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Using and Porting GNU Fortran

James Craig Burley

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for version GCC-3.2.3

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Introduction

This manual documents how to run, install and port `g77`, as well as its new features and incompatibilities, and how to report bugs. It corresponds to the GCC-3.2.3 version of `g77`.

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Contributors to GNU Fortran

In addition to James Craig Burley, who wrote the front end, many people have helped create and improve GNU Fortran.

- The packaging and compiler portions of GNU Fortran are based largely on the GNU CC compiler. See [section “Contributors to GCC”](#) in *Using the GNU Compiler Collection (GCC)*, for more information.
- The run-time library used by GNU Fortran is a repackaged version of the `libf2c` library (combined from the `libF77` and `libI77` libraries) provided as part of `f2c`, available for free from `netlib` sites on the Internet.
- Cygnus Support and The Free Software Foundation contributed significant money and/or equipment to Craig’s efforts.
- The following individuals served as alpha testers prior to `g77`’s public release. This work consisted of testing, researching, sometimes debugging, and occasionally providing small amounts of code and fixes for `g77`, plus offering plenty of helpful advice to Craig:

Jonathan Corbet

Dr. Mark Fernyhough

Takafumi Hayashi (The University of Aizu)—takafumi@u-aizu.ac.jp

Kate Hedstrom

Michel Kern (INRIA and Rice University)—Michel.Kern@inria.fr

Dr. A. O. V. Le Blanc

Dave Love

Rick Lutowski

Toon Moene

Rick Niles

Derk Reefman

Wayne K. Schroll

Bill Thorson

Pedro A. M. Vazquez

Ian Watson

- Dave Love (d.love@dl.ac.uk) wrote the `libU77` part of the run-time library.
- Scott Snyder (snyder@d0sgif.fnal.gov) provided the patch to add rudimentary support for `INTEGER*1`, `INTEGER*2`, and `LOGICAL*1`. This inspired Craig to add further support, even though the resulting support would still be incomplete.
- David Ronis (ronis@onsager.chem.mcgill.ca) inspired and encouraged Craig to rewrite the documentation in `texinfo` format by contributing a first pass at a translation of the old ‘`g77-0.5.16/f/DOC`’ file.
- Toon Moene (toon@moene.indiv.nluug.nl) performed some analysis of generated code as part of an overall project to improve `g77` code generation to at least be as good as `f2c` used in conjunction with `gcc`. So far, this has resulted in the three, somewhat experimental, options added by `g77` to the `gcc` compiler and its back end.
(These, in turn, had made their way into the `egcs` version of the compiler, and do not exist in `gcc` version 2.8 or versions of `g77` based on that version of `gcc`.)
- John Carr (jfc@mit.edu) wrote the alias analysis improvements.
- Thanks to Mary Cortani and the staff at Craftwork Solutions (support@craftwork.com) for all of their support.
- Many other individuals have helped debug, test, and improve `g77` over the past several years, and undoubtedly more people will be doing so in the future. If you have done so, and would like to see your name listed in the above list, please ask! The default is that people wish to remain anonymous.

Funding Free Software

If you want to have more free software a few years from now, it makes sense for you to help encourage people to contribute funds for its development. The most effective approach known is to encourage commercial redistributors to donate.

Users of free software systems can boost the pace of development by encouraging for-a-fee distributors to donate part of their selling price to free software developers—the Free Software Foundation, and others.

The way to convince distributors to do this is to demand it and expect it from them. So when you compare distributors, judge them partly by how much they give to free software development. Show distributors they must compete to be the one who gives the most.

To make this approach work, you must insist on numbers that you can compare, such as, “We will donate ten dollars to the Frobnitz project for each disk sold.” Don’t be satisfied with a vague promise, such as “A portion of the profits are donated,” since it doesn’t give a basis for comparison.

Even a precise fraction “of the profits from this disk” is not very meaningful, since creative accounting and unrelated business decisions can greatly alter what fraction of the sales price counts as profit. If the price you pay is \$50, ten percent of the profit is probably less than a dollar; it might be a few cents, or nothing at all.

Some redistributors do development work themselves. This is useful too; but to keep everyone honest, you need to inquire how much they do, and what kind. Some kinds of development make much more long-term difference than others. For example, maintaining a separate version of a program contributes very little; maintaining the standard version of a program for the whole community contributes much. Easy new ports contribute little, since someone else would surely do them; difficult ports such as adding a new CPU to the GNU Compiler Collection contribute more; major new features or packages contribute the most.

By establishing the idea that supporting further development is “the proper thing to do” when distributing free software for a fee, we can assure a steady flow of resources into making more free software.

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1 Funding GNU Fortran

James Craig Burley (craig@jcb-sc.com), the original author of g77, stopped working on it in September 1999 (He has a web page at <http://world.std.com/%7Eburley>.)

GNU Fortran is currently maintained by Toon Moene (toon@moene.indiv.nluug.nl), with the help of countless other volunteers.

As with other GNU software, funding is important because it can pay for needed equipment, personnel, and so on.

The FSF provides information on the best way to fund ongoing development of GNU software (such as GNU Fortran) in documents such as the “GNUS Bulletin”. Email gnu@gnu.org for information on funding the FSF.

Another important way to support work on GNU Fortran is to volunteer to help out.

Email gcc@gcc.gnu.org to volunteer for this work.

However, we strongly expect that there will never be a version 0.6 of g77. Work on this compiler has stopped as of the release of GCC 3.1, except for bug fixing. g77 will be succeeded by g95 - see <http://g95.sourceforge.net>.

See [Funding Free Software], page 17, for more information.

2 Getting Started

If you don't need help getting started reading the portions of this manual that are most important to you, you should skip this portion of the manual.

If you are new to compilers, especially Fortran compilers, or new to how compilers are structured under UNIX and UNIX-like systems, you'll want to see [Chapter 3 \[What is GNU Fortran?\]](#), page 23.

If you are new to GNU compilers, or have used only one GNU compiler in the past and not had to delve into how it lets you manage various versions and configurations of `gcc`, you should see [Chapter 4 \[G77 and GCC\]](#), page 27.

Everyone except experienced `g77` users should see [Chapter 5 \[Invoking G77\]](#), page 29.

If you're acquainted with previous versions of `g77`, you should see [Chapter 6 \[News About GNU Fortran\]](#), page 47. Further, if you've actually used previous versions of `g77`, especially if you've written or modified Fortran code to be compiled by previous versions of `g77`, you should see [Chapter 7 \[Changes\]](#), page 61.

If you intend to write or otherwise compile code that is not already strictly conforming ANSI FORTRAN 77—and this is probably everyone—you should see [Chapter 8 \[Language\]](#), page 69.

If you run into trouble getting Fortran code to compile, link, run, or work properly, you might find answers if you see [Chapter 13 \[Debugging and Interfacing\]](#), page 195, see [Chapter 14 \[Collected Fortran Wisdom\]](#), page 205, and see [Chapter 15 \[Trouble\]](#), page 219. You might also find that the problems you are encountering are bugs in `g77`—see [Chapter 17 \[Bugs\]](#), page 243, for information on reporting them, after reading the other material.

If you need further help with `g77`, or with freely redistributable software in general, see [Chapter 18 \[Service\]](#), page 249.

If you would like to help the `g77` project, see [Chapter 1 \[Funding GNU Fortran\]](#), page 19, for information on helping financially, and see [Chapter 20 \[Projects\]](#), page 253, for information on helping in other ways.

If you're generally curious about the future of `g77`, see [Chapter 20 \[Projects\]](#), page 253. If you're curious about its past, see [\[Contributors\]](#), page 15, and see [Chapter 1 \[Funding GNU Fortran\]](#), page 19.

To see a few of the questions maintainers of `g77` have, and that you might be able to answer, see [Chapter 16 \[Open Questions\]](#), page 241.

3 What is GNU Fortran?

GNU Fortran, or `g77`, is designed initially as a free replacement for, or alternative to, the UNIX `f77` command. (Similarly, `gcc` is designed as a replacement for the UNIX `cc` command.)

`g77` also is designed to fit in well with the other fine GNU compilers and tools.

Sometimes these design goals conflict—in such cases, resolution often is made in favor of fitting in well with Project GNU. These cases are usually identified in the appropriate sections of this manual.

As compilers, `g77`, `gcc`, and `f77` share the following characteristics:

- They read a user’s program, stored in a file and containing instructions written in the appropriate language (Fortran, C, and so on). This file contains *source code*.
- They translate the user’s program into instructions a computer can carry out more quickly than it takes to translate the instructions in the first place. These instructions are called *machine code*—code designed to be efficiently translated and processed by a machine such as a computer. Humans usually aren’t as good writing machine code as they are at writing Fortran or C, because it is easy to make tiny mistakes writing machine code. When writing Fortran or C, it is easy to make big mistakes.
- They provide information in the generated machine code that can make it easier to find bugs in the program (using a debugging tool, called a *debugger*, such as `gdb`).
- They locate and gather machine code already generated to perform actions requested by statements in the user’s program. This machine code is organized into *libraries* and is located and gathered during the *link* phase of the compilation process. (Linking often is thought of as a separate step, because it can be directly invoked via the `ld` command. However, the `g77` and `gcc` commands, as with most compiler commands, automatically perform the linking step by calling on `ld` directly, unless asked to not do so by the user.)
- They attempt to diagnose cases where the user’s program contains incorrect usages of the language. The *diagnostics* produced by the compiler indicate the problem and the location in the user’s source file where the problem was first noticed. The user can use this information to locate and fix the problem. (Sometimes an incorrect usage of the language leads to a situation where the compiler can no longer make any sense of what follows—while a human might be able to—and thus ends up complaining about many “problems” it encounters that, in fact, stem from just one problem, usually the first one reported.)
- They attempt to diagnose cases where the user’s program contains a correct usage of the language, but instructs the computer to do something questionable. These diagnostics often are in the form of *warnings*, instead of the *errors* that indicate incorrect usage of the language.

How these actions are performed is generally under the control of the user. Using command-line options, the user can specify how persnickety the compiler is to be regarding the program (whether to diagnose questionable usage of the language), how much time to spend making the generated machine code run faster, and so on.

`g77` consists of several components:

- A modified version of the `gcc` command, which also might be installed as the system’s `cc` command. (In many cases, `cc` refers to the system’s “native” C compiler, which might be a non-GNU compiler, or an older version of `gcc` considered more stable or that is used to build the operating system kernel.)
- The `g77` command itself, which also might be installed as the system’s `f77` command.
- The `libg2c` run-time library. This library contains the machine code needed to support capabilities of the Fortran language that are not directly provided by the machine code generated by the `g77` compilation phase.

`libg2c` is just the unique name `g77` gives to its version of `libf2c` to distinguish it from any copy of `libf2c` installed from `f2c` (or versions of `g77` that built `libf2c` under that same name) on the system.

The maintainer of `libf2c` currently is dmg@bell-labs.com.

- The compiler itself, internally named `f771`.

Note that `f771` does not generate machine code directly—it generates *assembly code* that is a more readable form of machine code, leaving the conversion to actual machine code to an *assembler*, usually named `as`.

`gcc` is often thought of as “the C compiler” only, but it does more than that. Based on command-line options and the names given for files on the command line, `gcc` determines which actions to perform, including preprocessing, compiling (in a variety of possible languages), assembling, and linking.

For example, the command `'gcc foo.c'` drives the file `'foo.c'` through the preprocessor `cpp`, then the C compiler (internally named `cc1`), then the assembler (usually `as`), then the linker (`ld`), producing an executable program named `'a.out'` (on UNIX systems).

As another example, the command `'gcc foo.cc'` would do much the same as `'gcc foo.c'`, but instead of using the C compiler named `cc1`, `gcc` would use the C++ compiler (named `cc1plus`).

In a GNU Fortran installation, `gcc` recognizes Fortran source files by name just like it does C and C++ source files. It knows to use the Fortran compiler named `f771`, instead of `cc1` or `cc1plus`, to compile Fortran files.

Non-Fortran-related operation of `gcc` is generally unaffected by installing the GNU Fortran version of `gcc`. However, without the installed version of `gcc` being the GNU Fortran version, `gcc` will not be able to compile and link Fortran programs—and since `g77` uses `gcc` to do most of the actual work, neither will `g77`!

The `g77` command is essentially just a front-end for the `gcc` command. Fortran users will normally use `g77` instead of `gcc`, because `g77` knows how to specify the libraries needed to link with Fortran programs (`libg2c` and `lm`). `g77` can still compile and link programs and source files written in other languages, just like `gcc`.

The command `'g77 -v'` is a quick way to display lots of version information for the various programs used to compile a typical preprocessed Fortran source file—this produces much more output than `'gcc -v'` currently does. (If it produces an error message near the end of the output—diagnostics from the linker, usually `ld`—you might have an out-of-date `libf2c` that improperly handles complex arithmetic.) In the output of this command, the line beginning `'GNU Fortran Front End'` identifies the version number of GNU Fortran; immediately preceding that line is a line identifying the version of `gcc` with which that version of `g77` was built.

The `libf2c` library is distributed with GNU Fortran for the convenience of its users, but is not part of GNU Fortran. It contains the procedures needed by Fortran programs while they are running.

For example, while code generated by `g77` is likely to do additions, subtractions, and multiplications *in line*—in the actual compiled code—it is not likely to do trigonometric functions this way.

Instead, operations like trigonometric functions are compiled by the `f771` compiler (invoked by `g77` when compiling Fortran code) into machine code that, when run, calls on functions in `libg2c`, so `libg2c` must be linked with almost every useful program having any component compiled by GNU Fortran. (As mentioned above, the `g77` command takes care of all this for you.)

The `f771` program represents most of what is unique to GNU Fortran. While much of the `libg2c` component comes from the `libf2c` component of `f2c`, a free Fortran-to-C converter distributed by Bellcore (AT&T), plus `libU77`, provided by Dave Love, and the `g77` command is just a small front-end to `gcc`, `f771` is a combination of two rather large chunks of code.

One chunk is the so-called *GNU Back End*, or GBE, which knows how to generate fast code for a wide variety of processors. The same GBE is used by the C, C++, and Fortran compiler programs `cc1`, `cc1plus`, and `f771`, plus others. Often the GBE is referred to as the “gcc back end” or even just “gcc”—in this manual, the term GBE is used whenever the distinction is important.

The other chunk of `f771` is the majority of what is unique about GNU Fortran—the code that knows how to interpret Fortran programs to determine what they are intending to do, and then communicate that knowledge to the GBE for actual compilation of those programs. This chunk is called the *Fortran Front End* (FFE). The `cc1` and `cc1plus` programs have their own

front ends, for the C and C++ languages, respectively. These front ends are responsible for diagnosing incorrect usage of their respective languages by the programs they process, and are responsible for most of the warnings about questionable constructs as well. (The GBE handles producing some warnings, like those concerning possible references to undefined variables.)

Because so much is shared among the compilers for various languages, much of the behavior and many of the user-selectable options for these compilers are similar. For example, diagnostics (error messages and warnings) are similar in appearance; command-line options like `-Wall` have generally similar effects; and the quality of generated code (in terms of speed and size) is roughly similar (since that work is done by the shared GBE).

4 Compile Fortran, C, or Other Programs

A GNU Fortran installation includes a modified version of the `gcc` command.

In a non-Fortran installation, `gcc` recognizes C, C++, and Objective-C source files.

In a GNU Fortran installation, `gcc` also recognizes Fortran source files and accepts Fortran-specific command-line options, plus some command-line options that are designed to cater to Fortran users but apply to other languages as well.

See section “Compile C; C++; Objective-C; Ada; Fortran; or Java” in *Using the GNU Compiler Collection (GCC)*, for information on the way different languages are handled by the GNU CC compiler (`gcc`).

Also provided as part of GNU Fortran is the `g77` command. The `g77` command is designed to make compiling and linking Fortran programs somewhat easier than when using the `gcc` command for these tasks. It does this by analyzing the command line somewhat and changing it appropriately before submitting it to the `gcc` command.

Use the ‘`-v`’ option with `g77` to see what is going on—the first line of output is the invocation of the `gcc` command.

5 GNU Fortran Command Options

The `g77` command supports all the options supported by the `gcc` command. See [section “GCC Command Options”](#) in *Using the GNU Compiler Collection (GCC)*, for information on the non-Fortran-specific aspects of the `gcc` command (and, therefore, the `g77` command).

All `gcc` and `g77` options are accepted both by `g77` and by `gcc` (as well as any other drivers built at the same time, such as `g++`), since adding `g77` to the `gcc` distribution enables acceptance of `g77` options by all of the relevant drivers.

In some cases, options have positive and negative forms; the negative form of ‘`-ffoo`’ would be ‘`-fno-foo`’. This manual documents only one of these two forms, whichever one is not the default.

5.1 Option Summary

Here is a summary of all the options specific to GNU Fortran, grouped by type. Explanations are in the following sections.

Overall Options

See [Section 5.2 \[Options Controlling the Kind of Output\]](#), page 30.

`-fversion -fset-g77-defaults -fno-silent`

Shorthand Options

See [Section 5.3 \[Shorthand Options\]](#), page 32.

`-ff66 -fno-f66 -ff77 -fno-f77 -fno-ugly`

Fortran Language Options

See [Section 5.4 \[Options Controlling Fortran Dialect\]](#), page 33.

`-ffree-form -fno-fixed-form -ff90`
`-fvxt -fdollar-ok -fno-backslash`
`-fno-ugly-args -fno-ugly-assign -fno-ugly-assumed`
`-fugly-comma -fugly-complex -fugly-init -fugly-logint`
`-fonetrip -ftypeless-boz`
`-fintrin-case-initcap -fintrin-case-upper`
`-fintrin-case-lower -fintrin-case-any`
`-fmatch-case-initcap -fmatch-case-upper`
`-fmatch-case-lower -fmatch-case-any`
`-fsource-case-upper -fsource-case-lower`
`-fsource-case-preserve`
`-fsymbol-case-initcap -fsymbol-case-upper`
`-fsymbol-case-lower -fsymbol-case-any`
`-fcase-strict-upper -fcase-strict-lower`
`-fcase-initcap -fcase-upper -fcase-lower -fcase-preserve`
`-ff2c-intrinsics-delete -ff2c-intrinsics-hide`
`-ff2c-intrinsics-disable -ff2c-intrinsics-enable`
`-fbadu77-intrinsics-delete -fbadu77-intrinsics-hide`
`-fbadu77-intrinsics-disable -fbadu77-intrinsics-enable`
`-ff90-intrinsics-delete -ff90-intrinsics-hide`
`-ff90-intrinsics-disable -ff90-intrinsics-enable`
`-fgnu-intrinsics-delete -fgnu-intrinsics-hide`
`-fgnu-intrinsics-disable -fgnu-intrinsics-enable`
`-fmil-intrinsics-delete -fmil-intrinsics-hide`
`-fmil-intrinsics-disable -fmil-intrinsics-enable`
`-funix-intrinsics-delete -funix-intrinsics-hide`
`-funix-intrinsics-disable -funix-intrinsics-enable`
`-fvxt-intrinsics-delete -fvxt-intrinsics-hide`
`-fvxt-intrinsics-disable -fvxt-intrinsics-enable`
`-ffixed-line-length-n -ffixed-line-length-none`

Warning Options

See [Section 5.5 \[Options to Request or Suppress Warnings\]](#), page 36.

```
-fsyntax-only -pedantic -pedantic-errors -fpedantic
-w -Wno-globals -Wimplicit -Wunused -Wuninitialized
-Wall -Wsurprising
-Werror -W
```

Debugging Options

See [Section 5.6 \[Options for Debugging Your Program or GCC\]](#), page 39.

```
-g
```

Optimization Options

See [Section 5.7 \[Options that Control Optimization\]](#), page 40.

```
-malign-double
-ffloat-store -fforce-mem -fforce-addr -fno-inline
-ffast-math -fstrength-reduce -frerun-cse-after-loop
-funsafe-math-optimizations -fno-trapping-math
-fexpensive-optimizations -fdelayed-branch
-fschedule-insns -fschedule-insn2 -fcaller-saves
-funroll-loops -funroll-all-loops
-fno-move-all-movables -fno-reduce-all-givs
-fno-rerun-loop-opt
```

Directory Options

See [Section 5.9 \[Options for Directory Search\]](#), page 42.

```
-Idir -I-
```

Code Generation Options

See [Section 5.10 \[Options for Code Generation Conventions\]](#), page 42.

```
-fno-automatic -finit-local-zero -fno-f2c
-ff2c-library -fno-underscoring -fno-ident
-fpcc-struct-return -freg-struct-return
-fshort-double -fno-common -fpack-struct
-fzeros -fno-second-underscore
-femulate-complex
-falias-check -fargument-alias
-fargument-noalias -fno-argument-noalias-global
-fno-globals -fflatten-arrays
-fbounds-check -ffortran-bounds-check
```

5.2 Options Controlling the Kind of Output

Compilation can involve as many as four stages: preprocessing, code generation (often what is really meant by the term “compilation”), assembly, and linking, always in that order. The first three stages apply to an individual source file, and end by producing an object file; linking combines all the object files (those newly compiled, and those specified as input) into an executable file.

For any given input file, the file name suffix determines what kind of program is contained in the file—that is, the language in which the program is written is generally indicated by the suffix. Suffixes specific to GNU Fortran are listed below. See [section “Options Controlling the Kind of Output” in *Using the GNU Compiler Collection \(GCC\)*](#), for information on suffixes recognized by GNU CC.

file.f

file.for

file.FOR Fortran source code that should not be preprocessed.

Such source code cannot contain any preprocessor directives, such as `#include`, `#define`, `#if`, and so on.

You can force ‘.f’ files to be preprocessed by `cpp` by using ‘-x f77-cpp-input’. See [Section 22.4 \[LEX\]](#), page 280.

file.F

file.fpp

file.FPP Fortran source code that must be preprocessed (by the C preprocessor `cpp`, which is part of GNU CC).

Note that preprocessing is not extended to the contents of files included by the `INCLUDE` directive—the `#include` preprocessor directive must be used instead.

file.r Ratfor source code, which must be preprocessed by the `ratfor` command, which is available separately (as it is not yet part of the GNU Fortran distribution). One version in Fortran, adapted for use with `g77` is at <ftp://members.aol.com/n8tm/rat7.uue> (of uncertain copyright status). Another, public domain version in C is at <http://sepwww.stanford.edu/sep/prof/ratfor.shar.2>.

UNIX users typically use the ‘*file.f*’ and ‘*file.F*’ nomenclature. Users of other operating systems, especially those that cannot distinguish upper-case letters from lower-case letters in their file names, typically use the ‘*file.for*’ and ‘*file.fpp*’ nomenclature.

Use of the preprocessor `cpp` allows use of C-like constructs such as `#define` and `#include`, but can lead to unexpected, even mistaken, results due to Fortran’s source file format. It is recommended that use of the C preprocessor be limited to `#include` and, in conjunction with `#define`, only `#if` and related directives, thus avoiding in-line macro expansion entirely. This recommendation applies especially when using the traditional fixed source form. With free source form, fewer unexpected transformations are likely to happen, but use of constructs such as Hollerith and character constants can nevertheless present problems, especially when these are continued across multiple source lines. These problems result, primarily, from differences between the way such constants are interpreted by the C preprocessor and by a Fortran compiler.

Another example of a problem that results from using the C preprocessor is that a Fortran comment line that happens to contain any characters “interesting” to the C preprocessor, such as a backslash at the end of the line, is not recognized by the preprocessor as a comment line, so instead of being passed through “raw”, the line is edited according to the rules for the preprocessor. For example, the backslash at the end of the line is removed, along with the subsequent newline, resulting in the next line being effectively commented out—unfortunate if that line is a non-comment line of important code!

Note: The ‘-traditional’ and ‘-undef’ flags are supplied to `cpp` by default, to help avoid unpleasant surprises. See [section “Options Controlling the Preprocessor” in *Using the GNU Compiler Collection \(GCC\)*](#). This means that ANSI C preprocessor features (such as the ‘#’ operator) aren’t available, and only variables in the C reserved namespace (generally, names with a leading underscore) are liable to substitution by C predefines. Thus, if you want to do system-specific tests, use, for example, ‘`#ifdef __linux__`’ rather than ‘`#ifdef linux`’. Use the ‘-v’ option to see exactly how the preprocessor is invoked.

Unfortunately, the ‘-traditional’ flag will not avoid an error from anything that `cpp` sees as an unterminated C comment, such as:

```
C Some Fortran compilers accept /* as starting
C an inline comment.
```

See [Section 9.2 \[Trailing Comment\]](#), page 154.

The following options that affect overall processing are recognized by the `g77` and `gcc` commands in a GNU Fortran installation:

-fversion

Ensure that the `g77` version of the compiler phase is reported, if run, and, starting in `egcs` version 1.1, that internal consistency checks in the ‘f771’ program are run. This option is supplied automatically when ‘-v’ or ‘--verbose’ is specified as a command-line option for `g77` or `gcc` and when the resulting commands compile Fortran source files.

In GCC 3.1, this is changed back to the behaviour `gcc` displays for ‘.c’ files.

-fset-g77-defaults

Version info: This option was obsolete as of `egcs` version 1.1. The effect is instead achieved by the `lang_init_options` routine in `'gcc/gcc/f/com.c'`.

Set up whatever `gcc` options are to apply to Fortran compilations, and avoid running internal consistency checks that might take some time.

This option is supplied automatically when compiling Fortran code via the `g77` or `gcc` command. The description of this option is provided so that users seeing it in the output of, say, `'g77 -v'` understand why it is there.

Also, developers who run `f771` directly might want to specify it by hand to get the same defaults as they would running `f771` via `g77` or `gcc`. However, such developers should, after linking a new `f771` executable, invoke it without this option once, e.g. via `./f771 -quiet < /dev/null`, to ensure that they have not introduced any internal inconsistencies (such as in the table of intrinsics) before proceeding—`g77` will crash with a diagnostic if it detects an inconsistency.

-fno-silent

Print (to `stderr`) the names of the program units as they are compiled, in a form similar to that used by popular UNIX `f77` implementations and `f2c`.

See [section “Options Controlling the Kind of Output” in *Using the GNU Compiler Collection \(GCC\)*](#), for information on more options that control the overall operation of the `gcc` command (and, by extension, the `g77` command).

5.3 Shorthand Options

The following options serve as “shorthand” for other options accepted by the compiler:

-fugly *Note:* This option is no longer supported. The information, below, is provided to aid in the conversion of old scripts.

Specify that certain “ugly” constructs are to be quietly accepted. Same as:

```
-fugly-args -fugly-assign -fugly-assumed
-fugly-comma -fugly-complex -fugly-init
-fugly-logint
```

These constructs are considered inappropriate to use in new or well-maintained portable Fortran code, but widely used in old code. See [Section 9.9 \[Distensions\], page 160](#), for more information.

-fno-ugly

Specify that all “ugly” constructs are to be noisily rejected. Same as:

```
-fno-ugly-args -fno-ugly-assign -fno-ugly-assumed
-fno-ugly-comma -fno-ugly-complex -fno-ugly-init
-fno-ugly-logint
```

See [Section 9.9 \[Distensions\], page 160](#), for more information.

-ff66 Specify that the program is written in idiomatic FORTRAN 66. Same as `'-fonetrip -fugly-assumed'`.

The `'-fno-f66'` option is the inverse of `'-ff66'`. As such, it is the same as `'-fno-onetrip -fno-ugly-assumed'`.

The meaning of this option is likely to be refined as future versions of `g77` provide more compatibility with other existing and obsolete Fortran implementations.

-ff77 Specify that the program is written in idiomatic UNIX FORTRAN 77 and/or the dialect accepted by the `f2c` product. Same as `'-fbackslash -fno-typeless-boz'`.

The meaning of this option is likely to be refined as future versions of `g77` provide more compatibility with other existing and obsolete Fortran implementations.

-fno-f77 The `'-fno-f77'` option is *not* the inverse of `'-ff77'`. It specifies that the program is not written in idiomatic UNIX FORTRAN 77 or `f2c` but in a more widely portable dialect. `'-fno-f77'` is the same as `'-fno-backslash'`.

The meaning of this option is likely to be refined as future versions of `g77` provide more compatibility with other existing and obsolete Fortran implementations.

5.4 Options Controlling Fortran Dialect

The following options control the dialect of Fortran that the compiler accepts:

-ffree-form

-fno-fixed-form

Specify that the source file is written in free form (introduced in Fortran 90) instead of the more-traditional fixed form.

-ff90

Allow certain Fortran-90 constructs.

This option controls whether certain Fortran 90 constructs are recognized. (Other Fortran 90 constructs might or might not be recognized depending on other options such as `'-fvxt'`, `'-ff90-intrinsics-enable'`, and the current level of support for Fortran 90.)

See [Section 9.7 \[Fortran 90\]](#), page 158, for more information.

-fvxt

Specify the treatment of certain constructs that have different meanings depending on whether the code is written in GNU Fortran (based on FORTRAN 77 and akin to Fortran 90) or VXT Fortran (more like VAX FORTRAN).

The default is `'-fno-vxt'`. `'-fvxt'` specifies that the VXT Fortran interpretations for those constructs are to be chosen.

See [Section 9.6 \[VXT Fortran\]](#), page 157, for more information.

-fdollar-ok

Allow '\$' as a valid character in a symbol name.

-fno-backslash

Specify that '\ ' is not to be specially interpreted in character and Hollerith constants a la C and many UNIX Fortran compilers.

For example, with `'-fbackslash'` in effect, `'A\nB'` specifies three characters, with the second one being newline. With `'-fno-backslash'`, it specifies four characters, 'A', '\ ', 'n', and 'B'.

Note that g77 implements a fairly general form of backslash processing that is incompatible with the narrower forms supported by some other compilers. For example, `'A\003B'` is a three-character string in g77 whereas other compilers that support backslash might not support the three-octal-digit form, and thus treat that string as longer than three characters.

See [Section 15.5.1 \[Backslash in Constants\]](#), page 236, for information on why `'-fbackslash'` is the default instead of `'-fno-backslash'`.

-fno-ugly-args

Disallow passing Hollerith and typeless constants as actual arguments (for example, `'CALL FOO(4HABCD)'`).

See [Section 9.9.1 \[Ugly Implicit Argument Conversion\]](#), page 160, for more information.

-fugly-assign

Use the same storage for a given variable regardless of whether it is used to hold an assigned-statement label (as in `'ASSIGN 10 TO I'`) or used to hold numeric data (as in `'I = 3'`).

See [Section 9.9.7 \[Ugly Assigned Labels\]](#), page 162, for more information.

-fugly-assumed

Assume any dummy array with a final dimension specified as '1' is really an assumed-size array, as if '*' had been specified for the final dimension instead of '1'.

For example, `'DIMENSION X(1)'` is treated as if it had read `'DIMENSION X(*)'`.

See [Section 9.9.2 \[Ugly Assumed-Size Arrays\]](#), page 160, for more information.

-fugly-comma

In an external-procedure invocation, treat a trailing comma in the argument list as specification of a trailing null argument, and treat an empty argument list as specification of a single null argument.

For example, ‘CALL FOO(,)’ is treated as ‘CALL FOO(%VAL(0), %VAL(0))’. That is, *two* null arguments are specified by the procedure call when ‘-fugly-comma’ is in force. And ‘F = FUNC()’ is treated as ‘F = FUNC(%VAL(0))’.

The default behavior, ‘-fno-ugly-comma’, is to ignore a single trailing comma in an argument list. So, by default, ‘CALL FOO(X,)’ is treated exactly the same as ‘CALL FOO(X)’.

See [Section 9.9.4 \[Ugly Null Arguments\]](#), page 161, for more information.

-fugly-complex

Do not complain about ‘REAL(expr)’ or ‘AIMAG(expr)’ when *expr* is a COMPLEX type other than COMPLEX(KIND=1)—usually this is used to permit COMPLEX(KIND=2) (DOUBLE COMPLEX) operands.

The ‘-ff90’ option controls the interpretation of this construct.

See [Section 9.9.3 \[Ugly Complex Part Extraction\]](#), page 161, for more information.

-fno-ugly-init

Disallow use of Hollerith and typeless constants as initial values (in PARAMETER and DATA statements), and use of character constants to initialize numeric types and vice versa.

For example, ‘DATA I/’F’/, CHRVAR/65/, J/4HABCD/’ is disallowed by ‘-fno-ugly-init’.

See [Section 9.9.5 \[Ugly Conversion of Initializers\]](#), page 162, for more information.

-fugly-logical

Treat INTEGER and LOGICAL variables and expressions as potential stand-ins for each other.

For example, automatic conversion between INTEGER and LOGICAL is enabled, for many contexts, via this option.

See [Section 9.9.6 \[Ugly Integer Conversions\]](#), page 162, for more information.

-fonetrip

Executable iterative DO loops are to be executed at least once each time they are reached.

ANSI FORTRAN 77 and more recent versions of the Fortran standard specify that the body of an iterative DO loop is not executed if the number of iterations calculated from the parameters of the loop is less than 1. (For example, ‘DO 10 I = 1, 0’.) Such a loop is called a *zero-trip loop*.

Prior to ANSI FORTRAN 77, many compilers implemented DO loops such that the body of a loop would be executed at least once, even if the iteration count was zero. Fortran code written assuming this behavior is said to require *one-trip loops*. For example, some code written to the FORTRAN 66 standard expects this behavior from its DO loops, although that standard did not specify this behavior.

The ‘-fonetrip’ option specifies that the source file(s) being compiled require one-trip loops.

This option affects only those loops specified by the (iterative) DO statement and by implied-DO lists in I/O statements. Loops specified by implied-DO lists in DATA and specification (non-executable) statements are not affected.

-ftypeless-boz

Specifies that prefix-radix non-decimal constants, such as ‘Z’ABCD’’, are typeless instead of INTEGER(KIND=1).

You can test for yourself whether a particular compiler treats the prefix form as INTEGER(KIND=1) or typeless by running the following program:

```
EQUIVALENCE (I, R)
R = Z'ABCD1234'
J = Z'ABCD1234'
IF (J .EQ. I) PRINT *, 'Prefix form is TYPELESS'
IF (J .NE. I) PRINT *, 'Prefix form is INTEGER'
```

END

Reports indicate that many compilers process this form as `INTEGER(KIND=1)`, though a few as typeless, and at least one based on a command-line option specifying some kind of compatibility.

`-fintrin-case-initcap`
`-fintrin-case-upper`
`-fintrin-case-lower`
`-fintrin-case-any`

Specify expected case for intrinsic names. ‘`-fintrin-case-lower`’ is the default.

`-fmatch-case-initcap`
`-fmatch-case-upper`
`-fmatch-case-lower`
`-fmatch-case-any`

Specify expected case for keywords. ‘`-fmatch-case-lower`’ is the default.

`-fsource-case-upper`
`-fsource-case-lower`
`-fsource-case-preserve`

Specify whether source text other than character and Hollerith constants is to be translated to uppercase, to lowercase, or preserved as is. ‘`-fsource-case-lower`’ is the default.

`-fsymbol-case-initcap`
`-fsymbol-case-upper`
`-fsymbol-case-lower`
`-fsymbol-case-any`

Specify valid cases for user-defined symbol names. ‘`-fsymbol-case-any`’ is the default.

`-fcase-strict-upper`

Same as ‘`-fintrin-case-upper -fmatch-case-upper -fsource-case-preserve -fsymbol-case-upper`’. (Requires all pertinent source to be in uppercase.)

`-fcase-strict-lower`

Same as ‘`-fintrin-case-lower -fmatch-case-lower -fsource-case-preserve -fsymbol-case-lower`’. (Requires all pertinent source to be in lowercase.)

`-fcase-initcap`

Same as ‘`-fintrin-case-initcap -fmatch-case-initcap -fsource-case-preserve -fsymbol-case-initcap`’. (Requires all pertinent source to be in initial capitals, as in ‘`Print *,Sqrt(Value)`’.)

`-fcase-upper`

Same as ‘`-fintrin-case-any -fmatch-case-any -fsource-case-upper -fsymbol-case-any`’. (Maps all pertinent source to uppercase.)

`-fcase-lower`

Same as ‘`-fintrin-case-any -fmatch-case-any -fsource-case-lower -fsymbol-case-any`’. (Maps all pertinent source to lowercase.)

`-fcase-preserve`

Same as ‘`-fintrin-case-any -fmatch-case-any -fsource-case-preserve -fsymbol-case-any`’. (Preserves all case in user-defined symbols, while allowing any-case matching of intrinsics and keywords. For example, ‘`call Foo(i,I)`’ would pass two *different* variables named ‘`i`’ and ‘`I`’ to a procedure named ‘`Foo`’.)

`-fbadu77-intrinsics-delete`
`-fbadu77-intrinsics-hide`
`-fbadu77-intrinsics-disable`
`-fbadu77-intrinsics-enable`

Specify status of UNIX intrinsics having inappropriate forms. ‘`-fbadu77-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-ff2c-intrinsics-delete`

`-ff2c-intrinsics-hide`

`-ff2c-intrinsics-disable`

`-ff2c-intrinsics-enable`

Specify status of f2c-specific intrinsics. ‘`-ff2c-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-ff90-intrinsics-delete`

`-ff90-intrinsics-hide`

`-ff90-intrinsics-disable`

`-ff90-intrinsics-enable`

Specify status of F90-specific intrinsics. ‘`-ff90-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-fgnu-intrinsics-delete`

`-fgnu-intrinsics-hide`

`-fgnu-intrinsics-disable`

`-fgnu-intrinsics-enable`

Specify status of Digital’s COMPLEX-related intrinsics. ‘`-fgnu-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-fmil-intrinsics-delete`

`-fmil-intrinsics-hide`

`-fmil-intrinsics-disable`

`-fmil-intrinsics-enable`

Specify status of MIL-STD-1753-specific intrinsics. ‘`-fmil-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-funix-intrinsics-delete`

`-funix-intrinsics-hide`

`-funix-intrinsics-disable`

`-funix-intrinsics-enable`

Specify status of UNIX intrinsics. ‘`-funix-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-fvxt-intrinsics-delete`

`-fvxt-intrinsics-hide`

`-fvxt-intrinsics-disable`

`-fvxt-intrinsics-enable`

Specify status of VXT intrinsics. ‘`-fvxt-intrinsics-enable`’ is the default. See [Section 10.5.1 \[Intrinsic Groups\]](#), page 169.

`-ffixed-line-length-n`

Set column after which characters are ignored in typical fixed-form lines in the source file, and through which spaces are assumed (as if padded to that length) after the ends of short fixed-form lines.

Popular values for *n* include 72 (the standard and the default), 80 (card image), and 132 (corresponds to “extended-source” options in some popular compilers). *n* may be ‘none’, meaning that the entire line is meaningful and that continued character constants never have implicit spaces appended to them to fill out the line. ‘`-ffixed-line-length-0`’ means the same thing as ‘`-ffixed-line-length-none`’.

See [Section 9.1 \[Source Form\]](#), page 153, for more information.

5.5 Options to Request or Suppress Warnings

Warnings are diagnostic messages that report constructions which are not inherently erroneous but which are risky or suggest there might have been an error.

You can request many specific warnings with options beginning ‘`-W`’, for example ‘`-Wimplicit`’ to request warnings on implicit declarations. Each of these specific warning options also has a negative form beginning ‘`-Wno-`’ to turn off warnings; for example, ‘`-Wno-implicit`’. This manual lists only one of the two forms, whichever is not the default.

These options control the amount and kinds of warnings produced by GNU Fortran:

-fsyntax-only

Check the code for syntax errors, but don't do anything beyond that.

-pedantic

Issue warnings for uses of extensions to ANSI FORTRAN 77. '**-pedantic**' also applies to C-language constructs where they occur in GNU Fortran source files, such as use of '\e' in a character constant within a directive like '#include'.

Valid ANSI FORTRAN 77 programs should compile properly with or without this option. However, without this option, certain GNU extensions and traditional Fortran features are supported as well. With this option, many of them are rejected.

Some users try to use '**-pedantic**' to check programs for strict ANSI conformance. They soon find that it does not do quite what they want—it finds some non-ANSI practices, but not all. However, improvements to g77 in this area are welcome.

-pedantic-errors

Like '**-pedantic**', except that errors are produced rather than warnings.

-fpedantic

Like '**-pedantic**', but applies only to Fortran constructs.

-w

Inhibit all warning messages.

-Wno-globals

Inhibit warnings about use of a name as both a global name (a subroutine, function, or block data program unit, or a common block) and implicitly as the name of an intrinsic in a source file.

Also inhibit warnings about inconsistent invocations and/or definitions of global procedures (function and subroutines). Such inconsistencies include different numbers of arguments and different types of arguments.

-Wimplicit

Warn whenever a variable, array, or function is implicitly declared. Has an effect similar to using the `IMPLICIT NONE` statement in every program unit. (Some Fortran compilers provide this feature by an option named '**-u**' or '`/WARNINGS=DECLARATIONS`'.)

-Wunused Warn whenever a variable is unused aside from its declaration.

-Wuninitialized

Warn whenever an automatic variable is used without first being initialized.

These warnings are possible only in optimizing compilation, because they require data-flow information that is computed only when optimizing. If you don't specify '**-O**', you simply won't get these warnings.

These warnings occur only for variables that are candidates for register allocation. Therefore, they do not occur for a variable whose address is taken, or whose size is other than 1, 2, 4 or 8 bytes. Also, they do not occur for arrays, even when they are in registers.

Note that there might be no warning about a variable that is used only to compute a value that itself is never used, because such computations may be deleted by data-flow analysis before the warnings are printed.

These warnings are made optional because GNU Fortran is not smart enough to see all the reasons why the code might be correct despite appearing to have an error. Here is one example of how this can happen:

```
SUBROUTINE DISPAT(J)
  IF (J.EQ.1) I=1
  IF (J.EQ.2) I=4
  IF (J.EQ.3) I=5
  CALL FOO(I)
END
```

If the value of *J* is always 1, 2 or 3, then *I* is always initialized, but GNU Fortran doesn't know this. Here is another common case:

```
SUBROUTINE MAYBE(FLAG)
  LOGICAL FLAG
  IF (FLAG) VALUE = 9.4
  ...
  IF (FLAG) PRINT *, VALUE
END
```

This has no bug because *VALUE* is used only if it is set.

-Wall The ‘-Wunused’ and ‘-Wuninitialized’ options combined. These are all the options which pertain to usage that we recommend avoiding and that we believe is easy to avoid. (As more warnings are added to *g77* some might be added to the list enabled by ‘-Wall’.)

The remaining ‘-W...’ options are not implied by ‘-Wall’ because they warn about constructions that we consider reasonable to use, on occasion, in clean programs.

-Wsurprising

Warn about “suspicious” constructs that are interpreted by the compiler in a way that might well be surprising to someone reading the code. These differences can result in subtle, compiler-dependent (even machine-dependent) behavioral differences. The constructs warned about include:

- Expressions having two arithmetic operators in a row, such as ‘*X**-*Y*’. Such a construct is nonstandard, and can produce unexpected results in more complicated situations such as ‘*X****-Y***Z*’. *g77* along with many other compilers, interprets this example differently than many programmers, and a few other compilers. Specifically, *g77* interprets ‘*X****-Y***Z*’ as ‘(*X***(-*Y*))**Z*’, while others might think it should be interpreted as ‘*X***(-(*Y***Z*))’.

A revealing example is the constant expression ‘2**-2*1.’, which *g77* evaluates to .25, while others might evaluate it to 0., the difference resulting from the way precedence affects type promotion.

(The ‘-fpedantic’ option also warns about expressions having two arithmetic operators in a row.)

- Expressions with a unary minus followed by an operand and then a binary operator other than plus or minus. For example, ‘-2**2’ produces a warning, because the precedence is ‘-(2**2)’, yielding -4, not ‘(-2)**2’, which yields 4, and which might represent what a programmer expects.

An example of an expression producing different results in a surprising way is ‘-*I***S*’, where *I* holds the value ‘-2147483648’ and *S* holds ‘0.5’. On many systems, negating *I* results in the same value, not a positive number, because it is already the lower bound of what an `INTEGER(KIND=1)` variable can hold. So, the expression evaluates to a positive number, while the “expected” interpretation, ‘(-*I*)**S*’, would evaluate to a negative number.

Even cases such as ‘-*I***J*’ produce warnings, even though, in most configurations and situations, there is no computational difference between the results of the two interpretations—the purpose of this warning is to warn about differing interpretations and encourage a better style of coding, not to identify only those places where bugs might exist in the user’s code.

- `DO` loops with `DO` variables that are not of integral type—that is, using `REAL` variables as loop control variables. Although such loops can be written to work in the “obvious” way, the way *g77* is required by the Fortran standard to interpret such code is likely to be quite different from the way many programmers expect. (This is true of all `DO` loops, but the differences are pronounced for non-integral loop control variables.)

See [Section 14.3 \[Loops\]](#), page 208, for more information.

-Werror Make all warnings into errors.

-W Turns on “extra warnings” and, if optimization is specified via ‘-O’, the ‘-Wuninitialized’ option. (This might change in future versions of g77

“Extra warnings” are issued for:

- Unused parameters to a procedure (when ‘-Wunused’ also is specified).
- Overflows involving floating-point constants (not available for certain configurations).

See section “Options to Request or Suppress Warnings” in *Using the GNU Compiler Collection (GCC)*, for information on more options offered by the GBE shared by g77 gcc and other GNU compilers.

Some of these have no effect when compiling programs written in Fortran:

```
-Wcomment
-Wformat
-Wparentheses
-Wswitch
-Wtraditional
-Wshadow
-Wid-clash-len
-Wlarger-than-len
-Wconversion
-Waggregate-return
-Wredundant-decls
```

These options all could have some relevant meaning for GNU Fortran programs, but are not yet supported.

5.6 Options for Debugging Your Program or GNU Fortran

GNU Fortran has various special options that are used for debugging either your program or g77

-g Produce debugging information in the operating system’s native format (stabs, COFF, XCOFF, or DWARF). GDB can work with this debugging information.

A sample debugging session looks like this (note the use of the breakpoint):

```
$ cat gdb.f
      PROGRAM PROG
      DIMENSION A(10)
      DATA A /1.,2.,3.,4.,5.,6.,7.,8.,9.,10./
      A(5) = 4.
      PRINT*,A
      END
$ g77 -g -O gdb.f
$ gdb a.out
...
(gdb) break MAIN__
Breakpoint 1 at 0x8048e96: file gdb.f, line 4.
(gdb) run
Starting program: /home/toon/g77-bugs/./a.out
Breakpoint 1, MAIN__ () at gdb.f:4
4          A(5) = 4.
Current language: auto; currently fortran
(gdb) print a(5)
$1 = 5
(gdb) step
5          PRINT*,A
(gdb) print a(5)
```

```
$2 = 4
...
```

One could also add the setting of the breakpoint and the first run command to the file `‘.gdbinit’` in the current directory, to simplify the debugging session.

See [section “Options for Debugging Your Program or GCC”](#) in *Using the GNU Compiler Collection (GCC)*, for more information on debugging options.

5.7 Options That Control Optimization

Most Fortran users will want to use no optimization when developing and testing programs, and use `‘-O’` or `‘-O2’` when compiling programs for late-cycle testing and for production use. However, note that certain diagnostics—such as for uninitialized variables—depend on the flow analysis done by `‘-O’`, i.e. you must use `‘-O’` or `‘-O2’` to get such diagnostics.

The following flags have particular applicability when compiling Fortran programs:

`-malign-double`

(Intel x86 architecture only.)

Noticeably improves performance of `g77` programs making heavy use of `REAL(KIND=2)` (`DOUBLE PRECISION`) data on some systems. In particular, systems using Pentium, Pentium Pro, 586, and 686 implementations of the i386 architecture execute programs faster when `REAL(KIND=2)` (`DOUBLE PRECISION`) data are aligned on 64-bit boundaries in memory.

This option can, at least, make benchmark results more consistent across various system configurations, versions of the program, and data sets.

Note: The warning in the `gcc` documentation about this option does not apply, generally speaking, to Fortran code compiled by `g77`.

See [Section 14.6.1 \[Aligned Data\]](#), page 216, for more information on alignment issues.

Also also note: The negative form of `‘-malign-double’` is `‘-mno-align-double’`, not `‘-benign-double’`.

`-ffloat-store`

Might help a Fortran program that depends on exact IEEE conformance on some machines, but might slow down a program that doesn’t.

This option is effective when the floating-point unit is set to work in IEEE 854 ‘extended precision’—as it typically is on x86 and m68k GNU systems—rather than IEEE 754 double precision. `‘-ffloat-store’` tries to remove the extra precision by spilling data from floating-point registers into memory and this typically involves a big performance hit. However, it doesn’t affect intermediate results, so that it is only partially effective. ‘Excess precision’ is avoided in code like:

```
a = b + c
d = a * e
```

but not in code like:

```
d = (b + c) * e
```

For another, potentially better, way of controlling the precision, see [Section 14.4.10 \[Floating-point precision\]](#), page 214.

`-fforce-mem`

`-fforce-addr`

Might improve optimization of loops.

`-fno-inline`

Don’t compile statement functions inline. Might reduce the size of a program unit—which might be at expense of some speed (though it should compile faster). Note that if you are not optimizing, no functions can be expanded inline.

-ffast-math

Might allow some programs designed to not be too dependent on IEEE behavior for floating-point to run faster, or die trying. Sets ‘-funsafe-math-optimizations’, and ‘-fno-trapping-math’.

-funsafe-math-optimizations

Allow optimizations that may give incorrect results for certain IEEE inputs.

-fno-trapping-math

Allow the compiler to assume that floating-point arithmetic will not generate traps on any inputs. This is useful, for example, when running a program using IEEE "non-stop" floating-point arithmetic.

-fstrength-reduce

Might make some loops run faster.

-frerun-cse-after-loop**-fexpensive-optimizations****-fdelayed-branch****-fschedule-insns****-fschedule-insns2****-fcaller-saves**

Might improve performance on some code.

-funroll-loops

Typically improves performance on code using iterative DO loops by unrolling them and is probably generally appropriate for Fortran, though it is not turned on at any optimization level. Note that outer loop unrolling isn’t done specifically; decisions about whether to unroll a loop are made on the basis of its instruction count.

Also, no ‘loop discovery’¹ is done, so only loops written with DO benefit from loop optimizations, including—but not limited to—unrolling. Loops written with IF and GOTO are not currently recognized as such. This option unrolls only iterative DO loops, not DO WHILE loops.

-funroll-all-loops

Probably improves performance on code using DO WHILE loops by unrolling them in addition to iterative DO loops. In the absence of DO WHILE, this option is equivalent to ‘-funroll-loops’ but possibly slower.

-fno-move-all-movables**-fno-reduce-all-givs****-fno-rerun-loop-opt**

In general, the optimizations enabled with these options will lead to faster code being generated by GNU Fortran; hence they are enabled by default when issuing the `g77` command.

‘-fmove-all-movables’ and ‘-freduce-all-givs’ will enable loop optimization to move all loop-invariant index computations in nested loops over multi-rank array dummy arguments out of these loops.

‘-frerun-loop-opt’ will move offset calculations resulting from the fact that Fortran arrays by default have a lower bound of 1 out of the loops.

These three options are intended to be removed someday, once loop optimization is sufficiently advanced to perform all those transformations without help from these options.

See [section “Options That Control Optimization”](#) in *Using the GNU Compiler Collection (GCC)*, for more information on options to optimize the generated machine code.

¹ *loop discovery* refers to the process by which a compiler, or indeed any reader of a program, determines which portions of the program are more likely to be executed repeatedly as it is being run. Such discovery typically is done early when compiling using optimization techniques, so the “discovered” loops get more attention—and more run-time resources, such as registers—from the compiler. It is easy to “discover” loops that are constructed out of looping constructs in the language (such as Fortran’s DO). For some programs, “discovering” loops constructed out of lower-level constructs (such as IF and GOTO) can lead to generation of more optimal code than otherwise.

5.8 Options Controlling the Preprocessor

These options control the C preprocessor, which is run on each C source file before actual compilation.

See [section “Options Controlling the Preprocessor” in *Using the GNU Compiler Collection \(GCC\)*](#), for information on C preprocessor options.

Some of these options also affect how `g77` processes the `INCLUDE` directive. Since this directive is processed even when preprocessing is not requested, it is not described in this section. See [Section 5.9 \[Options for Directory Search\], page 42](#), for information on how `g77` processes the `INCLUDE` directive.

However, the `INCLUDE` directive does not apply preprocessing to the contents of the included file itself.

Therefore, any file that contains preprocessor directives (such as `#include`, `#define`, and `#if`) must be included via the `#include` directive, not via the `INCLUDE` directive. Therefore, any file containing preprocessor directives, if included, is necessarily included by a file that itself contains preprocessor directives.

5.9 Options for Directory Search

These options affect how the `cpp` preprocessor searches for files specified via the `#include` directive. Therefore, when compiling Fortran programs, they are meaningful when the preprocessor is used.

Some of these options also affect how `g77` searches for files specified via the `INCLUDE` directive, although files included by that directive are not, themselves, preprocessed. These options are:

`-I-`

`-I \textit{dir}` These affect interpretation of the `INCLUDE` directive (as well as of the `#include` directive of the `cpp` preprocessor).

Note that `‘-I \textit{dir} ’` must be specified *without* any spaces between `‘-I’` and the directory name—that is, `‘-Ifoo/bar’` is valid, but `‘-I foo/bar’` is rejected by the `g77` compiler (though the preprocessor supports the latter form). Also note that the general behavior of `‘-I’` and `INCLUDE` is pretty much the same as of `‘-I’` with `#include` in the `cpp` preprocessor, with regard to looking for `‘header.gcc’` files and other such things.

See [section “Options for Directory Search” in *Using the GNU Compiler Collection \(GCC\)*](#), for information on the `‘-I’` option.

5.10 Options for Code Generation Conventions

These machine-independent options control the interface conventions used in code generation.

Most of them have both positive and negative forms; the negative form of `‘-ffoo’` would be `‘-fno-foo’`. In the table below, only one of the forms is listed—the one which is not the default. You can figure out the other form by either removing `‘no-’` or adding it.

`-fno-automatic`

Treat each program unit as if the `SAVE` statement was specified for every local variable and array referenced in it. Does not affect common blocks. (Some Fortran compilers provide this option under the name `‘-static’`.)

`-finit-local-zero`

Specify that variables and arrays that are local to a program unit (not in a common block and not passed as an argument) are to be initialized to binary zeros.

Since there is a run-time penalty for initialization of variables that are not given the `SAVE` attribute, it might be a good idea to also use `‘-fno-automatic’` with `‘-finit-local-zero’`.

-fno-f2c Do not generate code designed to be compatible with code generated by `f2c` use the GNU calling conventions instead.

The `f2c` calling conventions require functions that return type `REAL(KIND=1)` to actually return the C type `double`, and functions that return type `COMPLEX` to return the values via an extra argument in the calling sequence that points to where to store the return value. Under the GNU calling conventions, such functions simply return their results as they would in GNU C—`REAL(KIND=1)` functions return the C type `float`, and `COMPLEX` functions return the GNU C type `complex` (or its `struct` equivalent).

This does not affect the generation of code that interfaces with the `libg2c` library. However, because the `libg2c` library uses `f2c` calling conventions, `g77` rejects attempts to pass intrinsics implemented by routines in this library as actual arguments when `'-fno-f2c'` is used, to avoid bugs when they are actually called by code expecting the GNU calling conventions to work.

For example, `'INTRINSIC ABS;CALL F00(ABS)'` is rejected when `'-fno-f2c'` is in force. (Future versions of the `g77` run-time library might offer routines that provide GNU-callable versions of the routines that implement the `f2c` intrinsics that may be passed as actual arguments, so that valid programs need not be rejected when `'-fno-f2c'` is used.)

Caution: If `'-fno-f2c'` is used when compiling any source file used in a program, it must be used when compiling *all* Fortran source files used in that program.

-ff2c-library

Specify that use of `libg2c` (or the original `libf2c`) is required. This is the default for the current version of `g77`

Currently it is not valid to specify `'-fno-f2c-library'`. This option is provided so users can specify it in shell scripts that build programs and libraries that require the `libf2c` library, even when being compiled by future versions of `g77` that might otherwise default to generating code for an incompatible library.

-fno-underscoring

Do not transform names of entities specified in the Fortran source file by appending underscores to them.

With `'-funderscoring'` in effect, `g77` appends two underscores to names with underscores and one underscore to external names with no underscores. (`g77` also appends two underscores to internal names with underscores to avoid naming collisions with external names. The `'-fno-second-underscore'` option disables appending of the second underscore in all cases.)

This is done to ensure compatibility with code produced by many UNIX Fortran compilers, including `f2c` which perform the same transformations.

Use of `'-fno-underscoring'` is not recommended unless you are experimenting with issues such as integration of (GNU) Fortran into existing system environments (vis-a-vis existing libraries, tools, and so on).

For example, with `'-funderscoring'`, and assuming other defaults like `'-fcase-lower'` and that `'j()'` and `'max_count()'` are external functions while `'my_var'` and `'lvar'` are local variables, a statement like

```
I = J() + MAX_COUNT (MY_VAR, LVAR)
```

is implemented as something akin to:

```
i = j_() + max_count__(&my_var__, &lvar);
```

With `'-fno-underscoring'`, the same statement is implemented as:

```
i = j() + max_count(&my_var, &lvar);
```

Use of `'-fno-underscoring'` allows direct specification of user-defined names while debugging and when interfacing `g77` code with other languages.

Note that just because the names match does *not* mean that the interface implemented by `g77` for an external name matches the interface implemented by some other language for that same name. That is, getting code produced by `g77` to link to

code produced by some other compiler using this or any other method can be only a small part of the overall solution—getting the code generated by both compilers to agree on issues other than naming can require significant effort, and, unlike naming disagreements, linkers normally cannot detect disagreements in these other areas.

Also, note that with ‘`-fno-underscoring`’, the lack of appended underscores introduces the very real possibility that a user-defined external name will conflict with a name in a system library, which could make finding unresolved-reference bugs quite difficult in some cases—they might occur at program run time, and show up only as buggy behavior at run time.

In future versions of `g77` we hope to improve naming and linking issues so that debugging always involves using the names as they appear in the source, even if the names as seen by the linker are mangled to prevent accidental linking between procedures with incompatible interfaces.

`-fno-second-underscore`

Do not append a second underscore to names of entities specified in the Fortran source file.

This option has no effect if ‘`-fno-underscoring`’ is in effect.

Otherwise, with this option, an external name such as ‘`MAX_COUNT`’ is implemented as a reference to the link-time external symbol ‘`max_count_`’, instead of ‘`max_count__`’.

`-fno-ident`

Ignore the ‘`#ident`’ directive.

`-fzeros`

Treat initial values of zero as if they were any other value.

As of version 0.5.18, `g77` normally treats `DATA` and other statements that are used to specify initial values of zero for variables and arrays as if no values were actually specified, in the sense that no diagnostics regarding multiple initializations are produced.

This is done to speed up compiling of programs that initialize large arrays to zeros.

Use ‘`-fzeros`’ to revert to the simpler, slower behavior that can catch multiple initializations by keeping track of all initializations, zero or otherwise.

Caution: Future versions of `g77` might disregard this option (and its negative form, the default) or interpret it somewhat differently. The interpretation changes will affect only non-standard programs; standard-conforming programs should not be affected.

`-femulate-complex`

Implement `COMPLEX` arithmetic via emulation, instead of using the facilities of the `gcc` back end that provide direct support of `complex` arithmetic.

(`gcc` had some bugs in its back-end support for `complex` arithmetic, due primarily to the support not being completed as of version 2.8.1 and `egcs` 1.1.2.)

Use ‘`-femulate-complex`’ if you suspect code-generation bugs, or experience compiler crashes, that might result from `g77` using the `COMPLEX` support in the `gcc` back end. If using that option fixes the bugs or crashes you are seeing, that indicates a likely `g77` bugs (though, all compiler crashes are considered bugs), so, please report it. (Note that the known bugs, now believed fixed, produced compiler crashes rather than causing the generation of incorrect code.)

Use of this option should not affect how Fortran code compiled by `g77` works in terms of its interfaces to other code, e.g. that compiled by `f2c`

As of `GCC` version 3.0, this option is not necessary anymore.

Caution: Future versions of `g77` might ignore both forms of this option.

`-falias-check`

`-fargument-alias`

`-fargument-noalias`

`-fno-argument-noalias-global`

Version info: These options are not supported by versions of `g77` based on `gcc` version 2.8.

These options specify to what degree aliasing (overlap) is permitted between arguments (passed as pointers) and `COMMON` (external, or public) storage.

The default for Fortran code, as mandated by the FORTRAN 77 and Fortran 90 standards, is `'-fargument-noalias-global'`. The default for code written in the C language family is `'-fargument-alias'`.

Note that, on some systems, compiling with `'-fforce-addr'` in effect can produce more optimal code when the default aliasing options are in effect (and when optimization is enabled).

See [Section 14.4.7 \[Aliasing Assumed To Work\], page 211](#), for detailed information on the implications of compiling Fortran code that depends on the ability to alias dummy arguments.

`-fno-globals`

Disable diagnostics about inter-procedural analysis problems, such as disagreements about the type of a function or a procedure's argument, that might cause a compiler crash when attempting to inline a reference to a procedure within a program unit. (The diagnostics themselves are still produced, but as warnings, unless `'-Wno-globals'` is specified, in which case no relevant diagnostics are produced.)

Further, this option disables such inlining, to avoid compiler crashes resulting from incorrect code that would otherwise be diagnosed.

As such, this option might be quite useful when compiling existing, "working" code that happens to have a few bugs that do not generally show themselves, but which `g77` diagnoses.

Use of this option therefore has the effect of instructing `g77` to behave more like it did up through version 0.5.19.1, when it paid little or no attention to disagreements between program units about a procedure's type and argument information, and when it performed no inlining of procedures (except statement functions).

Without this option, `g77` defaults to performing the potentially inlining procedures as it started doing in version 0.5.20, but as of version 0.5.21, it also diagnoses disagreements that might cause such inlining to crash the compiler as (fatal) errors, and warns about similar disagreements that are currently believed to not likely to result in the compiler later crashing or producing incorrect code.

`-fflatten-arrays`

Use back end's C-like constructs (pointer plus offset) instead of its `ARRAY_REF` construct to handle all array references.

Note: This option is not supported. It is intended for use only by `g77` developers, to evaluate code-generation issues. It might be removed at any time.

`-fbounds-check`

`-ffortran-bounds-check`

Enable generation of run-time checks for array subscripts and substring start and end points against the (locally) declared minimum and maximum values.

The current implementation uses the `libf2c` library routine `s_rnge` to print the diagnostic.

However, whereas `f2c` generates a single check per reference for a multi-dimensional array, of the computed offset against the valid offset range (0 through the size of the array), `g77` generates a single check per *subscript* expression. This catches some cases of potential bugs that `f2c` does not, such as references to below the beginning of an assumed-size array.

`g77` also generates checks for `CHARACTER` substring references, something `f2c` currently does not do.

Use the new `'-ffortran-bounds-check'` option to specify bounds-checking for only the Fortran code you are compiling, not necessarily for code written in other languages.

Note: To provide more detailed information on the offending subscript, `g77` provides the `libg2c` run-time library routine `s_rnge` with somewhat differently-formatted information. Here's a sample diagnostic:

```

Subscript out of range on file line 4, procedure rng.f/bf.
Attempt to access the -6-th element of variable b[subscript-2-of-2].
Aborted

```

The above message indicates that the offending source line is line 4 of the file ‘`rng.f`’, within the program unit (or statement function) named ‘`bf`’. The offended array is named ‘`b`’. The offended array dimension is the second for a two-dimensional array, and the offending, computed subscript expression was ‘`-6`’.

For a `CHARACTER` substring reference, the second line has this appearance:

```

Attempt to access the 11-th element of variable a[start-substring].

```

This indicates that the offended `CHARACTER` variable or array is named ‘`a`’, the offended substring position is the starting (leftmost) position, and the offending substring expression is ‘`11`’.

(Though the verbage of `s_rng` is not ideal for the purpose of the `g77` compiler, the above information should provide adequate diagnostic abilities to it users.)

See section “Options for Code Generation Conventions” in *Using the GNU Compiler Collection (GCC)*, for information on more options offered by the GBE shared by `g77 gcc` and other GNU compilers.

Some of these do *not* work when compiling programs written in Fortran:

`-fpcc-struct-return`

`-freg-struct-return`

You should not use these except strictly the same way as you used them to build the version of `libg2c` with which you will be linking all code compiled by `g77` with the same option.

`-fshort-double`

This probably either has no effect on Fortran programs, or makes them act loopy.

`-fno-common`

Do not use this when compiling Fortran programs, or there will be Trouble.

`-fpack-struct`

This probably will break any calls to the `libg2c` library, at the very least, even if it is built with the same option.

5.11 Environment Variables Affecting GNU Fortran

GNU Fortran currently does not make use of any environment variables to control its operation above and beyond those that affect the operation of `gcc`.

See section “Environment Variables Affecting GCC” in *Using the GNU Compiler Collection (GCC)*, for information on environment variables.

6 News About GNU Fortran

Changes made to recent versions of GNU Fortran are listed below, with the most recent version first.

The changes are generally listed in order:

1. Code-generation and run-time-library bug-fixes
2. Compiler and run-time-library crashes involving valid code that have been fixed
3. New features
4. Fixes and enhancements to existing features
5. New diagnostics
6. Internal improvements
7. Miscellany

This order is not strict—for example, some items involve a combination of these elements.

Note that two variants of `g77` are tracked below. The `egcs` variant is described vis-a-vis previous versions of `egcs` and/or an official FSF version, as appropriate. Note that all such variants are obsolete *as of July 1999* - the information is retained here only for its historical value.

Therefore, `egcs` versions sometimes have multiple listings to help clarify how they differ from other versions, though this can make getting a complete picture of what a particular `egcs` version contains somewhat more difficult.

For information on bugs in the GCC-3.2.3 version of `g77`, see [Section 15.2 \[Known Bugs In GNU Fortran\]](#), page 224.

An online, “live” version of this document (derived directly from the mainline, development version of `g77` within `gcc`) is available at <http://www.gnu.org/software/gcc/onlinedocs/g77/News.html>.

The following information was last updated on 2002-10-28:

In GCC 3.2 versus GCC 3.1:

- Problem Reports fixed (in chronological order of submission):

8308	<code>gcc-3.x</code> does not compile files with suffix <code>.r</code> (RATFOR) [Fixed in 3.2.1]
------	---

In GCC 3.1 (formerly known as `g77-0.5.27`) versus GCC 3.0:

- Problem Reports fixed (in chronological order of submission):

947	Data statement initialization with subscript of kind <code>INTEGER*2</code>
3743	Reference to intrinsic ‘ <code>ISHFT</code> ’ invalid
3807	Function <code>BESJN(integer,double)</code> problems
3957	<code>g77 -pipe -xf77-cpp-input</code> sends output to stdout
4279	<code>g77 -h</code> gives bogus output
4730	ICE on valid input using <code>CALL EXIT(%VAL(...))</code>
4752	<code>g77 -v -c -xf77-version /dev/null -xnone</code> causes ice
4885	<code>BACKSPACE</code> example that doesn’t work as of <code>gcc/g77-3.0.x</code>
5122	<code>g77</code> rejects accepted use of <code>INTEGER*2</code> as type of <code>DATA</code> statement loop index
5397	ICE on compiling source with 540 000 000 <code>REAL</code> array
5473	ICE on <code>BESJN(integer*8,real)</code>
5837	bug in loop unrolling
- `g77` now has its man page generated from the texinfo documentation, to guarantee that it remains up to date.

- g77 used to reject the following program on 32-bit targets:

```
PROGRAM PROG
  DIMENSION A(140 000 000)
END
```

with the message:

```
prog.f: In program 'prog':
prog.f:2:
      DIMENSION A(140 000 000)
      ^
```

Array 'a' at (^) is too large to handle

because 140 000 000 REALs is larger than the largest bit-extent that can be expressed in 32 bits. However, bit-sizes never play a role after offsets have been converted to byte addresses. Therefore this check has been removed, and the limit is now 2 Gbyte of memory (around 530 000 000 REALs). Note: On GNU/Linux systems one has to compile programs that occupy more than 1 Gbyte statically, i.e. `g77 -static`

- Based on work done by Juergen Pfeifer (juergen.pfeifer@gmx.net) libf2c is now a shared library. One can still link in all objects with the program by specifying the `-static` option.
- Robert Anderson (rwa@alumni.princeton.edu) thought up a two line change that enables g77 to compile such code as:

```
SUBROUTINE SUB(A, N)
  DIMENSION N(2)
  DIMENSION A(N(1),N(2))
  A(1,1) = 1.
END
```

Note the use of array elements in the bounds of the adjustable array A.

- George Helffrich (george@geo.titech.ac.jp) implemented a change in substring index checking (when specifying `-fbounds-check`) that permits the use of zero length substrings of the form `string(1:0)`.
- Based on code developed by Pedro Vazquez (vazquez@penelope.iqm.unicamp.br), the libf2c library is now able to read and write files larger than 2 Gbyte on 32-bit target machines, if the operating system supports this.

In 0.5.26, GCC 3.0 versus GCC 2.95:

- When a REWIND was issued after a WRITE statement on an unformatted file, the implicit truncation was performed by copying the truncated file to /tmp and copying the result back. This has been fixed by using the `ftruncate` OS function. Thanks go to the GAMESS developers for bringing this to our attention.
- Using options `-g`, `-ggdb` or `-gdwarf[-2]` (where appropriate for your target) now also enables debugging information for COMMON BLOCK and EQUIVALENCE items to be emitted. Thanks go to Andrew Vaught (andy@xena.eas.asu.edu) and George Helffrich (george@geology.bristol.ac.uk) for fixing this longstanding problem.
- It is not necessary anymore to use the option `-femulate-complex` to compile Fortran code using COMPLEX arithmetic, even on 64-bit machines (like the Alpha). This will improve code generation.
- INTRINSIC arithmetic functions are now treated as routines that do not depend on anything but their argument(s). This enables further instruction scheduling, because it is known that they cannot read or modify arbitrary locations.
- Upgrade to libf2c as of 2000-12-05.
This fixes a bug where a namelist containing initialization of LOGICAL items and a variable starting with T or F would be read incorrectly.
- The TtyNam intrinsics now set *Name* to all spaces (at run time) if the system has no `ttyname` implementation available.

- Upgrade to `libf2c` as of 1999-06-28.

This fixes a bug whereby input to a NAMELIST read involving a repeat count, such as ‘K(5)=10*3’, was not properly handled by `libf2c`. The first item was written to ‘K(5)’, but the remaining nine were written elsewhere (still within the array), not necessarily starting at ‘K(6)’.

In 0.5.25, GCC 2.95 (EGCS 1.2) versus EGCS 1.1.2:

- `g77` no longer generates bad code for assignments, or other conversions, of REAL or COMPLEX constant expressions to type INTEGER(KIND=2) (often referred to as INTEGER*8).
For example, ‘INTEGER*8 J; J = 4E10’ now works as documented.
- `g77` no longer truncates INTEGER(KIND=2) (usually INTEGER*8) subscript expressions when evaluating array references on systems with pointers wider than INTEGER(KIND=1) (such as Alphas).
- `g77` no longer generates bad code for an assignment to a COMPLEX variable or array that partially overlaps one or more of the sources of the same assignment (a very rare construction). It now assigns through a temporary, in cases where such partial overlap is deemed possible.
- `libg2c` (`libf2c`) no longer loses track of the file being worked on during a BACKSPACE operation.
- `libg2c` (`libf2c`) fixes a bug whereby input to a NAMELIST read involving a repeat count, such as ‘K(5)=10*3’, was not properly handled by `libf2c`. The first item was written to ‘K(5)’, but the remaining nine were written elsewhere (still within the array), not necessarily starting at ‘K(6)’.
- Automatic arrays now seem to be working on HP-UX systems.
- The `Date` intrinsic now returns the correct result on big-endian systems.
- Fix `g77` so it no longer crashes when compiling I/O statements using keywords that define INTEGER values, such as ‘IOSTAT=j’, where *j* is other than default INTEGER (such as INTEGER*2). Instead, it issues a diagnostic.
- Fix `g77` so it properly handles ‘DATA A/rpt*val/’, where *rpt* is not default INTEGER, such as INTEGER*2, instead of producing a spurious diagnostic. Also fix ‘DATA (A(I),I=1,N)’, where ‘N’ is not default INTEGER to work instead of crashing `g77`.
- The ‘-ax’ option is now obeyed when compiling Fortran programs. (It is passed to the ‘f771’ driver.)
- The new ‘-fbounds-check’ option causes `g77` to compile run-time bounds checks of array subscripts, as well as of substring start and end points.
- `libg2c` now supports building as multilibbed library, which provides better support for systems that require options such as ‘-mieee’ to work properly.
- Source file names with the suffixes ‘.FOR’ and ‘.FPP’ now are recognized by `g77` as if they ended in ‘.for’ and ‘.fpp’, respectively.
- The order of arguments to the *subroutine* forms of the CTime, DTime, ETime, and TtyNam intrinsics has been swapped. The argument serving as the returned value for the corresponding function forms now is the *second* argument, making these consistent with the other subroutine forms of `libU77` intrinsics.
- `g77` now warns about a reference to an intrinsic that has an interface that is not Year 2000 (Y2K) compliant. Also, `libg2c` has been changed to increase the likelihood of catching references to the implementations of these intrinsics using the EXTERNAL mechanism (which would avoid the new warnings).

See Section 10.2.2 [Year 2000 (Y2K) Problems], page 166, for more information.

- `g77` now warns about a reference to a function when the corresponding *subsequent* function program unit disagrees with the reference concerning the type of the function.
- ‘-fno-emulate-complex’ is now the default option. This should result in improved performance of code that uses the COMPLEX data type.
- The ‘-malign-double’ option now reliably aligns *all* double-precision variables and arrays on Intel x86 targets.

- Even without the ‘`-malign-double`’ option, `g77` reliably aligns local double-precision variables that are not in `EQUIVALENCE` areas and not `SAVE`’d.
- `g77` now open-codes (“inlines”) division of `COMPLEX` operands instead of generating a run-time call to the `libf2c` routines `c_div` or `z_div`, unless the ‘`-Os`’ option is specified.
- `g77` no longer generates code to maintain `errno`, a C-language concept, when performing operations such as the `SqRt` intrinsic.
- `g77` developers can temporarily use the ‘`-fflatten-arrays`’ option to compare how the compiler handles code generation using C-like constructs as compared to the Fortran-like method constructs normally used.
- A substantial portion of the `g77` front end’s code-generation component was rewritten. It now generates code using facilities more robustly supported by the `gcc` back end. One effect of this rewrite is that some codes no longer produce a spurious “label *lab* used before containing binding contour” message.
- Support for the ‘`-fugly`’ option has been removed.
- Improve documentation and indexing, including information on Year 2000 (Y2K) compliance, and providing more information on internals of the front end.
- Upgrade to `libf2c` as of 1999-05-10.

In 0.5.24 versus 0.5.23:

There is no `g77` version 0.5.24 at this time, or planned. 0.5.24 is the version number designated for bug fixes and, perhaps, some new features added, to 0.5.23. Version 0.5.23 requires `gcc` 2.8.1, as 0.5.24 was planned to require.

Due to EGCS becoming GCC (which is now an acronym for “GNU Compiler Collection”), and EGCS 1.2 becoming officially designated GCC 2.95, there seems to be no need for an actual 0.5.24 release.

To reduce the confusion already resulting from use of 0.5.24 to designate `g77` versions within EGCS versions 1.0 and 1.1, as well as in versions of `g77` documentation and notices during that period, “mainline” `g77` version numbering resumes at 0.5.25 with GCC 2.95 (EGCS 1.2), skipping over 0.5.24 as a placeholder version number.

To repeat, there is no `g77` 0.5.24, but there is now a 0.5.25. Please remain calm and return to your keypunch units.

In EGCS 1.1.2 versus EGCS 1.1.1:

- Fix the `IDate` intrinsic (`VXT`) (in `libg2c`) so the returned year is in the documented, non-Y2K-compliant range of 0-99, instead of being returned as 100 in the year 2000.
See [Section 10.5.2.43 \[IDate Intrinsic \(VXT\)\]](#), page 177, for more information.
- Fix the `Date_and_Time` intrinsic (in `libg2c`) to return the milliseconds value properly in `Values(8)`.
- Fix the `LStat` intrinsic (in `libg2c`) to return device-ID information properly in `SArray(7)`.
- Improve documentation.

In EGCS 1.1.1 versus EGCS 1.1:

- Fix `libg2c` so it performs an implicit `ENDFILE` operation (as appropriate) whenever a `REWIND` is done.
(This bug was introduced in 0.5.23 and `egcs` 1.1 in `g77`’s version of `libf2c`.)
- Fix `libg2c` so it no longer crashes with a spurious diagnostic upon doing any I/O following a direct formatted write.
(This bug was introduced in 0.5.23 and `egcs` 1.1 in `g77`’s version of `libf2c`.)
- Fix `g77` so it no longer crashes compiling references to the `Rand` intrinsic on some systems.
- Fix `g77` portion of installation process so it works better on some systems (those with shells requiring ‘`else true`’ clauses on `if` constructs for the completion code to be set properly).

In EGCS 1.1 versus EGCS 1.0.3:

- Fix bugs in the `libU77` intrinsic `HostNm` that wrote one byte beyond the end of its `CHARACTER` argument, and in the `libU77` intrinsics `GMTime` and `LTime` that overwrote their arguments.
- Assumed arrays with negative bounds (such as `REAL A(-1:*)`) no longer elicit spurious diagnostics from `g77`, even on systems with pointers having different sizes than integers.
This bug is not known to have existed in any recent version of `gcc`. It was introduced in an early release of `egcs`.
- Valid combinations of `EXTERNAL`, passing that external as a dummy argument without explicitly giving it a type, and, in a subsequent program unit, referencing that external as an external function with a different type no longer crash `g77`.
- `CASE DEFAULT` no longer crashes `g77`.
- The `-Wunused` option no longer issues a spurious warning about the “master” procedure generated by `g77` for procedures containing `ENTRY` statements.
- Support `FORMAT(I<expr>)` when `expr` is a compile-time constant `INTEGER` expression.
- Fix `g77` `-g` option so procedures that use `ENTRY` can be stepped through, line by line, in `gdb`.
- Allow any `REAL` argument to intrinsics `Second` and `CPU_Time`.
- Use `tempnam`, if available, to open scratch files (as in `OPEN(STATUS='SCRATCH')`) so that the `TMPDIR` environment variable, if present, is used.
- `g77`'s version of `libf2c` separates out the setting of global state (such as command-line arguments and signal handling) from `'main.o'` into distinct, new library archive members.
This should make it easier to write portable applications that have their own (non-Fortran) `main()` routine properly set up the `libf2c` environment, even when `libf2c` (now `libg2c`) is a shared library.
- `g77` no longer installs the `'f77'` command and `'f77.1'` man page in the `/'usr'` or `/'usr/local'` hierarchy, even if the `'f77-install-ok'` file exists in the source or build directory. See the installation documentation for more information.
- `g77` no longer installs the `'libf2c.a'` library and `'f2c.h'` include file in the `/'usr'` or `/'usr/local'` hierarchy, even if the `'f2c-install-ok'` or `'f2c-exists-ok'` files exist in the source or build directory. See the installation documentation for more information.
- The `'libf2c.a'` library produced by `g77` has been renamed to `'libg2c.a'`. It is installed only in the `gcc` “private” directory hierarchy, `'gcc-lib'`. This allows system administrators and users to choose which version of the `libf2c` library from `netlib` they wish to use on a case-by-case basis. See the installation documentation for more information.
- The `'f2c.h'` include (header) file produced by `g77` has been renamed to `'g2c.h'`. It is installed only in the `gcc` “private” directory hierarchy, `'gcc-lib'`. This allows system administrators and users to choose which version of the include file from `netlib` they wish to use on a case-by-case basis. See the installation documentation for more information.
- The `g77` command now expects the run-time library to be named `libg2c.a` instead of `libf2c.a`, to ensure that a version other than the one built and installed as part of the same `g77` version is picked up.
- During the configuration and build process, `g77` creates subdirectories it needs only as it needs them. Other cleaning up of the configuration and build process has been performed as well.
- `install-info` now used to update the directory of Info documentation to contain an entry for `g77` (during installation).
- Some diagnostics have been changed from warnings to errors, to prevent inadvertent use of the resulting, probably buggy, programs. These mostly include diagnostics about use of unsupported features in the `OPEN`, `INQUIRE`, `READ`, and `WRITE` statements, and about truncations of various sorts of constants.
- Improve compilation of `FORMAT` expressions so that a null byte is appended to the last operand if it is a constant. This provides a cleaner run-time diagnostic as provided by `libf2c` for statements like `'PRINT '(I1', 42'`.
- Improve documentation and indexing.

- The upgrade to `libf2c` as of 1998-06-18 should fix a variety of problems, including those involving some uses of the `T` format specifier, and perhaps some build (porting) problems as well.

In EGCS 1.1 versus g77 0.5.23:

- Fix a code-generation bug that afflicted Intel x86 targets when `-O2` was specified compiling, for example, an old version of the `DNRM2` routine.
The x87 coprocessor stack was being mismanaged in cases involving assigned `GOTO` and `ASSIGN`.
- g77 no longer produces incorrect code and initial values for `EQUIVALENCE` and `COMMON` aggregates that, due to “unnatural” ordering of members vis-a-vis their types, require initial padding.
- Fix g77 crash compiling code containing the construct `'CMLPX(0.)'` or similar.
- g77 no longer crashes when compiling code containing specification statements such as `'INTEGER(KIND=7) PTR'`.
- g77 no longer crashes when compiling code such as `'J = SIGNAL(1, 2)'`.
- g77 now treats `'%LOC(expr)'` and `'LOC(expr)'` as “ordinary” expressions when they are used as arguments in procedure calls. This change applies only to global (filewide) analysis, making it consistent with how g77 actually generates code for these cases.
Previously, g77 treated these expressions as denoting special “pointer” arguments for the purposes of filewide analysis.
- Fix g77 crash (or apparently infinite run-time) when compiling certain complicated expressions involving `COMPLEX` arithmetic (especially multiplication).
- Align static double-precision variables and arrays on Intel x86 targets regardless of whether `'-malign-double'` is specified.
Generally, this affects only local variables and arrays having the `SAVE` attribute or given initial values via `DATA`.
- The g77 driver now ensures that `'-lg2c'` is specified in the link phase prior to any occurrence of `'-lm'`. This prevents accidentally linking to a routine in the SunOS4 `'-lm'` library when the generated code wants to link to the one in `libf2c` (`libg2c`).
- g77 emits more debugging information when `'-g'` is used.
This new information allows, for example, *which* `__g77_length_a` to be used in `gdb` to determine the type of the phantom length argument supplied with `CHARACTER` variables.
This information pertains to internally-generated type, variable, and other information, not to the longstanding deficiencies vis-a-vis `COMMON` and `EQUIVALENCE`.
- The F90 `Date_and_Time` intrinsic now is supported.
- The F90 `System_Clock` intrinsic allows the optional arguments (except for the `Count` argument) to be omitted.
- Upgrade to `libf2c` as of 1998-06-18.
- Improve documentation and indexing.

In 0.5.23 versus 0.5.22:

- This release contains several regressions against version 0.5.22 of g77, due to using the “vanilla” `gcc` back end instead of patching it to fix a few bugs and improve performance in a few cases.

Features that have been dropped from this version of g77 due to their being implemented via g77-specific patches to the `gcc` back end in previous releases include:

- Support for `__restrict__` keyword, the options `'-fargument-alias'`, `'-fargument-noalias'`, and `'-fargument-noalias-global'`, and the corresponding alias-analysis code.
(egcs has the alias-analysis code, but not the `__restrict__` keyword. egcs g77 users benefit from the alias-analysis code despite the lack of the `__restrict__` keyword, which is a C-language construct.)

- Support for the GNU compiler options ‘`-fmove-all-movables`’, ‘`-freduce-all-givs`’, and ‘`-frerun-loop-opt`’.
(`egcs` supports these options. `g77` users of `egcs` benefit from them even if they are not explicitly specified, because the defaults are optimized for `g77` users.)
- Support for the ‘`-W`’ option warning about integer division by zero.
- The Intel x86-specific option ‘`-malign-double`’ applying to stack-allocated data as well as statically-allocate data.

Note that the ‘`gcc/f/gbe/`’ subdirectory has been removed from this distribution as a result of `g77` no longer including patches for the `gcc` back end.

- Fix bugs in the `libU77` intrinsic `HostNm` that wrote one byte beyond the end of its `CHARACTER` argument, and in the `libU77` intrinsics `GMTIME` and `LTIME` that overwrote their arguments.
- Support `gcc` version 2.8, and remove support for prior versions of `gcc`.
- Remove support for the ‘`--driver`’ option, as `g77` now does all the driving, just like `gcc`.
- `CASE DEFAULT` no longer crashes `g77`.
- Valid combinations of `EXTERNAL`, passing that external as a dummy argument without explicitly giving it a type, and, in a subsequent program unit, referencing that external as an external function with a different type no longer crash `g77`.
- `g77` no longer installs the ‘`f77`’ command and ‘`f77.1`’ man page in the ‘`/usr`’ or ‘`/usr/local`’ hierarchy, even if the ‘`f77-install-ok`’ file exists in the source or build directory. See the installation documentation for more information.
- `g77` no longer installs the ‘`libf2c.a`’ library and ‘`f2c.h`’ include file in the ‘`/usr`’ or ‘`/usr/local`’ hierarchy, even if the ‘`f2c-install-ok`’ or ‘`f2c-exists-ok`’ files exist in the source or build directory. See the installation documentation for more information.
- The ‘`libf2c.a`’ library produced by `g77` has been renamed to ‘`libg2c.a`’. It is installed only in the `gcc` “private” directory hierarchy, ‘`gcc-lib`’. This allows system administrators and users to choose which version of the `libf2c` library from `netlib` they wish to use on a case-by-case basis. See the installation documentation for more information.
- The ‘`f2c.h`’ include (header) file produced by `g77` has been renamed to ‘`g2c.h`’. It is installed only in the `gcc` “private” directory hierarchy, ‘`gcc-lib`’. This allows system administrators and users to choose which version of the include file from `netlib` they wish to use on a case-by-case basis. See the installation documentation for more information.
- The `g77` command now expects the run-time library to be named `libg2c.a` instead of `libf2c.a`, to ensure that a version other than the one built and installed as part of the same `g77` version is picked up.
- The ‘`-Wunused`’ option no longer issues a spurious warning about the “master” procedure generated by `g77` for procedures containing `ENTRY` statements.
- `g77`’s version of `libf2c` separates out the setting of global state (such as command-line arguments and signal handling) from ‘`main.o`’ into distinct, new library archive members. This should make it easier to write portable applications that have their own (non-Fortran) `main()` routine properly set up the `libf2c` environment, even when `libf2c` (now `libg2c`) is a shared library.
- During the configuration and build process, `g77` creates subdirectories it needs only as it needs them, thus avoiding unnecessary creation of, for example, ‘`stage1/f/runtime`’ when doing a non-bootstrap build. Other cleaning up of the configuration and build process has been performed as well.
- `install-info` now used to update the directory of Info documentation to contain an entry for `g77` (during installation).
- Some diagnostics have been changed from warnings to errors, to prevent inadvertent use of the resulting, probably buggy, programs. These mostly include diagnostics about use of unsupported features in the `OPEN`, `INQUIRE`, `READ`, and `WRITE` statements, and about truncations of various sorts of constants.
- Improve documentation and indexing.
- Upgrade to `libf2c` as of 1998-04-20.

This should fix a variety of problems, including those involving some uses of the `T` format specifier, and perhaps some build (porting) problems as well.

In 0.5.22 versus 0.5.21:

- Fix code generation for iterative DO loops that have one or more references to the iteration variable, or to aliases of it, in their control expressions. For example, 'DO 10 J=2,J' now is compiled correctly.
- Fix a code-generation bug that afflicted Intel x86 targets when '-O2' was specified compiling, for example, an old version of the DNRM2 routine.
The x87 coprocessor stack was being mismanaged in cases involving assigned GOTO and ASSIGN.
- Fix DTime intrinsic so as not to truncate results to integer values (on some systems).
- Fix Signal intrinsic so it offers portable support for 64-bit systems (such as Digital Alphas running GNU/Linux).
- Fix run-time crash involving NAMELIST on 64-bit machines such as Alphas.
- Fix g77 version of libf2c so it no longer produces a spurious 'I/O recursion' diagnostic at run time when an I/O operation (such as 'READ *,I') is interrupted in a manner that causes the program to be terminated via the f_exit routine (such as via C-c).
- Fix g77 crash triggered by CASE statement with an omitted lower or upper bound.
- Fix g77 crash compiling references to CPU_Time intrinsic.
- Fix g77 crash (or apparently infinite run-time) when compiling certain complicated expressions involving COMPLEX arithmetic (especially multiplication).
- Fix g77 crash on statements such as 'PRINT *, (REAL(Z(I)),I=1,2)', where 'Z' is DOUBLE COMPLEX.
- Fix a g++ crash.
- Support 'FORMAT(I<expr>)' when expr is a compile-time constant INTEGER expression.
- Fix g77 '-g' option so procedures that use ENTRY can be stepped through, line by line, in gdb.
- Fix a profiling-related bug in gcc back end for Intel x86 architecture.
- Allow any REAL argument to intrinsics Second and CPU_Time.
- Allow any numeric argument to intrinsics Int2 and Int8.
- Use tempnam, if available, to open scratch files (as in 'OPEN(STATUS='SCRATCH')') so that the TMPDIR environment variable, if present, is used.
- Rename the gcc keyword restrict to __restrict__, to avoid rejecting valid, existing, C programs. Support for restrict is now more like support for complex.
- Fix '-fpedantic' to not reject procedure invocations such as 'I=J()' and 'CALL FOO()'.
- Fix '-fugly-comma' to affect invocations of only external procedures. Restore rejection of gratuitous trailing omitted arguments to intrinsics, as in 'I=MAX(3,4,,)'.
- Fix compiler so it accepts '-fgnu-intrinsics-*' and '-fbadu77-intrinsics-*' options.
- Improve diagnostic messages from libf2c so it is more likely that the printing of the active format string is limited to the string, with no trailing garbage being printed.
(Unlike f2c, g77 did not append a null byte to its compiled form of every format string specified via a FORMAT statement. However, f2c would exhibit the problem anyway for a statement like 'PRINT '(I)garbage', 1' by printing '(I)garbage' as the format string.)
- Improve compilation of FORMAT expressions so that a null byte is appended to the last operand if it is a constant. This provides a cleaner run-time diagnostic as provided by libf2c for statements like 'PRINT '(I1', 42'.
- Fix various crashes involving code with diagnosed errors.
- Fix cross-compilation bug when configuring libf2c.
- Improve diagnostics.
- Improve documentation and indexing.
- Upgrade to libf2c as of 1997-09-23. This fixes a formatted-I/O bug that afflicted 64-bit systems with 32-bit integers (such as Digital Alpha running GNU/Linux).

In EGCS 1.0.2 versus EGCS 1.0.1:

- Fix `g77` crash triggered by `CASE` statement with an omitted lower or upper bound.
- Fix `g77` crash on statements such as `'PRINT *, (REAL(Z(I)), I=1,2)'`, where `'Z'` is `DOUBLE COMPLEX`.
- Fix `'-fPIC'` (such as compiling for ELF targets) on the Intel x86 architecture target so invalid assembler code is no longer produced.
- Fix `'-fpedantic'` to not reject procedure invocations such as `'I=J()'` and `'CALL FOO()'`.
- Fix `'-fugly-comma'` to affect invocations of only external procedures. Restore rejection of gratuitous trailing omitted arguments to intrinsics, as in `'I=MAX(3,4,,)'`.
- Fix compiler so it accepts `'-fgnu-intrinsics-*`' and `'-fbadu77-intrinsics-*`' options.

In EGCS 1.0.1 versus EGCS 1.0:

- Fix run-time crash involving `NAMelist` on 64-bit machines such as Alphas.

In EGCS 1.0 versus `g77` 0.5.21:

- Version 1.0 of `egcs` contains several regressions against version 0.5.21 of `g77`, due to using the “vanilla” `gcc` back end instead of patching it to fix a few bugs and improve performance in a few cases.

Features that have been dropped from this version of `g77` due to their being implemented via `g77`-specific patches to the `gcc` back end in previous releases include:

- Support for the C-language `restrict` keyword.
- Support for the `'-W'` option warning about integer division by zero.
- The Intel x86-specific option `'-malign-double'` applying to stack-allocated data as well as statically-allocate data.

Note that the `'gcc/f/gbe/'` subdirectory has been removed from this distribution as a result of `g77` being fully integrated with the `egcs` variant of the `gcc` back end.

- Fix code generation for iterative `DO` loops that have one or more references to the iteration variable, or to aliases of it, in their control expressions. For example, `'DO 10 J=2,J'` now is compiled correctly.
- Fix `DTime` intrinsic so as not to truncate results to integer values (on some systems).
- Some Fortran code, miscompiled by `g77` built on `gcc` version 2.8.1 on `m68k-next-nextstep3` configurations when using the `'-O2'` option, is now compiled correctly. It is believed that a C function known to miscompile on that configuration when using the `'-O2 -funroll-loops'` options also is now compiled correctly.
- Remove support for non-`egcs` versions of `gcc`.
- Remove support for the `'--driver'` option, as `g77` now does all the driving, just like `gcc`.
- Allow any numeric argument to intrinsics `Int2` and `Int8`.
- Improve diagnostic messages from `libf2c` so it is more likely that the printing of the active format string is limited to the string, with no trailing garbage being printed.
(Unlike `f2c`, `g77` did not append a null byte to its compiled form of every format string specified via a `FORMAT` statement. However, `f2c` would exhibit the problem anyway for a statement like `'PRINT '(I)garbage', 1'` by printing `'(I)garbage'` as the format string.)
- Upgrade to `libf2c` as of 1997-09-23. This fixes a formatted-I/O bug that afflicted 64-bit systems with 32-bit integers (such as Digital Alpha running GNU/Linux).

In 0.5.21:

- Fix a code-generation bug introduced by 0.5.20 caused by loop unrolling (by specifying `'-funroll-loops'` or similar). This bug afflicted all code compiled by version 2.7.2.2.f.2 of `gcc` (C, C++, Fortran, and so on).

- Fix a code-generation bug manifested when combining local `EQUIVALENCE` with a `DATA` statement that follows the first executable statement (or is treated as an executable-context statement as a result of using the `-fpedantic` option).
- Fix a compiler crash that occurred when an integer division by a constant zero is detected. Instead, when the `-W` option is specified, the `gcc` back end issues a warning about such a case. This bug afflicted all code compiled by version 2.7.2.2.f.2 of `gcc` (C, C++, Fortran, and so on).
- Fix a compiler crash that occurred in some cases of procedure inlining. (Such cases became more frequent in 0.5.20.)
- Fix a compiler crash resulting from using `DATA` or similar to initialize a `COMPLEX` variable or array to zero.
- Fix compiler crashes involving use of `AND`, `OR`, or `XOR` intrinsics.
- Fix compiler bug triggered when using a `COMMON` or `EQUIVALENCE` variable as the target of an `ASSIGN` or assigned-`GOTO` statement.
- Fix compiler crashes due to using the name of a some non-standard intrinsics (such as `FTell` or `FPutC`) as such and as the name of a procedure or common block. Such dual use of a name in a program is allowed by the standard.
- Place automatic arrays on the stack, even if `SAVE` or the `-fno-automatic` option is in effect. This avoids a compiler crash in some cases.
- The `-malign-double` option now reliably aligns `DOUBLE PRECISION` optimally on Pentium and Pentium Pro architectures (586 and 686 in `gcc`).
- New option `-Wno-globals` disables warnings about “suspicious” use of a name both as a global name and as the implicit name of an intrinsic, and warnings about disagreements over the number or natures of arguments passed to global procedures, or the natures of the procedures themselves.

The default is to issue such warnings, which are new as of this version of `g77`.

- New option `-fno-globals` disables diagnostics about potentially fatal disagreements analysis problems, such as disagreements over the number or natures of arguments passed to global procedures, or the natures of those procedures themselves.

The default is to issue such diagnostics and flag the compilation as unsuccessful. With this option, the diagnostics are issued as warnings, or, if `-Wno-globals` is specified, are not issued at all.

This option also disables inlining of global procedures, to avoid compiler crashes resulting from coding errors that these diagnostics normally would identify.

- Diagnose cases where a reference to a procedure disagrees with the type of that procedure, or where disagreements about the number or nature of arguments exist. This avoids a compiler crash.
- Fix parsing bug whereby `g77` rejected a second initialization specification immediately following the first’s closing `/` without an intervening comma in a `DATA` statement, and the second specification was an implied-`DO` list.
- Improve performance of the `gcc` back end so certain complicated expressions involving `COMPLEX` arithmetic (especially multiplication) don’t appear to take forever to compile.
- Fix a couple of profiling-related bugs in `gcc` back end.
- Integrate GNU Ada’s (GNAT’s) changes to the back end, which consist almost entirely of bug fixes. These fixes are circa version 3.10p of GNAT.
- Include some other `gcc` fixes that seem useful in `g77`’s version of `gcc`. (See `gcc/ChangeLog` for details—compare it to that file in the vanilla `gcc-2.7.2.3.tar.gz` distribution.)
- Fix `libU77` routines that accept file and other names to strip trailing blanks from them, for consistency with other implementations. Blanks may be forcibly appended to such names by appending a single null character (`'CHAR(0)'`) to the significant trailing blanks.
- Fix `CHMOD` intrinsic to work with file names that have embedded blanks, commas, and so on.
- Fix `SIGNAL` intrinsic so it accepts an optional third `Status` argument.

- Fix `IDATE()` intrinsic subroutine (VXT form) so it accepts arguments in the correct order. Documentation fixed accordingly, and for `GMTIME()` and `LTIME()` as well.
- Make many changes to `libU77` intrinsics to support existing code more directly.
Such changes include allowing both subroutine and function forms of many routines, changing `MCLOCK()` and `TIME()` to return `INTEGER(KIND=1)` values, introducing `MCLOCK8()` and `TIME8()` to return `INTEGER(KIND=2)` values, and placing functions that are intended to perform side effects in a new intrinsic group, `badu77`.
- Improve `libU77` so it is more portable.
- Add options `'-fbadu77-intrinsics-delete'`, `'-fbadu77-intrinsics-hide'`, and so on.
- Fix crashes involving diagnosed or invalid code.
- `g77` and `gcc` now do a somewhat better job detecting and diagnosing arrays that are too large to handle before these cause diagnostics during the assembler or linker phase, a compiler crash, or generation of incorrect code.
- Make some fixes to alias analysis code.
- Add support for `restrict` keyword in `gcc` front end.
- Support `gcc` version 2.7.2.3 (modified by `g77` into version 2.7.2.3.f.1), and remove support for prior versions of `gcc`.
- Incorporate GNAT's patches to the `gcc` back end into `g77`'s, so GNAT users do not need to apply GNAT's patches to build both GNAT and `g77` from the same source tree.
- Modify `make` rules and related code so that generation of Info documentation doesn't require compilation using `gcc`. Now, any ANSI C compiler should be adequate to produce the `g77` documentation (in particular, the tables of intrinsics) from scratch.
- Add `INT2` and `INT8` intrinsics.
- Add `CPU_TIME` intrinsic.
- Add `ALARM` intrinsic.
- `CTIME` intrinsic now accepts any `INTEGER` argument, not just `INTEGER(KIND=2)`.
- Warn when explicit type declaration disagrees with the type of an intrinsic invocation.
- Support `'*f771'` entry in `gcc` `'specs'` file.
- Fix typo in `make` rule `g77-cross`, used only for cross-compiling.
- Fix `libf2c` build procedure to re-archive library if previous attempt to archive was interrupted.
- Change `gcc` to unroll loops only during the last invocation (of as many as two invocations) of loop optimization.
- Improve handling of `'-fno-f2c'` so that code that attempts to pass an intrinsic as an actual argument, such as `'CALL FOO(ABS)'`, is rejected due to the fact that the run-time-library routine is, effectively, compiled with `'-ff2c'` in effect.
- Fix `g77` driver to recognize `'-fsyntax-only'` as an option that inhibits linking, just like `'-c'` or `'-S'`, and to recognize and properly handle the `'-nostdlib'`, `'-M'`, `'-MM'`, `'-nodefaultlibs'`, and `'-Xlinker'` options.
- Upgrade to `libf2c` as of 1997-08-16.
- Modify `libf2c` to consistently and clearly diagnose recursive I/O (at run time).
- `g77` driver now prints version information (such as produced by `g77 -v`) to `stderr` instead of `stdout`.
- The `'r'` suffix now designates a Ratfor source file, to be preprocessed via the `ratfor` command, available separately.
- Fix some aspects of how `gcc` determines what kind of system is being configured and what kinds are supported. For example, GNU Linux/Alpha ELF systems now are directly supported.
- Improve diagnostics.
- Improve documentation and indexing.
- Include all pertinent files for `libf2c` that come from `netlib.bell-labs.com`; give any such files that aren't quite accurate in `g77`'s version of `libf2c` the suffix `'netlib'`.
- Reserve `INTEGER(KIND=0)` for future use.

In 0.5.20:

- The ‘`-fno-typeless-boz`’ option is now the default.
 This option specifies that non-decimal-radix constants using the prefixed-radix form (such as ‘`Z’1234`’) are to be interpreted as `INTEGER(KIND=1)` constants. Specify ‘`-ftypeless-boz`’ to cause such constants to be interpreted as typeless.
 (Version 0.5.19 introduced ‘`-fno-typeless-boz`’ and its inverse.)
 See [Section 5.4 \[Options Controlling Fortran Dialect\]](#), page 33, for information on the ‘`-ftypeless-boz`’ option.
- Options ‘`-ff90-intrinsics-enable`’ and ‘`-fvxt-intrinsics-enable`’ now are the defaults.
 Some programs might use names that clash with intrinsic names defined (and now enabled) by these options or by the new `libU77` intrinsics. Users of such programs might need to compile them differently (using, for example, ‘`-ff90-intrinsics-disable`’) or, better yet, insert appropriate `EXTERNAL` statements specifying that these names are not intended to be names of intrinsics.
- The `ALWAYS_FLUSH` macro is no longer defined when building `libf2c`, which should result in improved I/O performance, especially over NFS.
Note: If you have code that depends on the behavior of `libf2c` when built with `ALWAYS_FLUSH` defined, you will have to modify `libf2c` accordingly before building it from this and future versions of `g77`.
 See [Section 14.4.8 \[Output Assumed To Flush\]](#), page 213, for more information.
- Dave Love’s implementation of `libU77` has been added to the version of `libf2c` distributed with and built as part of `g77`. `g77` now knows about the routines in this library as intrinsics.
- New option ‘`-fvxt`’ specifies that the source file is written in VXT Fortran, instead of GNU Fortran.
 See [Section 9.6 \[VXT Fortran\]](#), page 157, for more information on the constructs recognized when the ‘`-fvxt`’ option is specified.
- The ‘`-fvxt-not-f90`’ option has been deleted, along with its inverse, ‘`-ff90-not-vxt`’.
 If you used one of these deleted options, you should re-read the pertinent documentation to determine which options, if any, are appropriate for compiling your code with this version of `g77`.
 See [Chapter 9 \[Other Dialects\]](#), page 153, for more information.
- The ‘`-fugly`’ option now issues a warning, as it likely will be removed in a future version.
 (Enabling all the ‘`-fugly-*`’ options is unlikely to be feasible, or sensible, in the future, so users should learn to specify only those ‘`-fugly-*`’ options they really need for a particular source file.)
- The ‘`-fugly-assumed`’ option, introduced in version 0.5.19, has been changed to better accommodate old and new code.
 See [Section 9.9.2 \[Ugly Assumed-Size Arrays\]](#), page 160, for more information.
- Make a number of fixes to the `g77` front end and the `gcc` back end to better support Alpha (AXP) machines. This includes providing at least one bug-fix to the `gcc` back end for Alphas.
- Related to supporting Alpha (AXP) machines, the `LOC()` intrinsic and `%LOC()` construct now return values of `INTEGER(KIND=0)` type, as defined by the GNU Fortran language.
 This type is wide enough (holds the same number of bits) as the character-pointer type on the machine.
 On most machines, this won’t make a difference, whereas, on Alphas and other systems with 64-bit pointers, the `INTEGER(KIND=0)` type is equivalent to `INTEGER(KIND=2)` (often referred to as `INTEGER*8`) instead of the more common `INTEGER(KIND=1)` (often referred to as `INTEGER*4`).
- Emulate `COMPLEX` arithmetic in the `g77` front end, to avoid bugs in complex support in the `gcc` back end. New option ‘`-fno-emulate-complex`’ causes `g77` to revert the 0.5.19 behavior.

- Fix bug whereby ‘`REAL A(1)`’, for example, caused a compiler crash if ‘`-fugly-assumed`’ was in effect and `A` was a local (automatic) array. That case is no longer affected by the new handling of ‘`-fugly-assumed`’.
- Fix `g77` command driver so that ‘`g77 -o foo.f`’ no longer deletes ‘`foo.f`’ before issuing other diagnostics, and so the ‘`-x`’ option is properly handled.
- Enable inlining of subroutines and functions by the `gcc` back end. This works as it does for `gcc` itself—program units may be inlined for invocations that follow them in the same program unit, as long as the appropriate compile-time options are specified.
- Dummy arguments are no longer assumed to potentially alias (overlap) other dummy arguments or `COMMON` areas when any of these are defined (assigned to) by Fortran code.

This can result in faster and/or smaller programs when compiling with optimization enabled, though on some systems this effect is observed only when ‘`-fforce-addr`’ also is specified.

New options ‘`-falias-check`’, ‘`-fargument-alias`’, ‘`-fargument-noalias`’, and ‘`-fno-argument-noalias-global`’ control the way `g77` handles potential aliasing.

See [Section 14.4.7 \[Aliasing Assumed To Work\]](#), [page 211](#), for detailed information on why the new defaults might result in some programs no longer working the way they did when compiled by previous versions of `g77`.

- The `CONJG()` and `DCONJG()` intrinsics now are compiled in-line.
- The bug-fix for 0.5.19.1 has been re-done. The `g77` compiler has been changed back to assume `libf2c` has no aliasing problems in its implementations of the `COMPLEX` (and `DOUBLE COMPLEX`) intrinsics. The `libf2c` has been changed to have no such problems.

As a result, 0.5.20 is expected to offer improved performance over 0.5.19.1, perhaps as good as 0.5.19 in most or all cases, due to this change alone.

Note: This change requires version 0.5.20 of `libf2c`, at least, when linking code produced by any versions of `g77` other than 0.5.19.1. Use ‘`g77 -v`’ to determine the version numbers of the `libF77`, `libI77`, and `libU77` components of the `libf2c` library. (If these version numbers are not printed—in particular, if the linker complains about unresolved references to names like ‘`g77__fvers__`’—that strongly suggests your installation has an obsolete version of `libf2c`.)

- New option ‘`-fugly-assign`’ specifies that the same memory locations are to be used to hold the values assigned by both statements ‘`I = 3`’ and ‘`ASSIGN 10 TO I`’, for example. (Normally, `g77` uses a separate memory location to hold assigned statement labels.)

See [Section 9.9.7 \[Ugly Assigned Labels\]](#), [page 162](#), for more information.

- `FORMAT` and `ENTRY` statements now are allowed to precede `IMPLICIT NONE` statements.
- Produce diagnostic for unsupported `SELECT CASE` on `CHARACTER` type, instead of crashing, at compile time.
- Fix crashes involving diagnosed or invalid code.
- Change approach to building `libf2c` archive (‘`libf2c.a`’) so that members are added to it only when truly necessary, so the user that installs an already-built `g77` doesn’t need to have write access to the build tree (whereas the user doing the build might not have access to install new software on the system).
- Support `gcc` version 2.7.2.2 (modified by `g77` into version 2.7.2.2.f.2), and remove support for prior versions of `gcc`.
- Upgrade to `libf2c` as of 1997-02-08, and fix up some of the build procedures.
- Improve general build procedures for `g77`, fixing minor bugs (such as deletion of any file named ‘`f771`’ in the parent directory of `gcc/`).
- Enable full support of `INTEGER(KIND=2)` (often referred to as `INTEGER*8`) available in `libf2c` and ‘`f2c.h`’ so that `f2c` users may make full use of its features via the `g77` version of ‘`f2c.h`’ and the `INTEGER(KIND=2)` support routines in the `g77` version of `libf2c`.
- Improve `g77` driver and `libf2c` so that ‘`g77 -v`’ yields version information on the library.
- The `SNGL` and `FLOAT` intrinsics now are specific intrinsics, instead of synonyms for the generic intrinsic `REAL`.
- New intrinsics have been added. These are `REALPART`, `IMAGPART`, `COMPLEX`, `LONG`, and `SHORT`.

- A new group of intrinsics, `gnu`, has been added to contain the new `REALPART`, `IMAGPART`, and `COMPLEX` intrinsics. An old group, `dcp`, has been removed.
- Complain about industry-wide ambiguous references `'REAL(expr)'` and `'AIMAG(expr)'`, where `expr` is `DOUBLE COMPLEX` (or any complex type other than `COMPLEX`), unless `'-ff90'` option specifies Fortran 90 interpretation or new `'-fugly-complex'` option, in conjunction with `'-fnot-f90'`, specifies `f2c` interpretation.
- Make improvements to diagnostics.
- Speed up compiler a bit.
- Improvements to documentation and indexing, including a new chapter containing information on one, later more, diagnostics that users are directed to pull up automatically via a message in the diagnostic itself.

(Hence the menu item `M` for the node `Diagnostics` in the top-level menu of the Info documentation.)

In previous versions:

Information on previous versions is archived in `'gcc/gcc/f/news.texi'` following the test of the `DOC-OLDNEWS` macro.

7 User-visible Changes

This chapter describes changes to `g77` that are visible to the programmers who actually write and maintain Fortran code they compile with `g77`. Information on changes to installation procedures, changes to the documentation, and bug fixes is not provided here, unless it is likely to affect how users use `g77`. See [Chapter 6 \[News About GNU Fortran\]](#), page 47, for information on such changes to `g77`.

Note that two variants of `g77` are tracked below. The `egcs` variant is described vis-a-vis previous versions of `egcs` and/or an official FSF version, as appropriate. Note that all such variants are obsolete *as of July 1999* - the information is retained here only for its historical value.

Therefore, `egcs` versions sometimes have multiple listings to help clarify how they differ from other versions, though this can make getting a complete picture of what a particular `egcs` version contains somewhat more difficult.

For information on bugs in the GCC-3.2.3 version of `g77`, see [Section 15.2 \[Known Bugs In GNU Fortran\]](#), page 224.

The following information was last updated on 2002-10-28:

In GCC 3.2 versus GCC 3.1:

- Problem Reports fixed (in chronological order of submission):

8308 gcc-3.x does not compile files with suffix `.r` (RATFOR) [Fixed in 3.2.1]

In GCC 3.1 (formerly known as `g77-0.5.27`) versus GCC 3.0:

- Problem Reports fixed (in chronological order of submission):

947 Data statement initialization with subscript of kind `INTEGER*2`

3743 Reference to intrinsic 'ISHFT' invalid

3807 Function `BESJN(integer,double)` problems

3957 `g77 -pipe -xf77-cpp-input` sends output to stdout

4279 `g77 -h` gives bogus output

4730 ICE on valid input using `CALL EXIT(%VAL(...))`

4752 `g77 -v -c -xf77-version /dev/null -xnone` causes ice

4885 BACKSPACE example that doesn't work as of gcc/g77-3.0.x

5122 `g77` rejects accepted use of `INTEGER*2` as type of DATA statement loop index

5397 ICE on compiling source with 540 000 000 REAL array

5473 ICE on `BESJN(integer*8,real)`

5837 bug in loop unrolling

- `g77` now has its man page generated from the texinfo documentation, to guarantee that it remains up to date.
- `g77` used to reject the following program on 32-bit targets:

```
PROGRAM PROG
  DIMENSION A(140 000 000)
END
```

with the message:

```
prog.f: In program 'prog':
prog.f:2:
      DIMENSION A(140 000 000)
                ^
```

Array 'a' at (^) is too large to handle

because 140 000 000 REALs is larger than the largest bit-extent that can be expressed in 32 bits. However, bit-sizes never play a role after offsets have been converted to byte addresses. Therefore this check has been removed, and the limit is now 2 Gbyte of memory (around 530 000 000 REALs). Note: On GNU/Linux systems one has to compile programs that occupy more than 1 Gbyte statically, i.e. `g77 -static ...`.

- Based on work done by Juergen Pfeifer (juergen.pfeifer@gmx.net) `libf2c` is now a shared library. One can still link in all objects with the program by specifying the `'-static'` option.
- Robert Anderson (rwa@alumni.princeton.edu) thought up a two line change that enables `g77` to compile such code as:

```
SUBROUTINE SUB(A, N)
  DIMENSION N(2)
  DIMENSION A(N(1),N(2))
  A(1,1) = 1.
END
```

Note the use of array elements in the bounds of the adjustable array `A`.

- George Helffrich (george@geo.titech.ac.jp) implemented a change in substring index checking (when specifying `'-fbounds-check'`) that permits the use of zero length substrings of the form `string(1:0)`.
- Based on code developed by Pedro Vazquez (vazquez@penelope.iqm.unicamp.br), the `libf2c` library is now able to read and write files larger than 2 Gbyte on 32-bit target machines, if the operating system supports this.

In 0.5.26, GCC 3.0 versus GCC 2.95:

- When a `REWIND` was issued after a `WRITE` statement on an unformatted file, the implicit truncation was performed by copying the truncated file to `/tmp` and copying the result back. This has been fixed by using the `ftruncate` OS function. Thanks go to the GAMESS developers for bringing this to our attention.
- Using options `'-g'`, `'-ggdb'` or `'-gdwarf[-2]'` (where appropriate for your target) now also enables debugging information for `COMMON` `BLOCK` and `EQUIVALENCE` items to be emitted. Thanks go to Andrew Vaught (andy@xena.eas.asu.edu) and George Helffrich (george@geology.bristol.ac.uk) for fixing this longstanding problem.
- It is not necessary anymore to use the option `'-femulate-complex'` to compile Fortran code using `COMPLEX` arithmetic, even on 64-bit machines (like the Alpha). This will improve code generation.
- `INTRINSIC` arithmetic functions are now treated as routines that do not depend on anything but their argument(s). This enables further instruction scheduling, because it is known that they cannot read or modify arbitrary locations.

In 0.5.25, GCC 2.95 (EGCS 1.2) versus EGCS 1.1.2:

- The new `'-fbounds-check'` option causes `g77` to compile run-time bounds checks of array subscripts, as well as of substring start and end points.
- `libg2c` now supports building as multilibbed library, which provides better support for systems that require options such as `'-mieee'` to work properly.
- Source file names with the suffixes `'.FOR'` and `'.FPP'` now are recognized by `g77` as if they ended in `'.for'` and `'.fpp'`, respectively.
- The order of arguments to the *subroutine* forms of the `CTime`, `DTime`, `ETime`, and `TtyNam` intrinsics has been swapped. The argument serving as the returned value for the corresponding function forms now is the *second* argument, making these consistent with the other subroutine forms of `libU77` intrinsics.
- `g77` now warns about a reference to an intrinsic that has an interface that is not Year 2000 (Y2K) compliant. Also, `libg2c` has been changed to increase the likelihood of catching references to the implementations of these intrinsics using the `EXTERNAL` mechanism (which would avoid the new warnings).

See [Section 10.2.2 \[Year 2000 \(Y2K\) Problems\]](#), page 166, for more information.

- ‘`-fno-emulate-complex`’ is now the default option. This should result in improved performance of code that uses the `COMPLEX` data type.
- The ‘`-malign-double`’ option now reliably aligns *all* double-precision variables and arrays on Intel x86 targets.
- `g77` no longer generates code to maintain `errno`, a C-language concept, when performing operations such as the `SqRt` intrinsic.
- Support for the ‘`-fugly`’ option has been removed.

In 0.5.24 versus 0.5.23:

There is no `g77` version 0.5.24 at this time, or planned. 0.5.24 is the version number designated for bug fixes and, perhaps, some new features added, to 0.5.23. Version 0.5.23 requires `gcc` 2.8.1, as 0.5.24 was planned to require.

Due to EGCS becoming GCC (which is now an acronym for “GNU Compiler Collection”), and EGCS 1.2 becoming officially designated GCC 2.95, there seems to be no need for an actual 0.5.24 release.

To reduce the confusion already resulting from use of 0.5.24 to designate `g77` versions within EGCS versions 1.0 and 1.1, as well as in versions of `g77` documentation and notices during that period, “mainline” `g77` version numbering resumes at 0.5.25 with GCC 2.95 (EGCS 1.2), skipping over 0.5.24 as a placeholder version number.

To repeat, there is no `g77` 0.5.24, but there is now a 0.5.25. Please remain calm and return to your keypunch units.

In EGCS 1.1.2 versus EGCS 1.1.1:

In EGCS 1.1.1 versus EGCS 1.1:

In EGCS 1.1 versus EGCS 1.0.3:

- Support ‘`FORMAT(I<expr>)`’ when `expr` is a compile-time constant `INTEGER` expression.
- Fix `g77` ‘`-g`’ option so procedures that use `ENTRY` can be stepped through, line by line, in `gdb`.
- Allow any `REAL` argument to intrinsics `Second` and `CPU_Time`.
- Use `tempnam`, if available, to open scratch files (as in ‘`OPEN(STATUS='SCRATCH')`’) so that the `TMPDIR` environment variable, if present, is used.
- `g77`’s version of `libf2c` separates out the setting of global state (such as command-line arguments and signal handling) from ‘`main.o`’ into distinct, new library archive members. This should make it easier to write portable applications that have their own (non-Fortran) `main()` routine properly set up the `libf2c` environment, even when `libf2c` (now `libg2c`) is a shared library.
- The `g77` command now expects the run-time library to be named `libg2c.a` instead of `libf2c.a`, to ensure that a version other than the one built and installed as part of the same `g77` version is picked up.
- Some diagnostics have been changed from warnings to errors, to prevent inadvertent use of the resulting, probably buggy, programs. These mostly include diagnostics about use of unsupported features in the `OPEN`, `INQUIRE`, `READ`, and `WRITE` statements, and about truncations of various sorts of constants.

In EGCS 1.1 versus g77 0.5.23:

- g77 now treats '%LOC(expr)' and 'LOC(expr)' as “ordinary” expressions when they are used as arguments in procedure calls. This change applies only to global (filewide) analysis, making it consistent with how g77 actually generates code for these cases.

Previously, g77 treated these expressions as denoting special “pointer” arguments for the purposes of filewide analysis.

- Align static double-precision variables and arrays on Intel x86 targets regardless of whether '-malign-double' is specified.

Generally, this affects only local variables and arrays having the SAVE attribute or given initial values via DATA.

- The g77 driver now ensures that '-lg2c' is specified in the link phase prior to any occurrence of '-lm'. This prevents accidentally linking to a routine in the SunOS4 '-lm' library when the generated code wants to link to the one in libf2c (libg2c).
- g77 emits more debugging information when '-g' is used.

This new information allows, for example, *which __g77_length_a* to be used in gdb to determine the type of the phantom length argument supplied with CHARACTER variables.

This information pertains to internally-generated type, variable, and other information, not to the longstanding deficiencies vis-a-vis COMMON and EQUIVALENCE.

- The F90 Date_and_Time intrinsic now is supported.
- The F90 System_Clock intrinsic allows the optional arguments (except for the Count argument) to be omitted.

In 0.5.23 versus 0.5.22:

- This release contains several regressions against version 0.5.22 of g77, due to using the “vanilla” gcc back end instead of patching it to fix a few bugs and improve performance in a few cases.

Features that have been dropped from this version of g77 due to their being implemented via g77-specific patches to the gcc back end in previous releases include:

- Support for __restrict__ keyword, the options '-fargument-alias', '-fargument-noalias', and '-fargument-noalias-global', and the corresponding alias-analysis code.

(egcs has the alias-analysis code, but not the __restrict__ keyword. egcs g77 users benefit from the alias-analysis code despite the lack of the __restrict__ keyword, which is a C-language construct.)

- Support for the GNU compiler options '-fmove-all-movables', '-freduce-all-givs', and '-frerun-loop-opt'.

(egcs supports these options. g77 users of egcs benefit from them even if they are not explicitly specified, because the defaults are optimized for g77 users.)

- Support for the '-W' option warning about integer division by zero.
- The Intel x86-specific option '-malign-double' applying to stack-allocated data as well as statically-allocate data.

- Support gcc version 2.8, and remove support for prior versions of gcc.
- Remove support for the '--driver' option, as g77 now does all the driving, just like gcc.
- The g77 command now expects the run-time library to be named libg2c.a instead of libf2c.a, to ensure that a version other than the one built and installed as part of the same g77 version is picked up.
- g77's version of libf2c separates out the setting of global state (such as command-line arguments and signal handling) from 'main.o' into distinct, new library archive members. This should make it easier to write portable applications that have their own (non-Fortran) main() routine properly set up the libf2c environment, even when libf2c (now libg2c) is a shared library.

- Some diagnostics have been changed from warnings to errors, to prevent inadvertent use of the resulting, probably buggy, programs. These mostly include diagnostics about use of unsupported features in the `OPEN`, `INQUIRE`, `READ`, and `WRITE` statements, and about truncations of various sorts of constants.

In 0.5.22 versus 0.5.21:

- Fix `Signal` intrinsic so it offers portable support for 64-bit systems (such as Digital Alphas running GNU/Linux).
- Support `'FORMAT(I<expr>)'` when `expr` is a compile-time constant `INTEGER` expression.
- Fix `g77` `'-g'` option so procedures that use `ENTRY` can be stepped through, line by line, in `gdb`.
- Allow any `REAL` argument to intrinsics `Second` and `CPU_Time`.
- Allow any numeric argument to intrinsics `Int2` and `Int8`.
- Use `tempnam`, if available, to open scratch files (as in `'OPEN(STATUS='SCRATCH')'`) so that the `TMPDIR` environment variable, if present, is used.
- Rename the `gcc` keyword `restrict` to `__restrict__`, to avoid rejecting valid, existing, C programs. Support for `restrict` is now more like support for `complex`.
- Fix `'-fugly-comma'` to affect invocations of only external procedures. Restore rejection of gratuitous trailing omitted arguments to intrinsics, as in `'I=MAX(3,4,,)'`.
- Fix compiler so it accepts `'-fgnu-intrinsics-*` and `'-fbadu77-intrinsics-*` options.

In EGCS 1.0.2 versus EGCS 1.0.1:

- Fix compiler so it accepts `'-fgnu-intrinsics-*` and `'-fbadu77-intrinsics-*` options.

In EGCS 1.0.1 versus EGCS 1.0:

In EGCS 1.0 versus g77 0.5.21:

- Version 1.0 of `egcs` contains several regressions against version 0.5.21 of `g77`, due to using the “vanilla” `gcc` back end instead of patching it to fix a few bugs and improve performance in a few cases.

Features that have been dropped from this version of `g77` due to their being implemented via `g77`-specific patches to the `gcc` back end in previous releases include:

- Support for the C-language `restrict` keyword.
- Support for the `'-W'` option warning about integer division by zero.
- The Intel x86-specific option `'-malign-double'` applying to stack-allocated data as well as statically-allocate data.
- Remove support for the `'--driver'` option, as `g77` now does all the driving, just like `gcc`.
- Allow any numeric argument to intrinsics `Int2` and `Int8`.

In 0.5.21:

- When the `'-W'` option is specified, `gcc`, `g77`, and other GNU compilers that incorporate the `gcc` back end as modified by `g77`, issue a warning about integer division by constant zero.
- New option `'-Wno-globals'` disables warnings about “suspicious” use of a name both as a global name and as the implicit name of an intrinsic, and warnings about disagreements over the number or natures of arguments passed to global procedures, or the natures of the procedures themselves.

The default is to issue such warnings, which are new as of this version of `g77`.

- New option ‘`-fno-globals`’ disables diagnostics about potentially fatal disagreements analysis problems, such as disagreements over the number or natures of arguments passed to global procedures, or the natures of those procedures themselves.

The default is to issue such diagnostics and flag the compilation as unsuccessful. With this option, the diagnostics are issued as warnings, or, if ‘`-Wno-globals`’ is specified, are not issued at all.

This option also disables inlining of global procedures, to avoid compiler crashes resulting from coding errors that these diagnostics normally would identify.

- Fix `libU77` routines that accept file and other names to strip trailing blanks from them, for consistency with other implementations. Blanks may be forcibly appended to such names by appending a single null character (‘`CHAR(0)`’) to the significant trailing blanks.
- Fix `CHMOD` intrinsic to work with file names that have embedded blanks, commas, and so on.
- Fix `SIGNAL` intrinsic so it accepts an optional third `Status` argument.
- Make many changes to `libU77` intrinsics to support existing code more directly.

Such changes include allowing both subroutine and function forms of many routines, changing `MCLOCK()` and `TIME()` to return `INTEGER(KIND=1)` values, introducing `MCLOCK8()` and `TIME8()` to return `INTEGER(KIND=2)` values, and placing functions that are intended to perform side effects in a new intrinsic group, `badu77`.

- Add options ‘`-fbadu77-intrinsics-delete`’, ‘`-fbadu77-intrinsics-hide`’, and so on.
- Add `INT2` and `INT8` intrinsics.
- Add `CPU_TIME` intrinsic.
- Add `ALARM` intrinsic.
- `CTIME` intrinsic now accepts any `INTEGER` argument, not just `INTEGER(KIND=2)`.
- `g77` driver now prints version information (such as produced by `g77 -v`) to `stderr` instead of `stdout`.
- The ‘`.r`’ suffix now designates a Ratfor source file, to be preprocessed via the `ratfor` command, available separately.

In 0.5.20:

- The ‘`-fno-typeless-boz`’ option is now the default.

This option specifies that non-decimal-radix constants using the prefixed-radix form (such as ‘`Z’1234`’) are to be interpreted as `INTEGER(KIND=1)` constants. Specify ‘`-ftypeless-boz`’ to cause such constants to be interpreted as typeless.

(Version 0.5.19 introduced ‘`-fno-typeless-boz`’ and its inverse.)

See [Section 5.4 \[Options Controlling Fortran Dialect\]](#), page 33, for information on the ‘`-ftypeless-boz`’ option.

- Options ‘`-ff90-intrinsics-enable`’ and ‘`-fvxt-intrinsics-enable`’ now are the defaults.

Some programs might use names that clash with intrinsic names defined (and now enabled) by these options or by the new `libU77` intrinsics. Users of such programs might need to compile them differently (using, for example, ‘`-ff90-intrinsics-disable`’) or, better yet, insert appropriate `EXTERNAL` statements specifying that these names are not intended to be names of intrinsics.

- The `ALWAYS_FLUSH` macro is no longer defined when building `libf2c`, which should result in improved I/O performance, especially over NFS.

Note: If you have code that depends on the behavior of `libf2c` when built with `ALWAYS_FLUSH` defined, you will have to modify `libf2c` accordingly before building it from this and future versions of `g77`.

See [Section 14.4.8 \[Output Assumed To Flush\]](#), page 213, for more information.

- Dave Love’s implementation of `libU77` has been added to the version of `libf2c` distributed with and built as part of `g77`. `g77` now knows about the routines in this library as intrinsics.

- New option `-fvxt` specifies that the source file is written in VXT Fortran, instead of GNU Fortran.
See [Section 9.6 \[VXT Fortran\]](#), page 157, for more information on the constructs recognized when the `-fvxt` option is specified.
- The `-fvxt-not-f90` option has been deleted, along with its inverse, `-ff90-not-vxt`.
If you used one of these deleted options, you should re-read the pertinent documentation to determine which options, if any, are appropriate for compiling your code with this version of `g77`.
See [Chapter 9 \[Other Dialects\]](#), page 153, for more information.
- The `-fugly` option now issues a warning, as it likely will be removed in a future version. (Enabling all the `-fugly-*` options is unlikely to be feasible, or sensible, in the future, so users should learn to specify only those `-fugly-*` options they really need for a particular source file.)
- The `-fugly-assumed` option, introduced in version 0.5.19, has been changed to better accommodate old and new code.
See [Section 9.9.2 \[Ugly Assumed-Size Arrays\]](#), page 160, for more information.
- Related to supporting Alpha (AXP) machines, the `LOC()` intrinsic and `%LOC()` construct now return values of `INTEGER(KIND=0)` type, as defined by the GNU Fortran language. This type is wide enough (holds the same number of bits) as the character-pointer type on the machine.
On most machines, this won't make a difference, whereas, on Alphas and other systems with 64-bit pointers, the `INTEGER(KIND=0)` type is equivalent to `INTEGER(KIND=2)` (often referred to as `INTEGER*8`) instead of the more common `INTEGER(KIND=1)` (often referred to as `INTEGER*4`).
- Emulate `COMPLEX` arithmetic in the `g77` front end, to avoid bugs in complex support in the `gcc` back end. New option `-fno-emulate-complex` causes `g77` to revert the 0.5.19 behavior.
- Dummy arguments are no longer assumed to potentially alias (overlap) other dummy arguments or `COMMON` areas when any of these are defined (assigned to) by Fortran code. This can result in faster and/or smaller programs when compiling with optimization enabled, though on some systems this effect is observed only when `-fforce-addr` also is specified. New options `-falias-check`, `-fargument-alias`, `-fargument-noalias`, and `-fno-argument-noalias-global` control the way `g77` handles potential aliasing.
See [Section 14.4.7 \[Aliasing Assumed To Work\]](#), page 211, for detailed information on why the new defaults might result in some programs no longer working the way they did when compiled by previous versions of `g77`.
- New option `-fugly-assign` specifies that the same memory locations are to be used to hold the values assigned by both statements `I = 3` and `ASSIGN 10 TO I`, for example. (Normally, `g77` uses a separate memory location to hold assigned statement labels.)
See [Section 9.9.7 \[Ugly Assigned Labels\]](#), page 162, for more information.
- `FORMAT` and `ENTRY` statements now are allowed to precede `IMPLICIT NONE` statements.
- Enable full support of `INTEGER(KIND=2)` (often referred to as `INTEGER*8`) available in `libf2c` and `f2c.h` so that `f2c` users may make full use of its features via the `g77` version of `f2c.h` and the `INTEGER(KIND=2)` support routines in the `g77` version of `libf2c`.
- Improve `g77` driver and `libf2c` so that `'g77 -v'` yields version information on the library.
- The `SNGL` and `FLOAT` intrinsics now are specific intrinsics, instead of synonyms for the generic intrinsic `REAL`.
- New intrinsics have been added. These are `REALPART`, `IMAGPART`, `COMPLEX`, `LONG`, and `SHORT`.
- A new group of intrinsics, `gnu`, has been added to contain the new `REALPART`, `IMAGPART`, and `COMPLEX` intrinsics. An old group, `dcp`, has been removed.
- Complain about industry-wide ambiguous references `'REAL(expr)'` and `'AIMAG(expr)'`, where `expr` is `DOUBLE COMPLEX` (or any complex type other than `COMPLEX`), unless `-ff90` option specifies Fortran 90 interpretation or new `-fugly-complex` option, in conjunction with `-fnot-f90`, specifies `f2c` interpretation.

In previous versions:

Information on previous versions is archived in ‘gcc/gcc/f/news.texi’ following the test of the DOC-OLDNEWS macro.

8 The GNU Fortran Language

GNU Fortran supports a variety of extensions to, and dialects of, the Fortran language. Its primary base is the ANSI FORTRAN 77 standard, currently available on the network at http://www.fortran.com/fortran/F77_std/rjcnf0001.html or as monolithic text at http://www.fortran.com/fortran/F77_std/f77_std.html. It offers some extensions that are popular among users of UNIX `f77` and `f2c` compilers, some that are popular among users of other compilers (such as Digital products), some that are popular among users of the newer Fortran 90 standard, and some that are introduced by GNU Fortran.

(If you need a text on Fortran, a few freely available electronic references have pointers from <http://www.fortran.com/fortran/Books/>. There is a ‘cooperative net project’, *User Notes on Fortran Programming* at <ftp://vms.huji.ac.il/fortran/> and mirrors elsewhere; some of this material might not apply specifically to `g77`.)

Part of what defines a particular implementation of a Fortran system, such as `g77`, is the particular characteristics of how it supports types, constants, and so on. Much of this is left up to the implementation by the various Fortran standards and accepted practice in the industry.

The GNU Fortran *language* is described below. Much of the material is organized along the same lines as the ANSI FORTRAN 77 standard itself.

See Chapter 9 [Other Dialects], page 153, for information on features `g77` supports that are not part of the GNU Fortran language.

Note: This portion of the documentation definitely needs a lot of work!

8.1 Direction of Language Development

The purpose of the following description of the GNU Fortran language is to promote wide portability of GNU Fortran programs.

GNU Fortran is an evolving language, due to the fact that `g77` itself is in beta test. Some current features of the language might later be redefined as dialects of Fortran supported by `g77` when better ways to express these features are added to `g77`, for example. Such features would still be supported by `g77`, but would be available only when one or more command-line options were used.

The GNU Fortran *language* is distinct from the GNU Fortran *compilation system* (`g77`).

For example, `g77` supports various dialects of Fortran—in a sense, these are languages other than GNU Fortran—though its primary purpose is to support the GNU Fortran language, which also is described in its documentation and by its implementation.

On the other hand, non-GNU compilers might offer support for the GNU Fortran language, and are encouraged to do so.

Currently, the GNU Fortran language is a fairly fuzzy object. It represents something of a cross between what `g77` accepts when compiling using the prevailing defaults and what this document describes as being part of the language.

Future versions of `g77` are expected to clarify the definition of the language in the documentation. Often, this will mean adding new features to the language, in the form of both new documentation and new support in `g77`. However, it might occasionally mean removing a feature from the language itself to “dialect” status. In such a case, the documentation would be adjusted to reflect the change, and `g77` itself would likely be changed to require one or more command-line options to continue supporting the feature.

The development of the GNU Fortran language is intended to strike a balance between:

- Serving as a mostly-upwards-compatible language from the de facto UNIX Fortran dialect as supported by `f77`.
- Offering new, well-designed language features. Attributes of such features include not making existing code any harder to read (for those who might be unaware that the new features are not in use) and not making state-of-the-art compilers take longer to issue diagnostics, among others.
- Supporting existing, well-written code without gratuitously rejecting non-standard constructs, regardless of the origin of the code (its dialect).

- Offering default behavior and command-line options to reduce and, where reasonable, eliminate the need for programmers to make any modifications to code that already works in existing production environments.
- Diagnosing constructs that have different meanings in different systems, languages, and dialects, while offering clear, less ambiguous ways to express each of the different meanings so programmers can change their code appropriately.

One of the biggest practical challenges for the developers of the GNU Fortran language is meeting the sometimes contradictory demands of the above items.

For example, a feature might be widely used in one popular environment, but the exact same code that utilizes that feature might not work as expected—perhaps it might mean something entirely different—in another popular environment.

Traditionally, Fortran compilers—even portable ones—have solved this problem by simply offering the appropriate feature to users of the respective systems. This approach treats users of various Fortran systems and dialects as remote “islands”, or camps, of programmers, and assume that these camps rarely come into contact with each other (or, especially, with each other’s code).

Project GNU takes a radically different approach to software and language design, in that it assumes that users of GNU software do not necessarily care what kind of underlying system they are using, regardless of whether they are using software (at the user-interface level) or writing it (for example, writing Fortran or C code).

As such, GNU users rarely need consider just what kind of underlying hardware (or, in many cases, operating system) they are using at any particular time. They can use and write software designed for a general-purpose, widely portable, heterogenous environment—the GNU environment.

In line with this philosophy, GNU Fortran must evolve into a product that is widely ported and portable not only in the sense that it can be successfully built, installed, and run by users, but in the larger sense that its users can use it in the same way, and expect largely the same behaviors from it, regardless of the kind of system they are using at any particular time.

This approach constrains the solutions `g77` can use to resolve conflicts between various camps of Fortran users. If these two camps disagree about what a particular construct should mean, `g77` cannot simply be changed to treat that particular construct as having one meaning without comment (such as a warning), lest the users expecting it to have the other meaning are unpleasantly surprised that their code misbehaves when executed.

The use of the ASCII backslash character in character constants is an excellent (and still somewhat unresolved) example of this kind of controversy. See [Section 15.5.1 \[Backslash in Constants\]](#), page 236. Other examples are likely to arise in the future, as `g77` developers strive to improve its ability to accept an ever-wider variety of existing Fortran code without requiring significant modifications to said code.

Development of GNU Fortran is further constrained by the desire to avoid requiring programmers to change their code. This is important because it allows programmers, administrators, and others to more faithfully evaluate and validate `g77` (as an overall product and as new versions are distributed) without having to support multiple versions of their programs so that they continue to work the same way on their existing systems (non-GNU perhaps, but possibly also earlier versions of `g77`).

8.2 ANSI FORTRAN 77 Standard Support

GNU Fortran supports ANSI FORTRAN 77 with the following caveats. In summary, the only ANSI FORTRAN 77 features `g77` doesn’t support are those that are probably rarely used in actual code, some of which are explicitly disallowed by the Fortran 90 standard.

8.2.1 No Passing External Assumed-length

`g77` disallows passing of an external procedure as an actual argument if the procedure’s type is declared `CHARACTER*(*)`. For example:


```

CHARACTER*(*) CFUNC
EXTERNAL CFUNC
CALL FOO(CFUNC)
END

```

It isn't clear whether the standard considers this conforming.

8.2.2 No Passing Dummy Assumed-length

`g77` disallows passing of a dummy procedure as an actual argument if the procedure's type is declared `CHARACTER*(*)`.

```

SUBROUTINE BAR(CFUNC)
CHARACTER*(*) CFUNC
EXTERNAL CFUNC
CALL FOO(CFUNC)
END

```

It isn't clear whether the standard considers this conforming.

8.2.3 No Pathological Implied-DO

The `DO` variable for an implied-`DO` construct in a `DATA` statement may not be used as the `DO` variable for an outer implied-`DO` construct. For example, this fragment is disallowed by `g77`:

```
DATA ((A(I, I), I= 1, 10), I= 1, 10) /.../
```

This also is disallowed by Fortran 90, as it offers no additional capabilities and would have a variety of possible meanings.

Note that it is *very* unlikely that any production Fortran code tries to use this unsupported construct.

8.2.4 No Useless Implied-DO

An array element initializer in an implied-`DO` construct in a `DATA` statement must contain at least one reference to the `DO` variables of each outer implied-`DO` construct. For example, this fragment is disallowed by `g77`:

```
DATA (A, I= 1, 1) /1./
```

This also is disallowed by Fortran 90, as FORTRAN 77's more permissive requirements offer no additional capabilities. However, `g77` doesn't necessarily diagnose all cases where this requirement is not met.

Note that it is *very* unlikely that any production Fortran code tries to use this unsupported construct.

8.3 Conformance

(The following information augments or overrides the information in Section 1.4 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 1 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

The definition of the GNU Fortran language is akin to that of the ANSI FORTRAN 77 language in that it does not generally require conforming implementations to diagnose cases where programs do not conform to the language.

However, `g77` as a compiler is being developed in a way that is intended to enable it to diagnose such cases in an easy-to-understand manner.

A program that conforms to the GNU Fortran language should, when compiled, linked, and executed using a properly installed `g77` system, perform as described by the GNU Fortran language definition. Reasons for different behavior include, among others:

- Use of resources (memory—heap, stack, and so on; disk space; CPU time; etc.) exceeds those of the system.
- Range and/or precision of calculations required by the program exceeds that of the system.

- Excessive reliance on behaviors that are system-dependent (non-portable Fortran code).
- Bugs in the program.
- Bug in g77.
- Bugs in the system.

Despite these “loopholes”, the availability of a clear specification of the language of programs submitted to g77, as this document is intended to provide, is considered an important aspect of providing a robust, clean, predictable Fortran implementation.

The definition of the GNU Fortran language, while having no special legal status, can therefore be viewed as a sort of contract, or agreement. This agreement says, in essence, “if you write a program in this language, and run it in an environment (such as a g77 system) that supports this language, the program should behave in a largely predictable way”.

8.4 Notation Used in This Chapter

(The following information augments or overrides the information in Section 1.5 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 1 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

In this chapter, “must” denotes a requirement, “may” denotes permission, and “must not” and “may not” denote prohibition. Terms such as “might”, “should”, and “can” generally add little or nothing in the way of weight to the GNU Fortran language itself, but are used to explain or illustrate the language.

For example:

“The `FROBNITZ` statement must precede all executable statements in a program unit, and may not specify any dummy arguments. It may specify local or common variables and arrays. Its use should be limited to portions of the program designed to be non-portable and system-specific, because it might cause the containing program unit to behave quite differently on different systems.”

Insofar as the GNU Fortran language is specified, the requirements and permissions denoted by the above sample statement are limited to the placement of the statement and the kinds of things it may specify. The rest of the statement—the content regarding non-portable portions of the program and the differing behavior of program units containing the `FROBNITZ` statement—does not pertain the GNU Fortran language itself. That content offers advice and warnings about the `FROBNITZ` statement.

Remember: The GNU Fortran language definition specifies both what constitutes a valid GNU Fortran program and how, given such a program, a valid GNU Fortran implementation is to interpret that program.

It is *not* incumbent upon a valid GNU Fortran implementation to behave in any particular way, any consistent way, or any predictable way when it is asked to interpret input that is *not* a valid GNU Fortran program.

Such input is said to have *undefined* behavior when interpreted by a valid GNU Fortran implementation, though an implementation may choose to specify behaviors for some cases of inputs that are not valid GNU Fortran programs.

Other notation used herein is that of the GNU texinfo format, which is used to generate printed hardcopy, on-line hypertext (Info), and on-line HTML versions, all from a single source document. This notation is used as follows:

- Keywords defined by the GNU Fortran language are shown in uppercase, as in: `COMMON`, `INTEGER`, and `BLOCK DATA`.

Note that, in practice, many Fortran programs are written in lowercase—uppercase is used in this manual as a means to readily distinguish keywords and sample Fortran-related text from the prose in this document.

- Portions of actual sample program, input, or output text look like this: ‘Actual program text’.

Generally, uppercase is used for all Fortran-specific and Fortran-related text, though this does not always include literal text within Fortran code.

For example: `PRINT *, 'My name is Bob'`.

- A metasyntactic variable—that is, a name used in this document to serve as a placeholder for whatever text is used by the user or programmer—appears as shown in the following example:

“The `INTEGER ivar` statement specifies that *ivar* is a variable or array of type `INTEGER`.”

In the above example, any valid text may be substituted for the metasyntactic variable *ivar* to make the statement apply to a specific instance, as long as the same text is substituted for *both* occurrences of *ivar*.

- Ellipses (“...”) are used to indicate further text that is either unimportant or expanded upon further, elsewhere.
- Names of data types are in the style of Fortran 90, in most cases.

See [Section 8.7.1.3 \[Kind Notation\]](#), page 79, for information on the relationship between Fortran 90 nomenclature (such as `INTEGER(KIND=1)`) and the more traditional, less portably concise nomenclature (such as `INTEGER*4`).

8.5 Fortran Terms and Concepts

(The following information augments or overrides the information in Chapter 2 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 2 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.5.1 Syntactic Items

(Corresponds to Section 2.2 of ANSI X3.9-1978 FORTRAN 77.)

In GNU Fortran, a symbolic name is at least one character long, and has no arbitrary upper limit on length. However, names of entities requiring external linkage (such as external functions, external subroutines, and `COMMON` areas) might be restricted to some arbitrary length by the system. Such a restriction is no more constrained than that of one through six characters.

Underscores (`'_'`) are accepted in symbol names after the first character (which must be a letter).

8.5.2 Statements, Comments, and Lines

(Corresponds to Section 2.3 of ANSI X3.9-1978 FORTRAN 77.)

Use of an exclamation point (`'!'`) to begin a trailing comment (a comment that extends to the end of the same source line) is permitted under the following conditions:

- The exclamation point does not appear in column 6. Otherwise, it is treated as an indicator of a continuation line.
- The exclamation point appears outside a character or Hollerith constant. Otherwise, the exclamation point is considered part of the constant.
- The exclamation point appears to the left of any other possible trailing comment. That is, a trailing comment may contain exclamation points in their commentary text.

Use of a semicolon (`';'`) as a statement separator is permitted under the following conditions:

- The semicolon appears outside a character or Hollerith constant. Otherwise, the semicolon is considered part of the constant.
- The semicolon appears to the left of a trailing comment. Otherwise, the semicolon is considered part of that comment.
- Neither a logical `IF` statement nor a non-construct `WHERE` statement (a Fortran 90 feature) may be followed (in the same, possibly continued, line) by a semicolon used as a statement separator.

This restriction avoids the confusion that can result when reading a line such as:

```
IF (VALIDP) CALL FOO; CALL BAR
```

Some readers might think the ‘CALL BAR’ is executed only if ‘VALIDP’ is `.TRUE.`, while others might assume its execution is unconditional.

(At present, `g77` does not diagnose code that violates this restriction.)

8.5.3 Scope of Symbolic Names and Statement Labels

(Corresponds to Section 2.9 of ANSI X3.9-1978 FORTRAN 77.)

Included in the list of entities that have a scope of a program unit are construct names (a Fortran 90 feature). See [Section 8.10.3 \[Construct Names\]](#), [page 84](#), for more information.

8.6 Characters, Lines, and Execution Sequence

(The following information augments or overrides the information in Chapter 3 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 3 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.6.1 GNU Fortran Character Set

(Corresponds to Section 3.1 of ANSI X3.9-1978 FORTRAN 77.)

Letters include uppercase letters (the twenty-six characters of the English alphabet) and lowercase letters (their lowercase equivalent). Generally, lowercase letters may be used in place of uppercase letters, though in character and Hollerith constants, they are distinct.

Special characters include:

- Semicolon (‘;’)
- Exclamation point (‘!’)
- Double quote (‘”’)
- Backslash (‘\’)
- Question mark (‘?’)
- Hash mark (‘#’)
- Ampersand (‘&’)
- Percent sign (‘%’)
- Underscore (‘_’)
- Open angle (‘<’)
- Close angle (‘>’)
- The FORTRAN 77 special characters ($\overline{\text{SPC}}$, ‘=’, ‘+’, ‘-’, ‘*’, ‘/’, ‘(’, ‘)’, ‘,’, ‘.’, ‘\$’, ‘’’, and ‘:’)

Note that this document refers to $\overline{\text{SPC}}$ as *space*, while X3.9-1978 FORTRAN 77 refers to it as *blank*.

8.6.2 Lines

(Corresponds to Section 3.2 of ANSI X3.9-1978 FORTRAN 77.)

The way a Fortran compiler views source files depends entirely on the implementation choices made for the compiler, since those choices are explicitly left to the implementation by the published Fortran standards.

The GNU Fortran language mandates a view applicable to UNIX-like text files—files that are made up of an arbitrary number of lines, each with an arbitrary number of characters (sometimes called stream-based files).

This view does not apply to types of files that are specified as having a particular number of characters on every single line (sometimes referred to as record-based files).

Because a “line in a program unit is a sequence of 72 characters”, to quote X3.9-1978, the GNU Fortran language specifies that a stream-based text file is translated to GNU Fortran lines as follows:

- A newline in the file is the character that represents the end of a line of text to the underlying system. For example, on ASCII-based systems, a newline is the `(NL)` character, which has ASCII value 10 (decimal).
- Each newline in the file serves to end the line of text that precedes it (and that does not contain a newline).
- The end-of-file marker (EOF) also serves to end the line of text that precedes it (and that does not contain a newline).
- Any line of text that is shorter than 72 characters is padded to that length with spaces (called “blanks” in the standard).
- Any line of text that is longer than 72 characters is truncated to that length, but the truncated remainder must consist entirely of spaces.
- Characters other than newline and the GNU Fortran character set are invalid.

For the purposes of the remainder of this description of the GNU Fortran language, the translation described above has already taken place, unless otherwise specified.

The result of the above translation is that the source file appears, in terms of the remainder of this description of the GNU Fortran language, as if it had an arbitrary number of 72-character lines, each character being among the GNU Fortran character set.

For example, if the source file itself has two newlines in a row, the second newline becomes, after the above translation, a single line containing 72 spaces.

8.6.3 Continuation Line

(Corresponds to Section 3.2.3 of ANSI X3.9-1978 FORTRAN 77.)

A continuation line is any line that both

- Contains a continuation character, and
- Contains only spaces in columns 1 through 5

A continuation character is any character of the GNU Fortran character set other than space (`(SPC)`) or zero (`(0)`) in column 6, or a digit (`(0)` through `(9)`) in column 7 through 72 of a line that has only spaces to the left of that digit.

The continuation character is ignored as far as the content of the statement is concerned.

The GNU Fortran language places no limit on the number of continuation lines in a statement. In practice, the limit depends on a variety of factors, such as available memory, statement content, and so on, but no GNU Fortran system may impose an arbitrary limit.

8.6.4 Statements

(Corresponds to Section 3.3 of ANSI X3.9-1978 FORTRAN 77.)

Statements may be written using an arbitrary number of continuation lines.

Statements may be separated using the semicolon (`(;)`), except that the logical IF and non-construct WHERE statements may not be separated from subsequent statements using only a semicolon as statement separator.

The END PROGRAM, END SUBROUTINE, END FUNCTION, and END BLOCK DATA statements are alternatives to the END statement. These alternatives may be written as normal statements—they are not subject to the restrictions of the END statement.

However, no statement other than END may have an initial line that appears to be an END statement—even END PROGRAM, for example, must not be written as:

```
END
&PROGRAM
```

8.6.5 Statement Labels

(Corresponds to Section 3.4 of ANSI X3.9-1978 FORTRAN 77.)

A statement separated from its predecessor via a semicolon may be labeled as follows:

- The semicolon is followed by the label for the statement, which in turn follows the label.
- The label must be no more than five digits in length.
- The first digit of the label for the statement is not the first non-space character on a line. Otherwise, that character is treated as a continuation character.

A statement may have only one label defined for it.

8.6.6 Order of Statements and Lines

(Corresponds to Section 3.5 of ANSI X3.9-1978 FORTRAN 77.)

Generally, `DATA` statements may precede executable statements. However, specification statements pertaining to any entities initialized by a `DATA` statement must precede that `DATA` statement. For example, after `'DATA I/1/'`, `'INTEGER I'` is not permitted, but `'INTEGER J'` is permitted.

The last line of a program unit may be an `END` statement, or may be:

- An `END PROGRAM` statement, if the program unit is a main program.
- An `END SUBROUTINE` statement, if the program unit is a subroutine.
- An `END FUNCTION` statement, if the program unit is a function.
- An `END BLOCK DATA` statement, if the program unit is a block data.

8.6.7 Including Source Text

Additional source text may be included in the processing of the source file via the `INCLUDE` directive:

```
INCLUDE filename
```

The source text to be included is identified by *filename*, which is a literal GNU Fortran character constant. The meaning and interpretation of *filename* depends on the implementation, but typically is a filename.

(`g77` treats it as a filename that it searches for in the current directory and/or directories specified via the `'-I'` command-line option.)

The effect of the `INCLUDE` directive is as if the included text directly replaced the directive in the source file prior to interpretation of the program. Included text may itself use `INCLUDE`. The depth of nested `INCLUDE` references depends on the implementation, but typically is a positive integer.

This virtual replacement treats the statements and `INCLUDE` directives in the included text as syntactically distinct from those in the including text.

Therefore, the first non-comment line of the included text must not be a continuation line. The included text must therefore have, after the non-comment lines, either an initial line (statement), an `INCLUDE` directive, or nothing (the end of the included text).

Similarly, the including text may end the `INCLUDE` directive with a semicolon or the end of the line, but it cannot follow an `INCLUDE` directive at the end of its line with a continuation line. Thus, the last statement in an included text may not be continued.

Any statements between two `INCLUDE` directives on the same line are treated as if they appeared in between the respective included texts. For example:

```
INCLUDE 'A'; PRINT *, 'B'; INCLUDE 'C'; END PROGRAM
```

If the text included by `'INCLUDE 'A''` constitutes a `'PRINT *, 'A''` statement and the text included by `'INCLUDE 'C''` constitutes a `'PRINT *, 'C''` statement, then the output of the above sample program would be


```
A
B
C
```

(with suitable allowances for how an implementation defines its handling of output).

Included text must not include itself directly or indirectly, regardless of whether the *filename* used to reference the text is the same.

Note that `INCLUDE` is *not* a statement. As such, it is neither a non-executable or executable statement. However, if the text it includes constitutes one or more executable statements, then the placement of `INCLUDE` is subject to effectively the same restrictions as those on executable statements.

An `INCLUDE` directive may be continued across multiple lines as if it were a statement. This permits long names to be used for *filename*.

8.6.8 Cpp-style directives

cpp output-style `#` directives (see [section “C Preprocessor Output” in *The C Preprocessor*](#)) are recognized by the compiler even when the preprocessor isn’t run on the input (as it is when compiling ‘.F’ files). (Note the distinction between these cpp `# output` directives and `#line input` directives.)

8.7 Data Types and Constants

(The following information augments or overrides the information in Chapter 4 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 4 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

To more concisely express the appropriate types for entities, this document uses the more concise Fortran 90 nomenclature such as `INTEGER(KIND=1)` instead of the more traditional, but less portably concise, byte-size-based nomenclature such as `INTEGER*4`, wherever reasonable.

When referring to generic types—in contexts where the specific precision and range of a type are not important—this document uses the generic type names `INTEGER`, `LOGICAL`, `REAL`, `COMPLEX`, and `CHARACTER`.

In some cases, the context requires specification of a particular type. This document uses the ‘`KIND=`’ notation to accomplish this throughout, sometimes supplying the more traditional notation for clarification, though the traditional notation might not work the same way on all GNU Fortran implementations.

Use of ‘`KIND=`’ makes this document more concise because `g77` is able to define values for ‘`KIND=`’ that have the same meanings on all systems, due to the way the Fortran 90 standard specifies these values are to be used.

(In particular, that standard permits an implementation to arbitrarily assign nonnegative values. There are four distinct sets of assignments: one to the `CHARACTER` type; one to the `INTEGER` type; one to the `LOGICAL` type; and the fourth to both the `REAL` and `COMPLEX` types. Implementations are free to assign these values in any order, leave gaps in the ordering of assignments, and assign more than one value to a representation.)

This makes ‘`KIND=`’ values superior to the values used in non-standard statements such as ‘`INTEGER*4`’, because the meanings of the values in those statements vary from machine to machine, compiler to compiler, even operating system to operating system.

However, use of ‘`KIND=`’ is *not* generally recommended when writing portable code (unless, for example, the code is going to be compiled only via `g77`, which is a widely ported compiler). GNU Fortran does not yet have adequate language constructs to permit use of ‘`KIND=`’ in a fashion that would make the code portable to Fortran 90 implementations; and, this construct is known to *not* be accepted by many popular FORTRAN 77 implementations, so it cannot be used in code that is to be ported to those.

The distinction here is that this document is able to use specific values for ‘`KIND=`’ to concisely document the types of various operations and operands.

A Fortran program should use the FORTRAN 77 designations for the appropriate GNU Fortran types—such as `INTEGER` for `INTEGER(KIND=1)`, `REAL` for `REAL(KIND=1)`, and `DOUBLE`

`COMPLEX` for `COMPLEX(KIND=2)`—and, where no such designations exist, make use of appropriate techniques (preprocessor macros, parameters, and so on) to specify the types in a fashion that may be easily adjusted to suit each particular implementation to which the program is ported. (These types generally won't need to be adjusted for ports of g77.)

Further details regarding GNU Fortran data types and constants are provided below.

8.7.1 Data Types

(Corresponds to Section 4.1 of ANSI X3.9-1978 FORTRAN 77.)

GNU Fortran supports these types:

1. Integer (generic type `INTEGER`)
2. Real (generic type `REAL`)
3. Double precision
4. Complex (generic type `COMPLEX`)
5. Logical (generic type `LOGICAL`)
6. Character (generic type `CHARACTER`)
7. Double Complex

(The types numbered 1 through 6 above are standard FORTRAN 77 types.)

The generic types shown above are referred to in this document using only their generic type names. Such references usually indicate that any specific type (kind) of that generic type is valid.

For example, a context described in this document as accepting the `COMPLEX` type also is likely to accept the `DOUBLE COMPLEX` type.

The GNU Fortran language supports three ways to specify a specific kind of a generic type.

8.7.1.1 Double Notation

The GNU Fortran language supports two uses of the keyword `DOUBLE` to specify a specific kind of type:

- `DOUBLE PRECISION`, equivalent to `REAL(KIND=2)`
- `DOUBLE COMPLEX`, equivalent to `COMPLEX(KIND=2)`

Use one of the above forms where a type name is valid.

While use of this notation is popular, it doesn't scale well in a language or dialect rich in intrinsic types, as is the case for the GNU Fortran language (especially planned future versions of it).

After all, one rarely sees type names such as 'DOUBLE INTEGER', 'QUADRUPLE REAL', or 'QUARTER INTEGER'. Instead, `INTEGER*8`, `REAL*16`, and `INTEGER*1` often are substituted for these, respectively, even though they do not always have the same meanings on all systems. (And, the fact that 'DOUBLE REAL' does not exist as such is an inconsistency.)

Therefore, this document uses "double notation" only on occasion for the benefit of those readers who are accustomed to it.

8.7.1.2 Star Notation

The following notation specifies the storage size for a type:

*generic-type***n*

generic-type must be a generic type—one of `INTEGER`, `REAL`, `COMPLEX`, `LOGICAL`, or `CHARACTER`. *n* must be one or more digits comprising a decimal integer number greater than zero.

Use the above form where a type name is valid.

The '**n*' notation specifies that the amount of storage occupied by variables and array elements of that type is *n* times the storage occupied by a `CHARACTER*1` variable.

This notation might indicate a different degree of precision and/or range for such variables and array elements, and the functions that return values of types using this notation. It does

not limit the precision or range of values of that type in any particular way—use explicit code to do that.

Further, the GNU Fortran language requires no particular values for n to be supported by an implementation via the ‘ $*n$ ’ notation. `g77` supports `INTEGER*1` (as `INTEGER(KIND=3)`) on all systems, for example, but not all implementations are required to do so, and `g77` is known to not support `REAL*1` on most (or all) systems.

As a result, except for *generic-type* of `CHARACTER`, uses of this notation should be limited to isolated portions of a program that are intended to handle system-specific tasks and are expected to be non-portable.

(Standard FORTRAN 77 supports the ‘ $*n$ ’ notation for only `CHARACTER`, where it signifies not only the amount of storage occupied, but the number of characters in entities of that type. However, almost all Fortran compilers have supported this notation for generic types, though with a variety of meanings for n .)

Specifications of types using the ‘ $*n$ ’ notation always are interpreted as specifications of the appropriate types described in this document using the ‘`KIND=n`’ notation, described below.

While use of this notation is popular, it doesn’t serve well in the context of a widely portable dialect of Fortran, such as the GNU Fortran language.

For example, even on one particular machine, two or more popular Fortran compilers might well disagree on the size of a type declared `INTEGER*2` or `REAL*16`. Certainly there is known to be disagreement over such things among Fortran compilers on *different* systems.

Further, this notation offers no elegant way to specify sizes that are not even multiples of the “byte size” typically designated by `INTEGER*1`. Use of “absurd” values (such as `INTEGER*1000`) would certainly be possible, but would perhaps be stretching the original intent of this notation beyond the breaking point in terms of widespread readability of documentation and code making use of it.

Therefore, this document uses “star notation” only on occasion for the benefit of those readers who are accustomed to it.

8.7.1.3 Kind Notation

The following notation specifies the kind-type selector of a type:

generic-type(`KIND=n`)

Use the above form where a type name is valid.

generic-type must be a generic type—one of `INTEGER`, `REAL`, `COMPLEX`, `LOGICAL`, or `CHARACTER`. n must be an integer initialization expression that is a positive, nonzero value.

Programmers are discouraged from writing these values directly into their code. Future versions of the GNU Fortran language will offer facilities that will make the writing of code portable to `g77` and Fortran 90 implementations simpler.

However, writing code that ports to existing FORTRAN 77 implementations depends on avoiding the ‘`KIND=`’ construct.

The ‘`KIND=`’ construct is thus useful in the context of GNU Fortran for two reasons:

- It provides a means to specify a type in a fashion that is portable across all GNU Fortran implementations (though not other FORTRAN 77 and Fortran 90 implementations).
- It provides a sort of Rosetta stone for this document to use to concisely describe the types of various operations and operands.

The values of n in the GNU Fortran language are assigned using a scheme that:

- Attempts to maximize the ability of readers of this document to quickly familiarize themselves with assignments for popular types
- Provides a unique value for each specific desired meaning
- Provides a means to automatically assign new values so they have a “natural” relationship to existing values, if appropriate, or, if no such relationship exists, will not interfere with future values assigned on the basis of such relationships

- Avoids using values that are similar to values used in the existing, popular ‘**n*’ notation, to prevent readers from expecting that these implied correspondences work on all GNU Fortran implementations

The assignment system accomplishes this by assigning to each “fundamental meaning” of a specific type a unique prime number. Combinations of fundamental meanings—for example, a type that is two times the size of some other type—are assigned values of *n* that are the products of the values for those fundamental meanings.

A prime value of *n* is never given more than one fundamental meaning, to avoid situations where some code or system cannot reasonably provide those meanings in the form of a single type.

The values of *n* assigned so far are:

KIND=0	<p>This value is reserved for future use.</p> <p>The planned future use is for this value to designate, explicitly, context-sensitive kind-type selection. For example, the expression ‘1D0 * 0.1_0’ would be equivalent to ‘1D0 * 0.1D0’.</p>
KIND=1	<p>This corresponds to the default types for REAL, INTEGER, LOGICAL, COMPLEX, and CHARACTER, as appropriate.</p> <p>These are the “default” types described in the Fortran 90 standard, though that standard does not assign any particular ‘KIND=’ value to these types.</p> <p>(Typically, these are REAL*4, INTEGER*4, LOGICAL*4, and COMPLEX*8.)</p>
KIND=2	<p>This corresponds to types that occupy twice as much storage as the default types. REAL(KIND=2) is DOUBLE PRECISION (typically REAL*8), COMPLEX(KIND=2) is DOUBLE COMPLEX (typically COMPLEX*16),</p> <p>These are the “double precision” types described in the Fortran 90 standard, though that standard does not assign any particular ‘KIND=’ value to these types.</p> <p><i>n</i> of 4 thus corresponds to types that occupy four times as much storage as the default types, <i>n</i> of 8 to types that occupy eight times as much storage, and so on.</p> <p>The INTEGER(KIND=2) and LOGICAL(KIND=2) types are not necessarily supported by every GNU Fortran implementation.</p>
KIND=3	<p>This corresponds to types that occupy as much storage as the default CHARACTER type, which is the same effective type as CHARACTER(KIND=1) (making that type effectively the same as CHARACTER(KIND=3)).</p> <p>(Typically, these are INTEGER*1 and LOGICAL*1.)</p> <p><i>n</i> of 6 thus corresponds to types that occupy twice as much storage as the <i>n</i>=3 types, <i>n</i> of 12 to types that occupy four times as much storage, and so on.</p> <p>These are not necessarily supported by every GNU Fortran implementation.</p>
KIND=5	<p>This corresponds to types that occupy half the storage as the default (<i>n</i>=1) types.</p> <p>(Typically, these are INTEGER*2 and LOGICAL*2.)</p> <p><i>n</i> of 25 thus corresponds to types that occupy one-quarter as much storage as the default types.</p> <p>These are not necessarily supported by every GNU Fortran implementation.</p>
KIND=7	<p>This is valid only as INTEGER(KIND=7) and denotes the INTEGER type that has the smallest storage size that holds a pointer on the system.</p> <p>A pointer representable by this type is capable of uniquely addressing a CHARACTER*1 variable, array, array element, or substring.</p> <p>(Typically this is equivalent to INTEGER*4 or, on 64-bit systems, INTEGER*8. In a compatible C implementation, it typically would be the same size and semantics of the C type void *.)</p>

Note that these are *proposed* correspondences and might change in future versions of g77—avoid writing code depending on them while g77, and therefore the GNU Fortran language it defines, is in beta testing.

Values not specified in the above list are reserved to future versions of the GNU Fortran language.

Implementation-dependent meanings will be assigned new, unique prime numbers so as to not interfere with other implementation-dependent meanings, and offer the possibility of increasing the portability of code depending on such types by offering support for them in other GNU Fortran implementations.

Other meanings that might be given unique values are:

- Types that make use of only half their storage size for representing precision and range. For example, some compilers offer options that cause `INTEGER` types to occupy the amount of storage that would be needed for `INTEGER(KIND=2)` types, but the range remains that of `INTEGER(KIND=1)`.
- The IEEE single floating-point type.
- Types with a specific bit pattern (endianness), such as the little-endian form of `INTEGER(KIND=1)`. These could permit, conceptually, use of portable code and implementations on data files written by existing systems.

Future *prime* numbers should be given meanings in as incremental a fashion as possible, to allow for flexibility and expressiveness in combining types.

For example, instead of defining a prime number for little-endian IEEE doubles, one prime number might be assigned the meaning “little-endian”, another the meaning “IEEE double”, and the value of *n* for a little-endian IEEE double would thus naturally be the product of those two respective assigned values. (It could even be reasonable to have IEEE values result from the products of prime values denoting exponent and fraction sizes and meanings, hidden bit usage, availability and representations of special values such as subnormals, infinities, and Not-A-Numbers (NaNs), and so on.)

This assignment mechanism, while not inherently required for future versions of the GNU Fortran language, is worth using because it could ease management of the “space” of supported types much easier in the long run.

The above approach suggests a mechanism for specifying inheritance of intrinsic (built-in) types for an entire, widely portable product line. It is certainly reasonable that, unlike programmers of other languages offering inheritance mechanisms that employ verbose names for classes and subclasses, along with graphical browsers to elucidate the relationships, Fortran programmers would employ a mechanism that works by multiplying prime numbers together and finding the prime factors of such products.

Most of the advantages for the above scheme have been explained above. One disadvantage is that it could lead to the defining, by the GNU Fortran language, of some fairly large prime numbers. This could lead to the GNU Fortran language being declared “munitions” by the United States Department of Defense.

8.7.2 Constants

(Corresponds to Section 4.2 of ANSI X3.9-1978 FORTRAN 77.)

A *typeless constant* has one of the following forms:

```
'binary-digits'B
'octal-digits'O
'hexadecimal-digits'Z
'hexadecimal-digits'X
```

binary-digits, *octal-digits*, and *hexadecimal-digits* are nonempty strings of characters in the set ‘01’, ‘01234567’, and ‘0123456789ABCDEFabcdef’, respectively. (The value for ‘A’ (and ‘a’) is 10, for ‘B’ and ‘b’ is 11, and so on.)

A prefix-radix constant, such as ‘Z’ABCD’, can optionally be treated as typeless. See [Section 5.4 \[Options Controlling Fortran Dialect\]](#), [page 33](#), for information on the ‘-ftypeless-boz’ option.

Typeless constants have values that depend on the context in which they are used.

All other constants, called *typed constants*, are interpreted—converted to internal form—according to their inherent type. Thus, context is *never* a determining factor for the type,

and hence the interpretation, of a typed constant. (All constants in the ANSI FORTRAN 77 language are typed constants.)

For example, ‘1’ is always type `INTEGER(KIND=1)` in GNU Fortran (called default `INTEGER` in Fortran 90), ‘9.435784839284958’ is always type `REAL(KIND=1)` (even if the additional precision specified is lost, and even when used in a `REAL(KIND=2)` context), ‘1E0’ is always type `REAL(KIND=2)`, and ‘1D0’ is always type `REAL(KIND=2)`.

8.7.3 Integer Type

(Corresponds to Section 4.3 of ANSI X3.9-1978 FORTRAN 77.)

An integer constant also may have one of the following forms:

`B`’ *binary-digits*
`O`’ *octal-digits*
`Z`’ *hexadecimal-digits*
`X`’ *hexadecimal-digits*

binary-digits, *octal-digits*, and *hexadecimal-digits* are nonempty strings of characters in the set ‘01’, ‘01234567’, and ‘0123456789ABCDEFabcdef’, respectively. (The value for ‘A’ (and ‘a’) is 10, for ‘B’ and ‘b’ is 11, and so on.)

8.7.4 Character Type

(Corresponds to Section 4.8 of ANSI X3.9-1978 FORTRAN 77.)

A character constant may be delimited by a pair of double quotes (‘’’) instead of apostrophes. In this case, an apostrophe within the constant represents a single apostrophe, while a double quote is represented in the source text of the constant by two consecutive double quotes with no intervening spaces.

A character constant may be empty (have a length of zero).

A character constant may include a substring specification. The value of such a constant is the value of the substring—for example, the value of ‘’hello’(3:5)’ is the same as the value of ‘’llo’’.

8.8 Expressions

(The following information augments or overrides the information in Chapter 6 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 6 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.8.1 The %LOC() Construct

`%LOC(arg)`

The `%LOC()` construct is an expression that yields the value of the location of its argument, *arg*, in memory. The size of the type of the expression depends on the system—typically, it is equivalent to either `INTEGER(KIND=1)` or `INTEGER(KIND=2)`, though it is actually type `INTEGER(KIND=7)`.

The argument to `%LOC()` must be suitable as the left-hand side of an assignment statement. That is, it may not be a general expression involving operators such as addition, subtraction, and so on, nor may it be a constant.

Use of `%LOC()` is recommended only for code that is accessing facilities outside of GNU Fortran, such as operating system or windowing facilities. It is best to constrain such uses to isolated portions of a program—portions that deal specifically and exclusively with low-level, system-dependent facilities. Such portions might well provide a portable interface for use by the program as a whole, but are themselves not portable, and should be thoroughly tested each time they are rebuilt using a new compiler or version of a compiler.

Do not depend on `%LOC()` returning a pointer that can be safely used to *define* (change) the argument. While this might work in some circumstances, it is hard to predict whether it will

continue to work when a program (that works using this unsafe behavior) is recompiled using different command-line options or a different version of `g77`.

Generally, `%LOC()` is safe when used as an argument to a procedure that makes use of the value of the corresponding dummy argument only during its activation, and only when such use is restricted to referencing (reading) the value of the argument to `%LOC()`.

Implementation Note: Currently, `g77` passes arguments (those not passed using a construct such as `%VAL()`) by reference or descriptor, depending on the type of the actual argument. Thus, given ‘INTEGER I’, ‘CALL FOO(I)’ would seem to mean the same thing as ‘CALL FOO(%VAL(%LOC(I)))’, and in fact might compile to identical code.

However, ‘CALL FOO(%VAL(%LOC(I)))’ emphatically means “pass, by value, the address of ‘I’ in memory”. While ‘CALL FOO(I)’ might use that same approach in a particular version of `g77`, another version or compiler might choose a different implementation, such as copy-in/copy-out, to effect the desired behavior—and which will therefore not necessarily compile to the same code as would ‘CALL FOO(%VAL(%LOC(I)))’ using the same version or compiler.

See [Chapter 13 \[Debugging and Interfacing\]](#), [page 195](#), for detailed information on how this particular version of `g77` implements various constructs.

8.9 Specification Statements

(The following information augments or overrides the information in Chapter 8 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 8 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.9.1 NAMELIST Statement

The NAMELIST statement, and related I/O constructs, are supported by the GNU Fortran language in essentially the same way as they are by `f2c`.

This follows Fortran 90 with the restriction that on NAMELIST input, subscripts must have the form

```
subscript [ : subscript [ : stride]]
```

i.e.

```
&xx x(1:3,8:10:2)=1,2,3,4,5,6/
```

is allowed, but not, say,

```
&xx x(:3,8::2)=1,2,3,4,5,6/
```

As an extension of the Fortran 90 form, `$` and `$END` may be used in place of `&` and `/` in NAMELIST input, so that

```
$&xx x(1:3,8:10:2)=1,2,3,4,5,6 $end
```

could be used instead of the example above.

8.9.2 DOUBLE COMPLEX Statement

DOUBLE COMPLEX is a type-statement (and type) that specifies the type `COMPLEX(KIND=2)` in GNU Fortran.

8.10 Control Statements

(The following information augments or overrides the information in Chapter 11 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 11 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.10.1 DO WHILE

The `DO WHILE` statement, a feature of both the MIL-STD 1753 and Fortran 90 standards, is provided by the GNU Fortran language. The Fortran 90 “do forever” statement comprising just `DO` is also supported.

8.10.2 END DO

The **END DO** statement is provided by the GNU Fortran language.

This statement is used in one of two ways:

- The Fortran 90 meaning, in which it specifies the termination point of a single **DO** loop started with a **DO** statement that specifies no termination label.
- The MIL-STD 1753 meaning, in which it specifies the termination point of one or more **DO** loops, all of which start with a **DO** statement that specify the label defined for the **END DO** statement.

This kind of **END DO** statement is merely a synonym for **CONTINUE**, except it is permitted only when the statement is labeled and a target of one or more labeled **DO** loops.

It is expected that this use of **END DO** will be removed from the GNU Fortran language in the future, though it is likely that it will long be supported by **g77** as a dialect form.

8.10.3 Construct Names

The GNU Fortran language supports construct names as defined by the Fortran 90 standard. These names are local to the program unit and are defined as follows:

construct-name: *block-statement*

Here, *construct-name* is the construct name itself; its definition is connoted by the single colon (':'); and *block-statement* is an **IF**, **DO**, or **SELECT CASE** statement that begins a block.

A block that is given a construct name must also specify the same construct name in its termination statement:

END *block* *construct-name*

Here, *block* must be **IF**, **DO**, or **SELECT**, as appropriate.

8.10.4 The CYCLE and EXIT Statements

The **CYCLE** and **EXIT** statements specify that the remaining statements in the current iteration of a particular active (enclosing) **DO** loop are to be skipped.

CYCLE specifies that these statements are skipped, but the **END DO** statement that marks the end of the **DO** loop be executed—that is, the next iteration, if any, is to be started. If the statement marking the end of the **DO** loop is not **END DO**—in other words, if the loop is not a block **DO**—the **CYCLE** statement does not execute that statement, but does start the next iteration (if any).

EXIT specifies that the loop specified by the **DO** construct is terminated.

The **DO** loop affected by **CYCLE** and **EXIT** is the innermost enclosing **DO** loop when the following forms are used:

CYCLE
EXIT

Otherwise, the following forms specify the construct name of the pertinent **DO** loop:

CYCLE *construct-name*
EXIT *construct-name*

CYCLE and **EXIT** can be viewed as glorified **GO TO** statements. However, they cannot be easily thought of as **GO TO** statements in obscure cases involving FORTRAN 77 loops. For example:

```

DO 10 I = 1, 5
DO 10 J = 1, 5
  IF (J .EQ. 5) EXIT
DO 10 K = 1, 5
  IF (K .EQ. 3) CYCLE
10  PRINT *, 'I=', I, ' J=', J, ' K=', K
20  CONTINUE
```

In particular, neither the **EXIT** nor **CYCLE** statements above are equivalent to a **GO TO** statement to either label '10' or '20'.

To understand the effect of `CYCLE` and `EXIT` in the above fragment, it is helpful to first translate it to its equivalent using only block `DO` loops:

```

      DO I = 1, 5
        DO J = 1, 5
          IF (J .EQ. 5) EXIT
          DO K = 1, 5
            IF (K .EQ. 3) CYCLE
10           PRINT *, 'I=', I, ' J=', J, ' K=', K
            END DO
          END DO
        END DO
20      CONTINUE

```

Adding new labels allows translation of `CYCLE` and `EXIT` to `GO TO` so they may be more easily understood by programmers accustomed to FORTRAN coding:

```

      DO I = 1, 5
        DO J = 1, 5
          IF (J .EQ. 5) GOTO 18
          DO K = 1, 5
            IF (K .EQ. 3) GO TO 12
10           PRINT *, 'I=', I, ' J=', J, ' K=', K
12           END DO
          END DO
18        END DO
20      CONTINUE

```

Thus, the `CYCLE` statement in the innermost loop skips over the `PRINT` statement as it begins the next iteration of the loop, while the `EXIT` statement in the middle loop ends that loop but *not* the outermost loop.

8.11 Functions and Subroutines

(The following information augments or overrides the information in Chapter 15 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 15 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.11.1 The `%VAL()` Construct

`%VAL(arg)`

The `%VAL()` construct specifies that an argument, *arg*, is to be passed by value, instead of by reference or descriptor.

`%VAL()` is restricted to actual arguments in invocations of external procedures.

Use of `%VAL()` is recommended only for code that is accessing facilities outside of GNU Fortran, such as operating system or windowing facilities. It is best to constrain such uses to isolated portions of a program—portions that deal specifically and exclusively with low-level, system-dependent facilities. Such portions might well provide a portable interface for use by the program as a whole, but are themselves not portable, and should be thoroughly tested each time they are rebuilt using a new compiler or version of a compiler.

Implementation Note: Currently, `g77` passes all arguments either by reference or by descriptor.

Thus, use of `%VAL()` tends to be restricted to cases where the called procedure is written in a language other than Fortran that supports call-by-value semantics. (C is an example of such a language.)

See [Section 13.2 \[Procedures \(SUBROUTINE and FUNCTION\)\]](#), page 196, for detailed information on how this particular version of `g77` passes arguments to procedures.

8.11.2 The %REF() Construct

`%REF(arg)`

The `%REF()` construct specifies that an argument, *arg*, is to be passed by reference, instead of by value or descriptor.

`%REF()` is restricted to actual arguments in invocations of external procedures.

Use of `%REF()` is recommended only for code that is accessing facilities outside of GNU Fortran, such as operating system or windowing facilities. It is best to constrain such uses to isolated portions of a program—portions that deal specifically and exclusively with low-level, system-dependent facilities. Such portions might well provide a portable interface for use by the program as a whole, but are themselves not portable, and should be thoroughly tested each time they are rebuilt using a new compiler or version of a compiler.

Do not depend on `%REF()` supplying a pointer to the procedure being invoked. While that is a likely implementation choice, other implementation choices are available that preserve Fortran pass-by-reference semantics without passing a pointer to the argument, *arg*. (For example, a copy-in/copy-out implementation.)

Implementation Note: Currently, `g77` passes all arguments (other than variables and arrays of type `CHARACTER`) by reference. Future versions of, or dialects supported by, `g77` might not pass `CHARACTER` functions by reference.

Thus, use of `%REF()` tends to be restricted to cases where *arg* is type `CHARACTER` but the called procedure accesses it via a means other than the method used for Fortran `CHARACTER` arguments.

See [Section 13.2 \[Procedures \(SUBROUTINE and FUNCTION\)\]](#), page 196, for detailed information on how this particular version of `g77` passes arguments to procedures.

8.11.3 The %DESCR() Construct

`%DESCR(arg)`

The `%DESCR()` construct specifies that an argument, *arg*, is to be passed by descriptor, instead of by value or reference.

`%DESCR()` is restricted to actual arguments in invocations of external procedures.

Use of `%DESCR()` is recommended only for code that is accessing facilities outside of GNU Fortran, such as operating system or windowing facilities. It is best to constrain such uses to isolated portions of a program—portions that deal specifically and exclusively with low-level, system-dependent facilities. Such portions might well provide a portable interface for use by the program as a whole, but are themselves not portable, and should be thoroughly tested each time they are rebuilt using a new compiler or version of a compiler.

Do not depend on `%DESCR()` supplying a pointer and/or a length passed by value to the procedure being invoked. While that is a likely implementation choice, other implementation choices are available that preserve the pass-by-reference semantics without passing a pointer to the argument, *arg*. (For example, a copy-in/copy-out implementation.) And, future versions of `g77` might change the way descriptors are implemented, such as passing a single argument pointing to a record containing the pointer/length information instead of passing that same information via two arguments as it currently does.

Implementation Note: Currently, `g77` passes all variables and arrays of type `CHARACTER` by descriptor. Future versions of, or dialects supported by, `g77` might pass `CHARACTER` functions by descriptor as well.

Thus, use of `%DESCR()` tends to be restricted to cases where *arg* is not type `CHARACTER` but the called procedure accesses it via a means similar to the method used for Fortran `CHARACTER` arguments.

See [Section 13.2 \[Procedures \(SUBROUTINE and FUNCTION\)\]](#), page 196, for detailed information on how this particular version of `g77` passes arguments to procedures.

8.11.4 Generics and Specifics

The ANSI FORTRAN 77 language defines generic and specific intrinsics. In short, the distinctions are:

- *Specific* intrinsics have specific types for their arguments and a specific return type.
- *Generic* intrinsics are treated, on a case-by-case basis in the program's source code, as one of several possible specific intrinsics.

Typically, a generic intrinsic has a return type that is determined by the type of one or more of its arguments.

The GNU Fortran language generalizes these concepts somewhat, especially by providing intrinsic subroutines and generic intrinsics that are treated as either a specific intrinsic subroutine or a specific intrinsic function (e.g. `SECOND`).

However, GNU Fortran avoids generalizing this concept to the point where existing code would be accepted as meaning something possibly different than what was intended.

For example, `ABS` is a generic intrinsic, so all working code written using `ABS` of an `INTEGER` argument expects an `INTEGER` return value. Similarly, all such code expects that `ABS` of an `INTEGER*2` argument returns an `INTEGER*2` return value.

Yet, `IABS` is a *specific* intrinsic that accepts only an `INTEGER(KIND=1)` argument. Code that passes something other than an `INTEGER(KIND=1)` argument to `IABS` is not valid GNU Fortran code, because it is not clear what the author intended.

For example, if 'J' is `INTEGER(KIND=6)`, '`IABS(J)`' is not defined by the GNU Fortran language, because the programmer might have used that construct to mean any of the following, subtly different, things:

- Convert 'J' to `INTEGER(KIND=1)` first (as if '`IABS(INT(J))`' had been written).
- Convert the result of the intrinsic to `INTEGER(KIND=1)` (as if '`INT(ABS(J))`' had been written).
- No conversion (as if '`ABS(J)`' had been written).

The distinctions matter especially when types and values wider than `INTEGER(KIND=1)` (such as `INTEGER(KIND=2)`), or when operations performing more "arithmetic" than absolute-value, are involved.

The following sample program is not a valid GNU Fortran program, but might be accepted by other compilers. If so, the output is likely to be revealing in terms of how a given compiler treats intrinsics (that normally are specific) when they are given arguments that do not conform to their stated requirements:

```

PROGRAM JCB002
C Version 1:
C Modified 1999-02-15 (Burley) to delete my email address.
C Modified 1997-05-21 (Burley) to accommodate compilers that implement
C INT(I1-I2) as INT(I1)-INT(I2) given INTEGER*2 I1,I2.
C
C Version 0:
C Written by James Craig Burley 1997-02-20.
C
C Purpose:
C Determine how compilers handle non-standard IDIM
C on INTEGER*2 operands, which presumably can be
C extrapolated into understanding how the compiler
C generally treats specific intrinsics that are passed
C arguments not of the correct types.
C
C If your compiler implements INTEGER*2 and INTEGER
C as the same type, change all INTEGER*2 below to
C INTEGER*1.
C
      INTEGER*2 IO, I4
```

```

      INTEGER I1, I2, I3
      INTEGER*2 ISMALL, ILARGE
      INTEGER*2 ITOOLG, ITWO
      INTEGER*2 ITMP
      LOGICAL L2, L3, L4
C
C Find smallest INTEGER*2 number.
C
      ISMALL=0
10    IO = ISMALL-1
      IF ((IO .GE. ISMALL) .OR. (IO+1 .NE. ISMALL)) GOTO 20
      ISMALL = IO
      GOTO 10
20    CONTINUE
C
C Find largest INTEGER*2 number.
C
      ILARGE=0
30    IO = ILARGE+1
      IF ((IO .LE. ILARGE) .OR. (IO-1 .NE. ILARGE)) GOTO 40
      ILARGE = IO
      GOTO 30
40    CONTINUE
C
C Multiplying by two adds stress to the situation.
C
      ITWO = 2
C
C Need a number that, added to -2, is too wide to fit in I*2.
C
      ITOOLG = ISMALL
C
C Use IDIM the straightforward way.
C
      I1 = IDIM (ILARGE, ISMALL) * ITWO + ITOOLG
C
C Calculate result for first interpretation.
C
      I2 = (INT (ILARGE) - INT (ISMALL)) * ITWO + ITOOLG
C
C Calculate result for second interpretation.
C
      ITMP = ILARGE - ISMALL
      I3 = (INT (ITMP)) * ITWO + ITOOLG
C
C Calculate result for third interpretation.
C
      I4 = (ILARGE - ISMALL) * ITWO + ITOOLG
C
C Print results.
C
      PRINT *, 'ILARGE=', ILARGE
      PRINT *, 'ITWO=', ITWO
      PRINT *, 'ITOOLG=', ITOOLG
      PRINT *, 'ISMALL=', ISMALL
      PRINT *, 'I1=', I1

```

```

PRINT *, 'I2=', I2
PRINT *, 'I3=', I3
PRINT *, 'I4=', I4
PRINT *
L2 = (I1 .EQ. I2)
L3 = (I1 .EQ. I3)
L4 = (I1 .EQ. I4)
IF (L2 .AND. .NOT.L3 .AND. .NOT.L4) THEN
  PRINT *, 'Interp 1: IDIM(I*2,I*2) => IDIM(INT(I*2),INT(I*2))'
  STOP
END IF
IF (L3 .AND. .NOT.L2 .AND. .NOT.L4) THEN
  PRINT *, 'Interp 2: IDIM(I*2,I*2) => INT(DIM(I*2,I*2))'
  STOP
END IF
IF (L4 .AND. .NOT.L2 .AND. .NOT.L3) THEN
  PRINT *, 'Interp 3: IDIM(I*2,I*2) => DIM(I*2,I*2)'
  STOP
END IF
PRINT *, 'Results need careful analysis.'
END

```

No future version of the GNU Fortran language will likely permit specific intrinsic invocations with wrong-typed arguments (such as `IDIM` in the above example), since it has been determined that disagreements exist among many production compilers on the interpretation of such invocations. These disagreements strongly suggest that Fortran programmers, and certainly existing Fortran programs, disagree about the meaning of such invocations.

The first version of JCB002 didn't accommodate some compilers' treatment of `'INT(I1-I2)'` where `'I1'` and `'I2'` are `INTEGER*2`. In such a case, these compilers apparently convert both operands to `INTEGER*4` and then do an `INTEGER*4` subtraction, instead of doing an `INTEGER*2` subtraction on the original values in `'I1'` and `'I2'`.

However, the results of the careful analyses done on the outputs of programs compiled by these various compilers show that they all implement either `'Interp 1'` or `'Interp 2'` above.

Specifically, it is believed that the new version of JCB002 above will confirm that:

- Digital Semiconductor ("DEC") Alpha OSF/1, HP-UX 10.0.1, AIX 3.2.5 f77 compilers all implement `'Interp 1'`.
- IRIX 5.3 f77 compiler implements `'Interp 2'`.
- Solaris 2.5, SunOS 4.1.3, DECstation ULTRIX 4.3, and IRIX 6.1 f77 compilers all implement `'Interp 3'`.

If you get different results than the above for the stated compilers, or have results for other compilers that might be worth adding to the above list, please let us know the details (compiler product, version, machine, results, and so on).

8.11.5 `REAL()` and `AIMAG()` of Complex

The GNU Fortran language disallows `REAL(expr)` and `AIMAG(expr)`, where `expr` is any `COMPLEX` type other than `COMPLEX(KIND=1)`, except when they are used in the following way:

```

REAL(REAL(expr))
REAL(AIMAG(expr))

```

The above forms explicitly specify that the desired effect is to convert the real or imaginary part of `expr`, which might be some `REAL` type other than `REAL(KIND=1)`, to type `REAL(KIND=1)`, and have that serve as the value of the expression.

The GNU Fortran language offers clearly named intrinsics to extract the real and imaginary parts of a complex entity without any conversion:

```

REALPART(expr)
IMAGPART(expr)

```

To express the above using typical extended FORTRAN 77, use the following constructs (when *expr* is `COMPLEX(KIND=2)`):

```
DBLE(expr)
DIMAG(expr)
```

The FORTRAN 77 language offers no way to explicitly specify the real and imaginary parts of a complex expression of arbitrary type, apparently as a result of requiring support for only one `COMPLEX` type (`COMPLEX(KIND=1)`). The concepts of converting an expression to type `REAL(KIND=1)` and of extracting the real part of a complex expression were thus “smooshed” by FORTRAN 77 into a single intrinsic, since they happened to have the exact same effect in that language (due to having only one `COMPLEX` type).

Note: When ‘-ff90’ is in effect, `g77` treats ‘`REAL(expr)`’, where *expr* is of type `COMPLEX`, as ‘`REALPART(expr)`’, whereas with ‘-fugly-complex -fno-f90’ in effect, it is treated as ‘`REAL(REALPART(expr))`’.

See [Section 9.9.3 \[Ugly Complex Part Extraction\]](#), page 161, for more information.

8.11.6 CMPLX() of DOUBLE PRECISION

In accordance with Fortran 90 and at least some (perhaps all) other compilers, the GNU Fortran language defines `CMPLX()` as always returning a result that is type `COMPLEX(KIND=1)`.

This means ‘`CMPLX(D1,D2)`’, where ‘*D1*’ and ‘*D2*’ are `REAL(KIND=2)` (DOUBLE PRECISION), is treated as:

```
CMPLX(SNGL(D1) , SNGL(D2))
```

(It was necessary for Fortran 90 to specify this behavior for DOUBLE PRECISION arguments, since that is the behavior mandated by FORTRAN 77.)

The GNU Fortran language also provides the `DCMPLX()` intrinsic, which is provided by some FORTRAN 77 compilers to construct a DOUBLE COMPLEX entity from of DOUBLE PRECISION operands. However, this solution does not scale well when more `COMPLEX` types (having various precisions and ranges) are offered by Fortran implementations.

Fortran 90 extends the `CMPLX()` intrinsic by adding an extra argument used to specify the desired kind of complex result. However, this solution is somewhat awkward to use, and `g77` currently does not support it.

The GNU Fortran language provides a simple way to build a complex value out of two numbers, with the precise type of the value determined by the types of the two numbers (via the usual type-promotion mechanism):

```
COMPLEX(real, imag)
```

When *real* and *imag* are the same `REAL` types, `COMPLEX()` performs no conversion other than to put them together to form a complex result of the same (complex version of real) type.

See [Section 8.11.9.44 \[Complex Intrinsic\]](#), page 100, for more information.

8.11.7 MIL-STD 1753 Support

The GNU Fortran language includes the MIL-STD 1753 intrinsics `BTEST`, `IAND`, `IBCLR`, `IBITS`, `IBSET`, `IEOR`, `IOR`, `ISHFT`, `ISHFTC`, `MVBITS`, and `NOT`.

8.11.8 f77/f2c Intrinsics

The bit-manipulation intrinsics supported by traditional `f77` and by `f2c` are available in the GNU Fortran language. These include `AND`, `LSHIFT`, `OR`, `RSHIFT`, and `XOR`.

Also supported are the intrinsics `CDABS`, `CDCOS`, `CDEXP`, `CDLOG`, `CDSIN`, `CDSQRT`, `DCMPLX`, `DCONJG`, `DFLOAT`, `DIMAG`, `DREAL`, and `IMAG`, `ZABS`, `ZCOS`, `ZEXP`, `ZLOG`, `ZSIN`, and `ZSQRT`.

8.11.9 Table of Intrinsic Functions

(Corresponds to Section 15.10 of ANSI X3.9-1978 FORTRAN 77.)

The GNU Fortran language adds various functions, subroutines, types, and arguments to the set of intrinsic functions in ANSI FORTRAN 77. The complete set of intrinsics supported by the GNU Fortran language is described below.

Note that a name is not treated as that of an intrinsic if it is specified in an **EXTERNAL** statement in the same program unit; if a command-line option is used to disable the groups to which the intrinsic belongs; or if the intrinsic is not named in an **INTRINSIC** statement and a command-line option is used to hide the groups to which the intrinsic belongs.

So, it is recommended that any reference in a program unit to an intrinsic procedure that is not a standard FORTRAN 77 intrinsic be accompanied by an appropriate **INTRINSIC** statement in that program unit. This sort of defensive programming makes it more likely that an implementation will issue a diagnostic rather than generate incorrect code for such a reference.

The terminology used below is based on that of the Fortran 90 standard, so that the text may be more concise and accurate:

- **OPTIONAL** means the argument may be omitted.
- **'A-1, A-2, ..., A-n'** means more than one argument (generally named **'A'**) may be specified.
- **'scalar'** means the argument must not be an array (must be a variable or array element, or perhaps a constant if expressions are permitted).
- **'DIMENSION(4)'** means the argument must be an array having 4 elements.
- **INTENT(IN)** means the argument must be an expression (such as a constant or a variable that is defined upon invocation of the intrinsic).
- **INTENT(OUT)** means the argument must be definable by the invocation of the intrinsic (that is, must not be a constant nor an expression involving operators other than array reference and substring reference).
- **INTENT(INOUT)** means the argument must be defined prior to, and definable by, invocation of the intrinsic (a combination of the requirements of **INTENT(IN)** and **INTENT(OUT)**).
- See [Section 8.7.1.3 \[Kind Notation\]](#), page 79, for an explanation of **KIND**.

8.11.9.1 Abort Intrinsic

CALL Abort()

Intrinsic groups: **unix**.

Description:

Prints a message and potentially causes a core dump via **abort(3)**.

8.11.9.2 Abs Intrinsic

Abs(A)

Abs: **INTEGER** or **REAL** function. The exact type depends on that of argument **A**—if **A** is **COMPLEX**, this function's type is **REAL** with the same **'KIND='** value as the type of **A**. Otherwise, this function's type is the same as that of **A**.

A: **INTEGER**, **REAL**, or **COMPLEX**; scalar; **INTENT(IN)**.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the absolute value of **A**.

If **A** is type **COMPLEX**, the absolute value is computed as:

SQRT(REALPART(A)2+IMAGPART(A)**2)**

Otherwise, it is computed by negating **A** if it is negative, or returning **A**.

See [Section 8.11.9.227 \[Sign Intrinsic\]](#), page 141, for how to explicitly compute the positive or negative form of the absolute value of an expression.

8.11.9.3 Access Intrinsic

`Access(Name, Mode)`

Access: INTEGER(KIND=1) function.

Name: CHARACTER; scalar; INTENT(IN).

Mode: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Checks file *Name* for accessibility in the mode specified by *Mode* and returns 0 if the file is accessible in that mode, otherwise an error code if the file is inaccessible or *Mode* is invalid. See `access(2)`. A null character ('CHAR(0)') marks the end of the name in *Name*—otherwise, trailing blanks in *Name* are ignored. *Mode* may be a concatenation of any of the following characters:

'r'	Read permission
'w'	Write permission
'x'	Execute permission
'SPC'	Existence

8.11.9.4 AChar Intrinsic

`AChar(I)`

AChar: CHARACTER*1 function.

I: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `f2c`, `f90`.

Description:

Returns the ASCII character corresponding to the code specified by *I*.

See [Section 8.11.9.131 \[IAChar Intrinsic\]](#), page 120, for the inverse of this function.

See [Section 8.11.9.39 \[Char Intrinsic\]](#), page 99, for the function corresponding to the system's native character set.

8.11.9.5 ACos Intrinsic

`ACos(X)`

ACos: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the arc-cosine (inverse cosine) of *X* in radians.

See [Section 8.11.9.46 \[Cos Intrinsic\]](#), page 101, for the inverse of this function.

8.11.9.6 AdjustL Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL AdjustL' to use this name for an external procedure.

8.11.9.7 AdjustR Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL AdjustR' to use this name for an external procedure.

8.11.9.8 AImag Intrinsic

AImag(*Z*)

AImag: REAL function. This intrinsic is valid when argument *Z* is COMPLEX(KIND=1). When *Z* is any other COMPLEX type, this intrinsic is valid only when used as the argument to REAL(), as explained below.

Z: COMPLEX; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the (possibly converted) imaginary part of *Z*.

Use of AIMAG() with an argument of a type other than COMPLEX(KIND=1) is restricted to the following case:

REAL(AIMAG(*Z*))

This expression converts the imaginary part of *Z* to REAL(KIND=1).

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), page 89, for more information.

8.11.9.9 AInt Intrinsic

AIInt(*A*)

AIInt: REAL function, the ‘KIND=’ value of the type being that of argument *A*.

A: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns *A* with the fractional portion of its magnitude truncated and its sign preserved. (Also called “truncation towards zero”.)

See [Section 8.11.9.21 \[ANInt Intrinsic\]](#), page 95, for how to round to nearest whole number.

See [Section 8.11.9.148 \[Int Intrinsic\]](#), page 124, for how to truncate and then convert number to INTEGER.

8.11.9.10 Alarm Intrinsic

CALL **Alarm**(*Seconds*, *Handler*, *Status*)

Seconds: INTEGER; scalar; INTENT(IN).

Handler: Signal handler (INTEGER FUNCTION or SUBROUTINE) or dummy/global INTEGER(KIND=1) scalar.

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Causes external subroutine *Handler* to be executed after a delay of *Seconds* seconds by using **alarm**(1) to set up a signal and **signal**(2) to catch it. If *Status* is supplied, it will be returned with the number of seconds remaining until any previously scheduled alarm was due to be delivered, or zero if there was no previously scheduled alarm. See [Section 8.11.9.228 \[Signal Intrinsic \(subroutine\)\]](#), page 141.

8.11.9.11 All Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL All’ to use this name for an external procedure.

8.11.9.12 Allocated Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Allocated’ to use this name for an external procedure.

8.11.9.13 ALog Intrinsic

`ALog(X)`

ALog: REAL(KIND=1) function.

X: REAL(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of LOG() that is specific to one type for X. See [Section 8.11.9.170 \[Log Intrinsic\]](#), page 129.

8.11.9.14 ALog10 Intrinsic

`ALog10(X)`

ALog10: REAL(KIND=1) function.

X: REAL(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of LOG10() that is specific to one type for X. See [Section 8.11.9.171 \[Log10 Intrinsic\]](#), page 130.

8.11.9.15 AMax0 Intrinsic

`AMax0(A-1, A-2, ..., A-n)`

AMax0: REAL(KIND=1) function.

A: INTEGER(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MAX() that is specific to one type for A and a different return type. See [Section 8.11.9.179 \[Max Intrinsic\]](#), page 132.

8.11.9.16 AMax1 Intrinsic

`AMax1(A-1, A-2, ..., A-n)`

AMax1: REAL(KIND=1) function.

A: REAL(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MAX() that is specific to one type for A. See [Section 8.11.9.179 \[Max Intrinsic\]](#), page 132.

8.11.9.17 AMin0 Intrinsic

`AMin0(A-1, A-2, ..., A-n)`

AMin0: REAL(KIND=1) function.

A: INTEGER(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MIN() that is specific to one type for A and a different return type. See [Section 8.11.9.188 \[Min Intrinsic\]](#), page 134.

8.11.9.18 AMin1 Intrinsic

`AMin1(A-1, A-2, ..., A-n)`

AMin1: REAL(KIND=1) function.

A: REAL(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MIN() that is specific to one type for A. See [Section 8.11.9.188 \[Min Intrinsic\]](#), page 134.

8.11.9.19 AMod Intrinsic

`AMod(A, P)`

AMod: REAL(KIND=1) function.

A: REAL(KIND=1); scalar; INTENT(IN).

P: REAL(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MOD() that is specific to one type for A. See [Section 8.11.9.194 \[Mod Intrinsic\]](#), page 135.

8.11.9.20 And Intrinsic

`And(I, J)`

And: INTEGER or LOGICAL function, the exact type being the result of cross-promoting the types of all the arguments.

I: INTEGER or LOGICAL; scalar; INTENT(IN).

J: INTEGER or LOGICAL; scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Returns value resulting from boolean AND of pair of bits in each of I and J.

8.11.9.21 ANInt Intrinsic

`ANInt(A)`

ANInt: REAL function, the 'KIND=' value of the type being that of argument A.

A: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns A with the fractional portion of its magnitude eliminated by rounding to the nearest whole number and with its sign preserved.

A fractional portion exactly equal to '.5' is rounded to the whole number that is larger in magnitude. (Also called "Fortran round".)

See [Section 8.11.9.9 \[AInt Intrinsic\]](#), page 93, for how to truncate to whole number.

See [Section 8.11.9.198 \[NInt Intrinsic\]](#), page 136, for how to round and then convert number to INTEGER.

8.11.9.22 Any Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Any' to use this name for an external procedure.

8.11.9.23 ASin Intrinsic

ASin(*X*)

ASin: REAL function, the ‘KIND=’ value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the arc-sine (inverse sine) of *X* in radians.

See [Section 8.11.9.229 \[Sin Intrinsic\]](#), page 142, for the inverse of this function.

8.11.9.24 Associated Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Associated’ to use this name for an external procedure.

8.11.9.25 ATan Intrinsic

ATan(*X*)

ATan: REAL function, the ‘KIND=’ value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the arc-tangent (inverse tangent) of *X* in radians.

See [Section 8.11.9.243 \[Tan Intrinsic\]](#), page 145, for the inverse of this function.

8.11.9.26 ATan2 Intrinsic

ATan2(*Y*, *X*)

ATan2: REAL function, the exact type being the result of cross-promoting the types of all the arguments.

Y: REAL; scalar; INTENT(IN).

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the arc-tangent (inverse tangent) of the complex number (*Y*, *X*) in radians.

See [Section 8.11.9.243 \[Tan Intrinsic\]](#), page 145, for the inverse of this function.

8.11.9.27 BesJ0 Intrinsic

BesJ0(*X*)

BesJ0: REAL function, the ‘KIND=’ value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Calculates the Bessel function of the first kind of order 0 of *X*. See `bessel(3m)`, on whose implementation the function depends.

8.11.9.28 BesJ1 Intrinsic

`BesJ1(X)`

BesJ1: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Calculates the Bessel function of the first kind of order 1 of *X*. See `bessel(3m)`, on whose implementation the function depends.

8.11.9.29 BesJN Intrinsic

`BesJN(N, X)`

BesJN: REAL function, the 'KIND=' value of the type being that of argument *X*.

N: INTEGER not wider than the default kind; scalar; INTENT(IN).

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Calculates the Bessel function of the first kind of order *N* of *X*. See `bessel(3m)`, on whose implementation the function depends.

8.11.9.30 BesY0 Intrinsic

`BesY0(X)`

BesY0: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Calculates the Bessel function of the second kind of order 0 of *X*. See `bessel(3m)`, on whose implementation the function depends.

8.11.9.31 BesY1 Intrinsic

`BesY1(X)`

BesY1: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Calculates the Bessel function of the second kind of order 1 of *X*. See `bessel(3m)`, on whose implementation the function depends.

8.11.9.32 BesYN Intrinsic

`BesYN(N, X)`

BesYN: REAL function, the 'KIND=' value of the type being that of argument *X*.

N: INTEGER not wider than the default kind; scalar; INTENT(IN).

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Calculates the Bessel function of the second kind of order *N* of *X*. See `bessel(3m)`, on whose implementation the function depends.

8.11.9.33 Bit_Size Intrinsic

`Bit_Size(I)`

`Bit_Size`: INTEGER function, the ‘KIND=’ value of the type being that of argument *I*.

I: INTEGER; scalar.

Intrinsic groups: f90.

Description:

Returns the number of bits (integer precision plus sign bit) represented by the type for *I*.

See [Section 8.11.9.34 \[BTest Intrinsic\]](#), page 98, for how to test the value of a bit in a variable or array.

See [Section 8.11.9.136 \[IBSet Intrinsic\]](#), page 121, for how to set a bit in a variable to 1.

See [Section 8.11.9.134 \[IBClr Intrinsic\]](#), page 120, for how to set a bit in a variable to 0.

8.11.9.34 BTest Intrinsic

`BTest(I, Pos)`

`BTest`: LOGICAL(KIND=1) function.

I: INTEGER; scalar; INTENT(IN).

Pos: INTEGER; scalar; INTENT(IN).

Intrinsic groups: mil, f90, vxt.

Description:

Returns .TRUE. if bit *Pos* in *I* is 1, .FALSE. otherwise.

(Bit 0 is the low-order (rightmost) bit, adding the value 2^0 , or 1, to the number if set to 1; bit 1 is the next-higher-order bit, adding 2^1 , or 2; bit 2 adds 2^2 , or 4; and so on.)

See [Section 8.11.9.33 \[Bit_Size Intrinsic\]](#), page 98, for how to obtain the number of bits in a type. The leftmost bit of *I* is ‘BIT_SIZE(*I*-1)’.

8.11.9.35 CAbs Intrinsic

`CAbs(A)`

`CAbs`: REAL(KIND=1) function.

A: COMPLEX(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of ABS() that is specific to one type for *A*. See [Section 8.11.9.2 \[Abs Intrinsic\]](#), page 91.

8.11.9.36 CCos Intrinsic

`CCos(X)`

`CCos`: COMPLEX(KIND=1) function.

X: COMPLEX(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of COS() that is specific to one type for *X*. See [Section 8.11.9.46 \[Cos Intrinsic\]](#), page 101.

8.11.9.37 Ceiling Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Ceiling’ to use this name for an external procedure.

8.11.9.38 CExp Intrinsic

`CExp(X)`

`CExp`: `COMPLEX(KIND=1)` function.

X: `COMPLEX(KIND=1)`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `EXP()` that is specific to one type for *X*. See [Section 8.11.9.99 \[Exp Intrinsic\]](#), page 112.

8.11.9.39 Char Intrinsic

`Char(I)`

`Char`: `CHARACTER*1` function.

I: `INTEGER`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the character corresponding to the code specified by *I*, using the system's native character set.

Because the system's native character set is used, the correspondence between character and their codes is not necessarily the same between GNU Fortran implementations.

Note that no intrinsic exists to convert a numerical value to a printable character string. For example, there is no intrinsic that, given an `INTEGER` or `REAL` argument with the value '154', returns the `CHARACTER` result '154'.

Instead, you can use internal-file I/O to do this kind of conversion. For example:

```
INTEGER VALUE
CHARACTER*10 STRING
VALUE = 154
WRITE (STRING, '(I10)'), VALUE
PRINT *, STRING
END
```

The above program, when run, prints:

```
154
```

See [Section 8.11.9.137 \[IChar Intrinsic\]](#), page 121, for the inverse of the `CHAR` function.

See [Section 8.11.9.4 \[AChar Intrinsic\]](#), page 92, for the function corresponding to the ASCII character set.

8.11.9.40 ChDir Intrinsic (subroutine)

`CALL ChDir(Dir, Status)`

Dir: `CHARACTER`; scalar; `INTENT(IN)`.

Status: `INTEGER(KIND=1)`; `OPTIONAL`; scalar; `INTENT(OUT)`.

Intrinsic groups: `unix`.

Description:

Sets the current working directory to be *Dir*. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code otherwise upon return. See `chdir(3)`.

Caution: Using this routine during I/O to a unit connected with a non-absolute file name can cause subsequent I/O on such a unit to fail because the I/O library might reopen files by name.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.17 \[ChDir Intrinsic \(function\)\]](#), page 172.

8.11.9.41 ChMod Intrinsic (subroutine)

CALL ChMod(*Name*, *Mode*, *Status*)

Name: CHARACTER; scalar; INTENT(IN).

Mode: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Changes the access mode of file *Name* according to the specification *Mode*, which is given in the format of `chmod(1)`. A null character (`'CHAR(0)'`) marks the end of the name in *Name*—otherwise, trailing blanks in *Name* are ignored. Currently, *Name* must not contain the single quote character.

If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return.

Note that this currently works by actually invoking `/bin/chmod` (or the `chmod` found when the library was configured) and so might fail in some circumstances and will, anyway, be slow.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.18 \[ChMod Intrinsic \(function\)\]](#), page 173.

8.11.9.42 CLog Intrinsic

CLog(*X*)

CLog: COMPLEX(KIND=1) function.

X: COMPLEX(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `LOG()` that is specific to one type for *X*. See [Section 8.11.9.170 \[Log Intrinsic\]](#), page 129.

8.11.9.43 Cmplx Intrinsic

Cmplx(*X*, *Y*)

Cmplx: COMPLEX(KIND=1) function.

X: INTEGER, REAL, or COMPLEX; scalar; INTENT(IN).

Y: INTEGER or REAL; OPTIONAL (must be omitted if *X* is COMPLEX); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

If *X* is not type COMPLEX, constructs a value of type COMPLEX(KIND=1) from the real and imaginary values specified by *X* and *Y*, respectively. If *Y* is omitted, `'0.'` is assumed.

If *X* is type COMPLEX, converts it to type COMPLEX(KIND=1).

See [Section 8.11.9.44 \[Complex Intrinsic\]](#), page 100, for information on easily constructing a COMPLEX value of arbitrary precision from REAL arguments.

8.11.9.44 Complex Intrinsic

Complex(*Real*, *Imag*)

Complex: COMPLEX function, the exact type being the result of cross-promoting the types of all the arguments.

Real: INTEGER or REAL; scalar; INTENT(IN).

Imag: INTEGER or REAL; scalar; INTENT(IN).

Intrinsic groups: `gnu`.

Description:

Returns a `COMPLEX` value that has ‘*Real*’ and ‘*Imag*’ as its real and imaginary parts, respectively.

If *Real* and *Imag* are the same type, and that type is not `INTEGER`, no data conversion is performed, and the type of the resulting value has the same kind value as the types of *Real* and *Imag*.

If *Real* and *Imag* are not the same type, the usual type-promotion rules are applied to both, converting either or both to the appropriate `REAL` type. The type of the resulting value has the same kind value as the type to which both *Real* and *Imag* were converted, in this case.

If *Real* and *Imag* are both `INTEGER`, they are both converted to `REAL(KIND=1)`, and the result of the `COMPLEX()` invocation is type `COMPLEX(KIND=1)`.

Note: The way to do this in standard Fortran 90 is too hairy to describe here, but it is important to note that ‘`CMPLX(D1,D2)`’ returns a `COMPLEX(KIND=1)` result even if ‘*D1*’ and ‘*D2*’ are type `REAL(KIND=2)`. Hence the availability of `COMPLEX()` in GNU Fortran.

8.11.9.45 Conjg Intrinsic

`Conjg(Z)`

`Conjg`: `COMPLEX` function, the ‘*KIND=*’ value of the type being that of argument *Z*.

Z: `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the complex conjugate:

`COMPLEX(REALPART(Z), -IMAGPART(Z))`

8.11.9.46 Cos Intrinsic

`Cos(X)`

`Cos`: `REAL` or `COMPLEX` function, the exact type being that of argument *X*.

X: `REAL` or `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the cosine of *X*, an angle measured in radians.

See [Section 8.11.9.5 \[ACos Intrinsic\]](#), page 92, for the inverse of this function.

8.11.9.47 CosH Intrinsic

`CosH(X)`

`CosH`: `REAL` function, the ‘*KIND=*’ value of the type being that of argument *X*.

X: `REAL`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the hyperbolic cosine of *X*.

8.11.9.48 Count Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL Count`’ to use this name for an external procedure.

8.11.9.49 CPU_Time Intrinsic

CALL CPU_Time(*Seconds*)

Seconds: REAL; scalar; INTENT(OUT).

Intrinsic groups: f90.

Description:

Returns in *Seconds* the current value of the system time. This implementation of the Fortran 95 intrinsic is just an alias for **second** See [Section 8.11.9.221 \[Second Intrinsic \(subroutine\)\]](#), [page 140](#).

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

8.11.9.50 CShift Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL CShift’ to use this name for an external procedure.

8.11.9.51 CSin Intrinsic

CSin(*X*)

CSin: COMPLEX(KIND=1) function.

X: COMPLEX(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of SIN() that is specific to one type for *X*. See [Section 8.11.9.229 \[Sin Intrinsic\]](#), [page 142](#).

8.11.9.52 CSqRt Intrinsic

CSqRt(*X*)

CSqRt: COMPLEX(KIND=1) function.

X: COMPLEX(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of SQRT() that is specific to one type for *X*. See [Section 8.11.9.235 \[SqRt Intrinsic\]](#), [page 143](#).

8.11.9.53 CTime Intrinsic (subroutine)

CALL CTime(*S*Time, *Result*)

*S*Time: INTEGER; scalar; INTENT(IN).

Result: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: unix.

Description:

Converts *S*Time, a system time value, such as returned by TIME8(), to a string of the form ‘Sat Aug 19 18:13:14 1995’, and returns that string in *Result*.

See [Section 8.11.9.246 \[Time8 Intrinsic\]](#), [page 146](#).

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 8.11.9.54 \[CTime Intrinsic \(function\)\]](#), [page 103](#).

8.11.9.54 CTime Intrinsic (function)

`CTime(STime)`

`CTime`: CHARACTER*(*) function.

*S*Time: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Converts *S*Time, a system time value, such as returned by `TIME8()`, to a string of the form ‘Sat Aug 19 18:13:14 1995’, and returns that string as the function value.

See [Section 8.11.9.246 \[Time8 Intrinsic\]](#), page 146.

For information on other intrinsics with the same name: See [Section 8.11.9.53 \[CTime Intrinsic \(subroutine\)\]](#), page 102.

8.11.9.55 DAbs Intrinsic

`DAbs(A)`

`DAbs`: REAL(KIND=2) function.

A: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `ABS()` that is specific to one type for *A*. See [Section 8.11.9.2 \[Abs Intrinsic\]](#), page 91.

8.11.9.56 DACos Intrinsic

`DACos(X)`

`DACos`: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `ACOS()` that is specific to one type for *X*. See [Section 8.11.9.5 \[ACos Intrinsic\]](#), page 92.

8.11.9.57 DASin Intrinsic

`DASin(X)`

`DASin`: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `ASIN()` that is specific to one type for *X*. See [Section 8.11.9.23 \[ASin Intrinsic\]](#), page 96.

8.11.9.58 DATan Intrinsic

`DATan(X)`

`DATan`: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `ATAN()` that is specific to one type for *X*. See [Section 8.11.9.25 \[ATan Intrinsic\]](#), page 96.

8.11.9.59 DATan2 Intrinsic

DATan2(*Y*, *X*)

DATan2: REAL(KIND=2) function.

Y: REAL(KIND=2); scalar; INTENT(IN).

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of ATAN2() that is specific to one type for *Y* and *X*. See [Section 8.11.9.26 \[ATan2 Intrinsic\]](#), page 96.

8.11.9.60 Date_and_Time Intrinsic

CALL Date_and_Time(*Date*, *Time*, *Zone*, *Values*)

Date: CHARACTER; scalar; INTENT(OUT).

Time: CHARACTER; OPTIONAL; scalar; INTENT(OUT).

Zone: CHARACTER; OPTIONAL; scalar; INTENT(OUT).

Values: INTEGER(KIND=1); OPTIONAL; DIMENSION(8); INTENT(OUT).

Intrinsic groups: f90.

Description:

Returns:

<i>Date</i>	The date in the form <i>ccyyymmdd</i> : century, year, month and day;
<i>Time</i>	The time in the form ' <i>hhmmss.ss</i> ': hours, minutes, seconds and milliseconds;
<i>Zone</i>	The difference between local time and UTC (GMT) in the form <i>Shhmm</i> : sign, hours and minutes, e.g. '-0500' (winter in New York);
<i>Values</i>	The year, month of the year, day of the month, time difference in minutes from UTC, hour of the day, minutes of the hour, seconds of the minute, and milliseconds of the second in successive values of the array.

Programs making use of this intrinsic might not be Year 10000 (Y10K) compliant. For example, the date might appear, to such programs, to wrap around (change from a larger value to a smaller one) as of the Year 10000.

On systems where a millisecond timer isn't available, the millisecond value is returned as zero.

8.11.9.61 DbcsJ0 Intrinsic

DbcsJ0(*X*)

DbcsJ0: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Archaic form of BESJ0() that is specific to one type for *X*. See [Section 8.11.9.27 \[BesJ0 Intrinsic\]](#), page 96.

8.11.9.62 DbcsJ1 Intrinsic

DbcsJ1(*X*)

DbcsJ1: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Archaic form of BESJ1() that is specific to one type for *X*. See [Section 8.11.9.28 \[BesJ1 Intrinsic\]](#), page 97.

8.11.9.63 DbessJN Intrinsic

`DbessJN(N, X)`

`DbessJN`: `REAL(KIND=2)` function.

`N`: `INTEGER` not wider than the default kind; scalar; `INTENT(IN)`.

`X`: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Archaic form of `BESSJN()` that is specific to one type for `X`. See [Section 8.11.9.29 \[BessJN Intrinsic\]](#), page 97.

8.11.9.64 DbessY0 Intrinsic

`DbessY0(X)`

`DbessY0`: `REAL(KIND=2)` function.

`X`: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Archaic form of `BESSY0()` that is specific to one type for `X`. See [Section 8.11.9.30 \[BessY0 Intrinsic\]](#), page 97.

8.11.9.65 DbessY1 Intrinsic

`DbessY1(X)`

`DbessY1`: `REAL(KIND=2)` function.

`X`: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Archaic form of `BESSY1()` that is specific to one type for `X`. See [Section 8.11.9.31 \[BessY1 Intrinsic\]](#), page 97.

8.11.9.66 DbessYN Intrinsic

`DbessYN(N, X)`

`DbessYN`: `REAL(KIND=2)` function.

`N`: `INTEGER` not wider than the default kind; scalar; `INTENT(IN)`.

`X`: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Archaic form of `BESSYN()` that is specific to one type for `X`. See [Section 8.11.9.32 \[BessYN Intrinsic\]](#), page 97.

8.11.9.67 Dble Intrinsic

`Dble(A)`

`Dble`: `REAL(KIND=2)` function.

`A`: `INTEGER`, `REAL`, or `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns `A` converted to double precision (`REAL(KIND=2)`). If `A` is `COMPLEX`, the real part of `A` is used for the conversion and the imaginary part disregarded.

See [Section 8.11.9.232 \[Sngl Intrinsic\]](#), page 142, for the function that converts to single precision.

See [Section 8.11.9.148 \[Int Intrinsic\]](#), page 124, for the function that converts to `INTEGER`.

See [Section 8.11.9.44 \[Complex Intrinsic\]](#), page 100, for the function that converts to `COMPLEX`.

8.11.9.68 DCos Intrinsic

DCos(X)

DCos: REAL(KIND=2) function.

X : REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of COS() that is specific to one type for X . See [Section 8.11.9.46 \[Cos Intrinsic\]](#), [page 101](#).

8.11.9.69 DCosH Intrinsic

DCosH(X)

DCosH: REAL(KIND=2) function.

X : REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of COSH() that is specific to one type for X . See [Section 8.11.9.47 \[CosH Intrinsic\]](#), [page 101](#).

8.11.9.70 DDiM Intrinsic

DDiM(X , Y)

DDiM: REAL(KIND=2) function.

X : REAL(KIND=2); scalar; INTENT(IN).

Y : REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of DIM() that is specific to one type for X and Y . See [Section 8.11.9.75 \[DiM Intrinsic\]](#), [page 107](#).

8.11.9.71 DErF Intrinsic

DErF(X)

DErF: REAL(KIND=2) function.

X : REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Archaic form of ERF() that is specific to one type for X . See [Section 8.11.9.94 \[ErF Intrinsic\]](#), [page 110](#).

8.11.9.72 DErFC Intrinsic

DErFC(X)

DErFC: REAL(KIND=2) function.

X : REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Archaic form of ERFC() that is specific to one type for X . See [Section 8.11.9.95 \[ErFC Intrinsic\]](#), [page 111](#).

8.11.9.73 DExp Intrinsic

DExp(*X*)

DExp: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of EXP() that is specific to one type for *X*. See [Section 8.11.9.99 \[Exp Intrinsic\]](#), [page 112](#).

8.11.9.74 Digits Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Digits' to use this name for an external procedure.

8.11.9.75 DiM Intrinsic

DiM(*X*, *Y*)

DiM: INTEGER or REAL function, the exact type being the result of cross-promoting the types of all the arguments.

X: INTEGER or REAL; scalar; INTENT(IN).

Y: INTEGER or REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns '*X*-*Y*' if *X* is greater than *Y*; otherwise returns zero.

8.11.9.76 DInt Intrinsic

DInt(*A*)

DInt: REAL(KIND=2) function.

A: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of AINT() that is specific to one type for *A*. See [Section 8.11.9.9 \[AInt Intrinsic\]](#), [page 93](#).

8.11.9.77 DLog Intrinsic

DLog(*X*)

DLog: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of LOG() that is specific to one type for *X*. See [Section 8.11.9.170 \[Log Intrinsic\]](#), [page 129](#).

8.11.9.78 DLog10 Intrinsic

DLog10(*X*)

DLog10: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of LOG10() that is specific to one type for *X*. See [Section 8.11.9.171 \[Log10 Intrinsic\]](#), [page 130](#).

8.11.9.79 DMax1 Intrinsic

DMax1(*A-1*, *A-2*, ..., *A-n*)

DMax1: REAL(KIND=2) function.

A: REAL(KIND=2); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MAX() that is specific to one type for *A*. See [Section 8.11.9.179 \[Max Intrinsic\]](#), [page 132](#).

8.11.9.80 DMin1 Intrinsic

DMin1(*A-1*, *A-2*, ..., *A-n*)

DMin1: REAL(KIND=2) function.

A: REAL(KIND=2); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MIN() that is specific to one type for *A*. See [Section 8.11.9.188 \[Min Intrinsic\]](#), [page 134](#).

8.11.9.81 DMod Intrinsic

DMod(*A*, *P*)

DMod: REAL(KIND=2) function.

A: REAL(KIND=2); scalar; INTENT(IN).

P: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MOD() that is specific to one type for *A*. See [Section 8.11.9.194 \[Mod Intrinsic\]](#), [page 135](#).

8.11.9.82 DNInt Intrinsic

DNInt(*A*)

DNInt: REAL(KIND=2) function.

A: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of ANINT() that is specific to one type for *A*. See [Section 8.11.9.21 \[ANInt Intrinsic\]](#), [page 95](#).

8.11.9.83 Dot_Product Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Dot_Product' to use this name for an external procedure.

8.11.9.84 DProd Intrinsic

DProd(*X*, *Y*)

DProd: REAL(KIND=2) function.

X: REAL(KIND=1); scalar; INTENT(IN).

Y: REAL(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns 'DBLE(*X*)*DBLE(*Y*)'.

8.11.9.85 DSign Intrinsic

`DSign(A, B)`

DSign: `REAL(KIND=2)` function.

A: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

B: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `SIGN()` that is specific to one type for *A* and *B*. See [Section 8.11.9.227 \[Sign Intrinsic\]](#), [page 141](#).

8.11.9.86 DSin Intrinsic

`DSin(X)`

DSin: `REAL(KIND=2)` function.

X: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `SIN()` that is specific to one type for *X*. See [Section 8.11.9.229 \[Sin Intrinsic\]](#), [page 142](#).

8.11.9.87 DSinH Intrinsic

`DSinH(X)`

DSinH: `REAL(KIND=2)` function.

X: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `SINH()` that is specific to one type for *X*. See [Section 8.11.9.230 \[SinH Intrinsic\]](#), [page 142](#).

8.11.9.88 DSqRt Intrinsic

`DSqRt(X)`

DSqRt: `REAL(KIND=2)` function.

X: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `SQRT()` that is specific to one type for *X*. See [Section 8.11.9.235 \[SqRt Intrinsic\]](#), [page 143](#).

8.11.9.89 DTan Intrinsic

`DTan(X)`

DTan: `REAL(KIND=2)` function.

X: `REAL(KIND=2)`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `TAN()` that is specific to one type for *X*. See [Section 8.11.9.243 \[Tan Intrinsic\]](#), [page 145](#).

8.11.9.90 DTanH Intrinsic

DTanH(*X*)

DTanH: REAL(KIND=2) function.

X: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of TANH() that is specific to one type for *X*. See [Section 8.11.9.244 \[TanH Intrinsic\]](#), page 145.

8.11.9.91 DTime Intrinsic (subroutine)

CALL DTime(*TArray*, *Result*)

TArray: REAL(KIND=1); DIMENSION(2); INTENT(OUT).

Result: REAL(KIND=1); scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Initially, return the number of seconds of runtime since the start of the process's execution in *Result*, and the user and system components of this in '*TArray*(1)' and '*TArray*(2)' respectively. The value of *Result* is equal to '*TArray*(1) + *TArray*(2)'.
 Subsequent invocations of 'DTIME()' set values based on accumulations since the previous invocation.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 10.5.2.36 \[DTime Intrinsic \(function\)\]](#), page 176.

8.11.9.92 EOShift Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL EOShift' to use this name for an external procedure.

8.11.9.93 Epsilon Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Epsilon' to use this name for an external procedure.

8.11.9.94 ErF Intrinsic

ErF(*X*)

ErF: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Returns the error function of *X*. See `erf(3m)`, which provides the implementation.

8.11.9.95 ErFC Intrinsic

ErFC(*X*)

ErFC: **REAL** function, the ‘**KIND=**’ value of the type being that of argument *X*.

X: **REAL**; scalar; **INTENT**(**IN**).

Intrinsic groups: **unix**.

Description:

Returns the complementary error function of *X*: ‘**ERFC**(*R*) = 1 - **ERF**(*R*)’ (except that the result might be more accurate than explicitly evaluating that formulae would give). See **erfc**(3m), which provides the implementation.

8.11.9.96 ETime Intrinsic (subroutine)

CALL ETime(*TArray*, *Result*)

TArray: **REAL**(**KIND**=1); **DIMENSION**(2); **INTENT**(**OUT**).

Result: **REAL**(**KIND**=1); scalar; **INTENT**(**OUT**).

Intrinsic groups: **unix**.

Description:

Return the number of seconds of runtime since the start of the process’s execution in *Result*, and the user and system components of this in ‘*TArray*(1)’ and ‘*TArray*(2)’ respectively. The value of *Result* is equal to ‘*TArray*(1) + *TArray*(2)’.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 8.11.9.97 \[ETime Intrinsic \(function\)\]](#), page 111.

8.11.9.97 ETime Intrinsic (function)

ETime(*TArray*)

ETime: **REAL**(**KIND**=1) function.

TArray: **REAL**(**KIND**=1); **DIMENSION**(2); **INTENT**(**OUT**).

Intrinsic groups: **unix**.

Description:

Return the number of seconds of runtime since the start of the process’s execution as the function value, and the user and system components of this in ‘*TArray*(1)’ and ‘*TArray*(2)’ respectively. The functions’ value is equal to ‘*TArray*(1) + *TArray*(2)’.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

For information on other intrinsics with the same name: See [Section 8.11.9.96 \[ETime Intrinsic \(subroutine\)\]](#), page 111.

8.11.9.98 Exit Intrinsic

CALL Exit(*Status*)

Status: **INTEGER** not wider than the default kind; **OPTIONAL**; scalar; **INTENT**(**IN**).

Intrinsic groups: **unix**.

Description:

Exit the program with status *Status* after closing open Fortran I/O units and otherwise behaving as **exit**(2). If *Status* is omitted the canonical ‘success’ value will be returned to the system.

8.11.9.99 Exp Intrinsic

`Exp(X)`

Exp: REAL or COMPLEX function, the exact type being that of argument *X*.

X: REAL or COMPLEX; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns ‘*e**X*’, where *e* is approximately 2.7182818.

See [Section 8.11.9.170 \[Log Intrinsic\]](#), page 129, for the inverse of this function.

8.11.9.100 Exponent Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Exponent’ to use this name for an external procedure.

8.11.9.101 FDate Intrinsic (subroutine)

`CALL FDate(Date)`

Date: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Returns the current date (using the same format as `CTIME()`) in *Date*.

Equivalent to:

`CALL CTIME(Date, TIME8())`

Programs making use of this intrinsic might not be Year 10000 (Y10K) compliant. For example, the date might appear, to such programs, to wrap around (change from a larger value to a smaller one) as of the Year 10000.

See [Section 8.11.9.53 \[CTime Intrinsic \(subroutine\)\]](#), page 102.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 8.11.9.102 \[FDate Intrinsic \(function\)\]](#), page 112.

8.11.9.102 FDate Intrinsic (function)

`FDate()`

FDate: CHARACTER*(*) function.

Intrinsic groups: `unix`.

Description:

Returns the current date (using the same format as `CTIME()`).

Equivalent to:

`CTIME(TIME8())`

Programs making use of this intrinsic might not be Year 10000 (Y10K) compliant. For example, the date might appear, to such programs, to wrap around (change from a larger value to a smaller one) as of the Year 10000.

See [Section 8.11.9.54 \[CTime Intrinsic \(function\)\]](#), page 103.

For information on other intrinsics with the same name: See [Section 8.11.9.101 \[FDate Intrinsic \(subroutine\)\]](#), page 112.

8.11.9.103 FGet Intrinsic (subroutine)

CALL FGet(*C*, *Status*)

C: CHARACTER; scalar; INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Reads a single character into *C* in stream mode from unit 5 (by-passing normal formatted output) using `getc(3)`. Returns in *Status* 0 on success, -1 on end-of-file, and the error code from `ferror(3)` otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 10.5.2.37 \[FGet Intrinsic \(function\)\]](#), page 176.

8.11.9.104 FGetC Intrinsic (subroutine)

CALL FGetC(*Unit*, *C*, *Status*)

Unit: INTEGER; scalar; INTENT(IN).

C: CHARACTER; scalar; INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Reads a single character into *C* in stream mode from unit *Unit* (by-passing normal formatted output) using `getc(3)`. Returns in *Status* 0 on success, -1 on end-of-file, and the error code from `ferror(3)` otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 10.5.2.38 \[FGetC Intrinsic \(function\)\]](#), page 176.

8.11.9.105 Float Intrinsic

Float(*A*)

Float: REAL(KIND=1) function.

A: INTEGER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `REAL()` that is specific to one type for *A*. See [Section 8.11.9.211 \[Real Intrinsic\]](#), page 137.

8.11.9.106 Floor Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Floor’ to use this name for an external procedure.

8.11.9.107 Flush Intrinsic

CALL Flush(*Unit*)

Unit: INTEGER; OPTIONAL; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Flushes Fortran unit(s) currently open for output. Without the optional argument, all such units are flushed, otherwise just the unit specified by *Unit*.

Some non-GNU implementations of Fortran provide this intrinsic as a library procedure that might or might not support the (optional) *Unit* argument.

8.11.9.108 FNum Intrinsic

FNum(*Unit*)

FNum: INTEGER(KIND=1) function.

Unit: INTEGER; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Returns the Unix file descriptor number corresponding to the open Fortran I/O unit *Unit*. This could be passed to an interface to C I/O routines.

8.11.9.109 FPut Intrinsic (subroutine)

CALL FPut(*C*, *Status*)

C: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Writes the single character *C* in stream mode to unit 6 (by-passing normal formatted output) using **putc(3)**. Returns in *Status* 0 on success, the error code from **ferror(3)** otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 10.5.2.41 \[FPut Intrinsic \(function\)\]](#), page 177.

8.11.9.110 FPutC Intrinsic (subroutine)

CALL FPutC(*Unit*, *C*, *Status*)

Unit: INTEGER; scalar; INTENT(IN).

C: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Writes the single character *Unit* in stream mode to unit 6 (by-passing normal formatted output) using **putc(3)**. Returns in *C* 0 on success, the error code from **ferror(3)** otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 10.5.2.42 \[FPutC Intrinsic \(function\)\]](#), page 177.

8.11.9.111 Fraction Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Fraction’ to use this name for an external procedure.

8.11.9.112 FSeek Intrinsic

CALL FSeek(*Unit*, *Offset*, *Whence*, *ErrLab*)

Unit: INTEGER; scalar; INTENT(IN).

Offset: INTEGER; scalar; INTENT(IN).

Whence: INTEGER; scalar; INTENT(IN).

ErrLab: ‘*label’, where *label* is the label of an executable statement; OPTIONAL.

Intrinsic groups: **unix**.

Description:

Attempts to move Fortran unit *Unit* to the specified *Offset*: absolute offset if *Whence*=0; relative to the current offset if *Whence*=1; relative to the end of the file if *Whence*=2. It branches to label *ErrLab* if *Unit* is not open or if the call otherwise fails.

8.11.9.113 FStat Intrinsic (subroutine)

CALL FStat(*Unit*, *SArray*, *Status*)

Unit: INTEGER; scalar; INTENT(IN).

SArray: INTEGER(KIND=1); DIMENSION(13); INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Obtains data about the file open on Fortran I/O unit *Unit* and places them in the array *SArray*. The values in this array are extracted from the **stat** structure as returned by **fstat(2)** q.v., as follows:

1. Device ID
2. Inode number
3. File mode
4. Number of links
5. Owner's uid
6. Owner's gid
7. ID of device containing directory entry for file (0 if not available)
8. File size (bytes)
9. Last access time
10. Last modification time
11. Last file status change time
12. Preferred I/O block size (-1 if not available)
13. Number of blocks allocated (-1 if not available)

Not all these elements are relevant on all systems. If an element is not relevant, it is returned as 0.

If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 8.11.9.114 \[FStat Intrinsic \(function\)\]](#), page 115.

8.11.9.114 FStat Intrinsic (function)

FStat(*Unit*, *SArray*)

FStat: INTEGER(KIND=1) function.

Unit: INTEGER; scalar; INTENT(IN).

SArray: INTEGER(KIND=1); DIMENSION(13); INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Obtains data about the file open on Fortran I/O unit *Unit* and places them in the array *SArray*. The values in this array are extracted from the **stat** structure as returned by **fstat(2)** q.v., as follows:

1. Device ID
2. Inode number
3. File mode

4. Number of links
5. Owner's uid
6. Owner's gid
7. ID of device containing directory entry for file (0 if not available)
8. File size (bytes)
9. Last access time
10. Last modification time
11. Last file status change time
12. Preferred I/O block size (-1 if not available)
13. Number of blocks allocated (-1 if not available)

Not all these elements are relevant on all systems. If an element is not relevant, it is returned as 0.

Returns 0 on success or a non-zero error code.

For information on other intrinsics with the same name: See [Section 8.11.9.113 \[FStat Intrinsic \(subroutine\)\]](#), page 115.

8.11.9.115 FTell Intrinsic (subroutine)

`CALL FTell(Unit, Offset)`

Unit: INTEGER; scalar; INTENT(IN).

Offset: INTEGER(KIND=1); scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Sets *Offset* to the current offset of Fortran unit *Unit* (or to -1 if *Unit* is not open).

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 8.11.9.116 \[FTell Intrinsic \(function\)\]](#), page 116.

8.11.9.116 FTell Intrinsic (function)

`FTell(Unit)`

FTell: INTEGER(KIND=1) function.

Unit: INTEGER; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Returns the current offset of Fortran unit *Unit* (or -1 if *Unit* is not open).

For information on other intrinsics with the same name: See [Section 8.11.9.115 \[FTell Intrinsic \(subroutine\)\]](#), page 116.

8.11.9.117 GError Intrinsic

`CALL GError(Message)`

Message: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Returns the system error message corresponding to the last system error (C `errno`).

8.11.9.118 GetArg Intrinsic

CALL GetArg(*Pos*, *Value*)

Pos: INTEGER not wider than the default kind; scalar; INTENT(IN).

Value: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Sets *Value* to the *Pos*-th command-line argument (or to all blanks if there are fewer than *Value* command-line arguments); CALL GETARG(0, *value*) sets *value* to the name of the program (on systems that support this feature).

See [Section 8.11.9.133 \[IArgC Intrinsic\]](#), page 120, for information on how to get the number of arguments.

8.11.9.119 GetCWD Intrinsic (subroutine)

CALL GetCWD(*Name*, *Status*)

Name: CHARACTER; scalar; INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Places the current working directory in *Name*. If the *Status* argument is supplied, it contains 0 success or a non-zero error code upon return (ENOSYS if the system does not provide `getcwd(3)` or `getwd(3)`).

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 8.11.9.120 \[GetCWD Intrinsic \(function\)\]](#), page 117.

8.11.9.120 GetCWD Intrinsic (function)

GetCWD(*Name*)

GetCWD: INTEGER(KIND=1) function.

Name: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Places the current working directory in *Name*. Returns 0 on success, otherwise a non-zero error code (ENOSYS if the system does not provide `getcwd(3)` or `getwd(3)`).

For information on other intrinsics with the same name: See [Section 8.11.9.119 \[GetCWD Intrinsic \(subroutine\)\]](#), page 117.

8.11.9.121 GetEnv Intrinsic

CALL GetEnv(*Name*, *Value*)

Name: CHARACTER; scalar; INTENT(IN).

Value: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Sets *Value* to the value of environment variable given by the value of *Name* (**\$name** in shell terms) or to blanks if **\$name** has not been set. A null character ('**CHAR(0)**') marks the end of the name in *Name*—otherwise, trailing blanks in *Name* are ignored.

8.11.9.122 GetGId Intrinsic

`GetGId()`

GetGId: INTEGER(KIND=1) function.

Intrinsic groups: **unix**.

Description:

Returns the group id for the current process.

8.11.9.123 GetLog Intrinsic

`CALL GetLog(Login)`

Login: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Returns the login name for the process in *Login*.

Caution: On some systems, the `getlogin(3)` function, which this intrinsic calls at run time, is either not implemented or returns a null pointer. In the latter case, this intrinsic returns blanks in *Login*.

8.11.9.124 GetPId Intrinsic

`GetPId()`

GetPId: INTEGER(KIND=1) function.

Intrinsic groups: **unix**.

Description:

Returns the process id for the current process.

8.11.9.125 GetUId Intrinsic

`GetUId()`

GetUId: INTEGER(KIND=1) function.

Intrinsic groups: **unix**.

Description:

Returns the user id for the current process.

8.11.9.126 GMTime Intrinsic

`CALL GMTime(STime, TArray)`

STime: INTEGER(KIND=1); scalar; INTENT(IN).

TArray: INTEGER(KIND=1); DIMENSION(9); INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Given a system time value *STime*, fills *TArray* with values extracted from it appropriate to the GMT time zone using `gmtime(3)`.

The array elements are as follows:

1. Seconds after the minute, range 0–59 or 0–61 to allow for leap seconds
2. Minutes after the hour, range 0–59
3. Hours past midnight, range 0–23
4. Day of month, range 0–31
5. Number of months since January, range 0–12
6. Years since 1900
7. Number of days since Sunday, range 0–6
8. Days since January 1
9. Daylight savings indicator: positive if daylight savings is in effect, zero if not, and negative if the information isn't available.

8.11.9.127 HostNm Intrinsic (subroutine)

CALL HostNm(*Name*, *Status*)

Name: CHARACTER; scalar; INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Fills *Name* with the system's host name returned by `gethostname(2)`. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return (ENOSYS if the system does not provide `gethostname(2)`).

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

On some systems (specifically SCO) it might be necessary to link the “socket” library if you call this routine. Typically this means adding ‘-lg2c -lsocket -lm’ to the `g77` command line when linking the program.

For information on other intrinsics with the same name: See [Section 8.11.9.128 \[HostNm Intrinsic \(function\)\]](#), page 119.

8.11.9.128 HostNm Intrinsic (function)

HostNm(*Name*)

HostNm: INTEGER(KIND=1) function.

Name: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Fills *Name* with the system's host name returned by `gethostname(2)`, returning 0 on success or a non-zero error code (ENOSYS if the system does not provide `gethostname(2)`).

On some systems (specifically SCO) it might be necessary to link the “socket” library if you call this routine. Typically this means adding ‘-lg2c -lsocket -lm’ to the `g77` command line when linking the program.

For information on other intrinsics with the same name: See [Section 8.11.9.127 \[HostNm Intrinsic \(subroutine\)\]](#), page 119.

8.11.9.129 Huge Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Huge’ to use this name for an external procedure.

8.11.9.130 IAbs Intrinsic

IAbs(*A*)

IAbs: INTEGER(KIND=1) function.

A: INTEGER(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `ABS()` that is specific to one type for *A*. See [Section 8.11.9.2 \[Abs Intrinsic\]](#), page 91.

8.11.9.131 IASChar Intrinsic

IASChar(*C*)

IASChar: INTEGER(KIND=1) function.

C: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: f2c, f90.

Description:

Returns the code for the ASCII character in the first character position of *C*.

See [Section 8.11.9.4 \[ASChar Intrinsic\]](#), page 92, for the inverse of this function.

See [Section 8.11.9.137 \[IChar Intrinsic\]](#), page 121, for the function corresponding to the system's native character set.

8.11.9.132 IAnd Intrinsic

IAnd(*I*, *J*)

IAnd: INTEGER function, the exact type being the result of cross-promoting the types of all the arguments.

I: INTEGER; scalar; INTENT(IN).

J: INTEGER; scalar; INTENT(IN).

Intrinsic groups: mil, f90, vxt.

Description:

Returns value resulting from boolean AND of pair of bits in each of *I* and *J*.

8.11.9.133 IArgC Intrinsic

IArgC()

IArgC: INTEGER(KIND=1) function.

Intrinsic groups: unix.

Description:

Returns the number of command-line arguments.

This count does not include the specification of the program name itself.

8.11.9.134 IBClr Intrinsic

IBClr(*I*, *Pos*)

IBClr: INTEGER function, the 'KIND=' value of the type being that of argument *I*.

I: INTEGER; scalar; INTENT(IN).

Pos: INTEGER; scalar; INTENT(IN).

Intrinsic groups: mil, f90, vxt.

Description:

Returns the value of *I* with bit *Pos* cleared (set to zero). See [Section 8.11.9.34 \[BTest Intrinsic\]](#), page 98, for information on bit positions.

8.11.9.135 IBits Intrinsic

IBits(*I*, *Pos*, *Len*)

IBits: INTEGER function, the 'KIND=' value of the type being that of argument *I*.

I: INTEGER; scalar; INTENT(IN).

Pos: INTEGER; scalar; INTENT(IN).

Len: INTEGER; scalar; INTENT(IN).

Intrinsic groups: mil, f90, vxt.

Description:

Extracts a subfield of length *Len* from *I*, starting from bit position *Pos* and extending left for *Len* bits. The result is right-justified and the remaining bits are zeroed. The value of '*Pos+Len*' must be less than or equal to the value '*BIT_SIZE(I)*'. See [Section 8.11.9.33 \[Bit_Size Intrinsic\]](#), page 98.

8.11.9.136 IBSet Intrinsic

`IBSet(I, Pos)`

IBSet: INTEGER function, the 'KIND=' value of the type being that of argument *I*.

I: INTEGER; scalar; INTENT(IN).

Pos: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `mil`, `f90`, `vxt`.

Description:

Returns the value of *I* with bit *Pos* set (to one). See [Section 8.11.9.34 \[BTest Intrinsic\]](#), page 98, for information on bit positions.

8.11.9.137 IChar Intrinsic

`IChar(C)`

IChar: INTEGER(KIND=1) function.

C: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the code for the character in the first character position of *C*.

Because the system's native character set is used, the correspondence between character and their codes is not necessarily the same between GNU Fortran implementations.

Note that no intrinsic exists to convert a printable character string to a numerical value. For example, there is no intrinsic that, given the CHARACTER value `'154'`, returns an INTEGER or REAL value with the value `'154'`.

Instead, you can use internal-file I/O to do this kind of conversion. For example:

```
INTEGER VALUE
CHARACTER*10 STRING
STRING = '154'
READ (STRING, '(I10)'), VALUE
PRINT *, VALUE
END
```

The above program, when run, prints:

```
154
```

See [Section 8.11.9.39 \[Char Intrinsic\]](#), page 99, for the inverse of the ICHAR function.

See [Section 8.11.9.131 \[IACHar Intrinsic\]](#), page 120, for the function corresponding to the ASCII character set.

8.11.9.138 IDate Intrinsic (UNIX)

`CALL IDate(TArray)`

IDate: INTEGER(KIND=1); DIMENSION(3); INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Fills *TArray* with the numerical values at the current local time of day, month (in the range 1–12), and year in elements 1, 2, and 3, respectively. The year has four significant digits.

Programs making use of this intrinsic might not be Year 10000 (Y10K) compliant. For example, the date might appear, to such programs, to wrap around (change from a larger value to a smaller one) as of the Year 10000.

For information on other intrinsics with the same name: See [Section 10.5.2.43 \[IDate Intrinsic \(VXT\)\]](#), page 177.

8.11.9.139 IDiM Intrinsic

IDiM(*X*, *Y*)

IDiM: INTEGER(KIND=1) function.

X: INTEGER(KIND=1); scalar; INTENT(IN).

Y: INTEGER(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of DIM() that is specific to one type for *X* and *Y*. See [Section 8.11.9.75 \[DiM Intrinsic\]](#), [page 107](#).

8.11.9.140 IDInt Intrinsic

IDInt(*A*)

IDInt: INTEGER(KIND=1) function.

A: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of INT() that is specific to one type for *A*. See [Section 8.11.9.148 \[Int Intrinsic\]](#), [page 124](#).

8.11.9.141 IDNInt Intrinsic

IDNInt(*A*)

IDNInt: INTEGER(KIND=1) function.

A: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of NINT() that is specific to one type for *A*. See [Section 8.11.9.198 \[NInt Intrinsic\]](#), [page 136](#).

8.11.9.142 IEOr Intrinsic

IEOr(*I*, *J*)

IEOr: INTEGER function, the exact type being the result of cross-promoting the types of all the arguments.

I: INTEGER; scalar; INTENT(IN).

J: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `mil`, `f90`, `vxt`.

Description:

Returns value resulting from boolean exclusive-OR of pair of bits in each of *I* and *J*.

8.11.9.143 IErrNo Intrinsic

IErrNo()

IErrNo: INTEGER(KIND=1) function.

Intrinsic groups: `unix`.

Description:

Returns the last system error number (corresponding to the C `errno`).

8.11.9.144 IFix Intrinsic

`IFix(A)`

IFix: INTEGER(KIND=1) function.

A: REAL(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `INT()` that is specific to one type for *A*. See [Section 8.11.9.148 \[Int Intrinsic\]](#), [page 124](#).

8.11.9.145 Imag Intrinsic

`Imag(Z)`

Imag: REAL function, the ‘KIND=’ value of the type being that of argument *Z*.

Z: COMPLEX; scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

The imaginary part of *Z* is returned, without conversion.

Note: The way to do this in standard Fortran 90 is ‘`AIMAG(Z)`’. However, when, for example, *Z* is DOUBLE COMPLEX, ‘`AIMAG(Z)`’ means something different for some compilers that are not true Fortran 90 compilers but offer some extensions standardized by Fortran 90 (such as the DOUBLE COMPLEX type, also known as `COMPLEX(KIND=2)`).

The advantage of `IMAG()` is that, while not necessarily more or less portable than `AIMAG()`, it is more likely to cause a compiler that doesn’t support it to produce a diagnostic than generate incorrect code.

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), [page 89](#), for more information.

8.11.9.146 ImagPart Intrinsic

`ImagPart(Z)`

ImagPart: REAL function, the ‘KIND=’ value of the type being that of argument *Z*.

Z: COMPLEX; scalar; INTENT(IN).

Intrinsic groups: gnu.

Description:

The imaginary part of *Z* is returned, without conversion.

Note: The way to do this in standard Fortran 90 is ‘`AIMAG(Z)`’. However, when, for example, *Z* is DOUBLE COMPLEX, ‘`AIMAG(Z)`’ means something different for some compilers that are not true Fortran 90 compilers but offer some extensions standardized by Fortran 90 (such as the DOUBLE COMPLEX type, also known as `COMPLEX(KIND=2)`).

The advantage of `IMAGPART()` is that, while not necessarily more or less portable than `AIMAG()`, it is more likely to cause a compiler that doesn’t support it to produce a diagnostic than generate incorrect code.

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), [page 89](#), for more information.

8.11.9.147 Index Intrinsic

`Index(String, Substring)`

Index: INTEGER(KIND=1) function.

String: CHARACTER; scalar; INTENT(IN).

Substring: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the position of the start of the first occurrence of string *Substring* as a substring in *String*, counting from one. If *Substring* doesn’t occur in *String*, zero is returned.

8.11.9.148 Int Intrinsic

`Int(A)`

`Int`: `INTEGER(KIND=1)` function.

`A`: `INTEGER`, `REAL`, or `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns `A` with the fractional portion of its magnitude truncated and its sign preserved, converted to type `INTEGER(KIND=1)`.

If `A` is type `COMPLEX`, its real part is truncated and converted, and its imaginary part is disregarded.

See [Section 8.11.9.198 \[NInt Intrinsic\]](#), page 136, for how to convert, rounded to nearest whole number.

See [Section 8.11.9.9 \[AInt Intrinsic\]](#), page 93, for how to truncate to whole number without converting.

8.11.9.149 Int2 Intrinsic

`Int2(A)`

`Int2`: `INTEGER(KIND=6)` function.

`A`: `INTEGER`, `REAL`, or `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: `gnu`.

Description:

Returns `A` with the fractional portion of its magnitude truncated and its sign preserved, converted to type `INTEGER(KIND=6)`.

If `A` is type `COMPLEX`, its real part is truncated and converted, and its imaginary part is disregarded.

See [Section 8.11.9.148 \[Int Intrinsic\]](#), page 124.

The precise meaning of this intrinsic might change in a future version of the GNU Fortran language, as more is learned about how it is used.

8.11.9.150 Int8 Intrinsic

`Int8(A)`

`Int8`: `INTEGER(KIND=2)` function.

`A`: `INTEGER`, `REAL`, or `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: `gnu`.

Description:

Returns `A` with the fractional portion of its magnitude truncated and its sign preserved, converted to type `INTEGER(KIND=2)`.

If `A` is type `COMPLEX`, its real part is truncated and converted, and its imaginary part is disregarded.

See [Section 8.11.9.148 \[Int Intrinsic\]](#), page 124.

The precise meaning of this intrinsic might change in a future version of the GNU Fortran language, as more is learned about how it is used.

8.11.9.151 IOr Intrinsic

`IOr(I, J)`

IOr: `INTEGER` function, the exact type being the result of cross-promoting the types of all the arguments.

I: `INTEGER`; scalar; `INTENT(IN)`.

J: `INTEGER`; scalar; `INTENT(IN)`.

Intrinsic groups: `mil`, `f90`, `vxt`.

Description:

Returns value resulting from boolean OR of pair of bits in each of *I* and *J*.

8.11.9.152 IRand Intrinsic

`IRand(Flag)`

IRand: `INTEGER(KIND=1)` function.

Flag: `INTEGER`; `OPTIONAL`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Returns a uniform quasi-random number up to a system-dependent limit. If *Flag* is 0, the next number in sequence is returned; if *Flag* is 1, the generator is restarted by calling the UNIX function ‘`srand(0)`’; if *Flag* has any other value, it is used as a new seed with `srand()`.

See [Section 8.11.9.236 \[SRand Intrinsic\]](#), page 143.

Note: As typically implemented (by the routine of the same name in the C library), this random number generator is a very poor one, though the BSD and GNU libraries provide a much better implementation than the ‘traditional’ one. On a different system you almost certainly want to use something better.

8.11.9.153 IsaTty Intrinsic

`IsaTty(Unit)`

IsaTty: `LOGICAL(KIND=1)` function.

Unit: `INTEGER`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Returns `.TRUE.` if and only if the Fortran I/O unit specified by *Unit* is connected to a terminal device. See `isatty(3)`.

8.11.9.154 IShft Intrinsic

`IShft(I, Shift)`

IShft: `INTEGER` function, the ‘`KIND=`’ value of the type being that of argument *I*.

I: `INTEGER`; scalar; `INTENT(IN)`.

Shift: `INTEGER`; scalar; `INTENT(IN)`.

Intrinsic groups: `mil`, `f90`, `vxt`.

Description:

All bits representing *I* are shifted *Shift* places. ‘*Shift*.GT.0’ indicates a left shift, ‘*Shift*.EQ.0’ indicates no shift and ‘*Shift*.LT.0’ indicates a right shift. If the absolute value of the shift count is greater than ‘`BIT_SIZE(I)`’, the result is undefined. Bits shifted out from the left end or the right end are lost. Zeros are shifted in from the opposite end.

See [Section 8.11.9.155 \[IShftC Intrinsic\]](#), page 126, for the circular-shift equivalent.

8.11.9.155 IShftC Intrinsic

`IShftC(I, Shift, Size)`

IShftC: INTEGER function, the ‘KIND=’ value of the type being that of argument *I*.

I: INTEGER; scalar; INTENT(IN).

Shift: INTEGER; scalar; INTENT(IN).

Size: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `mil`, `f90`, `vxt`.

Description:

The rightmost *Size* bits of the argument *I* are shifted circularly *Shift* places, i.e. the bits shifted out of one end are shifted into the opposite end. No bits are lost. The unshifted bits of the result are the same as the unshifted bits of *I*. The absolute value of the argument *Shift* must be less than or equal to *Size*. The value of *Size* must be greater than or equal to one and less than or equal to ‘`BIT_SIZE(I)`’.

See [Section 8.11.9.154 \[IShft Intrinsic\]](#), page 125, for the logical shift equivalent.

8.11.9.156 ISign Intrinsic

`ISign(A, B)`

ISign: INTEGER(KIND=1) function.

A: INTEGER(KIND=1); scalar; INTENT(IN).

B: INTEGER(KIND=1); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `SIGN()` that is specific to one type for *A* and *B*. See [Section 8.11.9.227 \[Sign Intrinsic\]](#), page 141.

8.11.9.157 ITime Intrinsic

`CALL ITime(TArray)`

TArray: INTEGER(KIND=1); DIMENSION(3); INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Returns the current local time hour, minutes, and seconds in elements 1, 2, and 3 of *TArray*, respectively.

8.11.9.158 Kill Intrinsic (subroutine)

`CALL Kill(Pid, Signal, Status)`

Pid: INTEGER; scalar; INTENT(IN).

Signal: INTEGER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Sends the signal specified by *Signal* to the process *Pid*. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return. See `kill(2)`.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.93 \[Kill Intrinsic \(function\)\]](#), page 182.

8.11.9.159 Kind Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Kind’ to use this name for an external procedure.

8.11.9.160 LBound Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL LBound’ to use this name for an external procedure.

8.11.9.161 Len Intrinsic

`Len(String)`

Len: INTEGER(KIND=1) function.

String: CHARACTER; scalar.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the length of *String*.

If *String* is an array, the length of an element of *String* is returned.

Note that *String* need not be defined when this intrinsic is invoked, since only the length, not the content, of *String* is needed.

See [Section 8.11.9.33 \[Bit_Size Intrinsic\]](#), page 98, for the function that determines the size of its argument in bits.

8.11.9.162 Len_Trim Intrinsic

`Len_Trim(String)`

Len_Trim: INTEGER(KIND=1) function.

String: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: f90.

Description:

Returns the index of the last non-blank character in *String*. LNBLNK and LEN_TRIM are equivalent.

8.11.9.163 LGe Intrinsic

`LGe(String_A, String_B)`

LGe: LOGICAL(KIND=1) function.

String_A: CHARACTER; scalar; INTENT(IN).

String_B: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns ‘.TRUE.’ if ‘*String_A*.GE.*String_B*’, ‘.FALSE.’ otherwise. *String_A* and *String_B* are interpreted as containing ASCII character codes. If either value contains a character not in the ASCII character set, the result is processor dependent.

If the *String_A* and *String_B* are not the same length, the shorter is compared as if spaces were appended to it to form a value that has the same length as the longer.

The lexical comparison intrinsics LGe, LGt, LLe, and LLt differ from the corresponding intrinsic operators .GE., .GT., .LE., .LT.. Because the ASCII collating sequence is assumed, the following expressions always return ‘.TRUE.’:

`LGE ('0', ' ')`

`LGE ('A', '0')`

`LGE ('a', 'A')`

The following related expressions do *not* always return ‘.TRUE.’, as they are not necessarily evaluated assuming the arguments use ASCII encoding:

```
'0' .GE. ' '
'A' .GE. '0'
'a' .GE. 'A'
```

The same difference exists between `LGt` and `.GT.`; between `LLe` and `.LE.`; and between `LLt` and `.LT.`.

8.11.9.164 LGt Intrinsic

`LGt(String_A, String_B)`

`LGt`: LOGICAL(KIND=1) function.

String_A: CHARACTER; scalar; INTENT(IN).

String_B: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns `‘.TRUE.’` if `‘String_A.GT.String_B’`, `‘.FALSE.’` otherwise. *String_A* and *String_B* are interpreted as containing ASCII character codes. If either value contains a character not in the ASCII character set, the result is processor dependent.

If the *String_A* and *String_B* are not the same length, the shorter is compared as if spaces were appended to it to form a value that has the same length as the longer.

See [Section 8.11.9.163 \[LGe Intrinsic\]](#), page 127, for information on the distinction between the `LGT` intrinsic and the `.GT.` operator.

8.11.9.165 Link Intrinsic (subroutine)

`CALL Link(Path1, Path2, Status)`

Path1: CHARACTER; scalar; INTENT(IN).

Path2: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Makes a (hard) link from file *Path1* to *Path2*. A null character (`‘CHAR(0)’`) marks the end of the names in *Path1* and *Path2*—otherwise, trailing blanks in *Path1* and *Path2* are ignored. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return. See `link(2)`.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.94 \[Link Intrinsic \(function\)\]](#), page 182.

8.11.9.166 LLe Intrinsic

`LLe(String_A, String_B)`

`LLe`: LOGICAL(KIND=1) function.

String_A: CHARACTER; scalar; INTENT(IN).

String_B: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns `‘.TRUE.’` if `‘String_A.LE.String_B’`, `‘.FALSE.’` otherwise. *String_A* and *String_B* are interpreted as containing ASCII character codes. If either value contains a character not in the ASCII character set, the result is processor dependent.

If the *String_A* and *String_B* are not the same length, the shorter is compared as if spaces were appended to it to form a value that has the same length as the longer.

See [Section 8.11.9.163 \[LGe Intrinsic\]](#), page 127, for information on the distinction between the `LLE` intrinsic and the `.LE.` operator.

8.11.9.167 LLt Intrinsic

`LLt(String_A, String_B)`

LLt: LOGICAL(KIND=1) function.

String_A: CHARACTER; scalar; INTENT(IN).

String_B: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns `‘.TRUE.’` if `‘String_A.LT.String_B’`, `‘.FALSE.’` otherwise. *String_A* and *String_B* are interpreted as containing ASCII character codes. If either value contains a character not in the ASCII character set, the result is processor dependent.

If the *String_A* and *String_B* are not the same length, the shorter is compared as if spaces were appended to it to form a value that has the same length as the longer.

See [Section 8.11.9.163 \[LGe Intrinsic\]](#), page 127, for information on the distinction between the LLT intrinsic and the `.LT.` operator.

8.11.9.168 LnBlk Intrinsic

`LnBlk(String)`

LnBlk: INTEGER(KIND=1) function.

String: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Returns the index of the last non-blank character in *String*. `LNBLNK` and `LEN_TRIM` are equivalent.

8.11.9.169 Loc Intrinsic

`Loc(Entity)`

Loc: INTEGER(KIND=7) function.

Entity: Any type; cannot be a constant or expression.

Intrinsic groups: `unix`.

Description:

The `LOC()` intrinsic works the same way as the `%LOC()` construct. See [Section 8.8.1 \[The %LOC\(\) Construct\]](#), page 82, for more information.

8.11.9.170 Log Intrinsic

`Log(X)`

Log: REAL or COMPLEX function, the exact type being that of argument *X*.

X: REAL or COMPLEX; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the natural logarithm of *X*, which must be greater than zero or, if type `COMPLEX`, must not be zero.

See [Section 8.11.9.99 \[Exp Intrinsic\]](#), page 112, for the inverse of this function.

See [Section 8.11.9.171 \[Log10 Intrinsic\]](#), page 130, for the ‘common’ (base-10) logarithm function.

8.11.9.171 Log10 Intrinsic

`Log10(X)`

Log10: REAL function, the ‘KIND=’ value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the common logarithm (base 10) of *X*, which must be greater than zero.

The inverse of this function is ‘`10. ** LOG10(X)`’.

See [Section 8.11.9.170 \[Log Intrinsic\]](#), page 129, for the natural logarithm function.

8.11.9.172 Logical Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Logical’ to use this name for an external procedure.

8.11.9.173 Long Intrinsic

`Long(A)`

Long: INTEGER(KIND=1) function.

A: INTEGER(KIND=6); scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Archaic form of `INT()` that is specific to one type for *A*. See [Section 8.11.9.148 \[Int Intrinsic\]](#), page 124.

The precise meaning of this intrinsic might change in a future version of the GNU Fortran language, as more is learned about how it is used.

8.11.9.174 LShift Intrinsic

`LShift(I, Shift)`

LShift: INTEGER function, the ‘KIND=’ value of the type being that of argument *I*.

I: INTEGER; scalar; INTENT(IN).

Shift: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `f2c`.

Description:

Returns *I* shifted to the left *Shift* bits.

Although similar to the expression ‘`I*(2**Shift)`’, there are important differences. For example, the sign of the result is not necessarily the same as the sign of *I*.

Currently this intrinsic is defined assuming the underlying representation of *I* is as a two’s-complement integer. It is unclear at this point whether that definition will apply when a different representation is involved.

See [Section 8.11.9.174 \[LShift Intrinsic\]](#), page 130, for the inverse of this function.

See [Section 8.11.9.154 \[IShft Intrinsic\]](#), page 125, for information on a more widely available left-shifting intrinsic that is also more precisely defined.

8.11.9.175 LStat Intrinsic (subroutine)

CALL LStat(*File*, *SArray*, *Status*)

File: CHARACTER; scalar; INTENT(IN).

SArray: INTEGER(KIND=1); DIMENSION(13); INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Obtains data about the given file *File* and places them in the array *SArray*. A null character ('CHAR(0)') marks the end of the name in *File*—otherwise, trailing blanks in *File* are ignored. If *File* is a symbolic link it returns data on the link itself, so the routine is available only on systems that support symbolic links. The values in this array are extracted from the **stat** structure as returned by **fstat(2)** q.v., as follows:

1. Device ID
2. Inode number
3. File mode
4. Number of links
5. Owner's uid
6. Owner's gid
7. ID of device containing directory entry for file (0 if not available)
8. File size (bytes)
9. Last access time
10. Last modification time
11. Last file status change time
12. Preferred I/O block size (-1 if not available)
13. Number of blocks allocated (-1 if not available)

Not all these elements are relevant on all systems. If an element is not relevant, it is returned as 0.

If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return (ENOSYS if the system does not provide **lstat(2)**).

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 8.11.9.176 \[LStat Intrinsic \(function\)\]](#), page 131.

8.11.9.176 LStat Intrinsic (function)

LStat(*File*, *SArray*)

LStat: INTEGER(KIND=1) function.

File: CHARACTER; scalar; INTENT(IN).

SArray: INTEGER(KIND=1); DIMENSION(13); INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Obtains data about the given file *File* and places them in the array *SArray*. A null character ('CHAR(0)') marks the end of the name in *File*—otherwise, trailing blanks in *File* are ignored. If *File* is a symbolic link it returns data on the link itself, so the routine is available only on systems that support symbolic links. The values in this array are extracted from the **stat** structure as returned by **fstat(2)** q.v., as follows:

1. Device ID
2. Inode number
3. File mode

4. Number of links
5. Owner's uid
6. Owner's gid
7. ID of device containing directory entry for file (0 if not available)
8. File size (bytes)
9. Last access time
10. Last modification time
11. Last file status change time
12. Preferred I/O block size (-1 if not available)
13. Number of blocks allocated (-1 if not available)

Not all these elements are relevant on all systems. If an element is not relevant, it is returned as 0.

Returns 0 on success or a non-zero error code (ENOSYS if the system does not provide `lstat(2)`).

For information on other intrinsics with the same name: See [Section 8.11.9.175 \[LStat Intrinsic \(subroutine\)\]](#), page 131.

8.11.9.177 LTime Intrinsic

`CALL LTime(STime, TArray)`

STime: INTEGER(KIND=1); scalar; INTENT(IN).

TArray: INTEGER(KIND=1); DIMENSION(9); INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Given a system time value *STime*, fills *TArray* with values extracted from it appropriate to the GMT time zone using `localtime(3)`.

The array elements are as follows:

1. Seconds after the minute, range 0–59 or 0–61 to allow for leap seconds
2. Minutes after the hour, range 0–59
3. Hours past midnight, range 0–23
4. Day of month, range 0–31
5. Number of months since January, range 0–12
6. Years since 1900
7. Number of days since Sunday, range 0–6
8. Days since January 1
9. Daylight savings indicator: positive if daylight savings is in effect, zero if not, and negative if the information isn't available.

8.11.9.178 MatMul Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL MatMul'` to use this name for an external procedure.

8.11.9.179 Max Intrinsic

`Max(A-1, A-2, ..., A-n)`

Max: INTEGER or REAL function, the exact type being the result of cross-promoting the types of all the arguments.

A: INTEGER or REAL; at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the argument with the largest value.

See [Section 8.11.9.188 \[Min Intrinsic\]](#), page 134, for the opposite function.

8.11.9.180 Max0 Intrinsic

`Max0(A-1, A-2, ..., A-n)`

Max0: INTEGER(KIND=1) function.

A: INTEGER(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `MAX()` that is specific to one type for A. See [Section 8.11.9.179 \[Max Intrinsic\]](#), page 132.

8.11.9.181 Max1 Intrinsic

`Max1(A-1, A-2, ..., A-n)`

Max1: INTEGER(KIND=1) function.

A: REAL(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `MAX()` that is specific to one type for A and a different return type. See [Section 8.11.9.179 \[Max Intrinsic\]](#), page 132.

8.11.9.182 MaxExponent Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL MaxExponent’ to use this name for an external procedure.

8.11.9.183 MaxLoc Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL MaxLoc’ to use this name for an external procedure.

8.11.9.184 MaxVal Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL MaxVal’ to use this name for an external procedure.

8.11.9.185 MClock Intrinsic

`MClock()`

MClock: INTEGER(KIND=1) function.

Intrinsic groups: `unix`.

Description:

Returns the number of clock ticks since the start of the process. Supported on systems with `clock(3)` (q.v.).

This intrinsic is not fully portable, such as to systems with 32-bit INTEGER types but supporting times wider than 32 bits. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

See [Section 8.11.9.186 \[MClock8 Intrinsic\]](#), page 134, for information on a similar intrinsic that might be portable to more GNU Fortran implementations, though to fewer Fortran compilers.

If the system does not support `clock(3)`, -1 is returned.

8.11.9.186 MClock8 Intrinsic

MClock8()

MClock8: INTEGER(KIND=2) function.

Intrinsic groups: `unix`.

Description:

Returns the number of clock ticks since the start of the process. Supported on systems with `clock(3)` (q.v.).

Warning: this intrinsic does not increase the range of the timing values over that returned by `clock(3)`. On a system with a 32-bit `clock(3)`, `MCLOCK8` will return a 32-bit value, even though converted to an 'INTEGER(KIND=2)' value. That means overflows of the 32-bit value can still occur. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

No Fortran implementations other than GNU Fortran are known to support this intrinsic at the time of this writing. See [Section 8.11.9.185 \[MClock Intrinsic\]](#), [page 133](#), for information on a similar intrinsic that might be portable to more Fortran compilers, though to fewer GNU Fortran implementations.

If the system does not support `clock(3)`, -1 is returned.

8.11.9.187 Merge Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Merge' to use this name for an external procedure.

8.11.9.188 Min Intrinsic

Min(A-1, A-2, ..., A-n)

Min: INTEGER or REAL function, the exact type being the result of cross-promoting the types of all the arguments.

A: INTEGER or REAL; at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the argument with the smallest value.

See [Section 8.11.9.179 \[Max Intrinsic\]](#), [page 132](#), for the opposite function.

8.11.9.189 Min0 Intrinsic

Min0(A-1, A-2, ..., A-n)

Min0: INTEGER(KIND=1) function.

A: INTEGER(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MIN() that is specific to one type for A. See [Section 8.11.9.188 \[Min Intrinsic\]](#), [page 134](#).

8.11.9.190 Min1 Intrinsic

Min1(A-1, A-2, ..., A-n)

Min1: INTEGER(KIND=1) function.

A: REAL(KIND=1); at least two such arguments must be provided; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of MIN() that is specific to one type for A and a different return type. See [Section 8.11.9.188 \[Min Intrinsic\]](#), [page 134](#).

8.11.9.191 MinExponent Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL MinExponent’ to use this name for an external procedure.

8.11.9.192 MinLoc Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL MinLoc’ to use this name for an external procedure.

8.11.9.193 MinVal Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL MinVal’ to use this name for an external procedure.

8.11.9.194 Mod Intrinsic

$\text{Mod}(A, P)$

Mod: INTEGER or REAL function, the exact type being the result of cross-promoting the types of all the arguments.

A: INTEGER or REAL; scalar; INTENT(IN).

P: INTEGER or REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns remainder calculated as:

$$A - (\text{INT}(A / P) * P)$$

P must not be zero.

8.11.9.195 Modulo Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Modulo’ to use this name for an external procedure.

8.11.9.196 MvBits Intrinsic

$\text{CALL MvBits}(\text{From}, \text{FromPos}, \text{Len}, \text{TO}, \text{ToPos})$

From: INTEGER; scalar; INTENT(IN).

FromPos: INTEGER; scalar; INTENT(IN).

Len: INTEGER; scalar; INTENT(IN).

TO: INTEGER with same ‘KIND=’ value as for From; scalar; INTENT(INOUT).

ToPos: INTEGER; scalar; INTENT(IN).

Intrinsic groups: mil, f90, vxt.

Description:

Moves *Len* bits from positions *FromPos* through ‘*FromPos+Len-1*’ of *From* to positions *ToPos* through ‘*FromPos+Len-1*’ of *TO*. The portion of argument *TO* not affected by the movement of bits is unchanged. Arguments *From* and *TO* are permitted to be the same numeric storage unit. The values of ‘*FromPos+Len*’ and ‘*ToPos+Len*’ must be less than or equal to ‘*BIT_SIZE(From)*’.

8.11.9.197 Nearest Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Nearest’ to use this name for an external procedure.

8.11.9.198 NInt Intrinsic

`NInt(A)`

NInt: `INTEGER(KIND=1)` function.

A: `REAL`; scalar; `INTENT(IN)`.

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns *A* with the fractional portion of its magnitude eliminated by rounding to the nearest whole number and with its sign preserved, converted to type `INTEGER(KIND=1)`.

If *A* is type `COMPLEX`, its real part is rounded and converted.

A fractional portion exactly equal to ‘.5’ is rounded to the whole number that is larger in magnitude. (Also called “Fortran round”.)

See [Section 8.11.9.148 \[Int Intrinsic\]](#), page 124, for how to convert, truncate to whole number.

See [Section 8.11.9.21 \[ANInt Intrinsic\]](#), page 95, for how to round to nearest whole number without converting.

8.11.9.199 Not Intrinsic

`Not(I)`

Not: `INTEGER` function, the ‘`KIND=`’ value of the type being that of argument *I*.

I: `INTEGER`; scalar; `INTENT(IN)`.

Intrinsic groups: `mil`, `f90`, `vxt`.

Description:

Returns value resulting from boolean NOT of each bit in *I*.

8.11.9.200 Or Intrinsic

`Or(I, J)`

Or: `INTEGER` or `LOGICAL` function, the exact type being the result of cross-promoting the types of all the arguments.

I: `INTEGER` or `LOGICAL`; scalar; `INTENT(IN)`.

J: `INTEGER` or `LOGICAL`; scalar; `INTENT(IN)`.

Intrinsic groups: `f2c`.

Description:

Returns value resulting from boolean OR of pair of bits in each of *I* and *J*.

8.11.9.201 Pack Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL Pack`’ to use this name for an external procedure.

8.11.9.202 PError Intrinsic

`CALL PError(String)`

String: `CHARACTER`; scalar; `INTENT(IN)`.

Intrinsic groups: `unix`.

Description:

Prints (on the C `stderr` stream) a newline-terminated error message corresponding to the last system error. This is prefixed by *String*, a colon and a space. See `perror(3)`.

8.11.9.203 Precision Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL Precision`’ to use this name for an external procedure.

8.11.9.204 Present Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Present’ to use this name for an external procedure.

8.11.9.205 Product Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Product’ to use this name for an external procedure.

8.11.9.206 Radix Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Radix’ to use this name for an external procedure.

8.11.9.207 Rand Intrinsic

`Rand(Flag)`

Rand: REAL(KIND=1) function.

Flag: INTEGER; OPTIONAL; scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Returns a uniform quasi-random number between 0 and 1. If *Flag* is 0, the next number in sequence is returned; if *Flag* is 1, the generator is restarted by calling ‘`srand(0)`’; if *Flag* has any other value, it is used as a new seed with `srand`.

See [Section 8.11.9.236 \[SRand Intrinsic\]](#), page 143.

Note: As typically implemented (by the routine of the same name in the C library), this random number generator is a very poor one, though the BSD and GNU libraries provide a much better implementation than the ‘traditional’ one. On a different system you almost certainly want to use something better.

8.11.9.208 Random_Number Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Random_Number’ to use this name for an external procedure.

8.11.9.209 Random_Seed Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Random_Seed’ to use this name for an external procedure.

8.11.9.210 Range Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Range’ to use this name for an external procedure.

8.11.9.211 Real Intrinsic

`Real(A)`

Real: REAL function. The exact type is ‘REAL(KIND=1)’ when argument *A* is any type other than COMPLEX, or when it is COMPLEX(KIND=1). When *A* is any COMPLEX type other than COMPLEX(KIND=1), this intrinsic is valid only when used as the argument to REAL(), as explained below.

A: INTEGER, REAL, or COMPLEX; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Converts *A* to `REAL(KIND=1)`.

Use of `REAL()` with a `COMPLEX` argument (other than `COMPLEX(KIND=1)`) is restricted to the following case:

`REAL(REAL(A))`

This expression converts the real part of *A* to `REAL(KIND=1)`.

See [Section 8.11.9.212 \[RealPart Intrinsic\]](#), page 138, for information on a GNU Fortran intrinsic that extracts the real part of an arbitrary `COMPLEX` value.

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), page 89, for more information.

8.11.9.212 RealPart Intrinsic

`RealPart(Z)`

`RealPart`: `REAL` function, the ‘`KIND=`’ value of the type being that of argument *Z*.

Z: `COMPLEX`; scalar; `INTENT(IN)`.

Intrinsic groups: `gnu`.

Description:

The real part of *Z* is returned, without conversion.

Note: The way to do this in standard Fortran 90 is ‘`REAL(Z)`’. However, when, for example, *Z* is `COMPLEX(KIND=2)`, ‘`REAL(Z)`’ means something different for some compilers that are not true Fortran 90 compilers but offer some extensions standardized by Fortran 90 (such as the `DOUBLE COMPLEX` type, also known as `COMPLEX(KIND=2)`).

The advantage of `REALPART()` is that, while not necessarily more or less portable than `REAL()`, it is more likely to cause a compiler that doesn’t support it to produce a diagnostic than generate incorrect code.

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), page 89, for more information.

8.11.9.213 Rename Intrinsic (subroutine)

`CALL Rename(Path1, Path2, Status)`

Path1: `CHARACTER`; scalar; `INTENT(IN)`.

Path2: `CHARACTER`; scalar; `INTENT(IN)`.

Status: `INTEGER(KIND=1)`; `OPTIONAL`; scalar; `INTENT(OUT)`.

Intrinsic groups: `unix`.

Description:

Renames the file *Path1* to *Path2*. A null character (‘`CHAR(0)`’) marks the end of the names in *Path1* and *Path2*—otherwise, trailing blanks in *Path1* and *Path2* are ignored. See `rename(2)`. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.126 \[Rename Intrinsic \(function\)\]](#), page 185.

8.11.9.214 Repeat Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL Repeat`’ to use this name for an external procedure.

8.11.9.215 Reshape Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL Reshape`’ to use this name for an external procedure.

8.11.9.216 RRSpacing Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL RRSpacing’ to use this name for an external procedure.

8.11.9.217 RShift Intrinsic

`RShift(I, Shift)`

RShift: INTEGER function, the ‘KIND=’ value of the type being that of argument *I*.

I: INTEGER; scalar; INTENT(IN).

Shift: INTEGER; scalar; INTENT(IN).

Intrinsic groups: **f2c**.

Description:

Returns *I* shifted to the right *Shift* bits.

Although similar to the expression ‘*I*/(2***Shift*)’, there are important differences. For example, the sign of the result is undefined.

Currently this intrinsic is defined assuming the underlying representation of *I* is as a two’s-complement integer. It is unclear at this point whether that definition will apply when a different representation is involved.

See [Section 8.11.9.217 \[RShift Intrinsic\]](#), page 139, for the inverse of this function.

See [Section 8.11.9.154 \[IShft Intrinsic\]](#), page 125, for information on a more widely available right-shifting intrinsic that is also more precisely defined.

8.11.9.218 Scale Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Scale’ to use this name for an external procedure.

8.11.9.219 Scan Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL Scan’ to use this name for an external procedure.

8.11.9.220 Second Intrinsic (function)

`Second()`

Second: REAL(KIND=1) function.

Intrinsic groups: **unix**.

Description:

Returns the process’s runtime in seconds—the same value as the UNIX function `etime` returns.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

For information on other intrinsics with the same name: See [Section 8.11.9.221 \[Second Intrinsic \(subroutine\)\]](#), page 140.

8.11.9.221 Second Intrinsic (subroutine)

`CALL Second(Seconds)`

Seconds: REAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Returns the process's runtime in seconds in *Seconds*—the same value as the UNIX function `etime` returns.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

This routine is known from Cray Fortran. See [Section 8.11.9.49 \[CPU_Time Intrinsic\]](#), [page 102](#), for a standard equivalent.

For information on other intrinsics with the same name: See [Section 8.11.9.220 \[Second Intrinsic \(function\)\]](#), [page 139](#).

8.11.9.222 Selected_Int_Kind Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Selected_Int_Kind' to use this name for an external procedure.

8.11.9.223 Selected_Real_Kind Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Selected_Real_Kind' to use this name for an external procedure.

8.11.9.224 Set_Exponent Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Set_Exponent' to use this name for an external procedure.

8.11.9.225 Shape Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Shape' to use this name for an external procedure.

8.11.9.226 Short Intrinsic

`Short(A)`

Short: INTEGER(KIND=6) function.

A: INTEGER; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Returns *A* with the fractional portion of its magnitude truncated and its sign preserved, converted to type INTEGER(KIND=6).

If *A* is type COMPLEX, its real part is truncated and converted, and its imaginary part is disregarded.

See [Section 8.11.9.148 \[Int Intrinsic\]](#), [page 124](#).

The precise meaning of this intrinsic might change in a future version of the GNU Fortran language, as more is learned about how it is used.

8.11.9.227 Sign Intrinsic

`Sign(A, B)`

Sign: INTEGER or REAL function, the exact type being the result of cross-promoting the types of all the arguments.

A: INTEGER or REAL; scalar; INTENT(IN).

B: INTEGER or REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns ' $\text{ABS}(A)*s$ ', where s is +1 if ' $B \geq 0$ ', -1 otherwise.

See [Section 8.11.9.2 \[Abs Intrinsic\]](#), page 91, for the function that returns the magnitude of a value.

8.11.9.228 Signal Intrinsic (subroutine)

`CALL Signal(Number, Handler, Status)`

Number: INTEGER; scalar; INTENT(IN).

Handler: Signal handler (INTEGER FUNCTION or SUBROUTINE) or dummy/global INTEGER(KIND=1) scalar.

Status: INTEGER(KIND=7); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: unix.

Description:

If *Handler* is an EXTERNAL routine, arranges for it to be invoked with a single integer argument (of system-dependent length) when signal *Number* occurs. If *Handler* is an integer, it can be used to turn off handling of signal *Number* or revert to its default action. See `signal(2)`.

Note that *Handler* will be called using C conventions, so the value of its argument in Fortran terms Fortran terms is obtained by applying `%LOC()` (or `LOC()`) to it.

The value returned by `signal(2)` is written to *Status*, if that argument is supplied. Otherwise the return value is ignored.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

Warning: Use of the `libf2c` run-time library function '`signal_`' directly (such as via '`EXTERNAL SIGNAL`') requires use of the `%VAL()` construct to pass an INTEGER value (such as '`SIG_IGN`' or '`SIG_DFL`') for the *Handler* argument.

However, while '`CALL SIGNAL(signum, %VAL(SIG_IGN))`' works when '`SIGNAL`' is treated as an external procedure (and resolves, at link time, to `libf2c`'s '`signal_`' routine), this construct is not valid when '`SIGNAL`' is recognized as the intrinsic of that name.

Therefore, for maximum portability and reliability, code such references to the '`SIGNAL`' facility as follows:

```
INTRINSIC SIGNAL
...
CALL SIGNAL(signum, SIG_IGN)
```

`g77` will compile such a call correctly, while other compilers will generally either do so as well or reject the '`INTRINSIC SIGNAL`' statement via a diagnostic, allowing you to take appropriate action.

For information on other intrinsics with the same name: See [Section 10.5.2.128 \[Signal Intrinsic \(function\)\]](#), page 185.

8.11.9.229 Sin Intrinsic

`Sin(X)`

Sin: REAL or COMPLEX function, the exact type being that of argument *X*.

X: REAL or COMPLEX; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the sine of *X*, an angle measured in radians.

See [Section 8.11.9.23 \[ASin Intrinsic\]](#), page 96, for the inverse of this function.

8.11.9.230 SinH Intrinsic

`SinH(X)`

SinH: REAL function, the ‘KIND=’ value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the hyperbolic sine of *X*.

8.11.9.231 Sleep Intrinsic

`CALL Sleep(Seconds)`

Seconds: INTEGER(KIND=1); scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Causes the process to pause for *Seconds* seconds. See `sleep(2)`.

8.11.9.232 Sngl Intrinsic

`Sngl(A)`

Sngl: REAL(KIND=1) function.

A: REAL(KIND=2); scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Archaic form of `REAL()` that is specific to one type for *A*. See [Section 8.11.9.211 \[Real Intrinsic\]](#), page 137.

8.11.9.233 Spacing Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL *Spacing*’ to use this name for an external procedure.

8.11.9.234 Spread Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL *Spread*’ to use this name for an external procedure.

8.11.9.235 SqRt Intrinsic

`SqRt(X)`

`SqRt`: REAL or COMPLEX function, the exact type being that of argument *X*.

X: REAL or COMPLEX; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the square root of *X*, which must not be negative.

To calculate and represent the square root of a negative number, complex arithmetic must be used. For example, `'SQRT(COMPLEX(X))'`.

The inverse of this function is `'SQRT(X) * SQRT(X)'`.

8.11.9.236 SRand Intrinsic

`CALL SRand(Seed)`

Seed: INTEGER; scalar; INTENT(IN).

Intrinsic groups: `unix`.

Description:

Reinitialises the generator with the seed in *Seed*. See [Section 8.11.9.152 \[IRand Intrinsic\]](#), page 125. See [Section 8.11.9.207 \[Rand Intrinsic\]](#), page 137.

8.11.9.237 Stat Intrinsic (subroutine)

`CALL Stat(File, SArray, Status)`

File: CHARACTER; scalar; INTENT(IN).

SArray: INTEGER(KIND=1); DIMENSION(13); INTENT(OUT).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Obtains data about the given file *File* and places them in the array *SArray*. A null character (`'CHAR(0)'`) marks the end of the name in *File*—otherwise, trailing blanks in *File* are ignored. The values in this array are extracted from the `stat` structure as returned by `fstat(2)` q.v., as follows:

1. Device ID
2. Inode number
3. File mode
4. Number of links
5. Owner's uid
6. Owner's gid
7. ID of device containing directory entry for file (0 if not available)
8. File size (bytes)
9. Last access time
10. Last modification time
11. Last file status change time
12. Preferred I/O block size (-1 if not available)
13. Number of blocks allocated (-1 if not available)

Not all these elements are relevant on all systems. If an element is not relevant, it is returned as 0.

If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 8.11.9.238 \[Stat Intrinsic \(function\)\]](#), page 144.

8.11.9.238 Stat Intrinsic (function)

`Stat(File, SArray)`

Stat: INTEGER(KIND=1) function.

File: CHARACTER; scalar; INTENT(IN).

SArray: INTEGER(KIND=1); DIMENSION(13); INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Obtains data about the given file *File* and places them in the array *SArray*. A null character ('CHAR(0)') marks the end of the name in *File*—otherwise, trailing blanks in *File* are ignored. The values in this array are extracted from the **stat** structure as returned by **fstat(2)** q.v., as follows:

1. Device ID
2. Inode number
3. File mode
4. Number of links
5. Owner's uid
6. Owner's gid
7. ID of device containing directory entry for file (0 if not available)
8. File size (bytes)
9. Last access time
10. Last modification time
11. Last file status change time
12. Preferred I/O block size (-1 if not available)
13. Number of blocks allocated (-1 if not available)

Not all these elements are relevant on all systems. If an element is not relevant, it is returned as 0.

Returns 0 on success or a non-zero error code.

For information on other intrinsics with the same name: See [Section 8.11.9.237 \[Stat Intrinsic \(subroutine\)\]](#), page 143.

8.11.9.239 Sum Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Sum' to use this name for an external procedure.

8.11.9.240 SymLnk Intrinsic (subroutine)

`CALL SymLnk(Path1, Path2, Status)`

Path1: CHARACTER; scalar; INTENT(IN).

Path2: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Makes a symbolic link from file *Path1* to *Path2*. A null character ('CHAR(0)') marks the end of the names in *Path1* and *Path2*—otherwise, trailing blanks in *Path1* and *Path2* are ignored. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return (ENOSYS if the system does not provide **symlink(2)**).

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.131 \[SymLnk Intrinsic \(function\)\]](#), page 186.

8.11.9.241 System Intrinsic (subroutine)

CALL *System*(*Command*, *Status*)

Command: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: `unix`.

Description:

Passes the command *Command* to a shell (see `system(3)`). If argument *Status* is present, it contains the value returned by `system(3)`, presumably 0 if the shell command succeeded. Note that which shell is used to invoke the command is system-dependent and environment-dependent.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.132 \[System Intrinsic \(function\)\]](#), page 187.

8.11.9.242 System_Clock Intrinsic

CALL *System_Clock*(*Count*, *Rate*, *Max*)

Count: INTEGER(KIND=1); scalar; INTENT(OUT).

Rate: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Max: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: `f90`.

Description:

Returns in *Count* the current value of the system clock; this is the value returned by the UNIX function `times(2)` in this implementation, but isn't in general. *Rate* is the number of clock ticks per second and *Max* is the maximum value this can take, which isn't very useful in this implementation since it's just the maximum C `unsigned int` value.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

8.11.9.243 Tan Intrinsic

Tan(*X*)

Tan: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the tangent of *X*, an angle measured in radians.

See [Section 8.11.9.25 \[ATan Intrinsic\]](#), page 96, for the inverse of this function.

8.11.9.244 TanH Intrinsic

TanH(*X*)

TanH: REAL function, the 'KIND=' value of the type being that of argument *X*.

X: REAL; scalar; INTENT(IN).

Intrinsic groups: (standard FORTRAN 77).

Description:

Returns the hyperbolic tangent of *X*.

8.11.9.245 Time Intrinsic (UNIX)

`Time()`

Time: INTEGER(KIND=1) function.

Intrinsic groups: `unix`.

Description:

Returns the current time encoded as an integer (in the manner of the UNIX function `time(3)`). This value is suitable for passing to `CTIME`, `GMTIME`, and `LTIME`.

This intrinsic is not fully portable, such as to systems with 32-bit INTEGER types but supporting times wider than 32 bits. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

See [Section 8.11.9.246 \[Time8 Intrinsic\]](#), page 146, for information on a similar intrinsic that might be portable to more GNU Fortran implementations, though to fewer Fortran compilers.

For information on other intrinsics with the same name: See [Section 10.5.2.134 \[Time Intrinsic \(VXT\)\]](#), page 187.

8.11.9.246 Time8 Intrinsic

`Time8()`

Time8: INTEGER(KIND=2) function.

Intrinsic groups: `unix`.

Description:

Returns the current time encoded as a long integer (in the manner of the UNIX function `time(3)`). This value is suitable for passing to `CTIME`, `GMTIME`, and `LTIME`.

Warning: this intrinsic does not increase the range of the timing values over that returned by `time(3)`. On a system with a 32-bit `time(3)`, `TIME8` will return a 32-bit value, even though converted to an 'INTEGER(KIND=2)' value. That means overflows of the 32-bit value can still occur. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

No Fortran implementations other than GNU Fortran are known to support this intrinsic at the time of this writing. See [Section 8.11.9.245 \[Time Intrinsic \(UNIX\)\]](#), page 146, for information on a similar intrinsic that might be portable to more Fortran compilers, though to fewer GNU Fortran implementations.

8.11.9.247 Tiny Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Tiny' to use this name for an external procedure.

8.11.9.248 Transfer Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Transfer' to use this name for an external procedure.

8.11.9.249 Transpose Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Transpose' to use this name for an external procedure.

8.11.9.250 Trim Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Trim' to use this name for an external procedure.

8.11.9.251 TtyNam Intrinsic (subroutine)

CALL TtyNam(*Unit*, *Name*)

Unit: INTEGER; scalar; INTENT(IN).

Name: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Sets *Name* to the name of the terminal device open on logical unit *Unit* or to a blank string if *Unit* is not connected to a terminal.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 8.11.9.252 \[TtyNam Intrinsic \(function\)\]](#), page 147.

8.11.9.252 TtyNam Intrinsic (function)

TtyNam(*Unit*)

TtyNam: CHARACTER*(*) function.

Unit: INTEGER; scalar; INTENT(IN).

Intrinsic groups: **unix**.

Description:

Returns the name of the terminal device open on logical unit *Unit* or a blank string if *Unit* is not connected to a terminal.

For information on other intrinsics with the same name: See [Section 8.11.9.251 \[TtyNam Intrinsic \(subroutine\)\]](#), page 147.

8.11.9.253 UBound Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL UBound’ to use this name for an external procedure.

8.11.9.254 UMask Intrinsic (subroutine)

CALL UMask(*Mask*, *Old*)

Mask: INTEGER; scalar; INTENT(IN).

Old: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Sets the file creation mask to *Mask* and returns the old value in argument *Old* if it is supplied. See `umask(2)`.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine.

For information on other intrinsics with the same name: See [Section 10.5.2.135 \[UMask Intrinsic \(function\)\]](#), page 187.

8.11.9.255 Unlink Intrinsic (subroutine)

CALL Unlink(*File*, *Status*)

File: CHARACTER; scalar; INTENT(IN).

Status: INTEGER(KIND=1); OPTIONAL; scalar; INTENT(OUT).

Intrinsic groups: **unix**.

Description:

Unlink the file *File*. A null character ('CHAR(0)') marks the end of the name in *File*—otherwise, trailing blanks in *File* are ignored. If the *Status* argument is supplied, it contains 0 on success or a non-zero error code upon return. See `unlink(2)`.

Some non-GNU implementations of Fortran provide this intrinsic as only a function, not as a subroutine, or do not support the (optional) *Status* argument.

For information on other intrinsics with the same name: See [Section 10.5.2.136 \[Unlink Intrinsic \(function\)\]](#), page 188.

8.11.9.256 Unpack Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Unpack' to use this name for an external procedure.

8.11.9.257 Verify Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL Verify' to use this name for an external procedure.

8.11.9.258 XOr Intrinsic

`XOr(I, J)`

XOr: INTEGER or LOGICAL function, the exact type being the result of cross-promoting the types of all the arguments.

I: INTEGER or LOGICAL; scalar; INTENT(IN).

J: INTEGER or LOGICAL; scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Returns value resulting from boolean exclusive-OR of pair of bits in each of *I* and *J*.

8.11.9.259 ZAbs Intrinsic

`ZAbs(A)`

ZAbs: REAL(KIND=2) function.

A: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Archaic form of ABS() that is specific to one type for *A*. See [Section 8.11.9.2 \[Abs Intrinsic\]](#), page 91.

8.11.9.260 ZCos Intrinsic

`ZCos(X)`

ZCos: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Archaic form of COS() that is specific to one type for *X*. See [Section 8.11.9.46 \[Cos Intrinsic\]](#), page 101.

8.11.9.261 ZExp Intrinsic

`ZExp(X)`

ZExp: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Archaic form of EXP() that is specific to one type for X. See [Section 8.11.9.99 \[Exp Intrinsic\]](#), [page 112](#).

8.11.9.262 ZLog Intrinsic

`ZLog(X)`

ZLog: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Archaic form of LOG() that is specific to one type for X. See [Section 8.11.9.170 \[Log Intrinsic\]](#), [page 129](#).

8.11.9.263 ZSin Intrinsic

`ZSin(X)`

ZSin: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Archaic form of SIN() that is specific to one type for X. See [Section 8.11.9.229 \[Sin Intrinsic\]](#), [page 142](#).

8.11.9.264 ZSqrt Intrinsic

`ZSqrt(X)`

ZSqrt: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c.

Description:

Archaic form of SQRT() that is specific to one type for X. See [Section 8.11.9.235 \[Sqrt Intrinsic\]](#), [page 143](#).

8.12 Scope and Classes of Symbolic Names

(The following information augments or overrides the information in Chapter 18 of ANSI X3.9-1978 FORTRAN 77 in specifying the GNU Fortran language. Chapter 18 of that document otherwise serves as the basis for the relevant aspects of GNU Fortran.)

8.12.1 Underscores in Symbol Names

Underscores ('_') are accepted in symbol names after the first character (which must be a letter).

8.13 I/O

A dollar sign at the end of an output format specification suppresses the newline at the end of the output.

Edit descriptors in `FORMAT` statements may contain compile-time `INTEGER` constant expressions in angle brackets, such as

```
10    FORMAT (I<WIDTH>)
```

The `OPEN` specifier `NAME=` is equivalent to `FILE=`.

These Fortran 90 features are supported:

- The `O` and `Z` edit descriptors are supported for I/O of integers in octal and hexadecimal formats, respectively.
- The `FILE=` specifier may be omitted in an `OPEN` statement if `STATUS='SCRATCH'` is supplied. The `STATUS='REPLACE'` specifier is supported.

8.14 Fortran 90 Features

For convenience this section collects a list (probably incomplete) of the Fortran 90 features supported by the GNU Fortran language, even if they are documented elsewhere. See [Section 8.6 \[Characters, Lines, and Execution Sequence\]](#), page 74, for information on additional fixed source form lexical issues. Further, the free source form is supported through the `-ffree-form` option. Other Fortran 90 features can be turned on by the `-ff90` option; see [Section 9.7 \[Fortran 90\]](#), page 158. For information on the Fortran 90 intrinsics available, see [Section 8.11.9 \[Table of Intrinsic Functions\]](#), page 91.

Automatic arrays in procedures

Character assignments

In character assignments, the variable being assigned may occur on the right hand side of the assignment.

Character strings

Strings may have zero length and substrings of character constants are permitted. Character constants may be enclosed in double quotes (") as well as single quotes. See [Section 8.7.4 \[Character Type\]](#), page 82.

Construct names

(Symbolic tags on blocks.) See [Section 8.10.3 \[Construct Names\]](#), page 84.

`CYCLE` and `EXIT`

See [Section 8.10.4 \[The `CYCLE` and `EXIT` Statements\]](#), page 84.

`DOUBLE COMPLEX`

See [Section 8.9.2 \[DOUBLE COMPLEX Statement\]](#), page 83.

`DO WHILE` See [Section 8.10.1 \[DO WHILE\]](#), page 83.

`END` decoration

See [Section 8.6.4 \[Statements\]](#), page 75.

`END DO` See [Section 8.10.2 \[END DO\]](#), page 84.

`KIND`

`IMPLICIT NONE`

`INCLUDE` statements

See [Section 8.6.7 \[INCLUDE\]](#), page 76.

List-directed and namelist I/O on internal files

Binary, octal and hexadecimal constants

These are supported more generally than required by Fortran 90. See [Section 8.7.3 \[Integer Type\]](#), page 82.

'O' and 'Z' edit descriptors

`NAMELIST` See [Section 8.9.1 \[NAMELIST\]](#), page 83.

OPEN specifiers

STATUS=**'REPLACE'** is supported. The **FILE**= specifier may be omitted in an **OPEN** statement if **STATUS**=**'SCRATCH'** is supplied.

FORMAT edit descriptors

The **Z** edit descriptor is supported.

Relational operators

The operators **<**, **<=**, **==**, **/=**, **>** and **>=** may be used instead of **.LT.**, **.LE.**, **.EQ.**, **.NE.**, **.GT.** and **.GE.** respectively.

SELECT CASE

Not fully implemented. See [Section 15.3.5 \[SELECT CASE on CHARACTER Type\]](#), page 226.

Specification statements

A limited subset of the Fortran 90 syntax and semantics for variable declarations is supported, including **KIND**. See [Section 8.7.1.3 \[Kind Notation\]](#), page 79. (**KIND** is of limited usefulness in the absence of the **KIND**-related intrinsics, since these intrinsics permit writing more widely portable code.) An example of supported **KIND** usage is:

```
INTEGER (KIND=1) :: FOO=1, BAR=2
CHARACTER (LEN=3) FOO
```

PARAMETER and **DIMENSION** attributes aren't supported.

9 Other Dialects

GNU Fortran supports a variety of features that are not considered part of the GNU Fortran language itself, but are representative of various dialects of Fortran that `g77` supports in whole or in part.

Any of the features listed below might be disallowed by `g77` unless some command-line option is specified. Currently, some of the features are accepted using the default invocation of `g77`, but that might change in the future.

Note: This portion of the documentation definitely needs a lot of work!

9.1 Source Form

GNU Fortran accepts programs written in either fixed form or free form.

Fixed form corresponds to ANSI FORTRAN 77 (plus popular extensions, such as allowing tabs) and Fortran 90's fixed form.

Free form corresponds to Fortran 90's free form (though possibly not entirely up-to-date, and without complaining about some things that for which Fortran 90 requires diagnostics, such as the spaces in the constant in `'R = 3 . 1'`).

The way a Fortran compiler views source files depends entirely on the implementation choices made for the compiler, since those choices are explicitly left to the implementation by the published Fortran standards. GNU Fortran currently tries to be somewhat like a few popular compilers (`f2c`, Digital ("DEC") Fortran, and so on).

This section describes how `g77` interprets source lines.

9.1.1 Carriage Returns

Carriage returns (`'\r'`) in source lines are ignored. This is somewhat different from `f2c`, which seems to treat them as spaces outside character/Hollerith constants, and encodes them as `'\r'` inside such constants.

9.1.2 Tabs

A source line with a `(TAB)` character anywhere in it is treated as entirely significant—however long it is—instead of ending in column 72 (for fixed-form source) or 132 (for free-form source). This also is different from `f2c`, which encodes tabs as `'\t'` (the ASCII `(TAB)` character) inside character and Hollerith constants, but nevertheless seems to treat the column position as if it had been affected by the canonical tab positioning.

`g77` effectively translates tabs to the appropriate number of spaces (a la the default for the UNIX `expand` command) before doing any other processing, other than (currently) noting whether a tab was found on a line and using this information to decide how to interpret the length of the line and continued constants.

9.1.3 Short Lines

Source lines shorter than the applicable fixed-form length are treated as if they were padded with spaces to that length. (None of this is relevant to source files written in free form.)

This affects only continued character and Hollerith constants, and is a different interpretation than provided by some other popular compilers (although a bit more consistent with the traditional punched-card basis of Fortran and the way the Fortran standard expressed fixed source form).

`g77` might someday offer an option to warn about cases where differences might be seen as a result of this treatment, and perhaps an option to specify the alternate behavior as well.

Note that this padding cannot apply to lines that are effectively of infinite length—such lines are specified using command-line options like `'-ffixed-line-length-none'`, for example.

9.1.4 Long Lines

Source lines longer than the applicable length are truncated to that length. Currently, `g77` does not warn if the truncated characters are not spaces, to accommodate existing code written for systems that treated truncated text as commentary (especially in columns 73 through 80).

See [Section 5.4 \[Options Controlling Fortran Dialect\]](#), [page 33](#), for information on the `‘-ffixed-line-length-n’` option, which can be used to set the line length applicable to fixed-form source files.

9.1.5 Ampersand Continuation Line

A `‘&’` in column 1 of fixed-form source denotes an arbitrary-length continuation line, imitating the behavior of `f2c`.

9.2 Trailing Comment

`g77` supports use of `‘/*’` to start a trailing comment. In the GNU Fortran language, `‘!’` is used for this purpose.

`‘/*’` is not in the GNU Fortran language because the use of `‘/*’` in a program might suggest to some readers that a block, not trailing, comment is started (and thus ended by `‘*/’`, not end of line), since that is the meaning of `‘/*’` in C.

Also, such readers might think they can use `‘//’` to start a trailing comment as an alternative to `‘/*’`, but `‘//’` already denotes concatenation, and such a “comment” might actually result in a program that compiles without error (though it would likely behave incorrectly).

9.3 Debug Line

Use of `‘D’` or `‘d’` as the first character (column 1) of a source line denotes a debug line.

In turn, a debug line is treated as either a comment line or a normal line, depending on whether debug lines are enabled.

When treated as a comment line, a line beginning with `‘D’` or `‘d’` is treated as if the first character was `‘C’` or `‘c’`, respectively. When treated as a normal line, such a line is treated as if the first character was `SPC` (space).

(Currently, `g77` provides no means for treating debug lines as normal lines.)

9.4 Dollar Signs in Symbol Names

Dollar signs (`‘$’`) are allowed in symbol names (after the first character) when the `‘-fdollar-ok’` option is specified.

9.5 Case Sensitivity

GNU Fortran offers the programmer way too much flexibility in deciding how source files are to be treated vis-a-vis uppercase and lowercase characters. There are 66 useful settings that affect case sensitivity, plus 10 settings that are nearly useless, with the remaining 116 settings being either redundant or useless.

None of these settings have any effect on the contents of comments (the text after a `‘c’` or `‘C’` in Column 1, for example) or of character or Hollerith constants. Note that things like the `‘E’` in the statement `‘CALL F00(3.2E10)’` and the `‘TO’` in `‘ASSIGN 10 TO LAB’` are considered built-in keywords, and so are affected by these settings.

Low-level switches are identified in this section as follows:

A Source Case Conversion:

- 0 Preserve (see Note 1)
- 1 Convert to Upper Case
- 2 Convert to Lower Case

B Built-in Keyword Matching:

- 0 Match Any Case (per-character basis)
- 1 Match Upper Case Only
- 2 Match Lower Case Only
- 3 Match InitialCaps Only (see tables for spellings)

C Built-in Intrinsic Matching:

- 0 Match Any Case (per-character basis)
- 1 Match Upper Case Only
- 2 Match Lower Case Only
- 3 Match InitialCaps Only (see tables for spellings)

D User-defined Symbol Possibilities (warnings only):

- 0 Allow Any Case (per-character basis)
- 1 Allow Upper Case Only
- 2 Allow Lower Case Only
- 3 Allow InitialCaps Only (see Note 2)

Note 1: `g77` eventually will support `NAMELIST` in a manner that is consistent with these source switches—in the sense that input will be expected to meet the same requirements as source code in terms of matching symbol names and keywords (for the exponent letters).

Currently, however, `NAMELIST` is supported by `libg2c`, which uppercases `NAMELIST` input and symbol names for matching. This means not only that `NAMELIST` output currently shows symbol (and keyword) names in uppercase even if lower-case source conversion (option A2) is selected, but that `NAMELIST` cannot be adequately supported when source case preservation (option A0) is selected.

If A0 is selected, a warning message will be output for each `NAMELIST` statement to this effect. The behavior of the program is undefined at run time if two or more symbol names appear in a given `NAMELIST` such that the names are identical when converted to upper case (e.g. '`NAMELIST /X/ VAR, Var, var`'). For complete and total elegance, perhaps there should be a warning when option A2 is selected, since the output of `NAMELIST` is currently in uppercase but will someday be lowercase (when a `libg77` is written), but that seems to be overkill for a product in beta test.

Note 2: Rules for InitialCaps names are:

- Must be a single uppercase letter, **or**
- Must start with an uppercase letter and contain at least one lowercase letter.

So '`A`', '`Ab`', '`ABc`', '`AbC`', and '`Abc`' are valid InitialCaps names, but '`AB`', '`A2`', and '`ABC`' are not. Note that most, but not all, built-in names meet these requirements—the exceptions are some of the two-letter format specifiers, such as `BN` and `BZ`.

Here are the names of the corresponding command-line options:

```
A0: -fsource-case-preserve
A1: -fsource-case-upper
A2: -fsource-case-lower
```

```
B0: -fmatch-case-any
B1: -fmatch-case-upper
B2: -fmatch-case-lower
B3: -fmatch-case-initcap
```

```
C0: -fintrin-case-any
C1: -fintrin-case-upper
C2: -fintrin-case-lower
C3: -fintrin-case-initcap
```

```
D0: -fsymbol-case-any
```

```
D1: -fsymbol-case-upper
D2: -fsymbol-case-lower
D3: -fsymbol-case-initcap
```

Useful combinations of the above settings, along with abbreviated option names that set some of these combinations all at once:

1: A0--	B0---	C0---	D0---	-fcase-preserve
2: A0--	B0---	C0---	D-1--	
3: A0--	B0---	C0---	D--2-	
4: A0--	B0---	C0---	D---3	
5: A0--	B0---	C-1--	D0---	
6: A0--	B0---	C-1--	D-1--	
7: A0--	B0---	C-1--	D--2-	
8: A0--	B0---	C-1--	D---3	
9: A0--	B0---	C--2-	D0---	
10: A0--	B0---	C--2-	D-1--	
11: A0--	B0---	C--2-	D--2-	
12: A0--	B0---	C--2-	D---3	
13: A0--	B0---	C---3	D0---	
14: A0--	B0---	C---3	D-1--	
15: A0--	B0---	C---3	D--2-	
16: A0--	B0---	C---3	D---3	
17: A0--	B-1--	C0---	D0---	
18: A0--	B-1--	C0---	D-1--	
19: A0--	B-1--	C0---	D--2-	
20: A0--	B-1--	C0---	D---3	
21: A0--	B-1--	C-1--	D0---	
22: A0--	B-1--	C-1--	D-1--	-fcase-strict-upper
23: A0--	B-1--	C-1--	D--2-	
24: A0--	B-1--	C-1--	D---3	
25: A0--	B-1--	C--2-	D0---	
26: A0--	B-1--	C--2-	D-1--	
27: A0--	B-1--	C--2-	D--2-	
28: A0--	B-1--	C--2-	D---3	
29: A0--	B-1--	C---3	D0---	
30: A0--	B-1--	C---3	D-1--	
31: A0--	B-1--	C---3	D--2-	
32: A0--	B-1--	C---3	D---3	
33: A0--	B--2-	C0---	D0---	
34: A0--	B--2-	C0---	D-1--	
35: A0--	B--2-	C0---	D--2-	
36: A0--	B--2-	C0---	D---3	
37: A0--	B--2-	C-1--	D0---	
38: A0--	B--2-	C-1--	D-1--	
39: A0--	B--2-	C-1--	D--2-	
40: A0--	B--2-	C-1--	D---3	
41: A0--	B--2-	C--2-	D0---	
42: A0--	B--2-	C--2-	D-1--	
43: A0--	B--2-	C--2-	D--2-	-fcase-strict-lower
44: A0--	B--2-	C--2-	D---3	
45: A0--	B--2-	C---3	D0---	
46: A0--	B--2-	C---3	D-1--	
47: A0--	B--2-	C---3	D--2-	
48: A0--	B--2-	C---3	D---3	
49: A0--	B---3	C0---	D0---	
50: A0--	B---3	C0---	D-1--	
51: A0--	B---3	C0---	D--2-	


```

52: A0-- B---3 C0--- D---3
53: A0-- B---3 C-1-- D0---
54: A0-- B---3 C-1-- D-1--
55: A0-- B---3 C-1-- D--2-
56: A0-- B---3 C-1-- D---3
57: A0-- B---3 C--2- D0---
58: A0-- B---3 C--2- D-1--
59: A0-- B---3 C--2- D--2-
60: A0-- B---3 C--2- D---3
61: A0-- B---3 C---3 D0---
62: A0-- B---3 C---3 D-1--
63: A0-- B---3 C---3 D--2-
64: A0-- B---3 C---3 D---3 -fcase-initcap
65: A-1- B01-- C01-- D01-- -fcase-upper
66: A--2 B0-2- C0-2- D0-2- -fcase-lower

```

Number 22 is the “strict” ANSI FORTRAN 77 model wherein all input (except comments, character constants, and Hollerith strings) must be entered in uppercase. Use ‘**-fcase-strict-upper**’ to specify this combination.

Number 43 is like Number 22 except all input must be lowercase. Use ‘**-fcase-strict-lower**’ to specify this combination.

Number 65 is the “classic” ANSI FORTRAN 77 model as implemented on many non-UNIX machines whereby all the source is translated to uppercase. Use ‘**-fcase-upper**’ to specify this combination.

Number 66 is the “canonical” UNIX model whereby all the source is translated to lowercase. Use ‘**-fcase-lower**’ to specify this combination.

There are a few nearly useless combinations:

```

67: A-1- B01-- C01-- D--2-
68: A-1- B01-- C01-- D---3
69: A-1- B01-- C--23 D01--
70: A-1- B01-- C--23 D--2-
71: A-1- B01-- C--23 D---3
72: A--2 B01-- C0-2- D-1--
73: A--2 B01-- C0-2- D---3
74: A--2 B01-- C-1-3 D0-2-
75: A--2 B01-- C-1-3 D-1--
76: A--2 B01-- C-1-3 D---3

```

The above allow some programs to be compiled but with restrictions that make most useful programs impossible: Numbers 67 and 72 warn about *any* user-defined symbol names (such as ‘**SUBROUTINE FOO**’); Numbers 68 and 73 warn about any user-defined symbol names longer than one character that don’t have at least one non-alphabetic character after the first; Numbers 69 and 74 disallow any references to intrinsics; and Numbers 70, 71, 75, and 76 are combinations of the restrictions in 67+69, 68+69, 72+74, and 73+74, respectively.

All redundant combinations are shown in the above tables anyplace where more than one setting is shown for a low-level switch. For example, ‘**B0-2-**’ means either setting 0 or 2 is valid for switch B. The “proper” setting in such a case is the one that copies the setting of switch A—any other setting might slightly reduce the speed of the compiler, though possibly to an unmeasurable extent.

All remaining combinations are useless in that they prevent successful compilation of non-null source files (source files with something other than comments).

9.6 VXT Fortran

g77 supports certain constructs that have different meanings in VXT Fortran than they do in the GNU Fortran language.

Generally, this manual uses the invented term VXT Fortran to refer VAX FORTRAN (circa v4). That compiler offered many popular features, though not necessarily those that are specific

to the VAX processor architecture, the VMS operating system, or Digital Equipment Corporation's Fortran product line. (VAX and VMS probably are trademarks of Digital Equipment Corporation.)

An extension offered by a Digital Fortran product that also is offered by several other Fortran products for different kinds of systems is probably going to be considered for inclusion in `g77` someday, and is considered a VXT Fortran feature.

The `'-fvxt'` option generally specifies that, where the meaning of a construct is ambiguous (means one thing in GNU Fortran and another in VXT Fortran), the VXT Fortran meaning is to be assumed.

9.6.1 Meaning of Double Quote

`g77` treats double-quote (") as beginning an octal constant of `INTEGER(KIND=1)` type when the `'-fvxt'` option is specified. The form of this octal constant is

"octal-digits

where *octal-digits* is a nonempty string of characters in the set `'01234567'`.

For example, the `'-fvxt'` option permits this:

```
PRINT *, "20
END
```

The above program would print the value `'16'`.

See [Section 8.7.3 \[Integer Type\], page 82](#), for information on the preferred construct for integer constants specified using GNU Fortran's octal notation.

(In the GNU Fortran language, the double-quote character (") delimits a character constant just as does apostrophe ('). There is no way to allow both constructs in the general case, since statements like `'PRINT *, "2000 !comment?"` would be ambiguous.)

9.6.2 Meaning of Exclamation Point in Column 6

`g77` treats an exclamation point (!) in column 6 of a fixed-form source file as a continuation character rather than as the beginning of a comment (as it does in any other column) when the `'-fvxt'` option is specified.

The following program, when run, prints a message indicating whether it is interpreted according to GNU Fortran (and Fortran 90) rules or VXT Fortran rules:

```
C234567 (This line begins in column 1.)
  I = 0
!1
  IF (I.EQ.0) PRINT *, ' I am a VXT Fortran program'
  IF (I.EQ.1) PRINT *, ' I am a Fortran 90 program'
  IF (I.LT.0 .OR. I.GT.1) PRINT *, ' I am a HAL 9000 computer'
END
```

(In the GNU Fortran and Fortran 90 languages, exclamation point is a valid character and, unlike space (`SPC`) or zero (`'0'`), marks a line as a continuation line when it appears in column 6.)

9.7 Fortran 90

The GNU Fortran language includes a number of features that are part of Fortran 90, even when the `'-ff90'` option is not specified. The features enabled by `'-ff90'` are intended to be those that, when `'-ff90'` is not specified, would have another meaning to `g77`—usually meaning something invalid in the GNU Fortran language.

So, the purpose of `'-ff90'` is not to specify whether `g77` is to gratuitously reject Fortran 90 constructs. The `'-pedantic'` option specified with `'-fno-ff90'` is intended to do that, although its implementation is certainly incomplete at this point.

When `'-ff90'` is specified:

- The type of `'REAL(expr)'` and `'AIMAG(expr)'`, where `expr` is `COMPLEX` type, is the same type as the real part of `expr`.

For example, assuming `'Z'` is type `COMPLEX(KIND=2)`, `'REAL(Z)'` would return a value of type `REAL(KIND=2)`, not of type `REAL(KIND=1)`, since `'-ff90'` is specified.

9.8 Pedantic Compilation

The `'-fpedantic'` command-line option specifies that `g77` is to warn about code that is not standard-conforming. This is useful for finding some extensions `g77` accepts that other compilers might not accept. (Note that the `'-pedantic'` and `'-pedantic-errors'` options always imply `'-fpedantic'`.)

With `'-fno-f90'` in force, ANSI FORTRAN 77 is used as the standard for conforming code. With `'-ff90'` in force, Fortran 90 is used.

The constructs for which `g77` issues diagnostics when `'-fpedantic'` and `'-fno-f90'` are in force are:

- Automatic arrays, as in

```
SUBROUTINE X(N)
  REAL A(N)
  ...
```

where `'A'` is not listed in any `ENTRY` statement, and thus is not a dummy argument.

- The commas in `'READ (5), I'` and `'WRITE (10), J'`.

These commas are disallowed by FORTRAN 77, but, while strictly superfluous, are syntactically elegant, especially given that commas are required in statements such as `'READ 99, I'` and `'PRINT *, J'`. Many compilers permit the superfluous commas for this reason.

- `DOUBLE COMPLEX`, either explicitly or implicitly.

An explicit use of this type is via a `DOUBLE COMPLEX` or `IMPLICIT DOUBLE COMPLEX` statement, for examples.

An example of an implicit use is the expression `'C*D'`, where `'C'` is `COMPLEX(KIND=1)` and `'D'` is `DOUBLE PRECISION`. This expression is prohibited by ANSI FORTRAN 77 because the rules of promotion would suggest that it produce a `DOUBLE COMPLEX` result—a type not provided for by that standard.

- Automatic conversion of numeric expressions to `INTEGER(KIND=1)` in contexts such as:
 - Array-reference indexes.
 - Alternate-return values.
 - Computed `GOTO`.
 - `FORMAT` run-time expressions (not yet supported).
 - Dimension lists in specification statements.
 - Numbers for I/O statements (such as `'READ (UNIT=3.2), I'`)
 - Sizes of `CHARACTER` entities in specification statements.
 - Kind types in specification entities (a Fortran 90 feature).
 - Initial, terminal, and incrementation parameters for implied-`DO` constructs in `DATA` statements.

- Automatic conversion of `LOGICAL` expressions to `INTEGER` in contexts such as arithmetic `IF` (where `COMPLEX` expressions are disallowed anyway).

- Zero-size array dimensions, as in:

```
INTEGER I(10,20,4:2)
```

- Zero-length `CHARACTER` entities, as in:

```
PRINT *, ''
```

- Substring operators applied to character constants and named constants, as in:

```
PRINT *, 'hello'(3:5)
```

- Null arguments passed to statement function, as in:

```
PRINT *, FOO(,3)
```

- Disagreement among program units regarding whether a given `COMMON` area is `SAVED` (for targets where program units in a single source file are “glued” together as they typically are for UNIX development environments).
- Disagreement among program units regarding the size of a named `COMMON` block.
- Specification statements following first `DATA` statement.
(In the GNU Fortran language, ‘`DATA I/1/`’ may be followed by ‘`INTEGER J`’, but not ‘`INTEGER I`’. The ‘`-fpedantic`’ option disallows both of these.)
- Semicolon as statement separator, as in:

```
CALL FOO; CALL BAR
```

- Use of ‘`&`’ in column 1 of fixed-form source (to indicate continuation).
- Use of `CHARACTER` constants to initialize numeric entities, and vice versa.
- Expressions having two arithmetic operators in a row, such as ‘`X*-Y`’.

If ‘`-fpedantic`’ is specified along with ‘`-ff90`’, the following constructs result in diagnostics:

- Use of semicolon as a statement separator on a line that has an `INCLUDE` directive.

9.9 Distensions

The ‘`-fugly-*`’ command-line options determine whether certain features supported by VAX FORTRAN and other such compilers, but considered too ugly to be in code that can be changed to use safer and/or more portable constructs, are accepted. These are humorously referred to as “distensions”, extensions that just plain look ugly in the harsh light of day.

9.9.1 Implicit Argument Conversion

The ‘`-fno-ugly-args`’ option disables passing typeless and Hollerith constants as actual arguments in procedure invocations. For example:

```
CALL FOO(4HABCD)
CALL BAR('123'0)
```

These constructs can be too easily used to create non-portable code, but are not considered as “ugly” as others. Further, they are widely used in existing Fortran source code in ways that often are quite portable. Therefore, they are enabled by default.

9.9.2 Ugly Assumed-Size Arrays

The ‘`-fugly-assumed`’ option enables the treatment of any array with a final dimension specified as ‘`1`’ as an assumed-size array, as if ‘`*`’ had been specified instead.

For example, ‘`DIMENSION X(1)`’ is treated as if it had read ‘`DIMENSION X(*)`’ if ‘`X`’ is listed as a dummy argument in a preceding `SUBROUTINE`, `FUNCTION`, or `ENTRY` statement in the same program unit.

Use an explicit lower bound to avoid this interpretation. For example, ‘`DIMENSION X(1:1)`’ is never treated as if it had read ‘`DIMENSION X(*)`’ or ‘`DIMENSION X(1:*)`’. Nor is ‘`DIMENSION X(2-1)`’ affected by this option, since that kind of expression is unlikely to have been intended to designate an assumed-size array.

This option is used to prevent warnings being issued about apparent out-of-bounds reference such as ‘`X(2) = 99`’.

It also prevents the array from being used in contexts that disallow assumed-size arrays, such as ‘`PRINT *,X`’. In such cases, a diagnostic is generated and the source file is not compiled.

The construct affected by this option is used only in old code that pre-exists the widespread acceptance of adjustable and assumed-size arrays in the Fortran community.

Note: This option does not affect how ‘`DIMENSION X(1)`’ is treated if ‘`X`’ is listed as a dummy argument only *after* the `DIMENSION` statement (presumably in an `ENTRY` statement). For example, ‘`-fugly-assumed`’ has no effect on the following program unit:

```

SUBROUTINE X
REAL A(1)
RETURN
ENTRY Y(A)
PRINT *, A
END

```

9.9.3 Ugly Complex Part Extraction

The ‘`-fugly-complex`’ option enables use of the `REAL()` and `AIMAG()` intrinsics with arguments that are `COMPLEX` types other than `COMPLEX(KIND=1)`.

With ‘`-ff90`’ in effect, these intrinsics return the unconverted real and imaginary parts (respectively) of their argument.

With ‘`-fno-f90`’ in effect, these intrinsics convert the real and imaginary parts to `REAL(KIND=1)`, and return the result of that conversion.

Due to this ambiguity, the GNU Fortran language defines these constructs as invalid, except in the specific case where they are entirely and solely passed as an argument to an invocation of the `REAL()` intrinsic. For example,

```
REAL(REAL(Z))
```

is permitted even when ‘`Z`’ is `COMPLEX(KIND=2)` and ‘`-fno-ugly-complex`’ is in effect, because the meaning is clear.

`g77` enforces this restriction, unless ‘`-fugly-complex`’ is specified, in which case the appropriate interpretation is chosen and no diagnostic is issued.

See [Section 22.1 \[CMPAMBIG\], page 277](#), for information on how to cope with existing code with unclear expectations of `REAL()` and `AIMAG()` with `COMPLEX(KIND=2)` arguments.

See [Section 8.11.9.212 \[RealPart Intrinsic\], page 138](#), for information on the `REALPART()` intrinsic, used to extract the real part of a complex expression without conversion. See [Section 8.11.9.146 \[ImagPart Intrinsic\], page 123](#), for information on the `IMAGPART()` intrinsic, used to extract the imaginary part of a complex expression without conversion.

9.9.4 Ugly Null Arguments

The ‘`-fugly-comma`’ option enables use of a single trailing comma to mean “pass an extra trailing null argument” in a list of actual arguments to an external procedure, and use of an empty list of arguments to such a procedure to mean “pass a single null argument”.

(Null arguments often are used in some procedure-calling schemes to indicate omitted arguments.)

For example, ‘`CALL FOO(,)`’ means “pass two null arguments”, rather than “pass one null argument”. Also, ‘`CALL BAR()`’ means “pass one null argument”.

This construct is considered “ugly” because it does not provide an elegant way to pass a single null argument that is syntactically distinct from passing no arguments. That is, this construct changes the meaning of code that makes no use of the construct.

So, with ‘`-fugly-comma`’ in force, ‘`CALL FOO()`’ and ‘`I = JFUNC()`’ pass a single null argument, instead of passing no arguments as required by the Fortran 77 and 90 standards.

Note: Many systems gracefully allow the case where a procedure call passes one extra argument that the called procedure does not expect.

So, in practice, there might be no difference in the behavior of a program that does ‘`CALL FOO()`’ or ‘`I = JFUNC()`’ and is compiled with ‘`-fugly-comma`’ in force as compared to its behavior when compiled with the default, ‘`-fno-ugly-comma`’, in force, assuming ‘`FOO`’ and ‘`JFUNC`’ do not expect any arguments to be passed.

9.9.5 Ugly Conversion of Initializers

The constructs disabled by ‘`-fno-ugly-init`’ are:

- Use of Hollerith and typeless constants in contexts where they set initial (compile-time) values for variables, arrays, and named constants—that is, `DATA` and `PARAMETER` statements, plus type-declaration statements specifying initial values.

Here are some sample initializations that are disabled by the ‘`-fno-ugly-init`’ option:

```
PARAMETER (VAL='9A304FFE'X)
REAL*8 STRING/8HOUTPUT00/
DATA VAR/4HABCD/
```

- In the same contexts as above, use of character constants to initialize numeric items and vice versa (one constant per item).

Here are more sample initializations that are disabled by the ‘`-fno-ugly-init`’ option:

```
INTEGER IA
CHARACTER BELL
PARAMETER (IA = 'A')
PARAMETER (BELL = 7)
```

- Use of Hollerith and typeless constants on the right-hand side of assignment statements to numeric types, and in other contexts (such as passing arguments in invocations of intrinsic procedures and statement functions) that are treated as assignments to known types (the dummy arguments, in these cases).

Here are sample statements that are disabled by the ‘`-fno-ugly-init`’ option:

```
IVAR = 4HABCD
PRINT *, IMAX0(2HAB, 2HBA)
```

The above constructs, when used, can tend to result in non-portable code. But, they are widely used in existing Fortran code in ways that often are quite portable. Therefore, they are enabled by default.

9.9.6 Ugly Integer Conversions

The constructs enabled via ‘`-fugly-logic`’ are:

- Automatic conversion between `INTEGER` and `LOGICAL` as dictated by context (typically implies nonportable dependencies on how a particular implementation encodes `.TRUE.` and `.FALSE.`).
- Use of a `LOGICAL` variable in `ASSIGN` and assigned-`GOTO` statements.

The above constructs are disabled by default because use of them tends to lead to non-portable code. Even existing Fortran code that uses that often turns out to be non-portable, if not outright buggy.

Some of this is due to differences among implementations as far as how `.TRUE.` and `.FALSE.` are encoded as `INTEGER` values—Fortran code that assumes a particular coding is likely to use one of the above constructs, and is also likely to not work correctly on implementations using different encodings.

See [Section 15.5.5 \[Equivalence Versus Equality\]](#), page 239, for more information.

9.9.7 Ugly Assigned Labels

The ‘`-fugly-assign`’ option forces `g77` to use the same storage for assigned labels as it would for a normal assignment to the same variable.

For example, consider the following code fragment:

```
I = 3
ASSIGN 10 TO I
```

Normally, for portability and improved diagnostics, `g77` reserves distinct storage for a “sibling” of ‘`I`’, used only for `ASSIGN` statements to that variable (along with the corresponding assigned-`GOTO` and assigned-`FORMAT-I/O` statements that reference the variable).

However, some code (that violates the ANSI FORTRAN 77 standard) attempts to copy assigned labels among variables involved with `ASSIGN` statements, as in:

```
ASSIGN 10 TO I
ISTATE(5) = I
...
J = ISTATE(ICUR)
GOTO J
```

Such code doesn't work under `g77` unless `'-fugly-assign'` is specified on the command-line, ensuring that the value of `I` referenced in the second line is whatever value `g77` uses to designate statement label '10', so the value may be copied into the `'ISTATE'` array, later retrieved into a variable of the appropriate type ('J'), and used as the target of an assigned-`GOTO` statement.

Note: To avoid subtle program bugs, when `'-fugly-assign'` is specified, `g77` requires the type of variables specified in assigned-label contexts *must* be the same type returned by `%LOC()`. On many systems, this type is effectively the same as `INTEGER(KIND=1)`, while, on others, it is effectively the same as `INTEGER(KIND=2)`.

Do *not* depend on `g77` actually writing valid pointers to these variables, however. While `g77` currently chooses that implementation, it might be changed in the future.

See [Section 13.12 \[Assigned Statement Labels \(ASSIGN and GOTO\)\]](#), page 201, for implementation details on assigned-statement labels.

10 The GNU Fortran Compiler

The GNU Fortran compiler, `g77`, supports programs written in the GNU Fortran language and in some other dialects of Fortran.

Some aspects of how `g77` works are universal regardless of dialect, and yet are not properly part of the GNU Fortran language itself. These are described below.

Note: This portion of the documentation definitely needs a lot of work!

10.1 Compiler Limits

`g77`, as with GNU tools in general, imposes few arbitrary restrictions on lengths of identifiers, number of continuation lines, number of external symbols in a program, and so on.

For example, some other Fortran compiler have an option (such as `'-Nlxx'`) to increase the limit on the number of continuation lines. Also, some Fortran compilation systems have an option (such as `'-Nxxx'`) to increase the limit on the number of external symbols.

`g77`, `gcc`, and GNU `ld` (the GNU linker) have no equivalent options, since they do not impose arbitrary limits in these areas.

`g77` does currently limit the number of dimensions in an array to the same degree as do the Fortran standards—seven (7). This restriction might be lifted in a future version.

10.2 Run-time Environment Limits

As a portable Fortran implementation, `g77` offers its users direct access to, and otherwise depends upon, the underlying facilities of the system used to build `g77`, the system on which `g77` itself is used to compile programs, and the system on which the `g77`-compiled program is actually run. (For most users, the three systems are of the same type—combination of operating environment and hardware—often the same physical system.)

The run-time environment for a particular system inevitably imposes some limits on a program's use of various system facilities. These limits vary from system to system.

Even when such limits might be well beyond the possibility of being encountered on a particular system, the `g77` run-time environment has certain built-in limits, usually, but not always, stemming from intrinsics with inherently limited interfaces.

Currently, the `g77` run-time environment does not generally offer a less-limiting environment by augmenting the underlying system's own environment.

Therefore, code written in the GNU Fortran language, while syntactically and semantically portable, might nevertheless make non-portable assumptions about the run-time environment—assumptions that prove to be false for some particular environments.

The GNU Fortran language, the `g77` compiler and run-time environment, and the `g77` documentation do not yet offer comprehensive portable work-arounds for such limits, though programmers should be able to find their own in specific instances.

Not all of the limitations are described in this document. Some of the known limitations include:

10.2.1 Timer Wraparounds

Intrinsics that return values computed from system timers, whether elapsed (wall-clock) timers, process CPU timers, or other kinds of timers, are prone to experiencing wrap-around errors (or returning wrapped-around values from successive calls) due to insufficient ranges offered by the underlying system's timers.

Some of the symptoms of such behaviors include apparently negative time being computed for a duration, an extremely short amount of time being computed for a long duration, and an extremely long amount of time being computed for a short duration.

See the following for intrinsics known to have potential problems in these areas on at least some systems: Section 8.11.9.49 [CPU_Time Intrinsic], page 102, Section 10.5.2.36 [DTime Intrinsic (function)], page 176, Section 8.11.9.91 [DTime Intrinsic (subroutine)], page 110, Section 8.11.9.97 [ETime Intrinsic (function)], page 111, Section 8.11.9.96 [ETime Intrinsic (subroutine)], page 111, Section 8.11.9.185 [MClock Intrinsic], page 133, Section 8.11.9.186 [MClock8 Intrinsic], page 134, Section 10.5.2.127 [Secnds Intrinsic], page 185, Section 8.11.9.220 [Second Intrinsic (function)], page 139, Section 8.11.9.221 [Second Intrinsic (subroutine)], page 140, Section 8.11.9.242 [System_Clock Intrinsic], page 145, Section 8.11.9.245 [Time Intrinsic (UNIX)], page 146, Section 10.5.2.134 [Time Intrinsic (VXT)], page 187, Section 8.11.9.246 [Time8 Intrinsic], page 146.

10.2.2 Year 2000 (Y2K) Problems

While the g77 compiler itself is believed to be Year-2000 (Y2K) compliant, some intrinsics are not, and, potentially, some underlying systems are not, perhaps rendering some Y2K-compliant intrinsics non-compliant when used on those particular systems.

Fortran code that uses non-Y2K-compliant intrinsics (listed below) is, itself, almost certainly not compliant, and should be modified to use Y2K-compliant intrinsics instead.

Fortran code that uses no non-Y2K-compliant intrinsics, but which currently is running on a non-Y2K-compliant system, can be made more Y2K compliant by compiling and linking it for use on a new Y2K-compliant system, such as a new version of an old, non-Y2K-compliant, system.

Currently, information on Y2K and related issues is being maintained at <http://www.gnu.org/software/year2000-list.html>.

See the following for intrinsics known to have potential problems in these areas on at least some systems: Section 10.5.2.24 [Date Intrinsic], page 173, Section 10.5.2.43 [IDate Intrinsic (VXT)], page 177.

The libg2c library shipped with any g77 that warns about invocation of a non-Y2K-compliant intrinsic has renamed the EXTERNAL procedure names of those intrinsics. This is done so that the libg2c implementations of these intrinsics cannot be directly linked to as EXTERNAL names (which normally would avoid the non-Y2K-intrinsic warning).

The renamed forms of the EXTERNAL names of these renamed procedures may be linked to by appending the string ‘_y2kbug’ to the name of the procedure in the source code. For example:

```
CHARACTER*20 STR
INTEGER YY, MM, DD
EXTERNAL DATE_Y2KBUG, VXTIDATE_Y2KBUG
CALL DATE_Y2KBUG (STR)
CALL VXTIDATE_Y2KBUG (MM, DD, YY)
```

(Note that the EXTERNAL statement is not actually required, since the modified names are not recognized as intrinsics by the current version of g77. But it is shown in this specific case, for purposes of illustration.)

The renaming of EXTERNAL procedure names of these intrinsics causes unresolved references at link time. For example, ‘EXTERNAL DATE; CALL DATE(STR)’ is normally compiled by g77 as, in C, ‘date_(&str, 20);’. This, in turn, links to the date_ procedure in the libE77 portion of libg2c, which purposely calls a nonexistent procedure named G77_date_y2kbuggy_0. The resulting link-time error is designed, via this name, to encourage the programmer to look up the index entries to this portion of the g77 documentation.

Generally, we recommend that the EXTERNAL method of invoking procedures in libg2c *not* be used. When used, some of the correctness checking normally performed by g77 is skipped.

In particular, it is probably better to use the INTRINSIC method of invoking non-Y2K-compliant procedures, so anyone compiling the code can quickly notice the potential Y2K problems (via the warnings printing by g77) without having to even look at the code itself.

If there are problems linking libg2c to code compiled by g77 that involve the string ‘y2kbug’, and these are not explained above, that probably indicates that a version of libg2c older than g77 is being linked to, or that the new library is being linked to code compiled by an older version of g77.

That's because, as of the version that warns about non-Y2K-compliant intrinsic invocation, `g77` references the `libg2c` implementations of those intrinsics using new names, containing the string 'y2kbug'.

So, linking newly-compiled code (invoking one of the intrinsics in question) to an old library might yield an unresolved reference to `G77_date_y2kbug_0`. (The old library calls it `G77_date_0`.)

Similarly, linking previously-compiled code to a new library might yield an unresolved reference to `G77_vxtidate_0`. (The new library calls it `G77_vxtidate_y2kbug_0`.)

The proper fix for the above problems is to obtain the latest release of `g77` and related products (including `libg2c`) and install them on all systems, then recompile, relink, and install (as appropriate) all existing Fortran programs.

(Normally, this sort of renaming is steadfastly avoided. In this case, however, it seems more important to highlight potential Y2K problems than to ease the transition of potentially non-Y2K-compliant code to new versions of `g77` and `libg2c`.)

10.2.3 Array Size

Currently, `g77` uses the default `INTEGER` type for array indexes, which limits the sizes of single-dimension arrays on systems offering a larger address space than can be addressed by that type. (That `g77` puts all arrays in memory could be considered another limitation—it could use large temporary files—but that decision is left to the programmer as an implementation choice by most Fortran implementations.)

It is not yet clear whether this limitation never, sometimes, or always applies to the sizes of multiple-dimension arrays as a whole.

For example, on a system with 64-bit addresses and 32-bit default `INTEGER`, an array with a size greater than can be addressed by a 32-bit offset can be declared using multiple dimensions. Such an array is therefore larger than a single-dimension array can be, on the same system.

Whether large multiple-dimension arrays are reliably supported depends mostly on the `gcc` back end (code generator) used by `g77`, and has not yet been fully investigated.

10.2.4 Character-variable Length

Currently, `g77` uses the default `INTEGER` type for the lengths of `CHARACTER` variables and array elements.

This means that, for example, a system with a 64-bit address space and a 32-bit default `INTEGER` type does not, under `g77`, support a `CHARACTER*n` declaration where n is greater than 2147483647.

10.2.5 Year 10000 (Y10K) Problems

Most intrinsics returning, or computing values based on, date information are prone to Year-10000 (Y10K) problems, due to supporting only 4 digits for the year.

See the following for examples: [Section 8.11.9.102 \[FDate Intrinsic \(function\)\]](#), page 112, [Section 8.11.9.101 \[FDate Intrinsic \(subroutine\)\]](#), page 112, [Section 8.11.9.138 \[IDate Intrinsic \(UNIX\)\]](#), page 121, [Section 10.5.2.134 \[Time Intrinsic \(VXT\)\]](#), page 187, [Section 8.11.9.60 \[Date_and_Time Intrinsic\]](#), page 104.

10.3 Compiler Types

Fortran implementations have a fair amount of freedom given them by the standard as far as how much storage space is used and how much precision and range is offered by the various types such as `LOGICAL(KIND=1)`, `INTEGER(KIND=1)`, `REAL(KIND=1)`, `REAL(KIND=2)`, `COMPLEX(KIND=1)`, and `CHARACTER`. Further, many compilers offer so-called '*n' notation, but the interpretation of n varies across compilers and target architectures.

The standard requires that `LOGICAL(KIND=1)`, `INTEGER(KIND=1)`, and `REAL(KIND=1)` occupy the same amount of storage space, and that `COMPLEX(KIND=1)` and `REAL(KIND=2)` take

twice as much storage space as `REAL(KIND=1)`. Further, it requires that `COMPLEX(KIND=1)` entities be ordered such that when a `COMPLEX(KIND=1)` variable is storage-associated (such as via `EQUIVALENCE`) with a two-element `REAL(KIND=1)` array named `'R'`, `'R(1)'` corresponds to the real element and `'R(2)'` to the imaginary element of the `COMPLEX(KIND=1)` variable.

(Few requirements as to precision or ranges of any of these are placed on the implementation, nor is the relationship of storage sizes of these types to the `CHARACTER` type specified, by the standard.)

`g77` follows the above requirements, warning when compiling a program requires placement of items in memory that contradict the requirements of the target architecture. (For example, a program can require placement of a `REAL(KIND=2)` on a boundary that is not an even multiple of its size, but still an even multiple of the size of a `REAL(KIND=1)` variable. On some target architectures, using the canonical mapping of Fortran types to underlying architectural types, such placement is prohibited by the machine definition or the Application Binary Interface (ABI) in force for the configuration defined for building `gcc` and `g77`. `g77` warns about such situations when it encounters them.)

`g77` follows consistent rules for configuring the mapping between Fortran types, including the `'*n'` notation, and the underlying architectural types as accessed by a similarly-configured applicable version of the `gcc` compiler. These rules offer a widely portable, consistent Fortran/C environment, although they might well conflict with the expectations of users of Fortran compilers designed and written for particular architectures.

These rules are based on the configuration that is in force for the version of `gcc` built in the same release as `g77` (and which was therefore used to build both the `g77` compiler components and the `libg2c` run-time library):

```
REAL(KIND=1)
    Same as float type.

REAL(KIND=2)
    Same as whatever floating-point type that is twice the size of a float—usually, this
    is a double.

INTEGER(KIND=1)
    Same as an integral type that occupies the same amount of memory storage as
    float—usually, this is either an int or a long int.

LOGICAL(KIND=1)
    Same gcc type as INTEGER(KIND=1).

INTEGER(KIND=2)
    Twice the size, and usually nearly twice the range, as INTEGER(KIND=1)—usually,
    this is either a long int or a long long int.

LOGICAL(KIND=2)
    Same gcc type as INTEGER(KIND=2).

INTEGER(KIND=3)
    Same gcc type as signed char.

LOGICAL(KIND=3)
    Same gcc type as INTEGER(KIND=3).

INTEGER(KIND=6)
    Twice the size, and usually nearly twice the range, as INTEGER(KIND=3)—usually,
    this is a short.

LOGICAL(KIND=6)
    Same gcc type as INTEGER(KIND=6).

COMPLEX(KIND=1)
    Two REAL(KIND=1) scalars (one for the real part followed by one for the imaginary
    part).

COMPLEX(KIND=2)
    Two REAL(KIND=2) scalars.
```

*numeric-type*n*

(Where *numeric-type* is any type other than `CHARACTER`.) Same as whatever `gcc` type occupies *n* times the storage space of a `gcc char` item.

`DOUBLE PRECISION`

Same as `REAL(KIND=2)`.

`DOUBLE COMPLEX`

Same as `COMPLEX(KIND=2)`.

Note that the above are proposed correspondences and might change in future versions of `g77`—avoid writing code depending on them.

Other types supported by `g77` are derived from `gcc` types such as `char`, `short`, `int`, `long int`, `long long int`, `long double`, and so on. That is, whatever types `gcc` already supports, `g77` supports now or probably will support in a future version. The rules for the ‘*numeric-type*n*’ notation apply to these types, and new values for ‘*numeric-type(KIND=n)*’ will be assigned in a way that encourages clarity, consistency, and portability.

10.4 Compiler Constants

`g77` strictly assigns types to *all* constants not documented as “typeless” (typeless constants including ‘1’Z’, for example). Many other Fortran compilers attempt to assign types to typed constants based on their context. This results in hard-to-find bugs, nonportable code, and is not in the spirit (though it strictly follows the letter) of the 77 and 90 standards.

`g77` might offer, in a future release, explicit constructs by which a wider variety of typeless constants may be specified, and/or user-requested warnings indicating places where `g77` might differ from how other compilers assign types to constants.

See [Section 15.5.4 \[Context-Sensitive Constants\]](#), page 238, for more information on this issue.

10.5 Compiler Intrinsics

`g77` offers an ever-widening set of intrinsics. Currently these all are procedures (functions and subroutines).

Some of these intrinsics are unimplemented, but their names reserved to reduce future problems with existing code as they are implemented. Others are implemented as part of the GNU Fortran language, while yet others are provided for compatibility with other dialects of Fortran but are not part of the GNU Fortran language.

To manage these distinctions, `g77` provides intrinsic *groups*, a facility that is simply an extension of the intrinsic groups provided by the GNU Fortran language.

10.5.1 Intrinsic Groups

A given specific intrinsic belongs in one or more groups. Each group is deleted, disabled, hidden, or enabled by default or a command-line option. The meaning of each term follows.

- | | |
|-----------------|---|
| Deleted | No intrinsics are recognized as belonging to that group. |
| Disabled | Intrinsics are recognized as belonging to the group, but references to them (other than via the <code>INTRINSIC</code> statement) are disallowed through that group. |
| Hidden | Intrinsics in that group are recognized and enabled (if implemented) <i>only</i> if the first mention of the actual name of an intrinsic in a program unit is in an <code>INTRINSIC</code> statement. |
| Enabled | Intrinsics in that group are recognized and enabled (if implemented). |

The distinction between deleting and disabling a group is illustrated by the following example. Assume intrinsic ‘`FOO`’ belongs only to group ‘`FGR`’. If group ‘`FGR`’ is deleted, the following program unit will successfully compile, because ‘`FOO()`’ will be seen as a reference to an external function named ‘`FOO`’:

```
PRINT *, FOO()
END
```

If group ‘FGR’ is disabled, compiling the above program will produce diagnostics, either because the ‘FOO’ intrinsic is improperly invoked or, if properly invoked, it is not enabled. To change the above program so it references an external function ‘FOO’ instead of the disabled ‘FOO’ intrinsic, add the following line to the top:

```
EXTERNAL FOO
```

So, deleting a group tells `g77` to pretend as though the intrinsics in that group do not exist at all, whereas disabling it tells `g77` to recognize them as (disabled) intrinsics in intrinsic-like contexts.

Hiding a group is like enabling it, but the intrinsic must be first named in an `INTRINSIC` statement to be considered a reference to the intrinsic rather than to an external procedure. This might be the “safest” way to treat a new group of intrinsics when compiling old code, because it allows the old code to be generally written as if those new intrinsics never existed, but to be changed to use them by inserting `INTRINSIC` statements in the appropriate places. However, it should be the goal of development to use `EXTERNAL` for all names of external procedures that might be intrinsic names.

If an intrinsic is in more than one group, it is enabled if any of its containing groups are enabled; if not so enabled, it is hidden if any of its containing groups are hidden; if not so hidden, it is disabled if any of its containing groups are disabled; if not so disabled, it is deleted. This extra complication is necessary because some intrinsics, such as `IBITS`, belong to more than one group, and hence should be enabled if any of the groups to which they belong are enabled, and so on.

The groups are:

<code>badu77</code>	UNIX intrinsics having inappropriate forms (usually functions that have intended side effects).
<code>gnu</code>	Intrinsics the GNU Fortran language supports that are extensions to the Fortran standards (77 and 90).
<code>f2c</code>	Intrinsics supported by AT&T’s <code>f2c</code> converter and/or <code>libf2c</code> .
<code>f90</code>	Fortran 90 intrinsics.
<code>mil</code>	MIL-STD 1753 intrinsics (<code>MVBITS</code> , <code>IAND</code> , <code>BTEST</code> , and so on).
<code>unix</code>	UNIX intrinsics (<code>IARGC</code> , <code>EXIT</code> , <code>ERF</code> , and so on).
<code>vxt</code>	VAX/VMS FORTRAN (current as of v4) intrinsics.

10.5.2 Other Intrinsics

`g77` supports intrinsics other than those in the GNU Fortran language proper. This set of intrinsics is described below.

10.5.2.1 ACosD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL ACosD`’ to use this name for an external procedure.

10.5.2.2 AIMax0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL AIMax0`’ to use this name for an external procedure.

10.5.2.3 AIMin0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘`EXTERNAL AIMin0`’ to use this name for an external procedure.

10.5.2.4 AJMax0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL AJMax0’ to use this name for an external procedure.

10.5.2.5 AJMin0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL AJMin0’ to use this name for an external procedure.

10.5.2.6 ASinD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL ASinD’ to use this name for an external procedure.

10.5.2.7 ATan2D Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL ATan2D’ to use this name for an external procedure.

10.5.2.8 ATanD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL ATanD’ to use this name for an external procedure.

10.5.2.9 BITest Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL BITest’ to use this name for an external procedure.

10.5.2.10 BJTest Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL BJTest’ to use this name for an external procedure.

10.5.2.11 CDAbs Intrinsic

`CDAbs(A)`

CDAbs: REAL(KIND=2) function.

A: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of ABS() that is specific to one type for A. See [Section 8.11.9.2 \[Abs Intrinsic\]](#), page 91.

10.5.2.12 CDCos Intrinsic

`CDCos(X)`

CDCos: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of COS() that is specific to one type for X. See [Section 8.11.9.46 \[Cos Intrinsic\]](#), page 101.

10.5.2.13 CDExp Intrinsic

`CDExp(X)`

CDExp: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of EXP() that is specific to one type for X. See [Section 8.11.9.99 \[Exp Intrinsic\]](#), [page 112](#).

10.5.2.14 CDLog Intrinsic

`CDLog(X)`

CDLog: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of LOG() that is specific to one type for X. See [Section 8.11.9.170 \[Log Intrinsic\]](#), [page 129](#).

10.5.2.15 CDSin Intrinsic

`CDSin(X)`

CDSin: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of SIN() that is specific to one type for X. See [Section 8.11.9.229 \[Sin Intrinsic\]](#), [page 142](#).

10.5.2.16 CDSqRt Intrinsic

`CDSqRt(X)`

CDSqRt: COMPLEX(KIND=2) function.

X: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of SQRT() that is specific to one type for X. See [Section 8.11.9.235 \[SqRt Intrinsic\]](#), [page 143](#).

10.5.2.17 ChDir Intrinsic (function)

`ChDir(Dir)`

ChDir: INTEGER(KIND=1) function.

Dir: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: badu77.

Description:

Sets the current working directory to be *Dir*. Returns 0 on success or a non-zero error code. See `chdir(3)`.

Caution: Using this routine during I/O to a unit connected with a non-absolute file name can cause subsequent I/O on such a unit to fail because the I/O library might reopen files by name.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.40 \[ChDir Intrinsic \(subroutine\)\]](#), [page 99](#).

10.5.2.18 ChMod Intrinsic (function)

`ChMod(Name, Mode)`

ChMod: INTEGER(KIND=1) function.

Name: CHARACTER; scalar; INTENT(IN).

Mode: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: `badu77`.

Description:

Changes the access mode of file *Name* according to the specification *Mode*, which is given in the format of `chmod(1)`. A null character (`'CHAR(0)'`) marks the end of the name in *Name*—otherwise, trailing blanks in *Name* are ignored. Currently, *Name* must not contain the single quote character.

Returns 0 on success or a non-zero error code otherwise.

Note that this currently works by actually invoking `/bin/chmod` (or the `chmod` found when the library was configured) and so might fail in some circumstances and will, anyway, be slow.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.41 \[ChMod Intrinsic \(subroutine\)\]](#), page 100.

10.5.2.19 CosD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL CosD'` to use this name for an external procedure.

10.5.2.20 DACosD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL DACosD'` to use this name for an external procedure.

10.5.2.21 DASinD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL DASinD'` to use this name for an external procedure.

10.5.2.22 DATan2D Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL DATan2D'` to use this name for an external procedure.

10.5.2.23 DATanD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL DATanD'` to use this name for an external procedure.

10.5.2.24 Date Intrinsic

`CALL Date(Date)`

Date: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: `vxt`.

Description:

Returns *Date* in the form `'dd-mmm-yy'`, representing the numeric day of the month *dd*, a three-character abbreviation of the month name *mmm* and the last two digits of the year *yy*, e.g. `'25-Nov-96'`.

This intrinsic is not recommended, due to the year 2000 approaching. Therefore, programs making use of this intrinsic might not be Year 2000 (Y2K) compliant. See [Section 8.11.9.53 \[CTime Intrinsic \(subroutine\)\]](#), page 102, for information on obtaining more digits for the current (or any) date.

10.5.2.25 DbleQ Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL DbleQ’ to use this name for an external procedure.

10.5.2.26 DCmplx Intrinsic

DCmplx(*X*, *Y*)

DCmplx: COMPLEX(KIND=2) function.

X: INTEGER, REAL, or COMPLEX; scalar; INTENT(IN).

Y: INTEGER or REAL; OPTIONAL (must be omitted if *X* is COMPLEX); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

If *X* is not type COMPLEX, constructs a value of type COMPLEX(KIND=2) from the real and imaginary values specified by *X* and *Y*, respectively. If *Y* is omitted, ‘OD0’ is assumed.

If *X* is type COMPLEX, converts it to type COMPLEX(KIND=2).

Although this intrinsic is not standard Fortran, it is a popular extension offered by many compilers that support DOUBLE COMPLEX, since it offers the easiest way to convert to DOUBLE COMPLEX without using Fortran 90 features (such as the ‘KIND=’ argument to the Cmplx() intrinsic).

‘Cmplx(OD0, OD0)’ returns a single-precision COMPLEX result, as required by standard FORTRAN 77. That’s why so many compilers provide DCmplx(), since ‘DCmplx(OD0, OD0)’ returns a DOUBLE COMPLEX result. Still, DCmplx() converts even REAL*16 arguments to their REAL*8 equivalents in most dialects of Fortran, so neither it nor Cmplx() allow easy construction of arbitrary-precision values without potentially forcing a conversion involving extending or reducing precision. GNU Fortran provides such an intrinsic, called COMPLEX().

See [Section 8.11.9.44 \[Complex Intrinsic\]](#), [page 100](#), for information on easily constructing a COMPLEX value of arbitrary precision from REAL arguments.

10.5.2.27 DConjg Intrinsic

DConjg(*Z*)

DConjg: COMPLEX(KIND=2) function.

Z: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of CONJG() that is specific to one type for *Z*. See [Section 8.11.9.45 \[Conjg Intrinsic\]](#), [page 101](#).

10.5.2.28 DCosD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL DCosD’ to use this name for an external procedure.

10.5.2.29 DFloat Intrinsic

DFloat(*A*)

DFloat: REAL(KIND=2) function.

A: INTEGER; scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of REAL() that is specific to one type for *A*. See [Section 8.11.9.211 \[Real Intrinsic\]](#), [page 137](#).

10.5.2.30 DFlotI Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL DFlotI’ to use this name for an external procedure.

10.5.2.31 DFlotJ Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL DFlotJ’ to use this name for an external procedure.

10.5.2.32 DImag Intrinsic

DImag(*Z*)

DImag: REAL(KIND=2) function.

Z: COMPLEX(KIND=2); scalar; INTENT(IN).

Intrinsic groups: f2c, vxt.

Description:

Archaic form of AIMAG() that is specific to one type for *Z*. See [Section 8.11.9.8 \[AImag Intrinsic\]](#), page 93.

10.5.2.33 DReal Intrinsic

DReal(*A*)

DReal: REAL(KIND=2) function.

A: INTEGER, REAL, or COMPLEX; scalar; INTENT(IN).

Intrinsic groups: vxt.

Description:

Converts *A* to REAL(KIND=2).

If *A* is type COMPLEX, its real part is converted (if necessary) to REAL(KIND=2), and its imaginary part is disregarded.

Although this intrinsic is not standard Fortran, it is a popular extension offered by many compilers that support DOUBLE COMPLEX, since it offers the easiest way to extract the real part of a DOUBLE COMPLEX value without using the Fortran 90 REAL() intrinsic in a way that produces a return value inconsistent with the way many FORTRAN 77 compilers handle REAL() of a DOUBLE COMPLEX value.

See [Section 8.11.9.212 \[RealPart Intrinsic\]](#), page 138, for information on a GNU Fortran intrinsic that avoids these areas of confusion.

See [Section 8.11.9.67 \[Dble Intrinsic\]](#), page 105, for information on the standard FORTRAN 77 replacement for DREAL().

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), page 89, for more information on this issue.

10.5.2.34 DSinD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL DSinD’ to use this name for an external procedure.

10.5.2.35 DTanD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL DTanD’ to use this name for an external procedure.

10.5.2.36 DTime Intrinsic (function)

`DTime(TArray)`

DTime: REAL(KIND=1) function.

TArray: REAL(KIND=1); DIMENSION(2); INTENT(OUT).

Intrinsic groups: badu77.

Description:

Initially, return the number of seconds of runtime since the start of the process's execution as the function value, and the user and system components of this in 'TArray(1)' and 'TArray(2)' respectively. The functions' value is equal to 'TArray(1) + TArray(2)'.

Subsequent invocations of 'DTIME()' return values accumulated since the previous invocation.

On some systems, the underlying timings are represented using types with sufficiently small limits that overflows (wraparounds) are possible, such as 32-bit types. Therefore, the values returned by this intrinsic might be, or become, negative, or numerically less than previous values, during a single run of the compiled program.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.91 \[DTime Intrinsic \(subroutine\)\]](#), page 110.

10.5.2.37 FGet Intrinsic (function)

`FGet(C)`

FGet: INTEGER(KIND=1) function.

C: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: badu77.

Description:

Reads a single character into *C* in stream mode from unit 5 (by-passing normal formatted input) using `getc(3)`. Returns 0 on success, -1 on end-of-file, and the error code from `ferror(3)` otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 8.11.9.103 \[FGet Intrinsic \(subroutine\)\]](#), page 113.

10.5.2.38 FGetC Intrinsic (function)

`FGetC(Unit, C)`

FGetC: INTEGER(KIND=1) function.

Unit: INTEGER; scalar; INTENT(IN).

C: CHARACTER; scalar; INTENT(OUT).

Intrinsic groups: badu77.

Description:

Reads a single character into *C* in stream mode from unit *Unit* (by-passing normal formatted output) using `getc(3)`. Returns 0 on success, -1 on end-of-file, and the error code from `ferror(3)` otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 8.11.9.104 \[FGetC Intrinsic \(subroutine\)\]](#), page 113.

10.5.2.39 FloatI Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use 'EXTERNAL FloatI' to use this name for an external procedure.

10.5.2.40 FloatJ Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL FloatJ’ to use this name for an external procedure.

10.5.2.41 FPut Intrinsic (function)

FPut(*C*)

FPut: INTEGER(KIND=1) function.

C: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: badu77.

Description:

Writes the single character *C* in stream mode to unit 6 (by-passing normal formatted output) using `getc(3)`. Returns 0 on success, the error code from `ferror(3)` otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 8.11.9.109 \[FPut Intrinsic \(subroutine\)\]](#), page 114.

10.5.2.42 FPutC Intrinsic (function)

FPutC(*Unit*, *C*)

FPutC: INTEGER(KIND=1) function.

Unit: INTEGER; scalar; INTENT(IN).

C: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: badu77.

Description:

Writes the single character *C* in stream mode to unit *Unit* (by-passing normal formatted output) using `putc(3)`. Returns 0 on success, the error code from `ferror(3)` otherwise.

Stream I/O should not be mixed with normal record-oriented (formatted or unformatted) I/O on the same unit; the results are unpredictable.

For information on other intrinsics with the same name: See [Section 8.11.9.110 \[FPutC Intrinsic \(subroutine\)\]](#), page 114.

10.5.2.43 IDate Intrinsic (VXT)

CALL IDate(*M*, *D*, *Y*)

M: INTEGER(KIND=1); scalar; INTENT(OUT).

D: INTEGER(KIND=1); scalar; INTENT(OUT).

Y: INTEGER(KIND=1); scalar; INTENT(OUT).

Intrinsic groups: vxt.

Description:

Returns the numerical values of the current local time. The month (in the range 1–12) is returned in *M*, the day (in the range 1–7) in *D*, and the year in *Y* (in the range 0–99).

This intrinsic is not recommended, due to the year 2000 approaching. Therefore, programs making use of this intrinsic might not be Year 2000 (Y2K) compliant. For example, the date might appear, to such programs, to wrap around (change from a larger value to a smaller one) as of the Year 2000.

See [Section 8.11.9.138 \[IDate Intrinsic \(UNIX\)\]](#), page 121, for information on obtaining more digits for the current date.

For information on other intrinsics with the same name: See [Section 8.11.9.138 \[IDate Intrinsic \(UNIX\)\]](#), page 121.

10.5.2.44 IIAbs Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIAbs’ to use this name for an external procedure.

10.5.2.45 IIAAnd Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIAAnd’ to use this name for an external procedure.

10.5.2.46 IIBClr Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIBClr’ to use this name for an external procedure.

10.5.2.47 IIBits Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIBits’ to use this name for an external procedure.

10.5.2.48 IIBSet Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIBSet’ to use this name for an external procedure.

10.5.2.49 IIDiM Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIDiM’ to use this name for an external procedure.

10.5.2.50 IIDInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIDInt’ to use this name for an external procedure.

10.5.2.51 IIDNnt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIDNnt’ to use this name for an external procedure.

10.5.2.52 IIEOr Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIEOr’ to use this name for an external procedure.

10.5.2.53 IIFix Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIFix’ to use this name for an external procedure.

10.5.2.54 IInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IInt’ to use this name for an external procedure.

10.5.2.55 IIOOr Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIOOr’ to use this name for an external procedure.

10.5.2.56 IIQint Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIQint’ to use this name for an external procedure.

10.5.2.57 IIQNnt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIQNnt’ to use this name for an external procedure.

10.5.2.58 IIShftC Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IIShftC’ to use this name for an external procedure.

10.5.2.59 IISign Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IISign’ to use this name for an external procedure.

10.5.2.60 IMax0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IMax0’ to use this name for an external procedure.

10.5.2.61 IMax1 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IMax1’ to use this name for an external procedure.

10.5.2.62 IMin0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IMin0’ to use this name for an external procedure.

10.5.2.63 IMin1 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IMin1’ to use this name for an external procedure.

10.5.2.64 IMod Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IMod’ to use this name for an external procedure.

10.5.2.65 INInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL INInt’ to use this name for an external procedure.

10.5.2.66 INot Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL INot’ to use this name for an external procedure.

10.5.2.67 IZExt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL IZExt’ to use this name for an external procedure.

10.5.2.68 JIAbs Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIAbs’ to use this name for an external procedure.

10.5.2.69 JIAnd Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIAnd’ to use this name for an external procedure.

10.5.2.70 JIBClr Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIBClr’ to use this name for an external procedure.

10.5.2.71 JIBits Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIBits’ to use this name for an external procedure.

10.5.2.72 JIBSet Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIBSet’ to use this name for an external procedure.

10.5.2.73 JIDiM Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIDiM’ to use this name for an external procedure.

10.5.2.74 JIDInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIDInt’ to use this name for an external procedure.

10.5.2.75 JIDNnt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIDNnt’ to use this name for an external procedure.

10.5.2.76 JIEOr Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIEOr’ to use this name for an external procedure.

10.5.2.77 JIFix Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIFix’ to use this name for an external procedure.

10.5.2.78 JInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JInt’ to use this name for an external procedure.

10.5.2.79 JIOr Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIOr’ to use this name for an external procedure.

10.5.2.80 JIQint Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIQint’ to use this name for an external procedure.

10.5.2.81 JIQNnt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIQNnt’ to use this name for an external procedure.

10.5.2.82 JIShft Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIShft’ to use this name for an external procedure.

10.5.2.83 JIShftC Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JIShftC’ to use this name for an external procedure.

10.5.2.84 JISign Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JISign’ to use this name for an external procedure.

10.5.2.85 JMax0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JMax0’ to use this name for an external procedure.

10.5.2.86 JMax1 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JMax1’ to use this name for an external procedure.

10.5.2.87 JMin0 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JMin0’ to use this name for an external procedure.

10.5.2.88 JMin1 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JMin1’ to use this name for an external procedure.

10.5.2.89 JMod Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JMod’ to use this name for an external procedure.

10.5.2.90 JNInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JNInt’ to use this name for an external procedure.

10.5.2.91 JNot Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JNot’ to use this name for an external procedure.

10.5.2.92 JZExt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL JZExt’ to use this name for an external procedure.

10.5.2.93 Kill Intrinsic (function)

Kill(Pid, Signal)

Kill: INTEGER(KIND=1) function.

Pid: INTEGER; scalar; INTENT(IN).

Signal: INTEGER; scalar; INTENT(IN).

Intrinsic groups: badu77.

Description:

Sends the signal specified by *Signal* to the process *Pid*. Returns 0 on success or a non-zero error code. See `kill(2)`.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.158 \[Kill Intrinsic \(subroutine\)\]](#), page 126.

10.5.2.94 Link Intrinsic (function)

Link(Path1, Path2)

Link: INTEGER(KIND=1) function.

Path1: CHARACTER; scalar; INTENT(IN).

Path2: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: badu77.

Description:

Makes a (hard) link from file *Path1* to *Path2*. A null character (‘CHAR(0)’) marks the end of the names in *Path1* and *Path2*—otherwise, trailing blanks in *Path1* and *Path2* are ignored. Returns 0 on success or a non-zero error code. See `link(2)`.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.165 \[Link Intrinsic \(subroutine\)\]](#), page 128.

10.5.2.95 QAbs Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QAbs’ to use this name for an external procedure.

10.5.2.96 QACos Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QACos’ to use this name for an external procedure.

10.5.2.97 QACosD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QACosD’ to use this name for an external procedure.

10.5.2.98 QASin Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QASin’ to use this name for an external procedure.

10.5.2.99 QASinD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QASinD’ to use this name for an external procedure.

10.5.2.100 QATan Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QATan’ to use this name for an external procedure.

10.5.2.101 QATan2 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QATan2’ to use this name for an external procedure.

10.5.2.102 QATan2D Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QATan2D’ to use this name for an external procedure.

10.5.2.103 QATanD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QATanD’ to use this name for an external procedure.

10.5.2.104 QCos Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QCos’ to use this name for an external procedure.

10.5.2.105 QCosD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QCosD’ to use this name for an external procedure.

10.5.2.106 QCosH Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QCosH’ to use this name for an external procedure.

10.5.2.107 QDiM Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QDiM’ to use this name for an external procedure.

10.5.2.108 QExp Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QExp’ to use this name for an external procedure.

10.5.2.109 QExt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QExt’ to use this name for an external procedure.

10.5.2.110 QExtD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QExtD’ to use this name for an external procedure.

10.5.2.111 QFloat Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QFloat’ to use this name for an external procedure.

10.5.2.112 QInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QInt’ to use this name for an external procedure.

10.5.2.113 QLog Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QLog’ to use this name for an external procedure.

10.5.2.114 QLog10 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QLog10’ to use this name for an external procedure.

10.5.2.115 QMax1 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QMax1’ to use this name for an external procedure.

10.5.2.116 QMin1 Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QMin1’ to use this name for an external procedure.

10.5.2.117 QMod Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QMod’ to use this name for an external procedure.

10.5.2.118 QNInt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QNInt’ to use this name for an external procedure.

10.5.2.119 QSin Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QSin’ to use this name for an external procedure.

10.5.2.120 QSinD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QSinD’ to use this name for an external procedure.

10.5.2.121 QSinH Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QSinH’ to use this name for an external procedure.

10.5.2.122 QSqRt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QSqRt’ to use this name for an external procedure.

10.5.2.123 QTan Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QTan’ to use this name for an external procedure.

10.5.2.124 QTanD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QTanD’ to use this name for an external procedure.

10.5.2.125 QTanH Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use ‘EXTERNAL QTanH’ to use this name for an external procedure.

10.5.2.126 Rename Intrinsic (function)

`Rename(Path1, Path2)`

Rename: INTEGER(KIND=1) function.

Path1: CHARACTER; scalar; INTENT(IN).

Path2: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: badu77.

Description:

Renames the file *Path1* to *Path2*. A null character (‘CHAR(0)’) marks the end of the names in *Path1* and *Path2*—otherwise, trailing blanks in *Path1* and *Path2* are ignored. See `rename(2)`. Returns 0 on success or a non-zero error code.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.213 \[Rename Intrinsic \(subroutine\)\]](#), page 138.

10.5.2.127 Secnds Intrinsic

`Secnds(T)`

Secnds: REAL(KIND=1) function.

T: REAL(KIND=1); scalar; INTENT(IN).

Intrinsic groups: vxt.

Description:

Returns the local time in seconds since midnight minus the value *T*.

This values returned by this intrinsic become numerically less than previous values (they wrap around) during a single run of the compiler program, under normal circumstances (such as running through the midnight hour).

10.5.2.128 Signal Intrinsic (function)

`Signal(Number, Handler)`

Signal: INTEGER(KIND=7) function.

Number: INTEGER; scalar; INTENT(IN).

Handler: Signal handler (INTEGER FUNCTION or SUBROUTINE) or dummy/global INTEGER(KIND=1) scalar.

Intrinsic groups: badu77.

Description:

If *Handler* is a an EXTERNAL routine, arranges for it to be invoked with a single integer argument (of system-dependent length) when signal *Number* occurs. If *Handler* is an integer, it can be used to turn off handling of signal *Number* or revert to its default action. See `signal(2)`.

Note that *Handler* will be called using C conventions, so the value of its argument in Fortran terms is obtained by applying %LOC() (or LOC()) to it.

The value returned by `signal(2)` is returned.

Due to the side effects performed by this intrinsic, the function form is not recommended.

Warning: If the returned value is stored in an `INTEGER(KIND=1)` (default `INTEGER`) argument, truncation of the original return value occurs on some systems (such as Alphas, which have 64-bit pointers but 32-bit default integers), with no warning issued by `g77` under normal circumstances.

Therefore, the following code fragment might silently fail on some systems:

```
INTEGER RTN
EXTERNAL MYHNDL
RTN = SIGNAL(signum, MYHNDL)
...
! Restore original handler:
RTN = SIGNAL(signum, RTN)
```

The reason for the failure is that 'RTN' might not hold all the information on the original handler for the signal, thus restoring an invalid handler. This bug could manifest itself as a spurious run-time failure at an arbitrary point later during the program's execution, for example.

Warning: Use of the `libf2c` run-time library function '`signal_`' directly (such as via '`EXTERNAL SIGNAL`') requires use of the %VAL() construct to pass an `INTEGER` value (such as '`SIG_IGN`' or '`SIG_DFL`') for the *Handler* argument.

However, while '`RTN = SIGNAL(signum, %VAL(SIG_IGN))`' works when '`SIGNAL`' is treated as an external procedure (and resolves, at link time, to `libf2c`'s '`signal_`' routine), this construct is not valid when '`SIGNAL`' is recognized as the intrinsic of that name.

Therefore, for maximum portability and reliability, code such references to the '`SIGNAL`' facility as follows:

```
INTRINSIC SIGNAL
...
RTN = SIGNAL(signum, SIG_IGN)
```

`g77` will compile such a call correctly, while other compilers will generally either do so as well or reject the '`INTRINSIC SIGNAL`' statement via a diagnostic, allowing you to take appropriate action.

For information on other intrinsics with the same name: See [Section 8.11.9.228 \[Signal Intrinsic \(subroutine\)\]](#), page 141.

10.5.2.129 SinD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use '`EXTERNAL SinD`' to use this name for an external procedure.

10.5.2.130 SnglQ Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use '`EXTERNAL SnglQ`' to use this name for an external procedure.

10.5.2.131 SymLnk Intrinsic (function)

`SymLnk(Path1, Path2)`

`SymLnk`: `INTEGER(KIND=1)` function.

Path1: `CHARACTER`; scalar; `INTENT(IN)`.

Path2: `CHARACTER`; scalar; `INTENT(IN)`.

Intrinsic groups: `badu77`.

Description:

Makes a symbolic link from file *Path1* to *Path2*. A null character ('`CHAR(0)`') marks the end of the names in *Path1* and *Path2*—otherwise, trailing blanks in *Path1* and *Path2* are

ignored. Returns 0 on success or a non-zero error code (`ENOSYS` if the system does not provide `symlink(2)`).

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.240 \[SymLnk Intrinsic \(subroutine\)\]](#), page 144.

10.5.2.132 System Intrinsic (function)

`System(Command)`

System: `INTEGER(KIND=1)` function.

Command: `CHARACTER`; scalar; `INTENT(IN)`.

Intrinsic groups: `badu77`.

Description:

Passes the command *Command* to a shell (see `system(3)`). Returns the value returned by `system(3)`, presumably 0 if the shell command succeeded. Note that which shell is used to invoke the command is system-dependent and environment-dependent.

Due to the side effects performed by this intrinsic, the function form is not recommended. However, the function form can be valid in cases where the actual side effects performed by the call are unimportant to the application.

For example, on a UNIX system, `'SAME = SYSTEM('cmp a b')'` does not perform any side effects likely to be important to the program, so the programmer would not care if the actual system call (and invocation of `cmp`) was optimized away in a situation where the return value could be determined otherwise, or was not actually needed (`'SAME'` not actually referenced after the sample assignment statement).

For information on other intrinsics with the same name: See [Section 8.11.9.241 \[System Intrinsic \(subroutine\)\]](#), page 145.

10.5.2.133 TanD Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL TanD'` to use this name for an external procedure.

10.5.2.134 Time Intrinsic (VXT)

`CALL Time(Time)`

Time: `CHARACTER*8`; scalar; `INTENT(OUT)`.

Intrinsic groups: `vxt`.

Description:

Returns in *Time* a character representation of the current time as obtained from `ctime(3)`.

Programs making use of this intrinsic might not be Year 10000 (Y10K) compliant. For example, the date might appear, to such programs, to wrap around (change from a larger value to a smaller one) as of the Year 10000.

See [Section 8.11.9.101 \[FDate Intrinsic \(subroutine\)\]](#), page 112, for an equivalent routine.

For information on other intrinsics with the same name: See [Section 8.11.9.245 \[Time Intrinsic \(UNIX\)\]](#), page 146.

10.5.2.135 UMask Intrinsic (function)

`UMask(Mask)`

UMask: `INTEGER(KIND=1)` function.

Mask: `INTEGER`; scalar; `INTENT(IN)`.

Intrinsic groups: `badu77`.

Description:

Sets the file creation mask to *Mask* and returns the old value. See `umask(2)`.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.254 \[UMask Intrinsic \(subroutine\)\]](#), page 147.

10.5.2.136 Unlink Intrinsic (function)

`Unlink(File)`

Unlink: INTEGER(KIND=1) function.

File: CHARACTER; scalar; INTENT(IN).

Intrinsic groups: `badu77`.

Description:

Unlink the file *File*. A null character (`'CHAR(0)'`) marks the end of the name in *File*—otherwise, trailing blanks in *File* are ignored. Returns 0 on success or a non-zero error code. See `unlink(2)`.

Due to the side effects performed by this intrinsic, the function form is not recommended.

For information on other intrinsics with the same name: See [Section 8.11.9.255 \[Unlink Intrinsic \(subroutine\)\]](#), page 147.

10.5.2.137 ZExt Intrinsic

This intrinsic is not yet implemented. The name is, however, reserved as an intrinsic. Use `'EXTERNAL ZExt'` to use this name for an external procedure.

11 Other Compilers

An individual Fortran source file can be compiled to an object (`*.o`) file instead of to the final program executable. This allows several portions of a program to be compiled at different times and linked together whenever a new version of the program is needed. However, it introduces the issue of *object compatibility* across the various object files (and libraries, or `*.a` files) that are linked together to produce any particular executable file.

Object compatibility is an issue when combining, in one program, Fortran code compiled by more than one compiler (or more than one configuration of a compiler). If the compilers disagree on how to transform the names of procedures, there will normally be errors when linking such programs. Worse, if the compilers agree on naming, but disagree on issues like how to pass parameters, return arguments, and lay out `COMMON` areas, the earliest detected errors might be the incorrect results produced by the program (and that assumes these errors are detected, which is not always the case).

Normally, `g77` generates code that is object-compatible with code generated by a version of `f2c` configured (with, for example, `f2c.h` definitions) to be generally compatible with `g77` as built by `gcc`. (Normally, `f2c` will, by default, conform to the appropriate configuration, but it is possible that older or perhaps even newer versions of `f2c`, or versions having certain configuration changes to `f2c` internals, will produce object files that are incompatible with `g77`.)

For example, a Fortran string subroutine argument will become two arguments on the C side: a `char *` and an `int` length.

Much of this compatibility results from the fact that `g77` uses the same run-time library, `libf2c`, used by `f2c`, though `g77` gives its version the name `libg2c` so as to avoid conflicts when linking, installing them in the same directories, and so on.

Other compilers might or might not generate code that is object-compatible with `libg2c` and current `g77`, and some might offer such compatibility only when explicitly selected via a command-line option to the compiler.

Note: This portion of the documentation definitely needs a lot of work!

11.1 Dropping f2c Compatibility

Specifying `-fno-f2c` allows `g77` to generate, in some cases, faster code, by not needing to allow to the possibility of linking with code compiled by `f2c`.

For example, this affects how `REAL(KIND=1)`, `COMPLEX(KIND=1)`, and `COMPLEX(KIND=2)` functions are called. With `-fno-f2c`, they are compiled as returning the appropriate `gcc` type (`float`, `__complex__ float`, `__complex__ double`, in many configurations).

With `-ff2c` in force, they are compiled differently (with perhaps slower run-time performance) to accommodate the restrictions inherent in `f2c`'s use of K&R C as an intermediate language—`REAL(KIND=1)` functions return C's `double` type, while `COMPLEX` functions return `void` and use an extra argument pointing to a place for the functions to return their values.

It is possible that, in some cases, leaving `-ff2c` in force might produce faster code than using `-fno-f2c`. Feel free to experiment, but remember to experiment with changing the way *entire programs and their Fortran libraries are compiled* at a time, since this sort of experimentation affects the interface of code generated for a Fortran source file—that is, it affects object compatibility.

Note that `f2c` compatibility is a fairly static target to achieve, though not necessarily perfectly so, since, like `g77`, it is still being improved. However, specifying `-fno-f2c` causes `g77` to generate code that will probably be incompatible with code generated by future versions of `g77` when the same option is in force. You should make sure you are always able to recompile complete programs from source code when upgrading to new versions of `g77` or `f2c`, especially when using options such as `-fno-f2c`.

Therefore, if you are using `g77` to compile libraries and other object files for possible future use and you don't want to require recompilation for future use with subsequent versions of `g77`, you might want to stick with `f2c` compatibility for now, and carefully watch for any announcements about changes to the `f2c/libf2c` interface that might affect existing programs (thus requiring recompilation).

It is probable that a future version of `g77` will not, by default, generate object files compatible with `f2c`, and that version probably would no longer use `libf2c`. If you expect to depend on this compatibility in the long term, use the options `-ff2c -ff2c-library` when compiling all of the applicable code. This should cause future versions of `g77` either to produce compatible code (at the expense of the availability of some features and performance), or at the very least, to produce diagnostics.

(The library `g77` produces will no longer be named `libg2c` when it is no longer generally compatible with `libf2c`. It will likely be referred to, and, if installed as a distinct library, named `libg77`, or some other as-yet-unused name.)

11.2 Compilers Other Than `f2c`

On systems with Fortran compilers other than `f2c` and `g77`, code compiled by `g77` is not expected to work well with code compiled by the native compiler. (This is true for `f2c`-compiled objects as well.) Libraries compiled with the native compiler probably will have to be recompiled with `g77` to be used with `g77`-compiled code.

Reasons for such incompatibilities include:

- There might be differences in the way names of Fortran procedures are translated for use in the system's object-file format. For example, the statement `'CALL FOO'` might be compiled by `g77` to call a procedure the linker `ld` sees given the name `'_foo_'`, while the apparently corresponding statement `'SUBROUTINE FOO'` might be compiled by the native compiler to define the linker-visible name `'_foo'`, or `'_FOO_'`, and so on.
- There might be subtle type mismatches which cause subroutine arguments and function return values to get corrupted.

This is why simply getting `g77` to transform procedure names the same way a native compiler does is not usually a good idea—unless some effort has been made to ensure that, aside from the way the two compilers transform procedure names, everything else about the way they generate code for procedure interfaces is identical.

- Native compilers use libraries of private I/O routines which will not be available at link time unless you have the native compiler—and you would have to explicitly ask for them.

For example, on the Sun you would have to add `'-L/usr/lang/SCx.x -lF77 -lV77'` to the link command.

12 Other Languages

Note: This portion of the documentation definitely needs a lot of work!

12.1 Tools and advice for interoperating with C and C++

The following discussion assumes that you are running `g77` in `f2c` compatibility mode, i.e. not using `-fno-f2c`. It provides some advice about quick and simple techniques for linking Fortran and C (or C++), the most common requirement. For the full story consult the description of code generation. See [Chapter 13 \[Debugging and Interfacing\]](#), page 195.

When linking Fortran and C, it's usually best to use `g77` to do the linking so that the correct libraries are included (including the maths one). If you're linking with C++ you will want to add `-lstdc++`, `-lg++` or whatever. If you need to use another driver program (or `ld` directly), you can find out what linkage options `g77` passes by running `'g77 -v'`.

12.1.1 C Interfacing Tools

Even if you don't actually use it as a compiler, `f2c` from [ftp://ftp.netlib.org/f2c/src](http://ftp.netlib.org/f2c/src), can be a useful tool when you're interfacing (linking) Fortran and C. See [Section 12.1.3 \[Generating Skeletons and Prototypes with f2c\]](#), page 191.

To use `f2c` for this purpose you only need retrieve and build the `'src'` directory from the distribution, consult the `'README'` instructions there for machine-specifics, and install the `f2c` program on your path.

Something else that might be useful is `'cfortran.h'` from [ftp://zebra.desy.de/cfortran](http://zebra.desy.de/cfortran). This is a fairly general tool which can be used to generate interfaces for calling in both directions between Fortran and C. It can be used in `f2c` mode with `g77`—consult its documentation for details.

12.1.2 Accessing Type Information in C

Generally, C code written to link with `g77` code—calling and/or being called from Fortran—should `#include <g2c.h>` to define the C versions of the Fortran types. Don't assume Fortran `INTEGER` types correspond to C `ints`, for instance; instead, declare them as `integer`, a type defined by `'g2c.h'`. `'g2c.h'` is installed where `gcc` will find it by default, assuming you use a copy of `gcc` compatible with `g77`, probably built at the same time as `g77`.

12.1.3 Generating Skeletons and Prototypes with f2c

A simple and foolproof way to write `g77`-callable C routines—e.g. to interface with an existing library—is to write a file (named, for example, `'fred.f'`) of dummy Fortran skeletons comprising just the declaration of the routine(s) and dummy arguments plus `END` statements. Then run `f2c` on file `'fred.f'` to produce `'fred.c'` into which you can edit useful code, confident the calling sequence is correct, at least. (There are some errors otherwise commonly made in generating C interfaces with `f2c` conventions, such as not using `double` as the return type of a `REAL FUNCTION`.)

`f2c` also can help with calling Fortran from C, using its `'-P'` option to generate C prototypes appropriate for calling the Fortran.¹ If the Fortran code containing any routines to be called from C is in file `'joe.f'`, use the command `f2c -P joe.f` to generate the file `'joe.P'` containing prototype information. `#include` this in the C which has to call the Fortran routines to make sure you get it right.

See [Section 13.8 \[Arrays \(DIMENSION\)\]](#), page 198, for information on the differences between the way Fortran (including compilers like `g77`) and C handle arrays.

¹ The files generated like this can also be used for inter-unit consistency checking of dummy and actual arguments, although the `ftnchek` tool from [ftp://ftp.netlib.org/fortran](http://ftp.netlib.org/fortran) or [ftp://ftp.dsm.fordham.edu](http://ftp.dsm.fordham.edu) is probably better for this purpose.

12.1.4 C++ Considerations

`f2c` can be used to generate suitable code for compilation with a C++ system using the `‘-C++’` option. The important thing about linking `g77`-compiled code with C++ is that the prototypes for the `g77` routines must specify C linkage to avoid name mangling. So, use an `‘extern "C”` declaration. `f2c`’s `‘-C++’` option will take care of this when generating skeletons or prototype files as above, and also avoid clashes with C++ reserved words in addition to those in C.

12.1.5 Startup Code

Unlike with some runtime systems, it shouldn’t be necessary (unless there are bugs) to use a Fortran main program unit to ensure the runtime—specifically the I/O system—is initialized.

However, to use the `g77` intrinsics `GETARG` and `IARGC`, either the `main` routine from the `‘libg2c’` library must be used, or the `f_setarg` routine (new as of `egcs` version 1.1 and `g77` version 0.5.23) must be called with the appropriate `argc` and `argv` arguments prior to the program calling `GETARG` or `IARGC`.

To provide more flexibility for mixed-language programming involving `g77` while allowing for shared libraries, as of `egcs` version 1.1 and `g77` version 0.5.23, `g77`’s `main` routine in `libg2c` does the following, in order:

1. Calls `f_setarg` with the incoming `argc` and `argv` arguments, in the same order as for `main` itself.

This sets up the command-line environment for `GETARG` and `IARGC`.

2. Calls `f_setsig` (with no arguments).

This sets up the signaling and exception environment.

3. Calls `f_init` (with no arguments).

This initializes the I/O environment, though that should not be necessary, as all I/O functions in `libf2c` are believed to call `f_init` automatically, if necessary.

(A future version of `g77` might skip this explicit step, to speed up normal exit of a program.)

4. Arranges for `f_exit` to be called (with no arguments) when the program exits.

This ensures that the I/O environment is properly shut down before the program exits normally. Otherwise, output buffers might not be fully flushed, scratch files might not be deleted, and so on.

The simple way `main` does this is to call `f_exit` itself after calling `MAIN__` (in the next step).

However, this does not catch the cases where the program might call `exit` directly, instead of using the `EXIT` intrinsic (implemented as `exit_` in `libf2c`).

So, `main` attempts to use the operating environment’s `onexit` or `atexit` facility, if available, to cause `f_exit` to be called automatically upon any invocation of `exit`.

5. Calls `MAIN__` (with no arguments).

This starts executing the Fortran main program unit for the application. (Both `g77` and `f2c` currently compile a main program unit so that its global name is `MAIN__`.)

6. If no `onexit` or `atexit` is provided by the system, calls `f_exit`.

7. Calls `exit` with a zero argument, to signal a successful program termination.

8. Returns a zero value to the caller, to signal a successful program termination, in case `exit` doesn’t exit on the system.

All of the above names are C `extern` names, i.e. not mangled.

When using the `main` procedure provided by `g77` without a Fortran main program unit, you need to provide `MAIN__` as the entry point for your C code. (Make sure you link the object file that defines that entry point with the rest of your program.)

To provide your own `main` procedure in place of `g77`’s, make sure you specify the object file defining that procedure *before* `‘-lg2c’` on the `g77` command line. Since the `‘-lg2c’` option is implicitly provided, this is usually straightforward. (Use the `‘--verbose’` option to see how and where `g77` implicitly adds `‘-lg2c’` in a command line that will link the program. Feel free to specify `‘-lg2c’` explicitly, as appropriate.)

However, when providing your own `main`, make sure you perform the appropriate tasks in the appropriate order. For example, if your `main` does not call `f_setarg`, make sure the rest of your application does not call `GETARG` or `IARGC`.

And, if your `main` fails to ensure that `f_exit` is called upon program exit, some files might end up incompletely written, some scratch files might be left lying around, and some existing files being written might be left with old data not properly truncated at the end.

Note that, generally, the `g77` operating environment does not depend on a procedure named `MAIN__` actually being called prior to any other `g77`-compiled code. That is, `MAIN__` does not, itself, set up any important operating-environment characteristics upon which other code might depend. This might change in future versions of `g77`, with appropriate notification in the release notes.

For more information, consult the source code for the above routines. These are in `'gcc/libf2c/libF77/'`, named `'main.c'`, `'setarg.c'`, `'setsig.c'`, `'getarg_.c'`, and `'iargc_.c'`.

Also, the file `'gcc/gcc/f/com.c'` contains the code `g77` uses to open-code (inline) references to `IARGC`.

13 Debugging and Interfacing

GNU Fortran currently generates code that is object-compatible with the `f2c` converter. Also, it avoids limitations in the current GBE, such as the inability to generate a procedure with multiple entry points, by generating code that is structured differently (in terms of procedure names, scopes, arguments, and so on) than might be expected.

As a result, writing code in other languages that calls on, is called by, or shares in-memory data with `g77`-compiled code generally requires some understanding of the way `g77` compiles code for various constructs.

Similarly, using a debugger to debug `g77`-compiled code, even if that debugger supports native Fortran debugging, generally requires this sort of information.

This section describes some of the basic information on how `g77` compiles code for constructs involving interfaces to other languages and to debuggers.

Caution: Much or all of this information pertains to only the current release of `g77`, sometimes even to using certain compiler options with `g77` (such as `'-fno-f2c'`). Do not write code that depends on this information without clearly marking said code as nonportable and subject to review for every new release of `g77`. This information is provided primarily to make debugging of code generated by this particular release of `g77` easier for the user, and partly to make writing (generally nonportable) interface code easier. Both of these activities require tracking changes in new version of `g77` as they are installed, because new versions can change the behaviors described in this section.

13.1 Main Program Unit (PROGRAM)

When `g77` compiles a main program unit, it gives it the public procedure name `MAIN__`. The `libg2c` library has the actual `main()` procedure as is typical of C-based environments, and it is this procedure that performs some initial start-up activity and then calls `MAIN__`.

Generally, `g77` and `libg2c` are designed so that you need not include a main program unit written in Fortran in your program—it can be written in C or some other language. Especially for I/O handling, this is the case, although `g77` version 0.5.16 includes a bug fix for `libg2c` that solved a problem with using the `OPEN` statement as the first Fortran I/O activity in a program without a Fortran main program unit.

However, if you don't intend to use `g77` (or `f2c`) to compile your main program unit—that is, if you intend to compile a `main()` procedure using some other language—you should carefully examine the code for `main()` in `libg2c`, found in the source file `'gcc/libf2c/libF77/main.c'`, to see what kinds of things might need to be done by your `main()` in order to provide the Fortran environment your Fortran code is expecting.

For example, `libg2c`'s `main()` sets up the information used by the `IARGC` and `GETARG` intrinsics. Bypassing `libg2c`'s `main()` without providing a substitute for this activity would mean that invoking `IARGC` and `GETARG` would produce undefined results.

When debugging, one implication of the fact that `main()`, which is the place where the debugged program “starts” from the debugger's point of view, is in `libg2c` is that you won't be starting your Fortran program at a point you recognize as your Fortran code.

The standard way to get around this problem is to set a break point (a one-time, or temporary, break point will do) at the entrance to `MAIN__`, and then run the program. A convenient way to do so is to add the `gdb` command

```
tbreak MAIN__
```

to the file `'gdbinit'` in the directory in which you're debugging (using `gdb`).

After doing this, the debugger will see the current execution point of the program as at the beginning of the main program unit of your program.

Of course, if you really want to set a break point at some other place in your program and just start the program running, without first breaking at `MAIN__`, that should work fine.

13.2 Procedures (SUBROUTINE and FUNCTION)

Currently, g77 passes arguments via reference—specifically, by passing a pointer to the location in memory of a variable, array, array element, a temporary location that holds the result of evaluating an expression, or a temporary or permanent location that holds the value of a constant.

Procedures that accept CHARACTER arguments are implemented by g77 so that each CHARACTER argument has two actual arguments.

The first argument occupies the expected position in the argument list and has the user-specified name. This argument is a pointer to an array of characters, passed by the caller.

The second argument is appended to the end of the user-specified calling sequence and is named ‘__g77_length_x’, where x is the user-specified name. This argument is of the C type `ftnlen` (see ‘gcc/libf2c/g2c.h.in’ for information on that type) and is the number of characters the caller has allocated in the array pointed to by the first argument.

A procedure will ignore the length argument if ‘X’ is not declared CHARACTER*(*), because for other declarations, it knows the length. Not all callers necessarily “know” this, however, which is why they all pass the extra argument.

The contents of the CHARACTER argument are specified by the address passed in the first argument (named after it). The procedure can read or write these contents as appropriate.

When more than one CHARACTER argument is present in the argument list, the length arguments are appended in the order the original arguments appear. So ‘CALL FOO(‘HI’, ‘THERE’)’ is implemented in C as ‘foo("hi", "there", 2, 5);’, ignoring the fact that g77 does not provide the trailing null bytes on the constant strings (f2c does provide them, but they are unnecessary in a Fortran environment, and you should not expect them to be there).

Note that the above information applies to CHARACTER variables and arrays **only**. It does **not** apply to external CHARACTER functions or to intrinsic CHARACTER functions. That is, no second length argument is passed to ‘FOO’ in this case:

```
CHARACTER X
EXTERNAL X
CALL FOO(X)
```

Nor does ‘FOO’ expect such an argument in this case:

```
SUBROUTINE FOO(X)
CHARACTER X
EXTERNAL X
```

Because of this implementation detail, if a program has a bug such that there is disagreement as to whether an argument is a procedure, and the type of the argument is CHARACTER, subtle symptoms might appear.

13.3 Functions (FUNCTION and RETURN)

g77 handles in a special way functions that return the following types:

- CHARACTER
- COMPLEX
- REAL(KIND=1)

For CHARACTER, g77 implements a subroutine (a C function returning void) with two arguments prepended: ‘__g77_result’, which the caller passes as a pointer to a `char` array expected to hold the return value, and ‘__g77_length’, which the caller passes as an `ftnlen` value specifying the length of the return value as declared in the calling program. For CHARACTER*(*), the called function uses ‘__g77_length’ to determine the size of the array that ‘__g77_result’ points to; otherwise, it ignores that argument.

For COMPLEX, when ‘-ff2c’ is in force, g77 implements a subroutine with one argument prepended: ‘__g77_result’, which the caller passes as a pointer to a variable of the type of the function. The called function writes the return value into this variable instead of returning it as a function value. When ‘-fno-f2c’ is in force, g77 implements a COMPLEX function as

gcc's `'__complex__ float'` or `'__complex__ double'` function (or an emulation thereof, when `'-femulate-complex'` is in effect), returning the result of the function in the same way as gcc would.

For `REAL(KIND=1)`, when `'-ff2c'` is in force, g77 implements a function that actually returns `REAL(KIND=2)` (typically C's `double` type). When `'-fno-f2c'` is in force, `REAL(KIND=1)` functions return `float`.

13.4 Names

Fortran permits each implementation to decide how to represent names as far as how they're seen in other contexts, such as debuggers and when interfacing to other languages, and especially as far as how casing is handled.

External names—names of entities that are public, or “accessible”, to all modules in a program—normally have an underscore (`'_'`) appended by g77, to generate code that is compatible with f2c. External names include names of Fortran things like common blocks, external procedures (subroutines and functions, but not including statement functions, which are internal procedures), and entry point names.

However, use of the `'-fno-underscoring'` option disables this kind of transformation of external names (though inhibiting the transformation certainly improves the chances of colliding with incompatible externals written in other languages—but that might be intentional).

When `'-funderscoring'` is in force, any name (external or local) that already has at least one underscore in it is implemented by g77 by appending two underscores. (This second underscore can be disabled via the `'-fno-second-underscore'` option.) External names are changed this way for f2c compatibility. Local names are changed this way to avoid collisions with external names that are different in the source code—f2c does the same thing, but there's no compatibility issue there except for user expectations while debugging.

For example:

```
Max_Cost = 0
```

Here, a user would, in the debugger, refer to this variable using the name `'max_cost_'` (or `'MAX_COST_'` or `'Max_Cost_'`, as described below). (We hope to improve g77 in this regard in the future—don't write scripts depending on this behavior! Also, consider experimenting with the `'-fno-underscoring'` option to try out debugging without having to massage names by hand like this.)

g77 provides a number of command-line options that allow the user to control how case mapping is handled for source files. The default is the traditional UNIX model for Fortran compilers—names are mapped to lower case. Other command-line options can be specified to map names to upper case, or to leave them exactly as written in the source file.

For example:

```
Foo = 9.436
```

Here, it is normally the case that the variable assigned will be named `'foo'`. This would be the name to enter when using a debugger to access the variable.

However, depending on the command-line options specified, the name implemented by g77 might instead be `'FOO'` or even `'Foo'`, thus affecting how debugging is done.

Also:

```
Call Foo
```

This would normally call a procedure that, if it were in a separate C program, be defined starting with the line:

```
void foo_()
```

However, g77 command-line options could be used to change the casing of names, resulting in the name `'FOO_'` or `'Foo_'` being given to the procedure instead of `'foo_'`, and the `'-fno-underscoring'` option could be used to inhibit the appending of the underscore to the name.

13.5 Common Blocks (COMMON)

`g77` names and lays out `COMMON` areas the same way `f2c` does, for compatibility with `f2c`.

13.6 Local Equivalence Areas (EQUIVALENCE)

`g77` treats storage-associated areas involving a `COMMON` block as explained in the section on common blocks.

A local `EQUIVALENCE` area is a collection of variables and arrays connected to each other in any way via `EQUIVALENCE`, none of which are listed in a `COMMON` statement.

(*Note:* `g77` version 0.5.18 and earlier chose the name for `x` using a different method when more than one name was in the list of names of entities placed at the beginning of the array. Though the documentation specified that the first name listed in the `EQUIVALENCE` statements was chosen for `x`, `g77` in fact chose the name using a method that was so complicated, it seemed easier to change it to an alphabetical sort than to describe the previous method in the documentation.)

13.7 Complex Variables (COMPLEX)

As of 0.5.20, `g77` defaults to handling `COMPLEX` types (and related intrinsics, constants, functions, and so on) in a manner that makes direct debugging involving these types in Fortran language mode difficult.

Essentially, `g77` implements these types using an internal construct similar to C's `struct`, at least as seen by the `gcc` back end.

Currently, the back end, when outputting debugging info with the compiled code for the assembler to digest, does not detect these `struct` types as being substitutes for Fortran complex. As a result, the Fortran language modes of debuggers such as `gdb` see these types as C `struct` types, which they might or might not support.

Until this is fixed, switch to C language mode to work with entities of `COMPLEX` type and then switch back to Fortran language mode afterward. (In `gdb`, this is accomplished via `'set lang c'` and either `'set lang fortran'` or `'set lang auto'`.)

13.8 Arrays (DIMENSION)

Fortran uses “column-major ordering” in its arrays. This differs from other languages, such as C, which use “row-major ordering”. The difference is that, with Fortran, array elements adjacent to each other in memory differ in the *first* subscript instead of the last; `'A(5,10,20)'` immediately follows `'A(4,10,20)'`, whereas with row-major ordering it would follow `'A(5,10,19)'`.

This consideration affects not only interfacing with and debugging Fortran code, it can greatly affect how code is designed and written, especially when code speed and size is a concern.

Fortran also differs from C, a popular language for interfacing and to support directly in debuggers, in the way arrays are treated. In C, arrays are single-dimensional and have interesting relationships to pointers, neither of which is true for Fortran. As a result, dealing with Fortran arrays from within an environment limited to C concepts can be challenging.

For example, accessing the array element `'A(5,10,20)'` is easy enough in Fortran (use `'A(5,10,20)'`), but in C some difficult machinations are needed. First, C would treat the `A` array as a single-dimension array. Second, C does not understand low bounds for arrays as does Fortran. Third, C assumes a low bound of zero (0), while Fortran defaults to a low bound of one (1) and can support an arbitrary low bound. Therefore, calculations must be done to determine what the C equivalent of `'A(5,10,20)'` would be, and these calculations require knowing the dimensions of `'A'`.

For `'DIMENSION A(2:11,21,0:29)'`, the calculation of the offset of `'A(5,10,20)'` would be:

$$\begin{aligned} & (5-2) \\ & + (10-1)*(11-2+1) \\ & + (20-0)*(11-2+1)*(21-1+1) \end{aligned}$$

= 4293

So the C equivalent in this case would be ‘a[4293]’.

When using a debugger directly on Fortran code, the C equivalent might not work, because some debuggers cannot understand the notion of low bounds other than zero. However, unlike `f2c`, `g77` does inform the GBE that a multi-dimensional array (like ‘A’ in the above example) is really multi-dimensional, rather than a single-dimensional array, so at least the dimensionality of the array is preserved.

Debuggers that understand Fortran should have no trouble with non-zero low bounds, but for non-Fortran debuggers, especially C debuggers, the above example might have a C equivalent of ‘a[4305]’. This calculation is arrived at by eliminating the subtraction of the lower bound in the first parenthesized expression on each line—that is, for ‘(5-2)’ substitute ‘(5)’, for ‘(10-1)’ substitute ‘(10)’, and for ‘(20-0)’ substitute ‘(20)’. Actually, the implication of this can be that the expression ‘*(`&a`[2][1][0] + 4293)’ works fine, but that ‘a[20][10][5]’ produces the equivalent of ‘*(`&a`[0][0][0] + 4305)’ because of the missing lower bounds.

Come to think of it, perhaps the behavior is due to the debugger internally compensating for the lower bounds by offsetting the base address of ‘a’, leaving ‘`&a`’ set lower, in this case, than ‘`&a`[2][1][0]’ (the address of its first element as identified by subscripts equal to the corresponding lower bounds).

You know, maybe nobody really needs to use arrays.

13.9 Adjustable Arrays (DIMENSION)

Adjustable and automatic arrays in Fortran require the implementation (in this case, the `g77` compiler) to “memorize” the expressions that dimension the arrays each time the procedure is invoked. This is so that subsequent changes to variables used in those expressions, made during execution of the procedure, do not have any effect on the dimensions of those arrays.

For example:

```
REAL ARRAY(5)
DATA ARRAY/5*2/
CALL X(ARRAY, 5)
END
SUBROUTINE X(A, N)
  DIMENSION A(N)
  N = 20
  PRINT *, N, A
END
```

Here, the implementation should, when running the program, print something like:

```
20   2.   2.   2.   2.   2.
```

Note that this shows that while the value of ‘N’ was successfully changed, the size of the ‘A’ array remained at 5 elements.

To support this, `g77` generates code that executes before any user code (and before the internally generated computed `GOTO` to handle alternate entry points, as described below) that evaluates each (nonconstant) expression in the list of subscripts for an array, and saves the result of each such evaluation to be used when determining the size of the array (instead of re-evaluating the expressions).

So, in the above example, when ‘X’ is first invoked, code is executed that copies the value of ‘N’ to a temporary. And that same temporary serves as the actual high bound for the single dimension of the ‘A’ array (the low bound being the constant 1). Since the user program cannot (legitimately) change the value of the temporary during execution of the procedure, the size of the array remains constant during each invocation.

For alternate entry points, the code `g77` generates takes into account the possibility that a dummy adjustable array is not actually passed to the actual entry point being invoked at that time. In that case, the public procedure implementing the entry point passes to the master private procedure implementing all the code for the entry points a `NULL` pointer where a pointer to that adjustable array would be expected. The `g77`-generated code doesn’t attempt to evaluate

any of the expressions in the subscripts for an array if the pointer to that array is `NULL` at run time in such cases. (Don't depend on this particular implementation by writing code that purposely passes `NULL` pointers where the callee expects adjustable arrays, even if you know the callee won't reference the arrays—nor should you pass `NULL` pointers for any dummy arguments used in calculating the bounds of such arrays or leave undefined any values used for that purpose in `COMMON`—because the way `g77` implements these things might change in the future!)

13.10 Alternate Entry Points (`ENTRY`)

The GBE does not understand the general concept of alternate entry points as Fortran provides via the `ENTRY` statement. `g77` gets around this by using an approach to compiling procedures having at least one `ENTRY` statement that is almost identical to the approach used by `f2c`. (An alternate approach could be used that would probably generate faster, but larger, code that would also be a bit easier to debug.)

Information on how `g77` implements `ENTRY` is provided for those trying to debug such code. The choice of implementation seems unlikely to affect code (compiled in other languages) that interfaces to such code.

`g77` compiles exactly one public procedure for the primary entry point of a procedure plus each `ENTRY` point it specifies, as usual. That is, in terms of the public interface, there is no difference between

```
SUBROUTINE X
END
SUBROUTINE Y
END
```

and:

```
SUBROUTINE X
ENTRY Y
END
```

The difference between the above two cases lies in the code compiled for the '`X`' and '`Y`' procedures themselves, plus the fact that, for the second case, an extra internal procedure is compiled.

For every Fortran procedure with at least one `ENTRY` statement, `g77` compiles an extra procedure named '`__g77_masterfun_x`', where `x` is the name of the primary entry point (which, in the above case, using the standard compiler options, would be '`x_`' in C).

This extra procedure is compiled as a private procedure—that is, a procedure not accessible by name to separately compiled modules. It contains all the code in the program unit, including the code for the primary entry point plus for every entry point. (The code for each public procedure is quite short, and explained later.)

The extra procedure has some other interesting characteristics.

The argument list for this procedure is invented by `g77`. It contains a single integer argument named '`__g77_which_entrypoint`', passed by value (as in Fortran's '`%VAL()`' intrinsic), specifying the entry point index—0 for the primary entry point, 1 for the first entry point (the first `ENTRY` statement encountered), 2 for the second entry point, and so on.

It also contains, for functions returning `CHARACTER` and (when '`-ff2c`' is in effect) `COMPLEX` functions, and for functions returning different types among the `ENTRY` statements (e.g. '`REAL FUNCTION R()`' containing '`ENTRY I()`'), an argument named '`__g77_result`' that is expected at run time to contain a pointer to where to store the result of the entry point. For `CHARACTER` functions, this storage area is an array of the appropriate number of characters; for `COMPLEX` functions, it is the appropriate area for the return type; for multiple-return-type functions, it is a union of all the supported return types (which cannot include `CHARACTER`, since combining `CHARACTER` and non-`CHARACTER` return types via `ENTRY` in a single function is not supported by `g77`).

For `CHARACTER` functions, the '`__g77_result`' argument is followed by yet another argument named '`__g77_length`' that, at run time, specifies the caller's expected length of the returned value. Note that only `CHARACTER*(*)` functions and entry points actually make use of this

argument, even though it is always passed by all callers of public `CHARACTER` functions (since the caller does not generally know whether such a function is `CHARACTER*(*)` or whether there are any other callers that don't have that information).

The rest of the argument list is the union of all the arguments specified for all the entry points (in their usual forms, e.g. `CHARACTER` arguments have extra length arguments, all appended at the end of this list). This is considered the “master list” of arguments.

The code for this procedure has, before the code for the first executable statement, code much like that for the following Fortran statement:

```
GOTO (100000,100001,100002), __g77_which_entrpoint
100000 ...code for primary entry point...
100001 ...code immediately following first ENTRY statement...
100002 ...code immediately following second ENTRY statement...
```

(Note that invalid Fortran statement labels and variable names are used in the above example to highlight the fact that it represents code generated by the `g77` internals, not code to be written by the user.)

It is this code that, when the procedure is called, picks which entry point to start executing.

Getting back to the public procedures (`'x'` and `'Y'` in the original example), those procedures are fairly simple. Their interfaces are just like they would be if they were self-contained procedures (without `ENTRY`), of course, since that is what the callers expect. Their code consists of simply calling the private procedure, described above, with the appropriate extra arguments (the entry point index, and perhaps a pointer to a multiple-type- return variable, local to the public procedure, that contains all the supported returnable non-character types). For arguments that are not listed for a given entry point that are listed for other entry points, and therefore that are in the “master list” for the private procedure, null pointers (in C, the `NULL` macro) are passed. Also, for entry points that are part of a multiple-type- returning function, code is compiled after the call of the private procedure to extract from the multi-type union the appropriate result, depending on the type of the entry point in question, returning that result to the original caller.

When debugging a procedure containing alternate entry points, you can either set a break point on the public procedure itself (e.g. a break point on `'X'` or `'Y'`) or on the private procedure that contains most of the pertinent code (e.g. `'__g77_masterfun_x'`). If you do the former, you should use the debugger's command to “step into” the called procedure to get to the actual code; with the latter approach, the break point leaves you right at the actual code, skipping over the public entry point and its call to the private procedure (unless you have set a break point there as well, of course).

Further, the list of dummy arguments that is visible when the private procedure is active is going to be the expanded version of the list for whichever particular entry point is active, as explained above, and the way in which return values are handled might well be different from how they would be handled for an equivalent single-entry function.

13.11 Alternate Returns (SUBROUTINE and RETURN)

Subroutines with alternate returns (e.g. `'SUBROUTINE X(*)'` and `'CALL X(*50)'`) are implemented by `g77` as functions returning the C `int` type. The actual alternate-return arguments are omitted from the calling sequence. Instead, the caller uses the return value to do a rough equivalent of the Fortran computed-GOTO statement, as in `'GOTO (50), X()'` in the example above (where `'X'` is quietly declared as an `INTEGER(KIND=1)` function), and the callee just returns whatever integer is specified in the `RETURN` statement for the subroutine. For example, `'RETURN 1'` is implemented as `'X = 1'` followed by `'RETURN'` in C, and `'RETURN'` by itself is `'X = 0'` and `'RETURN'`.

13.12 Assigned Statement Labels (ASSIGN and GOTO)

For portability to machines where a pointer (such as to a label, which is how `g77` implements `ASSIGN` and its relatives, the assigned-GOTO and assigned-FORMAT-I/O statements) is wider (bit-wise) than an `INTEGER(KIND=1)`, `g77` uses a different memory location to hold the `ASSIGNED` value of a variable than it does the numerical value in that variable, unless the variable is wide enough (can hold enough bits).

In particular, while `g77` implements

```
I = 10
```

as, in C notation, `'i = 10;'`, it implements

```
ASSIGN 10 TO I
```

as, in GNU's extended C notation (for the label syntax), `'__g77_ASSIGN_I = &&L10;'` (where `'L10'` is just a massaging of the Fortran label `'10'` to make the syntax C-like; `g77` doesn't actually generate the name `'L10'` or any other name like that, since debuggers cannot access labels anyway).

While this currently means that an `ASSIGN` statement does not overwrite the numeric contents of its target variable, *do not* write any code depending on this feature. `g77` has already changed this implementation across versions and might do so in the future. This information is provided only to make debugging Fortran programs compiled with the current version of `g77` somewhat easier. If there's no debugger-visible variable named `'__g77_ASSIGN_I'` in a program unit that does `ASSIGN 10 TO I`, that probably means `g77` has decided it can store the pointer to the label directly into `'I'` itself.

See [Section 9.9.7 \[Ugly Assigned Labels\]](#), page 162, for information on a command-line option to force `g77` to use the same storage for both normal and assigned-label uses of a variable.

13.13 Run-time Library Errors

The `libg2c` library currently has the following table to relate error code numbers, returned in `IOSTAT=` variables, to messages. This information should, in future versions of this document, be expanded upon to include detailed descriptions of each message.

In line with good coding practices, any of the numbers in the list below should *not* be directly written into Fortran code you write. Instead, make a separate `INCLUDE` file that defines `PARAMETER` names for them, and use those in your code, so you can more easily change the actual numbers in the future.

The information below is culled from the definition of `F_err` in `'f/runtime/libI77/err.c'` in the `g77` source tree.

```
100: "error in format"
101: "illegal unit number"
102: "formatted io not allowed"
103: "unformatted io not allowed"
104: "direct io not allowed"
105: "sequential io not allowed"
106: "can't backspace file"
107: "null file name"
108: "can't stat file"
109: "unit not connected"
110: "off end of record"
111: "truncation failed in endfile"
112: "incomprehensible list input"
113: "out of free space"
114: "unit not connected"
115: "read unexpected character"
116: "bad logical input field"
117: "bad variable type"
118: "bad namelist name"
119: "variable not in namelist"
120: "no end record"
121: "variable count incorrect"
122: "subscript for scalar variable"
123: "invalid array section"
124: "substring out of bounds"
125: "subscript out of bounds"
```

```
126: "can't read file"
127: "can't write file"
128: "'new' file exists"
129: "can't append to file"
130: "non-positive record number"
131: "I/O started while already doing I/O"
```


14 Collected Fortran Wisdom

Most users of `g77` can be divided into two camps:

- Those writing new Fortran code to be compiled by `g77`.
- Those using `g77` to compile existing, “legacy” code.

Users writing new code generally understand most of the necessary aspects of Fortran to write “mainstream” code, but often need help deciding how to handle problems, such as the construction of libraries containing `BLOCK DATA`.

Users dealing with “legacy” code sometimes don’t have much experience with Fortran, but believe that the code they’re compiling already works when compiled by other compilers (and might not understand why, as is sometimes the case, it doesn’t work when compiled by `g77`).

The following information is designed to help users do a better job coping with existing, “legacy” Fortran code, and with writing new code as well.

14.1 Advantages Over `f2c`

Without `f2c`, `g77` would have taken much longer to do and probably not been as good for quite a while. Sometimes people who notice how much `g77` depends on, and documents encouragement to use, `f2c` ask why `g77` was created if `f2c` already existed.

This section gives some basic answers to these questions, though it is not intended to be comprehensive.

14.1.1 Language Extensions

`g77` offers several extensions to FORTRAN 77 language that `f2c` doesn’t:

- Automatic arrays
- `CYCLE` and `EXIT`
- Construct names
- `SELECT CASE`
- `KIND=` and `LEN=` notation
- Semicolon as statement separator
- Constant expressions in `FORMAT` statements (such as ‘`FORMAT(I<J>)`’, where ‘`J`’ is a `PARAMETER` named constant)
- `MvBits` intrinsic
- `libU77` (Unix-compatibility) library, with routines known to compiler as intrinsics (so they work even when compiler options are used to change the interfaces used by Fortran routines)

`g77` also implements iterative `DO` loops so that they work even in the presence of certain “extreme” inputs, unlike `f2c`. See [Section 14.3 \[Loops\]](#), page 208.

However, `f2c` offers a few that `g77` doesn’t, such as:

- Intrinsics in `PARAMETER` statements
- Array bounds expressions (such as ‘`REAL M(N(2))`’)
- `AUTOMATIC` statement

It is expected that `g77` will offer some or all of these missing features at some time in the future.

14.1.2 Diagnostic Abilities

`g77` offers better diagnosis of problems in `FORMAT` statements. `f2c` doesn’t, for example, emit any diagnostic for ‘`FORMAT(XZFAJG10324)`’, leaving that to be diagnosed, at run time, by the `libf2c` run-time library.

14.1.3 Compiler Options

`g77` offers compiler options that `f2c` doesn't, most of which are designed to more easily accommodate legacy code:

- Two that control the automatic appending of extra underscores to external names
- One that allows dollar signs ('\$') in symbol names
- A variety that control acceptance of various “ugly” constructs
- Several that specify acceptable use of upper and lower case in the source code
- Many that enable, disable, delete, or hide groups of intrinsics
- One to specify the length of fixed-form source lines (normally 72)
- One to specify the the source code is written in Fortran-90-style free-form

However, `f2c` offers a few that `g77` doesn't, like an option to have `REAL` default to `REAL*8`. It is expected that `g77` will offer all of the missing options pertinent to being a Fortran compiler at some time in the future.

14.1.4 Compiler Speed

Saving the steps of writing and then rereading C code is a big reason why `g77` should be able to compile code much faster than using `f2c` in conjunction with the equivalent invocation of `gcc`.

However, due to `g77`'s youth, lots of self-checking is still being performed. As a result, this improvement is as yet unrealized (though the potential seems to be there for quite a big speedup in the future). It is possible that, as of version 0.5.18, `g77` is noticeably faster compiling many Fortran source files than using `f2c` in conjunction with `gcc`.

14.1.5 Program Speed

`g77` has the potential to better optimize code than `f2c`, even when `gcc` is used to compile the output of `f2c`, because `f2c` must necessarily translate Fortran into a somewhat lower-level language (C) that cannot preserve all the information that is potentially useful for optimization, while `g77` can gather, preserve, and transmit that information directly to the GBE.

For example, `g77` implements `ASSIGN` and assigned `GOTO` using direct assignment of pointers to labels and direct jumps to labels, whereas `f2c` maps the assigned labels to integer values and then uses a C `switch` statement to encode the assigned `GOTO` statements.

However, as is typical, theory and reality don't quite match, at least not in all cases, so it is still the case that `f2c` plus `gcc` can generate code that is faster than `g77`.

Version 0.5.18 of `g77` offered default settings and options, via patches to the `gcc` back end, that allow for better program speed, though some of these improvements also affected the performance of programs translated by `f2c` and then compiled by `g77`'s version of `gcc`.

Version 0.5.20 of `g77` offers further performance improvements, at least one of which (alias analysis) is not generally applicable to `f2c` (though `f2c` could presumably be changed to also take advantage of this new capability of the `gcc` back end, assuming this is made available in an upcoming release of `gcc`).

14.1.6 Ease of Debugging

Because `g77` compiles directly to assembler code like `gcc`, instead of translating to an intermediate language (C) as does `f2c`, support for debugging can be better for `g77` than `f2c`.

However, although `g77` might be somewhat more “native” in terms of debugging support than `f2c` plus `gcc`, there still are a lot of things “not quite right”. Many of the important ones should be resolved in the near future.

For example, `g77` doesn't have to worry about reserved names like `f2c` does. Given `'FOR = WHILE'`, `f2c` must necessarily translate this to something *other* than `'for = while;'`, because C reserves those words.

However, `g77` does still use things like an extra level of indirection for `ENTRY`-laden procedures—in this case, because the back end doesn’t yet support multiple entry points.

Another example is that, given

```
COMMON A, B
EQUIVALENCE (B, C)
```

the `g77` user should be able to access the variables directly, by name, without having to traverse C-like structures and unions, while `f2c` is unlikely to ever offer this ability (due to limitations in the C language).

However, due to apparent bugs in the back end, `g77` currently doesn’t take advantage of this facility at all—it doesn’t emit any debugging information for `COMMON` and `EQUIVALENCE` areas, other than information on the array of `char` it creates (and, in the case of local `EQUIVALENCE`, names) for each such area.

Yet another example is arrays. `g77` represents them to the debugger using the same “dimensionality” as in the source code, while `f2c` must necessarily convert them all to one-dimensional arrays to fit into the confines of the C language. However, the level of support offered by debuggers for interactive Fortran-style access to arrays as compiled by `g77` can vary widely. In some cases, it can actually be an advantage that `f2c` converts everything to widely supported C semantics.

In fairness, `g77` could do many of the things `f2c` does to get things working at least as well as `f2c`—for now, the developers prefer making `g77` work the way they think it is supposed to, and finding help improving the other products (the back end of `gcc`; `gdb`; and so on) to get things working properly.

14.1.7 Character and Hollerith Constants

To avoid the extensive hassle that would be needed to avoid this, `f2c` uses C character constants to encode character and Hollerith constants. That means a constant like `‘‘HELLO’’` is translated to `“hello”` in C, which further means that an extra null byte is present at the end of the constant. This null byte is superfluous.

`g77` does not generate such null bytes. This represents significant savings of resources, such as on systems where `‘/dev/null’` or `‘/dev/zero’` represent bottlenecks in the systems’ performance, because `g77` simply asks for fewer zeros from the operating system than `f2c`. (Avoiding spurious use of zero bytes, each byte typically have eight zero bits, also reduces the liabilities in case Microsoft’s rumored patent on the digits 0 and 1 is upheld.)

14.2 Block Data and Libraries

To ensure that block data program units are linked, especially a concern when they are put into libraries, give each one a name (as in `‘BLOCK DATA FOO’`) and make sure there is an `‘EXTERNAL FOO’` statement in every program unit that uses any common block initialized by the corresponding `BLOCK DATA`. `g77` currently compiles a `BLOCK DATA` as if it were a `SUBROUTINE`, that is, it generates an actual procedure having the appropriate name. The procedure does nothing but return immediately if it happens to be called. For `‘EXTERNAL FOO’`, where `‘FOO’` is not otherwise referenced in the same program unit, `g77` assumes there exists a `‘BLOCK DATA FOO’` in the program and ensures that by generating a reference to it so the linker will make sure it is present. (Specifically, `g77` outputs in the data section a static pointer to the external name `‘FOO’`.)

The implementation `g77` currently uses to make this work is one of the few things not compatible with `f2c` as currently shipped. `f2c` currently does nothing with `‘EXTERNAL FOO’` except issue a warning that `‘FOO’` is not otherwise referenced, and, for `‘BLOCK DATA FOO’`, `f2c` doesn’t generate a dummy procedure with the name `‘FOO’`. The upshot is that you shouldn’t mix `f2c` and `g77` in this particular case. If you use `f2c` to compile `‘BLOCK DATA FOO’`, then any `g77`-compiled program unit that says `‘EXTERNAL FOO’` will result in an unresolved reference when linked. If you do the opposite, then `‘FOO’` might not be linked in under various circumstances (such as when `‘FOO’` is in a library, or you’re using a “clever” linker—so clever, it produces a broken program with little or no warning by omitting initializations of global data because they are contained in unreferenced procedures).

The changes you make to your code to make `g77` handle this situation, however, appear to be a widely portable way to handle it. That is, many systems permit it (as they should, since the FORTRAN 77 standard permits `EXTERNAL FOO` when `FOO` is a block data program unit), and of the ones that might not link `BLOCK DATA FOO` under some circumstances, most of them appear to do so once `EXTERNAL FOO` is present in the appropriate program units.

Here is the recommended approach to modifying a program containing a program unit such as the following:

```
BLOCK DATA FOO
COMMON /VARS/ X, Y, Z
DATA X, Y, Z / 3., 4., 5. /
END
```

If the above program unit might be placed in a library module, then ensure that every program unit in every program that references that particular `COMMON` area uses the `EXTERNAL` statement to force the area to be initialized.

For example, change a program unit that starts with

```
INTEGER FUNCTION CURX()
COMMON /VARS/ X, Y, Z
CURX = X
END
```

so that it uses the `EXTERNAL` statement, as in:

```
INTEGER FUNCTION CURX()
COMMON /VARS/ X, Y, Z
EXTERNAL FOO
CURX = X
END
```

That way, `CURX` is compiled by `g77` (and many other compilers) so that the linker knows it must include `FOO`, the `BLOCK DATA` program unit that sets the initial values for the variables in `VAR`, in the executable program.

14.3 Loops

The meaning of a `DO` loop in Fortran is precisely specified in the Fortran standard. . . and is quite different from what many programmers might expect.

In particular, Fortran iterative `DO` loops are implemented as if the number of trips through the loop is calculated *before* the loop is entered.

The number of trips for a loop is calculated from the *start*, *end*, and *increment* values specified in a statement such as:

```
DO iter = start, end, increment
```

The trip count is evaluated using a fairly simple formula based on the three values following the `=` in the statement, and it is that trip count that is effectively decremented during each iteration of the loop. If, at the beginning of an iteration of the loop, the trip count is zero or negative, the loop terminates. The per-loop-iteration modifications to *iter* are not related to determining whether to terminate the loop.

There are two important things to remember about the trip count:

- It can be *negative*, in which case it is treated as if it was zero—meaning the loop is not executed at all.
- The type used to *calculate* the trip count is the same type as *iter*, but the final calculation, and thus the type of the trip count itself, always is `INTEGER(KIND=1)`.

These two items mean that there are loops that cannot be written in straightforward fashion using the Fortran `DO`.

For example, on a system with the canonical 32-bit two's-complement implementation of `INTEGER(KIND=1)`, the following loop will not work:

```
DO I = -2000000000, 2000000000
```

Although the *start* and *end* values are well within the range of `INTEGER(KIND=1)`, the *trip count* is not. The expected trip count is 40000000001, which is outside the range of `INTEGER(KIND=1)` on many systems.

Instead, the above loop should be constructed this way:

```
I = -2000000000
DO
  IF (I .GT. 2000000000) EXIT
  ...
  I = I + 1
END DO
```

The simple `DO` construct and the `EXIT` statement (used to leave the innermost loop) are F90 features that `g77` supports.

Some Fortran compilers have buggy implementations of `DO`, in that they don't follow the standard. They implement `DO` as a straightforward translation to what, in C, would be a `for` statement. Instead of creating a temporary variable to hold the trip count as calculated at run time, these compilers use the iteration variable *iter* to control whether the loop continues at each iteration.

The bug in such an implementation shows up when the trip count is within the range of the type of *iter*, but the magnitude of '`ABS(end) + ABS(incr)`' exceeds that range. For example:

```
DO I = 2147483600, 2147483647
```

A loop started by the above statement will work as implemented by `g77`, but the use, by some compilers, of a more C-like implementation akin to

```
for (i = 2147483600; i <= 2147483647; ++i)
```

produces a loop that does not terminate, because '*i*' can never be greater than 2147483647, since incrementing it beyond that value overflows '*i*', setting it to -2147483648. This is a large, negative number that still is less than 2147483647.

Another example of unexpected behavior of `DO` involves using a nonintegral iteration variable *iter*, that is, a `REAL` variable. Consider the following program:

```
DATA BEGIN, END, STEP /.1, .31, .007/
DO 10 R = BEGIN, END, STEP
  IF (R .GT. END) PRINT *, R, ' .GT. ', END, '!!'
  PRINT *,R
10  CONTINUE
  PRINT *, 'LAST = ',R
  IF (R .LE. END) PRINT *, R, ' .LE. ', END, '!!'
END
```

A C-like view of `DO` would hold that the two “exclamatory” `PRINT` statements are never executed. However, this is the output of running the above program as compiled by `g77` on a GNU/Linux ix86 system:

```
.1000000001
.1070000001
.114
.1209999999
...
.2890000005
.2960000004
.3030000003
LAST = .3100000002
.3100000002 .LE. .3100000002!!
```

Note that one of the two checks in the program turned up an apparent violation of the programmer's expectation—yet, the loop is correctly implemented by `g77`, in that it has 30 iterations. This trip count of 30 is correct when evaluated using the floating-point representations for the *begin*, *end*, and *incr* values (.1, .31, .007) on GNU/Linux ix86 are used. On other

systems, an apparently more accurate trip count of 31 might result, but, nevertheless, `g77` is faithfully following the Fortran standard, and the result is not what the author of the sample program above apparently expected. (Such other systems might, for different values in the `DATA` statement, violate the other programmer's expectation, for example.)

Due to this combination of imprecise representation of floating-point values and the often-misunderstood interpretation of `DO` by standard-conforming compilers such as `g77`, use of `DO` loops with `REAL` iteration variables is not recommended. Such use can be caught by specifying `'-Wsurprising'`. See [Section 5.5 \[Warning Options\]](#), page 36, for more information on this option.

14.4 Working Programs

Getting Fortran programs to work in the first place can be quite a challenge—even when the programs already work on other systems, or when using other compilers.

`g77` offers some facilities that might be useful for tracking down bugs in such programs.

14.4.1 Not My Type

A fruitful source of bugs in Fortran source code is use, or mis-use, of Fortran's implicit-typing feature, whereby the type of a variable, array, or function is determined by the first character of its name.

Simple cases of this include statements like `'LOGX=9.227'`, without a statement such as `'REAL LOGX'`. In this case, `'LOGX'` is implicitly given `INTEGER(KIND=1)` type, with the result of the assignment being that it is given the value `'9'`.

More involved cases include a function that is defined starting with a statement like `'DOUBLE PRECISION FUNCTION IPS(...)'`. Any caller of this function that does not also declare `'IPS'` as type `DOUBLE PRECISION` (or, in GNU Fortran, `REAL(KIND=2)`) is likely to assume it returns `INTEGER`, or some other type, leading to invalid results or even program crashes.

The `'-Wimplicit'` option might catch failures to properly specify the types of variables, arrays, and functions in the code.

However, in code that makes heavy use of Fortran's implicit-typing facility, this option might produce so many warnings about cases that are working, it would be hard to find the one or two that represent bugs. This is why so many experienced Fortran programmers strongly recommend widespread use of the `IMPLICIT NONE` statement, despite it not being standard FORTRAN 77, to completely turn off implicit typing. (`g77` supports `IMPLICIT NONE`, as do almost all FORTRAN 77 compilers.)

Note that `'-Wimplicit'` catches only implicit typing of *names*. It does not catch implicit typing of expressions such as `'X**(2/3)'`. Such expressions can be buggy as well—in fact, `'X**(2/3)'` is equivalent to `'X**0'`, due to the way Fortran expressions are given types and then evaluated. (In this particular case, the programmer probably wanted `'X**(2./3.)'`.)

14.4.2 Variables Assumed To Be Zero

Many Fortran programs were developed on systems that provided automatic initialization of all, or some, variables and arrays to zero. As a result, many of these programs depend, sometimes inadvertently, on this behavior, though to do so violates the Fortran standards.

You can ask `g77` for this behavior by specifying the `'-finit-local-zero'` option when compiling Fortran code. (You might want to specify `'-fno-automatic'` as well, to avoid code-size inflation for non-optimized compilations.)

Note that a program that works better when compiled with the `'-finit-local-zero'` option is almost certainly depending on a particular system's, or compiler's, tendency to initialize some variables to zero. It might be worthwhile finding such cases and fixing them, using techniques such as compiling with the `'-O -Wuninitialized'` options using `g77`.

14.4.3 Variables Assumed To Be Saved

Many Fortran programs were developed on systems that saved the values of all, or some, variables and arrays across procedure calls. As a result, many of these programs depend, sometimes inadvertently, on being able to assign a value to a variable, perform a `RETURN` to a calling procedure, and, upon subsequent invocation, reference the previously assigned variable to obtain the value.

They expect this despite not using the `SAVE` statement to specify that the value in a variable is expected to survive procedure returns and calls. Depending on variables and arrays to retain values across procedure calls without using `SAVE` to require it violates the Fortran standards.

You can ask `g77` to assume `SAVE` is specified for all relevant (local) variables and arrays by using the `'-fno-automatic'` option.

Note that a program that works better when compiled with the `'-fno-automatic'` option is almost certainly depending on not having to use the `SAVE` statement as required by the Fortran standard. It might be worthwhile finding such cases and fixing them, using techniques such as compiling with the `'-O -Wuninitialized'` options using `g77`.

14.4.4 Unwanted Variables

The `'-Wunused'` option can find bugs involving implicit typing, sometimes more easily than using `'-Wimplicit'` in code that makes heavy use of implicit typing. An unused variable or array might indicate that the spelling for its declaration is different from that of its intended uses.

Other than cases involving typos, unused variables rarely indicate actual bugs in a program. However, investigating such cases thoroughly has, on occasion, led to the discovery of code that had not been completely written—where the programmer wrote declarations as needed for the whole algorithm, wrote some or even most of the code for that algorithm, then got distracted and forgot that the job was not complete.

14.4.5 Unused Arguments

As with unused variables, It is possible that unused arguments to a procedure might indicate a bug. Compile with `'-W -Wunused'` option to catch cases of unused arguments.

Note that `'-W'` also enables warnings regarding overflow of floating-point constants under certain circumstances.

14.4.6 Surprising Interpretations of Code

The `'-Wsurprising'` option can help find bugs involving expression evaluation or in the way `DO` loops with non-integral iteration variables are handled. Cases found by this option might indicate a difference of interpretation between the author of the code involved, and a standard-conforming compiler such as `g77`. Such a difference might produce actual bugs.

In any case, changing the code to explicitly do what the programmer might have expected it to do, so `g77` and other compilers are more likely to follow the programmer's expectations, might be worthwhile, especially if such changes make the program work better.

14.4.7 Aliasing Assumed To Work

The `'-falias-check'`, `'-fargument-alias'`, `'-fargument-noalias'`, and `'-fno-argument-noalias-global'` options, introduced in version 0.5.20 and `g77`'s version 2.7.2.2.f.2 of `gcc`, were withdrawn as of `g77` version 0.5.23 due to their not being supported by `gcc` version 2.8.

These options control the assumptions regarding aliasing (overlapping) of writes and reads to main memory (core) made by the `gcc` back end.

The information below still is useful, but applies to only those versions of `g77` that support the alias analysis implied by support for these options.

These options are effective only when compiling with `'-O'` (specifying any level other than `'-O0'`) or with `'-falias-check'`.

The default for Fortran code is ‘`-fargument-noalias-global`’. (The default for C code and code written in other C-based languages is ‘`-fargument-alias`’. These defaults apply regardless of whether you use `g77` or `gcc` to compile your code.)

Note that, on some systems, compiling with ‘`-fforce-addr`’ in effect can produce more optimal code when the default aliasing options are in effect (and when optimization is enabled).

If your program is not working when compiled with optimization, it is possible it is violating the Fortran standards (77 and 90) by relying on the ability to “safely” modify variables and arrays that are aliased, via procedure calls, to other variables and arrays, without using `EQUIVALENCE` to explicitly set up this kind of aliasing.

(The FORTRAN 77 standard’s prohibition of this sort of overlap, generally referred to therein as “storage association”, appears in Sections 15.9.3.6. This prohibition allows implementations, such as `g77`, to, for example, implement the passing of procedures and even values in `COMMON` via copy operations into local, perhaps more efficiently accessed temporaries at entry to a procedure, and, where appropriate, via copy operations back out to their original locations in memory at exit from that procedure, without having to take into consideration the order in which the local copies are updated by the code, among other things.)

To test this hypothesis, try compiling your program with the ‘`-fargument-alias`’ option, which causes the compiler to revert to assumptions essentially the same as made by versions of `g77` prior to 0.5.20.

If the program works using this option, that strongly suggests that the bug is in your program. Finding and fixing the bug(s) should result in a program that is more standard-conforming and that can be compiled by `g77` in a way that results in a faster executable.

(You might want to try compiling with ‘`-fargument-noalias`’, a kind of half-way point, to see if the problem is limited to aliasing between dummy arguments and `COMMON` variables—this option assumes that such aliasing is not done, while still allowing aliasing among dummy arguments.)

An example of aliasing that is invalid according to the standards is shown in the following program, which might *not* produce the expected results when executed:

```
I = 1
CALL FOO(I, I)
PRINT *, I
END

SUBROUTINE FOO(J, K)
  J = J + K
  K = J * K
  PRINT *, J, K
END
```

The above program attempts to use the temporary aliasing of the ‘J’ and ‘K’ arguments in ‘`FOO`’ to effect a pathological behavior—the simultaneous changing of the values of *both* ‘J’ and ‘K’ when either one of them is written.

The programmer likely expects the program to print these values:

```
2  4
4
```

However, since the program is not standard-conforming, an implementation’s behavior when running it is undefined, because subroutine ‘`FOO`’ modifies at least one of the arguments, and they are aliased with each other. (Even if one of the assignment statements was deleted, the program would still violate these rules. This kind of on-the-fly aliasing is permitted by the standard only when none of the aliased items are defined, or written, while the aliasing is in effect.)

As a practical example, an optimizing compiler might schedule the ‘J =’ part of the second line of ‘`FOO`’ *after* the reading of ‘J’ and ‘K’ for the ‘J * K’ expression, resulting in the following output:

```
2  2
2
```


Essentially, compilers are promised (by the standard and, therefore, by programmers who write code they claim to be standard-conforming) that if they cannot detect aliasing via static analysis of a single program unit's `EQUIVALENCE` and `COMMON` statements, no such aliasing exists. In such cases, compilers are free to assume that an assignment to one variable will not change the value of another variable, allowing it to avoid generating code to re-read the value of the other variable, to re-schedule reads and writes, and so on, to produce a faster executable.

The same promise holds true for arrays (as seen by the called procedure)—an element of one dummy array cannot be aliased with, or overlap, any element of another dummy array or be in a `COMMON` area known to the procedure.

(These restrictions apply only when the procedure defines, or writes to, one of the aliased variables or arrays.)

Unfortunately, there is no way to find *all* possible cases of violations of the prohibitions against aliasing in Fortran code. Static analysis is certainly imperfect, as is run-time analysis, since neither can catch all violations. (Static analysis can catch all likely violations, and some that might never actually happen, while run-time analysis can catch only those violations that actually happen during a particular run. Neither approach can cope with programs mixing Fortran code with routines written in other languages, however.)

Currently, `g77` provides neither static nor run-time facilities to detect any cases of this problem, although other products might. Run-time facilities are more likely to be offered by future versions of `g77`, though patches improving `g77` so that it provides either form of detection are welcome.

14.4.8 Output Assumed To Flush

For several versions prior to 0.5.20, `g77` configured its version of the `libf2c` run-time library so that one of its configuration macros, `ALWAYS_FLUSH`, was defined.

This was done as a result of a belief that many programs expected output to be flushed to the operating system (under UNIX, via the `fflush()` library call) with the result that errors, such as disk full, would be immediately flagged via the relevant `ERR=` and `IOSTAT=` mechanism.

Because of the adverse effects this approach had on the performance of many programs, `g77` no longer configures `libf2c` (now named `libg2c` in its `g77` incarnation) to always flush output.

If your program depends on this behavior, either insert the appropriate `'CALL FLUSH'` statements, or modify the sources to the `libg2c`, rebuild and reinstall `g77`, and relink your programs with the modified library.

(Ideally, `libg2c` would offer the choice at run-time, so that a compile-time option to `g77` or `f2c` could result in generating the appropriate calls to flushing or non-flushing library routines.)

Some Fortran programs require output (writes) to be flushed to the operating system (under UNIX, via the `fflush()` library call) so that errors, such as disk full, are immediately flagged via the relevant `ERR=` and `IOSTAT=` mechanism, instead of such errors being flagged later as subsequent writes occur, forcing the previously written data to disk, or when the file is closed.

Essentially, the difference can be viewed as synchronous error reporting (immediate flagging of errors during writes) versus asynchronous, or, more precisely, buffered error reporting (detection of errors might be delayed).

`libg2c` supports flagging write errors immediately when it is built with the `ALWAYS_FLUSH` macro defined. This results in a `libg2c` that runs slower, sometimes quite a bit slower, under certain circumstances—for example, accessing files via the networked file system NFS—but the effect can be more reliable, robust file I/O.

If you know that Fortran programs requiring this level of precision of error reporting are to be compiled using the version of `g77` you are building, you might wish to modify the `g77` source tree so that the version of `libg2c` is built with the `ALWAYS_FLUSH` macro defined, enabling this behavior.

To do this, find this line in `'gcc/libf2c/f2c.h'` in your `g77` source tree:

```
/* #define ALWAYS_FLUSH */
```

Remove the leading `'/* '`, so the line begins with `'#define'`, and the trailing `'*/'`.

Then build or rebuild `g77` as appropriate.

14.4.9 Large File Unit Numbers

If your program crashes at run time with a message including the text ‘illegal unit number’, that probably is a message from the run-time library, `libg2c`.

The message means that your program has attempted to use a file unit number that is out of the range accepted by `libg2c`. Normally, this range is 0 through 99, and the high end of the range is controlled by a `libg2c` source-file macro named `MXUNIT`.

If you can easily change your program to use unit numbers in the range 0 through 99, you should do so.

As distributed, whether as part of `f2c` or `g77`, `libf2c` accepts file unit numbers only in the range 0 through 99. For example, a statement such as ‘`WRITE (UNIT=100)`’ causes a run-time crash in `libf2c`, because the unit number, 100, is out of range.

If you know that Fortran programs at your installation require the use of unit numbers higher than 99, you can change the value of the `MXUNIT` macro, which represents the maximum unit number, to an appropriately higher value.

To do this, edit the file ‘`gcc/libf2c/libI77/fio.h`’ in your `g77` source tree, changing the following line:

```
#define MXUNIT 100
```

Change the line so that the value of `MXUNIT` is defined to be at least one *greater* than the maximum unit number used by the Fortran programs on your system.

(For example, a program that does ‘`WRITE (UNIT=255)`’ would require `MXUNIT` set to at least 256 to avoid crashing.)

Then build or rebuild `g77` as appropriate.

Note: Changing this macro has *no* effect on other limits your system might place on the number of files open at the same time. That is, the macro might allow a program to do ‘`WRITE (UNIT=100)`’, but the library and operating system underlying `libf2c` might disallow it if many other files have already been opened (via `OPEN` or implicitly via `READ`, `WRITE`, and so on). Information on how to increase these other limits should be found in your system’s documentation.

14.4.10 Floating-point precision

If your program depends on exact IEEE 754 floating-point handling it may help on some systems—specifically x86 or m68k hardware—to use the ‘`-ffloat-store`’ option or to reset the precision flag on the floating-point unit. See [Section 5.7 \[Optimize Options\]](#), page 40.

However, it might be better simply to put the FPU into double precision mode and not take the performance hit of ‘`-ffloat-store`’. On x86 and m68k GNU systems you can do this with a technique similar to that for turning on floating-point exceptions (see [Section 15.3.29 \[Floating-point Exception Handling\]](#), page 231). The control word could be set to double precision by some code like this one:

```
#include <fpu_control.h>
{
    fpu_control_t cw = (_FPU_DEFAULT & ~_FPU_EXTENDED) | _FPU_DOUBLE;
    _FPU_SETCW(cw);
}
```

(It is not clear whether this has any effect on the operation of the GNU maths library, but we have no evidence of it causing trouble.)

Some targets (such as the Alpha) may need special options for full IEEE conformance. See [section “Hardware Models and Configurations” in *Using the GNU Compiler Collection \(GCC\)*](#).

14.4.11 Inconsistent Calling Sequences

Code containing inconsistent calling sequences in the same file is normally rejected—see [Section 22.5 \[GLOBALS\]](#), page 281. (Use, say, `ftnchek` to ensure consistency across source files. See [Section 12.1.3 \[Generating Skeletons and Prototypes with f2c\]](#), page 191.)

Mysterious errors, which may appear to be code generation problems, can appear specifically on the x86 architecture with some such inconsistencies. On x86 hardware, floating-point return values of functions are placed on the floating-point unit's register stack, not the normal stack. Thus calling a **REAL** or **DOUBLE PRECISION FUNCTION** as some other sort of procedure, or vice versa, scrambles the floating-point stack. This may break unrelated code executed later. Similarly if, say, external C routines are written incorrectly.

14.5 Overly Convenient Command-line Options

These options should be used only as a quick-and-dirty way to determine how well your program will run under different compilation models without having to change the source. Some are more problematic than others, depending on how portable and maintainable you want the program to be (and, of course, whether you are allowed to change it at all is crucial).

You should not continue to use these command-line options to compile a given program, but rather should make changes to the source code:

-finit-local-zero

(This option specifies that any uninitialized local variables and arrays have default initialization to binary zeros.)

Many other compilers do this automatically, which means lots of Fortran code developed with those compilers depends on it.

It is safer (and probably would produce a faster program) to find the variables and arrays that need such initialization and provide it explicitly via **DATA**, so that **'-finit-local-zero'** is not needed.

Consider using **'-Wuninitialized'** (which requires **'-O'**) to find likely candidates, but do not specify **'-finit-local-zero'** or **'-fno-automatic'**, or this technique won't work.

-fno-automatic

(This option specifies that all local variables and arrays are to be treated as if they were named in **SAVE** statements.)

Many other compilers do this automatically, which means lots of Fortran code developed with those compilers depends on it.

The effect of this is that all non-automatic variables and arrays are made static, that is, not placed on the stack or in heap storage. This might cause a buggy program to appear to work better. If so, rather than relying on this command-line option (and hoping all compilers provide the equivalent one), add **SAVE** statements to some or all program unit sources, as appropriate. Consider using **'-Wuninitialized'** (which requires **'-O'**) to find likely candidates, but do not specify **'-finit-local-zero'** or **'-fno-automatic'**, or this technique won't work.

The default is **'-fautomatic'**, which tells **g77** to try and put variables and arrays on the stack (or in fast registers) where possible and reasonable. This tends to make programs faster.

Note: Automatic variables and arrays are not affected by this option. These are variables and arrays that are *necessarily* automatic, either due to explicit statements, or due to the way they are declared. Examples include local variables and arrays not given the **SAVE** attribute in procedures declared **RECURSIVE**, and local arrays declared with non-constant bounds (automatic arrays). Currently, **g77** supports only automatic arrays, not **RECURSIVE** procedures or other means of explicitly specifying that variables or arrays are automatic.

-fgroup-intrinsics-hide

Change the source code to use **EXTERNAL** for any external procedure that might be the name of an intrinsic. It is easy to find these using **'-fgroup-intrinsics-disable'**.

14.6 Faster Programs

Aside from the usual `gcc` options, such as `'-O'`, `'-ffast-math'`, and so on, consider trying some of the following approaches to speed up your program (once you get it working).

14.6.1 Aligned Data

On some systems, such as those with Pentium Pro CPUs, programs that make heavy use of `REAL(KIND=2)` (`DOUBLE PRECISION`) might run much slower than possible due to the compiler not aligning these 64-bit values to 64-bit boundaries in memory. (The effect also is present, though to a lesser extent, on the 586 (Pentium) architecture.)

The Intel x86 architecture generally ensures that these programs will work on all its implementations, but particular implementations (such as Pentium Pro) perform better with more strict alignment. (Such behavior isn't unique to the Intel x86 architecture.) Other architectures might *demand* 64-bit alignment of 64-bit data.

There are a variety of approaches to use to address this problem:

- Order your `COMMON` and `EQUIVALENCE` areas such that the variables and arrays with the widest alignment guidelines come first.

For example, on most systems, this would mean placing `COMPLEX(KIND=2)`, `REAL(KIND=2)`, and `INTEGER(KIND=2)` entities first, followed by `REAL(KIND=1)`, `INTEGER(KIND=1)`, and `LOGICAL(KIND=1)` entities, then `INTEGER(KIND=6)` entities, and finally `CHARACTER` and `INTEGER(KIND=3)` entities.

The reason to use such placement is it makes it more likely that your data will be aligned properly, without requiring you to do detailed analysis of each aggregate (`COMMON` and `EQUIVALENCE`) area.

Specifically, on systems where the above guidelines are appropriate, placing `CHARACTER` entities before `REAL(KIND=2)` entities can work just as well, but only if the number of bytes occupied by the `CHARACTER` entities is divisible by the recommended alignment for `REAL(KIND=2)`.

By ordering the placement of entities in aggregate areas according to the simple guidelines above, you avoid having to carefully count the number of bytes occupied by each entity to determine whether the actual alignment of each subsequent entity meets the alignment guidelines for the type of that entity.

If you don't ensure correct alignment of `COMMON` elements, the compiler may be forced by some systems to violate the Fortran semantics by adding padding to get `DOUBLE PRECISION` data properly aligned. If the unfortunate practice is employed of overlaying different types of data in the `COMMON` block, the different variants of this block may become misaligned with respect to each other. Even if your platform doesn't require strict alignment, `COMMON` should be laid out as above for portability. (Unfortunately the FORTRAN 77 standard didn't anticipate this possible requirement, which is compiler-independent on a given platform.)

- Use the (x86-specific) `'-malign-double'` option when compiling programs for the Pentium and Pentium Pro architectures (called 586 and 686 in the `gcc` configuration subsystem). The warning about this in the `gcc` manual isn't generally relevant to Fortran, but using it will force `COMMON` to be padded if necessary to align `DOUBLE PRECISION` data.

When `DOUBLE PRECISION` data is forcibly aligned in `COMMON` by `g77` due to specifying `'-malign-double'`, `g77` issues a warning about the need to insert padding.

In this case, each and every program unit that uses the same `COMMON` area must specify the same layout of variables and their types for that area and be compiled with `'-malign-double'` as well. `g77` will issue warnings in each case, but as long as every program unit using that area is compiled with the same warnings, the resulting object files should work when linked together unless the program makes additional assumptions about `COMMON` area layouts that are outside the scope of the FORTRAN 77 standard, or uses `EQUIVALENCE` or different layouts in ways that assume no padding is ever inserted by the compiler.

- Ensure that `'crt0.o'` or `'crt1.o'` on your system guarantees a 64-bit aligned stack for `main()`. The recent one from GNU (`glibc2`) will do this on x86 systems, but we don't know of any other x86 setups where it will be right. Read your system's documentation

to determine if it is appropriate to upgrade to a more recent version to obtain the optimal alignment.

Progress is being made on making this work “out of the box” on future versions of `g77`, `gcc`, and some of the relevant operating systems (such as GNU/Linux).

A package that tests the degree to which a Fortran compiler (such as `g77`) aligns 64-bit floating-point variables and arrays is available at <http://alpha.gnu.org/gnu/g77/align/>.

14.6.2 Prefer Automatic Uninitialized Variables

If you’re using `-fno-automatic` already, you probably should change your code to allow compilation with `-fautomatic` (the default), to allow the program to run faster.

Similarly, you should be able to use `-fno-init-local-zero` (the default) instead of `-finit-local-zero`. This is because it is rare that every variable affected by these options in a given program actually needs to be so affected.

For example, `-fno-automatic`, which effectively `SAVEs` every local non-automatic variable and array, affects even things like `DO` iteration variables, which rarely need to be `SAVEd`, and this often reduces run-time performances. Similarly, `-fno-init-local-zero` forces such variables to be initialized to zero—when `SAVEd` (such as when `-fno-automatic`), this by itself generally affects only startup time for a program, but when not `SAVEd`, it can slow down the procedure every time it is called.

See [Section 14.5 \[Overly Convenient Command-Line Options\]](#), page 215, for information on the `-fno-automatic` and `-finit-local-zero` options and how to convert their use into selective changes in your own code.

14.6.3 Avoid `f2c` Compatibility

If you aren’t linking with any code compiled using `f2c`, try using the `-fno-f2c` option when compiling *all* the code in your program. (Note that `libf2c` is *not* an example of code that is compiled using `f2c`—it is compiled by a C compiler, typically `gcc`.)

14.6.4 Use Submodel Options

Using an appropriate `-m` option to generate specific code for your CPU may be worthwhile, though it may mean the executable won’t run on other versions of the CPU that don’t support the same instruction set. See [section “Hardware Models and Configurations” in *Using the GNU Compiler Collection \(GCC\)*](#). For instance on an x86 system the compiler might have been built—as shown by `g77 -v`—for the target `i386-pc-linux-gnu`, i.e. an ‘i386’ CPU. In that case to generate code best optimized for a Pentium you could use the option `-march=pentium`.

For recent CPUs that don’t have explicit support in the released version of `gcc`, it *might* still be possible to get improvements with certain `-m` options.

`-fomit-frame-pointer` can help performance on x86 systems and others. It will, however, inhibit debugging on the systems on which it is not turned on anyway by `-O`.

15 Known Causes of Trouble with GNU Fortran

This section describes known problems that affect users of GNU Fortran. Most of these are not GNU Fortran bugs per se—if they were, we would fix them. But the result for a user might be like the result of a bug.

Some of these problems are due to bugs in other software, some are missing features that are too much work to add, and some are places where people’s opinions differ as to what is best.

To find out about major bugs discovered in the current release and possible workarounds for them, see [ftp://alpha.gnu.org/g77.plan](http://alpha.gnu.org/g77.plan).

(Note that some of this portion of the manual is lifted directly from the `gcc` manual, with minor modifications to tailor it to users of `g77`. Anytime a bug seems to have more to do with the `gcc` portion of `g77`, see [section “Known Causes of Trouble with GCC” in *Using the GNU Compiler Collection \(GCC\)*](#).)

15.1 Bugs Not In GNU Fortran

These are bugs to which the maintainers often have to reply, “but that isn’t a bug in `g77`...”. Some of these already are fixed in new versions of other software; some still need to be fixed; some are problems with how `g77` is installed or is being used; some are the result of bad hardware that causes software to misbehave in sometimes bizarre ways; some just cannot be addressed at this time until more is known about the problem.

Please don’t re-report these bugs to the `g77` maintainers—if you must remind someone how important it is to you that the problem be fixed, talk to the people responsible for the other products identified below, but preferably only after you’ve tried the latest versions of those products. The `g77` maintainers have their hands full working on just fixing and improving `g77`, without serving as a clearinghouse for all bugs that happen to affect `g77` users.

See [Chapter 14 \[Collected Fortran Wisdom\]](#), page 205, for information on behavior of Fortran programs, and the programs that compile them, that might be *thought* to indicate bugs.

15.1.1 Signal 11 and Friends

A whole variety of strange behaviors can occur when the software, or the way you are using the software, stresses the hardware in a way that triggers hardware bugs. This might seem hard to believe, but it happens frequently enough that there exist documents explaining in detail what the various causes of the problems are, what typical symptoms look like, and so on.

Generally these problems are referred to in this document as “signal 11” crashes, because the Linux kernel, running on the most popular hardware (the Intel x86 line), often stresses the hardware more than other popular operating systems. When hardware problems do occur under GNU/Linux on x86 systems, these often manifest themselves as “signal 11” problems, as illustrated by the following diagnostic:

```
sh# g77 myprog.f
gcc: Internal compiler error: program f771 got fatal signal 11
sh#
```

It is *very* important to remember that the above message is *not* the only one that indicates a hardware problem, nor does it always indicate a hardware problem.

In particular, on systems other than those running the Linux kernel, the message might appear somewhat or very different, as it will if the error manifests itself while running a program other than the `g77` compiler. For example, it will appear somewhat different when running your program, when running Emacs, and so on.

How to cope with such problems is well beyond the scope of this manual.

However, users of Linux-based systems (such as GNU/Linux) should review <http://www.bitwizzard.nl/sig11/>, a source of detailed information on diagnosing hardware problems, by recognizing their common symptoms.

Users of other operating systems and hardware might find this reference useful as well. If you know of similar material for another hardware/software combination, please let us know so we can consider including a reference to it in future versions of this manual.

15.1.2 Cannot Link Fortran Programs

On some systems, perhaps just those with out-of-date (shared?) libraries, unresolved-reference errors happen when linking `g77`-compiled programs (which should be done using `g77`).

If this happens to you, try appending `-lc` to the command you use to link the program, e.g. `'g77 foo.f -lc'`. `g77` already specifies `'-lg2c -lm'` when it calls the linker, but it cannot also specify `'-lc'` because not all systems have a file named `'libc.a'`.

It is unclear at this point whether there are legitimately installed systems where `'-lg2c -lm'` is insufficient to resolve code produced by `g77`.

If your program doesn't link due to unresolved references to names like `'_main'`, make sure you're using the `g77` command to do the link, since this command ensures that the necessary libraries are loaded by specifying `'-lg2c -lm'` when it invokes the `gcc` command to do the actual link. (Use the `'-v'` option to discover more about what actually happens when you use the `g77` and `gcc` commands.)

Also, try specifying `'-lc'` as the last item on the `g77` command line, in case that helps.

15.1.3 Large Common Blocks

On some older GNU/Linux systems, programs with common blocks larger than 16MB cannot be linked without some kind of error message being produced.

This is a bug in older versions of `ld`, fixed in more recent versions of `binutils`, such as version 2.6.

15.1.4 Debugger Problems

There are some known problems when using `gdb` on code compiled by `g77`. Inadequate investigation as of the release of 0.5.16 results in not knowing which products are the culprit, but `'gdb-4.14'` definitely crashes when, for example, an attempt is made to print the contents of a `COMPLEX(KIND=2)` dummy array, on at least some GNU/Linux machines, plus some others. Attempts to access assumed-size arrays are also known to crash recent versions of `gdb`. (`gdb`'s Fortran support was done for a different compiler and isn't properly compatible with `g77`.)

15.1.5 NeXTStep Problems

Developers of Fortran code on NeXTStep (all architectures) have to watch out for the following problem when writing programs with large, statically allocated (i.e. non-stack based) data structures (common blocks, saved arrays).

Due to the way the native loader (`'/bin/ld'`) lays out data structures in virtual memory, it is very easy to create an executable wherein the `'__DATA'` segment overlaps (has addresses in common) with the `'UNIX STACK'` segment.

This leads to all sorts of trouble, from the executable simply not executing, to bus errors. The NeXTStep command line tool `ebadexec` points to the problem as follows:

```
% /bin/ebadexec a.out
/bin/ebadexec: __LINKEDIT segment (truncated address = 0x3de000
rounded size = 0x2a000) of executable file: a.out overlaps with UNIX
STACK segment (truncated address = 0x400000 rounded size =
0x3c00000) of executable file: a.out
```

(In the above case, it is the `'__LINKEDIT'` segment that overlaps the stack segment.)

This can be cured by assigning the `'__DATA'` segment (virtual) addresses beyond the stack segment. A conservative estimate for this is from address 6000000 (hexadecimal) onwards—this has always worked for me [Toon Moene]:

```
% g77 -segaddr __DATA 6000000 test.f
% ebadexec a.out
ebadexec: file: a.out appears to be executable
%
```

Browsing through ‘gcc/gcc/f/Makefile.in’, you will find that the `f771` program itself also has to be linked with these flags—it has large statically allocated data structures. (Version 0.5.18 reduces this somewhat, but probably not enough.)

(The above item was contributed by Toon Moene (toon@moene.indiv.nluug.nl).)

15.1.6 Stack Overflow

`g77` code might fail at runtime (probably with a “segmentation violation”) due to overflowing the stack. This happens most often on systems with an environment that provides substantially more heap space (for use when arbitrarily allocating and freeing memory) than stack space.

Often this can be cured by increasing or removing your shell’s limit on stack usage, typically using `limit stacksize` (in `cs`h and derivatives) or `ulimit -s` (in `sh` and derivatives).

Increasing the allowed stack size might, however, require changing some operating system or system configuration parameters.

You might be able to work around the problem by compiling with the ‘`-fno-automatic`’ option to reduce stack usage, probably at the expense of speed.

`g77`, on most machines, puts many variables and arrays on the stack where possible, and can be configured (by changing `FFECOM_sizeMAXSTACKITEM` in ‘gcc/gcc/f/com.c’) to force smaller-sized entities into static storage (saving on stack space) or permit larger-sized entities to be put on the stack (which can improve run-time performance, as it presents more opportunities for the GBE to optimize the generated code).

Note: Putting more variables and arrays on the stack might cause problems due to system-dependent limits on stack size. Also, the value of `FFECOM_sizeMAXSTACKITEM` has no effect on automatic variables and arrays. See [Section 15.1 \[But-bugs\], page 219](#), for more information.

Note: While `libg2c` places a limit on the range of Fortran file-unit numbers, the underlying library and operating system might impose different kinds of limits. For example, some systems limit the number of files simultaneously open by a running program. Information on how to increase these limits should be found in your system’s documentation.

However, if your program uses large automatic arrays (for example, has declarations like ‘`REAL A(N)`’ where ‘`A`’ is a local array and ‘`N`’ is a dummy or `COMMON` variable that can have a large value), neither use of ‘`-fno-automatic`’, nor changing the cut-off point for `g77` for using the stack, will solve the problem by changing the placement of these large arrays, as they are *necessarily* automatic.

`g77` currently provides no means to specify that automatic arrays are to be allocated on the heap instead of the stack. So, other than increasing the stack size, your best bet is to change your source code to avoid large automatic arrays. Methods for doing this currently are outside the scope of this document.

(*Note:* If your system puts stack and heap space in the same memory area, such that they are effectively combined, then a stack overflow probably indicates a program that is either simply too large for the system, or buggy.)

15.1.7 Nothing Happens

It is occasionally reported that a “simple” program, such as a “Hello, World!” program, does nothing when it is run, even though the compiler reported no errors, despite the program containing nothing other than a simple `PRINT` statement.

This most often happens because the program has been compiled and linked on a UNIX system and named `test`, though other names can lead to similarly unexpected run-time behavior on various systems.

Essentially this problem boils down to giving your program a name that is already known to the shell you are using to identify some other program, which the shell continues to execute instead of your program when you invoke it via, for example:

```
sh# test
sh#
```

Under UNIX and many other system, a simple command name invokes a searching mechanism that might well not choose the program located in the current working directory if there is another alternative (such as the `test` command commonly installed on UNIX systems).

The reliable way to invoke a program you just linked in the current directory under UNIX is to specify it using an explicit pathname, as in:

```
sh# ./test
Hello, World!
sh#
```

Users who encounter this problem should take the time to read up on how their shell searches for commands, how to set their search path, and so on. The relevant UNIX commands to learn about include `man`, `info` (on GNU systems), `setenv` (or `set` and `env`), `which`, and `find`.

15.1.8 Strange Behavior at Run Time

`g77` code might fail at runtime with “segmentation violation”, “bus error”, or even something as subtle as a procedure call overwriting a variable or array element that it is not supposed to touch.

These can be symptoms of a wide variety of actual bugs that occurred earlier during the program’s run, but manifested themselves as *visible* problems some time later.

Overflowing the bounds of an array—usually by writing beyond the end of it—is one of two kinds of bug that often occurs in Fortran code. (Compile your code with the ‘`-fbounds-check`’ option to catch many of these kinds of errors at program run time.)

The other kind of bug is a mismatch between the actual arguments passed to a procedure and the dummy arguments as declared by that procedure.

Both of these kinds of bugs, and some others as well, can be difficult to track down, because the bug can change its behavior, or even appear to not occur, when using a debugger.

That is, these bugs can be quite sensitive to data, including data representing the placement of other data in memory (that is, pointers, such as the placement of stack frames in memory).

`g77` now offers the ability to catch and report some of these problems at compile, link, or run time, such as by generating code to detect references to beyond the bounds of most arrays (except assumed-size arrays), and checking for agreement between calling and called procedures. Future improvements are likely to be made in the procedure-mismatch area, at least.

In the meantime, finding and fixing the programming bugs that lead to these behaviors is, ultimately, the user’s responsibility, as difficult as that task can sometimes be.

One runtime problem that has been observed might have a simple solution. If a formatted `WRITE` produces an endless stream of spaces, check that your program is linked against the correct version of the C library. The configuration process takes care to account for your system’s normal ‘`libc`’ not being ANSI-standard, which will otherwise cause this behaviour. If your system’s default library is ANSI-standard and you subsequently link against a non-ANSI one, there might be problems such as this one.

Specifically, on Solaris2 systems, avoid picking up the BSD library from ‘`/usr/ucblib`’.

15.1.9 Floating-point Errors

Some programs appear to produce inconsistent floating-point results compiled by `g77` versus by other compilers.

Often the reason for this behavior is the fact that floating-point values are represented on almost all Fortran systems by *approximations*, and these approximations are inexact even for apparently simple values like 0.1, 0.2, 0.3, 0.4, 0.6, 0.7, 0.8, 0.9, 1.1, and so on. Most Fortran systems, including all current ports of `g77`, use binary arithmetic to represent these approximations.

Therefore, the exact value of any floating-point approximation as manipulated by `g77`-compiled code is representable by adding some combination of the values 1.0, 0.5, 0.25, 0.125, and so on (just keep dividing by two) through the precision of the fraction (typically around 23 bits for `REAL(KIND=1)`, 52 for `REAL(KIND=2)`), then multiplying the sum by a integral power of

two (in Fortran, by ‘2**N’) that typically is between -127 and +128 for `REAL(KIND=1)` and -1023 and +1024 for `REAL(KIND=2)`, then multiplying by -1 if the number is negative.

So, a value like 0.2 is exactly represented in decimal—since it is a fraction, ‘2/10’, with a denominator that is compatible with the base of the number system (base 10). However, ‘2/10’ cannot be represented by any finite number of sums of any of 1.0, 0.5, 0.25, and so on, so 0.2 cannot be exactly represented in binary notation.

(On the other hand, decimal notation can represent any binary number in a finite number of digits. Decimal notation cannot do so with ternary, or base-3, notation, which would represent floating-point numbers as sums of any of ‘1/1’, ‘1/3’, ‘1/9’, and so on. After all, no finite number of decimal digits can exactly represent ‘1/3’. Fortunately, few systems use ternary notation.)

Moreover, differences in the way run-time I/O libraries convert between these approximations and the decimal representation often used by programmers and the programs they write can result in apparent differences between results that do not actually exist, or exist to such a small degree that they usually are not worth worrying about.

For example, consider the following program:

```
PRINT *, 0.2
END
```

When compiled by `g77`, the above program might output ‘0.20000003’, while another compiler might produce an executable that outputs ‘0.2’.

This particular difference is due to the fact that, currently, conversion of floating-point values by the `libg2c` library, used by `g77`, handles only double-precision values.

Since ‘0.2’ in the program is a single-precision value, it is converted to double precision (still in binary notation) before being converted back to decimal. The conversion to binary appends *binary* zero digits to the original value—which, again, is an inexact approximation of 0.2—resulting in an approximation that is much less exact than is connoted by the use of double precision.

(The appending of binary zero digits has essentially the same effect as taking a particular decimal approximation of ‘1/3’, such as ‘0.3333333’, and appending decimal zeros to it, producing ‘0.33333330000000000’. Treating the resulting decimal approximation as if it really had 18 or so digits of valid precision would make it seem a very poor approximation of ‘1/3’.)

As a result of converting the single-precision approximation to double precision by appending binary zeros, the conversion of the resulting double-precision value to decimal produces what looks like an incorrect result, when in fact the result is *inexact*, and is probably no less inaccurate or imprecise an approximation of 0.2 than is produced by other compilers that happen to output the converted value as “exactly” ‘0.2’. (Some compilers behave in a way that can make them appear to retain more accuracy across a conversion of a single-precision constant to double precision. See [Section 15.5.4 \[Context-Sensitive Constants\]](#), page 238, to see why this practice is illusory and even dangerous.)

Note that a more exact approximation of the constant is computed when the program is changed to specify a double-precision constant:

```
PRINT *, 0.2D0
END
```

Future versions of `g77` and/or `libg2c` might convert single-precision values directly to decimal, instead of converting them to double precision first. This would tend to result in output that is more consistent with that produced by some other Fortran implementations.

A useful source of information on floating-point computation is David Goldberg, ‘What Every Computer Scientist Should Know About Floating-Point Arithmetic’, *Computing Surveys*, 23, March 1991, pp. 5-48. An online version is available at <http://docs.sun.com/>, and there is a supplemented version, in PostScript form, at <http://www.validgh.com/goldberg/paper.ps>.

Information related to the IEEE 754 floating-point standard by a leading light can be found at <http://http.cs.berkeley.edu/%7Ewkahan/ieee754status/>; see also slides from the short course referenced from <http://http.cs.berkeley.edu/%7Efateman/>. <http://www.linuxsupportline.com/%7Ebillm/> has a brief guide to IEEE 754, a somewhat x86-GNU/Linux-specific FAQ, and library code for GNU/Linux x86 systems.

The supplement to the PostScript-formatted Goldberg document, referenced above, is available in HTML format. See ‘Differences Among IEEE 754 Implementations’ by Doug Priest, available online at <http://www.validgh.com/goldberg/addendum.html>. This document explores some of the issues surrounding computing of extended (80-bit) results on processors such as the x86, especially when those results are arbitrarily truncated to 32-bit or 64-bit values by the compiler as “spills”.

(*Note:* `g77` specifically, and `gcc` generally, does arbitrarily truncate 80-bit results during spills as of this writing. It is not yet clear whether a future version of the GNU compiler suite will offer 80-bit spills as an option, or perhaps even as the default behavior.)

The GNU C library provides routines for controlling the FPU, and other documentation about this.

See [Section 14.4.10 \[Floating-point precision\]](#), page 214, regarding IEEE 754 conformance.

15.2 Known Bugs In GNU Fortran

This section identifies bugs that `g77 users` might run into in the GCC-3.2.3 version of `g77`. This includes bugs that are actually in the `gcc` back end (GBE) or in `libf2c`, because those sets of code are at least somewhat under the control of (and necessarily intertwined with) `g77`, so it isn’t worth separating them out.

For information on bugs in *other* versions of `g77`, see [Chapter 6 \[News About GNU Fortran\]](#), page 47. There, lists of bugs fixed in various versions of `g77` can help determine what bugs existed in prior versions.

An online, “live” version of this document (derived directly from the mainline, development version of `g77` within `gcc`) is available via <http://www.gnu.org/software/gcc/onlinedocs/g77/Trouble.html>. Follow the “Known Bugs” link.

The following information was last updated on 2002-02-01:

- `g77` fails to warn about use of a “live” iterative-DO variable as an implied-DO variable in a `WRITE` or `PRINT` statement (although it does warn about this in a `READ` statement).
- Something about `g77`’s straightforward handling of label references and definitions sometimes prevents the GBE from unrolling loops. Until this is solved, try inserting or removing `CONTINUE` statements as the terminal statement, using the `END DO` form instead, and so on.
- Some confusion in diagnostics concerning failing `INCLUDE` statements from within `INCLUDE`’d or `#include`’d files.
- `g77` assumes that `INTEGER(KIND=1)` constants range from ‘-2**31’ to ‘2**31-1’ (the range for two’s-complement 32-bit values), instead of determining their range from the actual range of the type for the configuration (and, someday, for the constant).

Further, it generally doesn’t implement the handling of constants very well in that it makes assumptions about the configuration that it no longer makes regarding variables (types).

Included with this item is the fact that `g77` doesn’t recognize that, on IEEE-754/854-compliant systems, ‘0./0.’ should produce a NaN and no warning instead of the value ‘0.’ and a warning.

- `g77` uses way too much memory and CPU time to process large aggregate areas having any initialized elements.

For example, ‘`REAL A(1000000)`’ followed by ‘`DATA A(1)/1/`’ takes up way too much time and space, including the size of the generated assembler file.

Version 0.5.18 improves cases like this—specifically, cases of *sparse* initialization that leave large, contiguous areas uninitialized—significantly. However, even with the improvements, these cases still require too much memory and CPU time.

(Version 0.5.18 also improves cases where the initial values are zero to a much greater degree, so if the above example ends with ‘`DATA A(1)/0/`’, the compile-time performance will be about as good as it will ever get, aside from unrelated improvements to the compiler.)

Note that `g77` does display a warning message to notify the user before the compiler appears to hang. A warning message is issued when `g77` sees code that provides initial values (e.g. via `DATA`) to an aggregate area (`COMMON` or `EQUIVALENCE`, or even a large enough array or

CHARACTER variable) that is large enough to increase g77's compile time by roughly a factor of 10.

This size currently is quite small, since g77 currently has a known bug requiring too much memory and time to handle such cases. In 'gcc/gcc/f/data.c', the macro `FFEDATA_sizeT00_BIG_INIT_` is defined to the minimum size for the warning to appear. The size is specified in storage units, which can be bytes, words, or whatever, on a case-by-case basis.

After changing this macro definition, you must (of course) rebuild and reinstall g77 for the change to take effect.

Note that, as of version 0.5.18, improvements have reduced the scope of the problem for *sparse* initialization of large arrays, especially those with large, contiguous uninitialized areas. However, the warning is issued at a point prior to when g77 knows whether the initialization is sparse, and delaying the warning could mean it is produced too late to be helpful.

Therefore, the macro definition should not be adjusted to reflect sparse cases. Instead, adjust it to generate the warning when densely initialized arrays begin to cause responses noticeably slower than linear performance would suggest.

- When debugging, after starting up the debugger but before being able to see the source code for the main program unit, the user must currently set a breakpoint at `MAIN__` (or `MAIN___` or `MAIN_` if `MAIN__` doesn't exist) and run the program until it hits the breakpoint. At that point, the main program unit is activated and about to execute its first executable statement, but that's the state in which the debugger should start up, as is the case for languages like C.
- Debugging g77-compiled code using debuggers other than `gdb` is likely not to work.

Getting g77 and `gdb` to work together is a known problem—getting g77 to work properly with other debuggers, for which source code often is unavailable to g77 developers, seems like a much larger, unknown problem, and is a lower priority than making g77 and `gdb` work together properly.

On the other hand, information about problems other debuggers have with g77 output might make it easier to properly fix g77, and perhaps even improve `gdb`, so it is definitely welcome. Such information might even lead to all relevant products working together properly sooner.

- g77 doesn't work perfectly on 64-bit configurations such as the Digital Semiconductor ("DEC") Alpha.

This problem is largely resolved as of version 0.5.23.

- g77 currently inserts needless padding for things like `'COMMON A,IPAD'` where 'A' is `CHARACTER*1` and 'IPAD' is `INTEGER(KIND=1)` on machines like x86, because the back end insists that 'IPAD' be aligned to a 4-byte boundary, but the processor has no such requirement (though it is usually good for performance).

The gcc back end needs to provide a wider array of specifications of alignment requirements and preferences for targets, and front ends like g77 should take advantage of this when it becomes available.

- The `libf2c` routines that perform some run-time arithmetic on `COMPLEX` operands were modified circa version 0.5.20 of g77 to work properly even in the presence of aliased operands.

While the g77 and `netlib` versions of `libf2c` differ on how this is accomplished, the main differences are that we believe the g77 version works properly even in the presence of *partially* aliased operands.

However, these modifications have reduced performance on targets such as x86, due to the extra copies of operands involved.

15.3 Missing Features

This section lists features we know are missing from g77, and which we want to add someday. (There is no priority implied in the ordering below.)

15.3.1 Better Source Model

`g77` needs to provide, as the default source-line model, a “pure visual” mode, where the interpretation of a source program in this mode can be accurately determined by a user looking at a traditionally displayed rendition of the program (assuming the user knows whether the program is fixed or free form).

The design should assume the user cannot tell tabs from spaces and cannot see trailing spaces on lines, but has canonical tab stops and, for fixed-form source, has the ability to always know exactly where column 72 is (since the Fortran standard itself requires this for fixed-form source).

This would change the default treatment of fixed-form source to not treat lines with tabs as if they were infinitely long—instead, they would end at column 72 just as if the tabs were replaced by spaces in the canonical way.

As part of this, provide common alternate models (Digital, `f2c`, and so on) via command-line options. This includes allowing arbitrarily long lines for free-form source as well as fixed-form source and providing various limits and diagnostics as appropriate.

Also, `g77` should offer, perhaps even default to, warnings when characters beyond the last valid column are anything other than spaces. This would mean code with “sequence numbers” in columns 73 through 80 would be rejected, and there’s a lot of that kind of code around, but one of the most frequent bugs encountered by new users is accidentally writing fixed-form source code into and beyond column 73. So, maybe the users of old code would be able to more easily handle having to specify, say, a `‘-Wno-col73to80’` option.

15.3.2 Fortran 90 Support

`g77` does not support many of the features that distinguish Fortran 90 (and, now, Fortran 95) from ANSI FORTRAN 77.

Some Fortran 90 features are supported, because they make sense to offer even to die-hard users of F77. For example, many of them codify various ways F77 has been extended to meet users’ needs during its tenure, so `g77` might as well offer them as the primary way to meet those same needs, even if it offers compatibility with one or more of the ways those needs were met by other F77 compilers in the industry.

Still, many important F90 features are not supported, because no attempt has been made to research each and every feature and assess its viability in `g77`. In the meantime, users who need those features must use Fortran 90 compilers anyway, and the best approach to adding some F90 features to GNU Fortran might well be to fund a comprehensive project to create GNU Fortran 95.

15.3.3 Intrinsics in PARAMETER Statements

`g77` doesn’t allow intrinsics in `PARAMETER` statements.

Related to this, `g77` doesn’t allow non-integral exponentiation in `PARAMETER` statements, such as `‘PARAMETER (R=2**.25)’`. It is unlikely `g77` will ever support this feature, as doing it properly requires complete emulation of a target computer’s floating-point facilities when building `g77` as a cross-compiler. But, if the `gcc` back end is enhanced to provide such a facility, `g77` will likely use that facility in implementing this feature soon afterwards.

15.3.4 Arbitrary Concatenation

`g77` doesn’t support arbitrary operands for concatenation in contexts where run-time allocation is required. For example:

```
SUBROUTINE X(A)
  CHARACTER*(*) A
  CALL FOO(A // 'suffix')
```

15.3.5 SELECT CASE on CHARACTER Type

Character-type selector/cases for `SELECT CASE` currently are not supported.

15.3.6 RECURSIVE Keyword

`g77` doesn't support the `RECURSIVE` keyword that F90 compilers do. Nor does it provide any means for compiling procedures designed to do recursion.

All recursive code can be rewritten to not use recursion, but the result is not pretty.

15.3.7 Increasing Precision/Range

Some compilers, such as `f2c`, have an option (`'-r8'`, `'-qrealsize=8'` or similar) that provides automatic treatment of `REAL` entities such that they have twice the storage size, and a corresponding increase in the range and precision, of what would normally be the `REAL(KIND=1)` (default `REAL`) type. (This affects `COMPLEX` the same way.)

They also typically offer another option (`'-i8'`) to increase `INTEGER` entities so they are twice as large (with roughly twice as much range).

(There are potential pitfalls in using these options.)

`g77` does not yet offer any option that performs these kinds of transformations. Part of the problem is the lack of detailed specifications regarding exactly how these options affect the interpretation of constants, intrinsics, and so on.

Until `g77` addresses this need, programmers could improve the portability of their code by modifying it to not require compile-time options to produce correct results. Some free tools are available which may help, specifically in Toolpack (which one would expect to be sound) and the `'fortran'` section of the Netlib repository.

Use of preprocessors can provide a fairly portable means to work around the lack of widely portable methods in the Fortran language itself (though increasing acceptance of Fortran 90 would alleviate this problem).

15.3.8 Popular Non-standard Types

`g77` doesn't fully support `INTEGER*2`, `LOGICAL*1`, and similar. In the meantime, version 0.5.18 provides rudimentary support for them.

15.3.9 Full Support for Compiler Types

`g77` doesn't support `INTEGER`, `REAL`, and `COMPLEX` equivalents for *all* applicable back-end-supported types (`char`, `short int`, `int`, `long int`, `long long int`, and `long double`). This means providing intrinsic support, and maybe constant support (using F90 syntax) as well, and, for most machines will result in automatic support of `INTEGER*1`, `INTEGER*2`, `INTEGER*8`, maybe even `REAL*16`, and so on.

15.3.10 Array Bounds Expressions

`g77` doesn't support more general expressions to dimension arrays, such as array element references, function references, etc.

For example, `g77` currently does not accept the following:

```
SUBROUTINE X(M, N)
  INTEGER N(10), M(N(2), N(1))
```

15.3.11 POINTER Statements

`g77` doesn't support pointers or allocatable objects (other than automatic arrays). This set of features is probably considered just behind intrinsics in `PARAMETER` statements on the list of large, important things to add to `g77`.

In the meantime, consider using the `INTEGER(KIND=7)` declaration to specify that a variable must be able to hold a pointer. This construct is not portable to other non-GNU compilers, but it is portable to all machines GNU Fortran supports when `g77` is used.

See [Section 8.11 \[Functions and Subroutines\]](#), page 85, for information on `%VAL()`, `%REF()`, and `%DESCR()` constructs, which are useful for passing pointers to procedures written in languages other than Fortran.

15.3.12 Sensible Non-standard Constructs

`g77` rejects things other compilers accept, like ‘`INTRINSIC SQRT,SQRT`’. As time permits in the future, some of these things that are easy for humans to read and write and unlikely to be intended to mean something else will be accepted by `g77` (though ‘`-fpedantic`’ should trigger warnings about such non-standard constructs).

Until `g77` no longer gratuitously rejects sensible code, you might as well fix your code to be more standard-conforming and portable.

The kind of case that is important to except from the recommendation to change your code is one where following good coding rules would force you to write non-standard code that nevertheless has a clear meaning.

For example, when writing an `INCLUDE` file that defines a common block, it might be appropriate to include a `SAVE` statement for the common block (such as ‘`SAVE /CBLOCK/`’), so that variables defined in the common block retain their values even when all procedures declaring the common block become inactive (return to their callers).

However, putting `SAVE` statements in an `INCLUDE` file would prevent otherwise standard-conforming code from also specifying the `SAVE` statement, by itself, to indicate that all local variables and arrays are to have the `SAVE` attribute.

For this reason, `g77` already has been changed to allow this combination, because although the general problem of gratuitously rejecting unambiguous and “safe” constructs still exists in `g77`, this particular construct was deemed useful enough that it was worth fixing `g77` for just this case.

So, while there is no need to change your code to avoid using this particular construct, there might be other, equally appropriate but non-standard constructs, that you shouldn’t have to stop using just because `g77` (or any other compiler) gratuitously rejects it.

Until the general problem is solved, if you have any such construct you believe is worthwhile using (e.g. not just an arbitrary, redundant specification of an attribute), please submit a bug report with an explanation, so we can consider fixing `g77` just for cases like yours.

15.3.13 READONLY Keyword

Support for `READONLY`, in `OPEN` statements, requires `libg2c` support, to make sure that ‘`CLOSE(...,STATUS='DELETE')`’ does not delete a file opened on a unit with the `READONLY` keyword, and perhaps to trigger a fatal diagnostic if a `WRITE` or `PRINT` to such a unit is attempted.

Note: It is not sufficient for `g77` and `libg2c` (its version of `libf2c`) to assume that `READONLY` does not need some kind of explicit support at run time, due to UNIX systems not (generally) needing it. `g77` is not just a UNIX-based compiler!

Further, mounting of non-UNIX filesystems on UNIX systems (such as via NFS) might require proper `READONLY` support.

(Similar issues might be involved with supporting the `SHARED` keyword.)

15.3.14 FLUSH Statement

`g77` could perhaps use a `FLUSH` statement that does what ‘`CALL FLUSH`’ does, but that supports ‘`*`’ as the unit designator (same unit as for `PRINT`) and accepts `ERR=` and/or `IOSTAT=` specifiers.

15.3.15 Expressions in FORMAT Statements

`g77` doesn’t support ‘`FORMAT(I<J>)`’ and the like. Supporting this requires a significant redesign or replacement of `libg2c`.

However, `g77` does support this construct when the expression is constant (as of version 0.5.22). For example:

```

      PARAMETER (IWIDTH = 12)
10    FORMAT (I<IWIDTH>)
```

Otherwise, at least for output (`PRINT` and `WRITE`), Fortran code making use of this feature can be rewritten to avoid it by constructing the `FORMAT` string in a `CHARACTER` variable or array,

then using that variable or array in place of the `FORMAT` statement label to do the original `PRINT` or `WRITE`.

Many uses of this feature on input can be rewritten this way as well, but not all can. For example, this can be rewritten:

```
      READ 20, I
20     FORMAT (I<J>)
```

However, this cannot, in general, be rewritten, especially when `ERR=` and `END=` constructs are employed:

```
      READ 30, J, I
30     FORMAT (I<J>)
```

15.3.16 Explicit Assembler Code

`g77` needs to provide some way, a la `gcc`, for `g77` code to specify explicit assembler code.

15.3.17 Q Edit Descriptor

The `Q` edit descriptor in `FORMATs` isn't supported. (This is meant to get the number of characters remaining in an input record.) Supporting this requires a significant redesign or replacement of `libg2c`.

A workaround might be using internal I/O or the stream-based intrinsics. See [Section 8.11.9.104 \[FGetC Intrinsic \(subroutine\)\]](#), page 113.

15.3.18 Old-style PARAMETER Statements

`g77` doesn't accept '`PARAMETER I=1`'. Supporting this obsolete form of the `PARAMETER` statement would not be particularly hard, as most of the parsing code is already in place and working.

Until time/money is spent implementing it, you might as well fix your code to use the standard form, '`PARAMETER (I=1)`' (possibly needing '`INTEGER I`' preceding the `PARAMETER` statement as well, otherwise, in the obsolete form of `PARAMETER`, the type of the variable is set from the type of the constant being assigned to it).

15.3.19 TYPE and ACCEPT I/O Statements

`g77` doesn't support the I/O statements `TYPE` and `ACCEPT`. These are common extensions that should be easy to support, but also are fairly easy to work around in user code.

Generally, any '`TYPE fmt,list`' I/O statement can be replaced by '`PRINT fmt,list`'. And, any '`ACCEPT fmt,list`' statement can be replaced by '`READ fmt,list`'.

15.3.20 STRUCTURE, UNION, RECORD, MAP

`g77` doesn't support `STRUCTURE`, `UNION`, `RECORD`, `MAP`. This set of extensions is quite a bit lower on the list of large, important things to add to `g77`, partly because it requires a great deal of work either upgrading or replacing `libg2c`.

15.3.21 OPEN, CLOSE, and INQUIRE Keywords

`g77` doesn't have support for keywords such as `DISP='DELETE'` in the `OPEN`, `CLOSE`, and `INQUIRE` statements. These extensions are easy to add to `g77` itself, but require much more work on `libg2c`.

`g77` doesn't support `FORM='PRINT'` or an equivalent to translate the traditional 'carriage control' characters in column 1 of output to use backspaces, carriage returns and the like. However programs exist to translate them in output files (or standard output). These are typically called either `fpr` or `asa`. You can get a version of `asa` from <ftp://sunsite.unc.edu/pub/Linux/devel/lang/fortran> for GNU systems which will probably build easily on other systems. Alternatively, `fpr` is in BSD distributions in various archive sites.

15.3.22 ENCODE and DECODE

g77 doesn't support ENCODE or DECODE.

These statements are best replaced by READ and WRITE statements involving internal files (CHARACTER variables and arrays).

For example, replace a code fragment like

```

      INTEGER*1 LINE(80)
      ...
      DECODE (80, 9000, LINE) A, B, C
      ...
9000  FORMAT (1X, 3(F10.5))

```

with:

```

      CHARACTER*80 LINE
      ...
      READ (UNIT=LINE, FMT=9000) A, B, C
      ...
9000  FORMAT (1X, 3(F10.5))

```

Similarly, replace a code fragment like

```

      INTEGER*1 LINE(80)
      ...
      ENCODE (80, 9000, LINE) A, B, C
      ...
9000  FORMAT (1X, 'OUTPUT IS ', 3(F10.5))

```

with:

```

      CHARACTER*80 LINE
      ...
      WRITE (UNIT=LINE, FMT=9000) A, B, C
      ...
9000  FORMAT (1X, 'OUTPUT IS ', 3(F10.5))

```

It is entirely possible that ENCODE and DECODE will be supported by a future version of g77.

15.3.23 AUTOMATIC Statement

g77 doesn't support the AUTOMATIC statement that f2c does.

AUTOMATIC would identify a variable or array as not being SAVE'd, which is normally the default, but which would be especially useful for code that, *generally*, needed to be compiled with the '-fno-automatic' option.

AUTOMATIC also would serve as a hint to the compiler that placing the variable or array—even a very large array—on the stack is acceptable.

AUTOMATIC would not, by itself, designate the containing procedure as recursive.

AUTOMATIC should work syntactically like SAVE, in that AUTOMATIC with no variables listed should apply to all pertinent variables and arrays (which would not include common blocks or their members).

Variables and arrays denoted as AUTOMATIC would not be permitted to be initialized via DATA or other specification of any initial values, requiring explicit initialization, such as via assignment statements.

Perhaps UNSAVE and STATIC, as strict semantic opposites to SAVE and AUTOMATIC, should be provided as well.

15.3.24 Suppressing Space Padding of Source Lines

g77 should offer VXT-Fortran-style suppression of virtual spaces at the end of a source line if an appropriate command-line option is specified.

This affects cases where a character constant is continued onto the next line in a fixed-form source file, as in the following example:

```

10      PRINT *, 'HOW MANY
1      SPACES?'

```

g77, and many other compilers, virtually extend the continued line through column 72 with spaces that become part of the character constant, but Digital Fortran normally didn't, leaving only one space between 'MANY' and 'SPACES?' in the output of the above statement.

Fairly recently, at least one version of Digital Fortran was enhanced to provide the other behavior when a command-line option is specified, apparently due to demand from readers of the USENET group 'comp.lang.fortran' to offer conformance to this widespread practice in the industry. g77 should return the favor by offering conformance to Digital's approach to handling the above example.

15.3.25 Fortran Preprocessor

g77 should offer a preprocessor designed specifically for Fortran to replace 'cpp -traditional'. There are several out there worth evaluating, at least.

Such a preprocessor would recognize Hollerith constants, properly parse comments and character constants, and so on. It might also recognize, process, and thus preprocess files included via the INCLUDE directive.

15.3.26 Bit Operations on Floating-point Data

g77 does not allow REAL and other non-integral types for arguments to intrinsics like And, Or, and Shift.

For example, this program is rejected by g77, because the intrinsic Iand does not accept REAL arguments:

```

DATA A/7.54/, B/9.112/
PRINT *, IAND(A, B)
END

```

15.3.27 Really Ugly Character Assignments

An option such as '-fugly-char' should be provided to allow

```

REAL*8 A1
DATA A1 / '12345678' /

```

and:

```

REAL*8 A1
A1 = 'ABCDEFGH'

```

15.3.28 POSIX Standard

g77 should support the POSIX standard for Fortran.

15.3.29 Floating-point Exception Handling

The gcc backend and, consequently, g77, currently provides no general control over whether or not floating-point exceptions are trapped or ignored. (Ignoring them typically results in NaN values being propagated in systems that conform to IEEE 754.) The behaviour is normally inherited from the system-dependent startup code, though some targets, such as the Alpha, have code generation options which change the behaviour.

Most systems provide some C-callable mechanism to change this; this can be invoked at startup using gcc's `constructor` attribute. For example, just compiling and linking the following C code with your program will turn on exception trapping for the "common" exceptions on a GNU system using glibc 2.2 or newer:

```

#define _GNU_SOURCE 1
#include <fenv.h>
static void __attribute__((constructor))

```

```

trapfpe ()
{
    /* Enable some exceptions.  At startup all exceptions are masked.  */

    feenableexcept (FE_INVALID|FE_DIVBYZERO|FE_OVERFLOW);
}

```

A convenient trick is to compile this something like:

```
gcc -o libtrapfpe.a trapfpe.c
```

and then use it by adding `-trapfpe` to the `g77` command line when linking.

15.3.30 Nonportable Conversions

`g77` doesn't accept some particularly nonportable, silent data-type conversions such as LOGICAL to REAL (as in `'A=.FALSE.'`, where `'A'` is type REAL), that other compilers might quietly accept.

Some of these conversions are accepted by `g77` when the `'-fugly-logint'` option is specified. Perhaps it should accept more or all of them.

15.3.31 Large Automatic Arrays

Currently, automatic arrays always are allocated on the stack. For situations where the stack cannot be made large enough, `g77` should offer a compiler option that specifies allocation of automatic arrays in heap storage.

15.3.32 Support for Threads

Neither the code produced by `g77` nor the `libg2c` library are thread-safe, nor does `g77` have support for parallel processing (other than the instruction-level parallelism available on some processors). A package such as PVM might help here.

15.3.33 Enabling Debug Lines

An option such as `'-fdebug-lines'` should be provided to turn fixed-form lines beginning with `'D'` to be treated as if they began with a space, instead of as if they began with a `'C'` (as comment lines).

15.3.34 Better Warnings

Because of how `g77` generates code via the back end, it doesn't always provide warnings the user wants. Consider:

```

PROGRAM X
PRINT *, A
END

```

Currently, the above is not flagged as a case of using an uninitialized variable, because `g77` generates a run-time library call that looks, to the GBE, like it might actually *modify* `'A'` at run time. (And, in fact, depending on the previous run-time library call, it would!)

Fixing this requires one of the following:

- Switch to new library, `libg77`, that provides a more “clean” interface, vis-a-vis input, output, and modified arguments, so the GBE can tell what's going on.

This would provide a pretty big performance improvement, at least theoretically, and, ultimately, in practice, for some types of code.

- Have `g77` pass a pointer to a temporary containing a copy of `'A'`, instead of to `'A'` itself. The GBE would then complain about the copy operation involving a potentially uninitialized variable.

This might also provide a performance boost for some code, because `'A'` might then end up living in a register, which could help with inner loops.

- Have `g77` use a GBE construct similar to `ADDR_EXPR` but with extra information on the fact that the item pointed to won't be modified (a la `const` in C).

Probably the best solution for now, but not quite trivial to implement in the general case.

15.3.35 Gracefully Handle Sensible Bad Code

`g77` generally should continue processing for warnings and recoverable (user) errors whenever possible—that is, it shouldn't gratuitously make bad or useless code.

For example:

```
INTRINSIC ZABS
CALL FOO(ZABS)
END
```

When compiling the above with `'-ff2c-intrinsics-disable'`, `g77` should indeed complain about passing `ZABS`, but it still should compile, instead of rejecting the entire `CALL` statement. (Some of this is related to improving the compiler internals to improve how statements are analyzed.)

15.3.36 Non-standard Conversions

`'-Wconversion'` and related should flag places where non-standard conversions are found. Perhaps much of this would be part of `'-Wugly*'`.

15.3.37 Non-standard Intrinsics

`g77` needs a new option, like `'-Wintrinsics'`, to warn about use of non-standard intrinsics without explicit `INTRINSIC` statements for them. This would help find code that might fail silently when ported to another compiler.

15.3.38 Modifying DO Variable

`g77` should warn about modifying `DO` variables via `EQUIVALENCE`. (The internal information gathered to produce this warning might also be useful in setting the internal “doiter” flag for a variable or even array reference within a loop, since that might produce faster code someday.)

For example, this code is invalid, so `g77` should warn about the invalid assignment to `'NOTHER'`:

```
EQUIVALENCE (I, NOTHER)
DO I = 1, 100
  IF (I.EQ. 10) NOTHER = 20
END DO
```

15.3.39 Better Pedantic Compilation

`g77` needs to support `'-fpedantic'` more thoroughly, and use it only to generate warnings instead of rejecting constructs outright. Have it warn: if a variable that dimensions an array is not a dummy or placed explicitly in `COMMON` (F77 does not allow it to be placed in `COMMON` via `EQUIVALENCE`); if specification statements follow statement-function-definition statements; about all sorts of syntactic extensions.

15.3.40 Warn About Implicit Conversions

`g77` needs a `'-Wpromotions'` option to warn if source code appears to expect automatic, silent, and somewhat dangerous compiler-assisted conversion of `REAL(KIND=1)` constants to `REAL(KIND=2)` based on context.

For example, it would warn about cases like this:

```
DOUBLE PRECISION FOO
PARAMETER (TZPHI = 9.435784839284958)
FOO = TZPHI * 3D0
```


15.3.41 Invalid Use of Hollerith Constant

g77 should disallow statements like ‘RETURN 2HAB’, which are invalid in both source forms (unlike ‘RETURN (2HAB)’, which probably still makes no sense but at least can be reliably parsed). Fixed-form processing rejects it, but not free-form, except in a way that is a bit difficult to understand.

15.3.42 Dummy Array Without Dimensioning Dummy

g77 should complain when a list of dummy arguments containing an adjustable dummy array does not also contain every variable listed in the dimension list of the adjustable array.

Currently, g77 does complain about a variable that dimensions an array but doesn’t appear in any dummy list or COMMON area, but this needs to be extended to catch cases where it doesn’t appear in every dummy list that also lists any arrays it dimensions.

For example, g77 should warn about the entry point ‘ALT’ below, since it includes ‘ARRAY’ but not ‘ISIZE’ in its list of arguments:

```
SUBROUTINE PRIMARY(ARRAY, ISIZE)
  REAL ARRAY(ISIZE)
  ENTRY ALT(ARRAY)
```

15.3.43 Invalid FORMAT Specifiers

g77 should check FORMAT specifiers for validity as it does FORMAT statements.

For example, a diagnostic would be produced for:

```
PRINT 'HI THERE!' !User meant PRINT *, 'HI THERE!'
```

15.3.44 Ambiguous Dialects

g77 needs a set of options such as ‘-Wugly*’, ‘-Wautomatic’, ‘-Wvxt’, ‘-Wf90’, and so on. These would warn about places in the user’s source where ambiguities are found, helpful in resolving ambiguities in the program’s dialect or dialects.

15.3.45 Unused Labels

g77 should warn about unused labels when ‘-Wunused’ is in effect.

15.3.46 Informational Messages

g77 needs an option to suppress information messages (notes). ‘-w’ does this but also suppresses warnings. The default should be to suppress info messages.

Perhaps info messages should simply be eliminated.

15.3.47 Uninitialized Variables at Run Time

g77 needs an option to initialize everything (not otherwise explicitly initialized) to “weird” (machine-dependent) values, e.g. NaNs, bad (non-NULL) pointers, and largest-magnitude integers, would help track down references to some kinds of uninitialized variables at run time.

Note that use of the options ‘-O -Wuninitialized’ can catch many such bugs at compile time.

15.3.48 Portable Unformatted Files

g77 has no facility for exchanging unformatted files with systems using different number formats—even differing only in endianness (byte order)—or written by other compilers. Some compilers provide facilities at least for doing byte-swapping during unformatted I/O.

It is unrealistic to expect to cope with exchanging unformatted files with arbitrary other compiler runtimes, but the g77 runtime should at least be able to read files written by g77 on systems with different number formats, particularly if they differ only in byte order.

In case you do need to write a program to translate to or from `g77 (libf2c)` unformatted files, they are written as follows:

Sequential Unformatted sequential records consist of

1. A number giving the length of the record contents;
2. the length of record contents again (for backspace).

The record length is of C type `long`; this means that it is 8 bytes on 64-bit systems such as Alpha GNU/Linux and 4 bytes on other systems, such as x86 GNU/Linux. Consequently such files cannot be exchanged between 64-bit and 32-bit systems, even with the same basic number format.

Direct access

Unformatted direct access files form a byte stream of length `records*recl` bytes, where `records` is the maximum record number (`REC=records`) written and `recl` is the record length in bytes specified in the `OPEN` statement (`RECL=recl`). Data appear in the records as determined by the relevant `WRITE` statement. Dummy records with arbitrary contents appear in the file in place of records which haven't been written.

Thus for exchanging a sequential or direct access unformatted file between big- and little-endian 32-bit systems using IEEE 754 floating point it would be sufficient to reverse the bytes in consecutive words in the file if, and *only* if, only `REAL*4`, `COMPLEX`, `INTEGER*4` and/or `LOGICAL*4` data have been written to it by `g77`.

If necessary, it is possible to do byte-oriented i/o with `g77`'s `FGETC` and `FPUTC` intrinsics. Byte-swapping can be done in Fortran by equivalencing larger sized variables to an `INTEGER*1` array or a set of scalars.

If you need to exchange binary data between arbitrary system and compiler variations, we recommend using a portable binary format with Fortran bindings, such as NCSA's HDF (<http://hdf.ncsa.uiuc.edu/>) or PACT's PDB¹ (http://www.llnl.gov/def_sci/pact/pact_homepage.html). (Unlike, say, CDF or XDR, HDF-like systems write in the native number formats and only incur overhead when they are read on a system with a different format.) A future `g77` runtime library should use such techniques.

15.3.49 Better List-directed I/O

Values output using list-directed I/O (`'PRINT *, R, D'`) should be written with a field width, precision, and so on appropriate for the type (precision) of each value.

(Currently, no distinction is made between single-precision and double-precision values by `libf2c`.)

It is likely this item will require the `libg77` project to be undertaken.

In the meantime, use of formatted I/O is recommended. While it might be of little consolation, `g77` does support `'FORMAT(F<WIDTH>.4)'`, for example, as long as `'WIDTH'` is defined as a named constant (via `PARAMETER`). That at least allows some compile-time specification of the precision of a data type, perhaps controlled by preprocessing directives.

15.3.50 Default to Console I/O

The default I/O units, specified by `'READ fmt'`, `'READ (UNIT=*)'`, `'WRITE (UNIT=*)'`, and `'PRINT fmt'`, should not be units 5 (input) and 6 (output), but, rather, unit numbers not normally available for use in statements such as `OPEN` and `CLOSE`.

Changing this would allow a program to connect units 5 and 6 to files via `OPEN`, but still use `'READ (UNIT=*)'` and `'PRINT'` to do I/O to the "console".

This change probably requires the `libg77` project.

15.3.51 Labels Visible to Debugger

`g77` should output debugging information for statements labels, for use by debuggers that know how to support them. Same with weirder things like construct names. It is not yet known if any debug formats or debuggers support these.

¹ No, not *that* one.

15.4 Disappointments and Misunderstandings

These problems are perhaps regrettable, but we don't know any practical way around them for now.

15.4.1 Mangling of Names in Source Code

The current external-interface design, which includes naming of external procedures, COMMON blocks, and the library interface, has various usability problems, including things like adding underscores where not really necessary (and preventing easier inter-language operability) and yet not providing complete namespace freedom for user C code linked with Fortran apps (due to the naming of functions in the library, among other things).

Project GNU should at least get all this “right” for systems it fully controls, such as the Hurd, and provide defaults and options for compatibility with existing systems and interoperability with popular existing compilers.

15.4.2 Multiple Definitions of External Names

`g77` doesn't allow a common block and an external procedure or BLOCK DATA to have the same name. Some systems allow this, but `g77` does not, to be compatible with `f2c`.

`g77` could special-case the way it handles BLOCK DATA, since it is not compatible with `f2c` in this particular area (necessarily, since `g77` offers an important feature here), but it is likely that such special-casing would be very annoying to people with programs that use ‘EXTERNAL FOO’, with no other mention of ‘FOO’ in the same program unit, to refer to external procedures, since the result would be that `g77` would treat these references as requests to force-load BLOCK DATA program units.

In that case, if `g77` modified names of BLOCK DATA so they could have the same names as COMMON, users would find that their programs wouldn't link because the ‘FOO’ procedure didn't have its name translated the same way.

(Strictly speaking, `g77` could emit a null-but-externally-satisfying definition of ‘FOO’ with its name transformed as if it had been a BLOCK DATA, but that probably invites more trouble than it's worth.)

15.4.3 Limitation on Implicit Declarations

`g77` disallows IMPLICIT CHARACTER(*). This is not standard-conforming.

15.5 Certain Changes We Don't Want to Make

This section lists changes that people frequently request, but which we do not make because we think GNU Fortran is better without them.

15.5.1 Backslash in Constants

In the opinion of many experienced Fortran users, ‘`-fno-backslash`’ should be the default, not ‘`-fbackslash`’, as currently set by `g77`.

First of all, you can always specify ‘`-fno-backslash`’ to turn off this processing.

Despite not being within the spirit (though apparently within the letter) of the ANSI FORTRAN 77 standard, `g77` defaults to ‘`-fbackslash`’ because that is what most UNIX `f77` commands default to, and apparently lots of code depends on this feature.

This is a particularly troubling issue. The use of a C construct in the midst of Fortran code is bad enough, worse when it makes existing Fortran programs stop working (as happens when programs written for non-UNIX systems are ported to UNIX systems with compilers that provide the ‘`-fbackslash`’ feature as the default—sometimes with no option to turn it off).

The author of GNU Fortran wished, for reasons of linguistic purity, to make ‘`-fno-backslash`’ the default for GNU Fortran and thus require users of UNIX `f77` and `f2c` to specify ‘`-fbackslash`’ to get the UNIX behavior.

However, the realization that `g77` is intended as a replacement for `UNIX f77`, caused the author to choose to make `g77` as compatible with `f77` as feasible, which meant making `'-fbackslash'` the default.

The primary focus on compatibility is at the source-code level, and the question became “What will users expect a replacement for `f77` to do, by default?” Although at least one `UNIX f77` does not provide `'-fbackslash'` as a default, it appears that the majority of them do, which suggests that the majority of code that is compiled by `UNIX f77` compilers expects `'-fbackslash'` to be the default.

It is probably the case that more code exists that would *not* work with `'-fbackslash'` in force than code that requires it be in force.

However, most of *that* code is not being compiled with `f77`, and when it is, new build procedures (shell scripts, makefiles, and so on) must be set up anyway so that they work under `UNIX`. That makes a much more natural and safe opportunity for non-`UNIX` users to adapt their build procedures for `g77`'s default of `'-fbackslash'` than would exist for the majority of `UNIX f77` users who would have to modify existing, working build procedures to explicitly specify `'-fbackslash'` if that was not the default.

One suggestion has been to configure the default for `'-fbackslash'` (and perhaps other options as well) based on the configuration of `g77`.

This is technically quite straightforward, but will be avoided even in cases where not configuring defaults to be dependent on a particular configuration greatly inconveniences some users of legacy code.

Many users appreciate the GNU compilers because they provide an environment that is uniform across machines. These users would be inconvenienced if the compiler treated things like the format of the source code differently on certain machines.

Occasionally users write programs intended only for a particular machine type. On these occasions, the users would benefit if the GNU Fortran compiler were to support by default the same dialect as the other compilers on that machine. But such applications are rare. And users writing a program to run on more than one type of machine cannot possibly benefit from this kind of compatibility. (This is consistent with the design goals for `gcc`. To change them for `g77`, you must first change them for `gcc`. Do not ask the maintainers of `g77` to do this for you, or to disassociate `g77` from the widely understood, if not widely agreed-upon, goals for GNU compilers in general.)

This is why GNU Fortran does and will treat backslashes in the same fashion on all types of machines (by default). See [Section 8.1 \[Direction of Language Development\]](#), [page 69](#), for more information on this overall philosophy guiding the development of the GNU Fortran language.

Of course, users strongly concerned about portability should indicate explicitly in their build procedures which options are expected by their source code, or write source code that has as few such expectations as possible.

For example, avoid writing code that depends on backslash (`'\'`) being interpreted either way in particular, such as by starting a program unit with:

```
CHARACTER BACKSL
PARAMETER (BACKSL = '\')
```

Then, use concatenation of `'BACKSL'` anyplace a backslash is desired. In this way, users can write programs which have the same meaning in many Fortran dialects.

(However, this technique does not work for Hollerith constants—which is just as well, since the only generally portable uses for Hollerith constants are in places where character constants can and should be used instead, for readability.)

15.5.2 Initializing Before Specifying

`g77` does not allow `'DATA VAR/1/'` to appear in the source code before `'COMMON VAR'`, `'DIMENSION VAR(10)'`, `'INTEGER VAR'`, and so on. In general, `g77` requires initialization of a variable or array to be specified *after* all other specifications of attributes (type, size, placement, and so on) of that variable or array are specified (though *confirmation* of data type is permitted).

It is *possible* `g77` will someday allow all of this, even though it is not allowed by the FORTRAN 77 standard.

Then again, maybe it is better to have `g77` always require placement of `DATA` so that it can possibly immediately write constants to the output file, thus saving time and space.

That is, ‘`DATA A/1000000*1/`’ should perhaps always be immediately writable to canonical assembler, unless it’s already known to be in a `COMMON` area following as-yet-uninitialized stuff, and to do this it cannot be followed by ‘`COMMON A`’.

15.5.3 Context-Sensitive Intrinsicness

`g77` treats procedure references to *possible* intrinsic names as always enabling their intrinsic nature, regardless of whether the *form* of the reference is valid for that intrinsic.

For example, ‘`CALL SQRT`’ is interpreted by `g77` as an invalid reference to the `SQRT` intrinsic function, because the reference is a subroutine invocation.

First, `g77` recognizes the statement ‘`CALL SQRT`’ as a reference to a *procedure* named ‘`SQRT`’, not to a *variable* with that name (as it would for a statement such as ‘`V = SQRT`’).

Next, `g77` establishes that, in the program unit being compiled, `SQRT` is an intrinsic—not a subroutine that happens to have the same name as an intrinsic (as would be the case if, for example, ‘`EXTERNAL SQRT`’ was present).

Finally, `g77` recognizes that the *form* of the reference is invalid for that particular intrinsic. That is, it recognizes that it is invalid for an intrinsic *function*, such as `SQRT`, to be invoked as a *subroutine*.

At that point, `g77` issues a diagnostic.

Some users claim that it is “obvious” that ‘`CALL SQRT`’ references an external subroutine of their own, not an intrinsic function.

However, `g77` knows about intrinsic subroutines, not just functions, and is able to support both having the same names, for example.

As a result of this, `g77` rejects calls to intrinsics that are not subroutines, and function invocations of intrinsics that are not functions, just as it (and most compilers) rejects invocations of intrinsics with the wrong number (or types) of arguments.

So, use the ‘`EXTERNAL SQRT`’ statement in a program unit that calls a user-written subroutine named ‘`SQRT`’.

15.5.4 Context-Sensitive Constants

`g77` does not use context to determine the types of constants or named constants (`PARAMETER`), except for (non-standard) typeless constants such as ‘`’123’0`’.

For example, consider the following statement:

```
PRINT *, 9.435784839284958 * 2D0
```

`g77` will interpret the (truncated) constant ‘`9.435784839284958`’ as a `REAL(KIND=1)`, not `REAL(KIND=2)`, constant, because the suffix `D0` is not specified.

As a result, the output of the above statement when compiled by `g77` will appear to have “less precision” than when compiled by other compilers.

In these and other cases, some compilers detect the fact that a single-precision constant is used in a double-precision context and therefore interpret the single-precision constant as if it was *explicitly* specified as a double-precision constant. (This has the effect of appending *decimal*, not *binary*, zeros to the fractional part of the number—producing different computational results.)

The reason this misfeature is dangerous is that a slight, apparently innocuous change to the source code can change the computational results. Consider:

```
REAL ALMOST, CLOSE
DOUBLE PRECISION FIVE
PARAMETER (ALMOST = 5.0000000000001)
FIVE = 5
CLOSE = 5.0000000000001
PRINT *, 5.0000000000001 - FIVE
PRINT *, ALMOST - FIVE
```



```
PRINT *, CLOSE - FIVE
END
```

Running the above program should result in the same value being printed three times. With `g77` as the compiler, it does.

However, compiled by many other compilers, running the above program would print two or three distinct values, because in two or three of the statements, the constant `'5.000000000001'`, which on most systems is exactly equal to `'5.'` when interpreted as a single-precision constant, is instead interpreted as a double-precision constant, preserving the represented precision. However, this “clever” promotion of type does not extend to variables or, in some compilers, to named constants.

Since programmers often are encouraged to replace manifest constants or permanently-assigned variables with named constants (`PARAMETER` in Fortran), and might need to replace some constants with variables having the same values for pertinent portions of code, it is important that compilers treat code so modified in the same way so that the results of such programs are the same. `g77` helps in this regard by treating constants just the same as variables in terms of determining their types in a context-independent way.

Still, there is a lot of existing Fortran code that has been written to depend on the way other compilers freely interpret constants’ types based on context, so anything `g77` can do to help flag cases of this in such code could be very helpful.

15.5.5 Equivalence Versus Equality

Use of `.EQ.` and `.NE.` on `LOGICAL` operands is not supported, except via `'-fugly-logicint'`, which is not recommended except for legacy code (where the behavior expected by the *code* is assumed).

Legacy code should be changed, as resources permit, to use `.EQV.` and `.NEQV.` instead, as these are permitted by the various Fortran standards.

New code should never be written expecting `.EQ.` or `.NE.` to work if either of its operands is `LOGICAL`.

The problem with supporting this “feature” is that there is unlikely to be consensus on how it works, as illustrated by the following sample program:

```
LOGICAL L,M,N
DATA L,M,N /3*.FALSE./
IF (L.AND.M.EQ.N) PRINT *, 'L.AND.M.EQ.N'
END
```

The issue raised by the above sample program is: what is the precedence of `.EQ.` (and `.NE.`) when applied to `LOGICAL` operands?

Some programmers will argue that it is the same as the precedence for `.EQ.` when applied to numeric (such as `INTEGER`) operands. By this interpretation, the subexpression `'M.EQ.N'` must be evaluated first in the above program, resulting in a program that, when run, does not execute the `PRINT` statement.

Other programmers will argue that the precedence is the same as the precedence for `.EQV.`, which is restricted by the standards to `LOGICAL` operands. By this interpretation, the subexpression `'L.AND.M'` must be evaluated first, resulting in a program that *does* execute the `PRINT` statement.

Assigning arbitrary semantic interpretations to syntactic expressions that might legitimately have more than one “obvious” interpretation is generally unwise.

The creators of the various Fortran standards have done a good job in this case, requiring a distinct set of operators (which have their own distinct precedence) to compare `LOGICAL` operands. This requirement results in expression syntax with more certain precedence (without requiring substantial context), making it easier for programmers to read existing code. `g77` will avoid muddying up elements of the Fortran language that were well-designed in the first place.

(Ask C programmers about the precedence of expressions such as `'(a) & (b)'` and `'(a) - (b)'`—they cannot even tell you, without knowing more context, whether the `&` and `-` operators are infix (binary) or unary!)

Most dangerous of all is the fact that, even assuming consensus on its meaning, an expression like ‘L.AND.M.EQ.N’, if it is the result of a typographical error, doesn’t *look* like it has such a typo. Even experienced Fortran programmers would not likely notice that ‘L.AND.M.EQV.N’ was, in fact, intended.

So, this is a prime example of a circumstance in which a quality compiler diagnoses the code, instead of leaving it up to someone debugging it to know to turn on special compiler options that might diagnose it.

15.5.6 Order of Side Effects

`g77` does not necessarily produce code that, when run, performs side effects (such as those performed by function invocations) in the same order as in some other compiler—or even in the same order as another version, port, or invocation (using different command-line options) of `g77`.

It is never safe to depend on the order of evaluation of side effects. For example, an expression like this may very well behave differently from one compiler to another:

```
J = IFUNC() - IFUNC()
```

There is no guarantee that ‘IFUNC’ will be evaluated in any particular order. Either invocation might happen first. If ‘IFUNC’ returns 5 the first time it is invoked, and returns 12 the second time, ‘J’ might end up with the value ‘7’, or it might end up with ‘-7’.

Generally, in Fortran, procedures with side-effects intended to be visible to the caller are best designed as *subroutines*, not functions. Examples of such side-effects include:

- The generation of random numbers that are intended to influence return values.
- Performing I/O (other than internal I/O to local variables).
- Updating information in common blocks.

An example of a side-effect that is not intended to be visible to the caller is a function that maintains a cache of recently calculated results, intended solely to speed repeated invocations of the function with identical arguments. Such a function can be safely used in expressions, because if the compiler optimizes away one or more calls to the function, operation of the program is unaffected (aside from being speeded up).

15.6 Warning Messages and Error Messages

The GNU compiler can produce two kinds of diagnostics: errors and warnings. Each kind has a different purpose:

Errors report problems that make it impossible to compile your program. GNU Fortran reports errors with the source file name, line number, and column within the line where the problem is apparent.

Warnings report other unusual conditions in your code that *might* indicate a problem, although compilation can (and does) proceed. Warning messages also report the source file name, line number, and column information, but include the text ‘**warning:**’ to distinguish them from error messages.

Warnings might indicate danger points where you should check to make sure that your program really does what you intend; or the use of obsolete features; or the use of nonstandard features of GNU Fortran. Many warnings are issued only if you ask for them, with one of the ‘-W’ options (for instance, ‘-Wall’ requests a variety of useful warnings).

Note: Currently, the text of the line and a pointer to the column is printed in most `g77` diagnostics.

See [Section 5.5 \[Options to Request or Suppress Warnings\]](#), page 36, for more detail on these and related command-line options.

16 Open Questions

Please consider offering useful answers to these questions!

- `LOC()` and other intrinsics are probably somewhat misclassified. Is there a need for more precise classification of intrinsics, and if so, what are the appropriate groupings? Is there a need to individually enable/disable/delete/hide intrinsics from the command line?

17 Reporting Bugs

Your bug reports play an essential role in making GNU Fortran reliable.

When you encounter a problem, the first thing to do is to see if it is already known. See [Chapter 15 \[Trouble\]](#), page 219. If it isn't known, then you should report the problem.

Reporting a bug might help you by bringing a solution to your problem, or it might not. (If it does not, look in the service directory; see [Chapter 18 \[Service\]](#), page 249.) In any case, the principal function of a bug report is to help the entire community by making the next version of GNU Fortran work better. Bug reports are your contribution to the maintenance of GNU Fortran.

Since the maintainers are very overloaded, we cannot respond to every bug report. However, if the bug has not been fixed, we are likely to send you a patch and ask you to tell us whether it works.

In order for a bug report to serve its purpose, you must include the information that makes for fixing the bug.

See [Chapter 15 \[Known Causes of Trouble with GNU Fortran\]](#), page 219, for information on problems we already know about.

See [Chapter 18 \[How To Get Help with GNU Fortran\]](#), page 249, for information on where to ask for help.

17.1 Have You Found a Bug?

If you are not sure whether you have found a bug, here are some guidelines:

- If the compiler gets a fatal signal, for any input whatever, that is a compiler bug. Reliable compilers never crash—they just remain obsolete.
- If the compiler produces invalid assembly code, for any input whatever, that is a compiler bug, unless the compiler reports errors (not just warnings) which would ordinarily prevent the assembler from being run.
- If the compiler produces valid assembly code that does not correctly execute the input source code, that is a compiler bug.

However, you must double-check to make sure, because you might have run into an incompatibility between GNU Fortran and traditional Fortran. These incompatibilities might be considered bugs, but they are inescapable consequences of valuable features.

Or you might have a program whose behavior is undefined, which happened by chance to give the desired results with another Fortran compiler. It is best to check the relevant Fortran standard thoroughly if it is possible that the program indeed does something undefined.

After you have localized the error to a single source line, it should be easy to check for these things. If your program is correct and well defined, you have found a compiler bug.

It might help if, in your submission, you identified the specific language in the relevant Fortran standard that specifies the desired behavior, if it isn't likely to be obvious and agreed-upon by all Fortran users.

- If the compiler produces an error message for valid input, that is a compiler bug.
- If the compiler does not produce an error message for invalid input, that is a compiler bug. However, you should note that your idea of “invalid input” might be someone else's idea of “an extension” or “support for traditional practice”.
- If you are an experienced user of Fortran compilers, your suggestions for improvement of GNU Fortran are welcome in any case.

Many, perhaps most, bug reports against `g77` turn out to be bugs in the user's code. While we find such bug reports educational, they sometimes take a considerable amount of time to track down or at least respond to—time we could be spending making `g77`, not some user's code, better.

Some steps you can take to verify that the bug is not certainly in the code you're compiling with `g77`:

- Compile your code using the g77 options ‘-W -Wall -O’. These options enable many useful warning; the ‘-O’ option enables flow analysis that enables the uninitialized-variable warning.

If you investigate the warnings and find evidence of possible bugs in your code, fix them first and retry g77.

- Compile your code using the g77 options ‘-finit-local-zero’, ‘-fno-automatic’, ‘-ffloat-store’, and various combinations thereof.

If your code works with any of these combinations, that is not proof that the bug isn’t in g77—a g77 bug exposed by your code might simply be avoided, or have a different, more subtle effect, when different options are used—but it can be a strong indicator that your code is making unwarranted assumptions about the Fortran dialect and/or underlying machine it is being compiled and run on.

See [Section 14.5 \[Overly Convenient Command-Line Options\]](#), page 215, for information on the ‘-fno-automatic’ and ‘-finit-local-zero’ options and how to convert their use into selective changes in your own code.

- Validate your code with ftnchek or a similar code-checking tool. ftnchek can be found at <ftp://ftp.netlib.org/fortran> or <ftp://ftp.dsm.fordham.edu>.

Here are some sample ‘Makefile’ rules using ftnchek “project” files to do cross-file checking and sfmakedepend (from <ftp://ahab.rutgers.edu/pub/perl/sfmakedepend>) to maintain dependencies automatically. These assume the use of GNU make.

```
# Dummy suffix for ftnchek targets:
.SUFFIXES: .chek
.PHONY: chekall

# How to compile .f files (for implicit rule):
FC = g77
# Assume ‘include’ directory:
FFLAGS = -Iinclude -g -O -Wall

# Flags for ftnchek:
CHEK1 = -array=0 -include=includes -noarray
CHEK2 = -nonovice -usage=1 -notruncation
CHEKFLAGS = $(CHEK1) $(CHEK2)

# Run ftnchek with all the .prj files except the one corresponding
# to the target’s root:
%.chek : %.f ; \
    ftnchek $(filter-out $*.prj,$(PRJS)) $(CHEKFLAGS) \
        -noextern -library $<

# Derive a project file from a source file:
%.prj : %.f ; \
    ftnchek $(CHEKFLAGS) -noextern -project -library $<

# The list of objects is assumed to be in variable OBJS.
# Sources corresponding to the objects:
SRCS = $(OBJS:%.o=%.f)
# ftnchek project files:
PRJS = $(OBJS:%.o=%.prj)

# Build the program
prog: $(OBJS) ; \
    $(FC) -o $ $ $(OBJS)

chekall: $(PRJS) ; \
    ftnchek $(CHEKFLAGS) $(PRJS)
```

```
prjs: $(PRJS)

# For Emacs M-x find-tag:
TAGS: $(SRCS) ; \
    etags $(SRCS)

# Rebuild dependencies:
depend: ; \
    sfmakedepend -I $(PLTLIBDIR) -I includes -a prj $(SRCS1)
```

- Try your code out using other Fortran compilers, such as `f2c`. If it does not work on at least one other compiler (assuming the compiler supports the features the code needs), that is a strong indicator of a bug in the code.

However, even if your code works on many compilers *except* `g77`, that does *not* mean the bug is in `g77`. It might mean the bug is in your code, and that `g77` simply exposes it more readily than other compilers.

17.2 Where to Report Bugs

Send bug reports for GNU Fortran to gcc-bugs@gcc.gnu.org or bug-gcc@gnu.org.

Often people think of posting bug reports to a newsgroup instead of mailing them. This sometimes appears to work, but it has one problem which can be crucial: a newsgroup posting does not contain a mail path back to the sender. Thus, if maintainers need more information, they might be unable to reach you. For this reason, you should always send bug reports by mail to the proper mailing list.

As a last resort, send bug reports on paper to:

```
GNU Compiler Bugs
Free Software Foundation
59 Temple Place - Suite 330
Boston, MA 02111-1307, USA
```

17.3 How to Report Bugs

The fundamental principle of reporting bugs usefully is this: **report all the facts**. If you are not sure whether to state a fact or leave it out, state it!

Often people omit facts because they think they know what causes the problem and they conclude that some details don't matter. Thus, you might assume that the name of the variable you use in an example does not matter. Well, probably it doesn't, but one cannot be sure. Perhaps the bug is a stray memory reference which happens to fetch from the location where that name is stored in memory; perhaps, if the name were different, the contents of that location would fool the compiler into doing the right thing despite the bug. Play it safe and give a specific, complete example. That is the easiest thing for you to do, and the most helpful.

Keep in mind that the purpose of a bug report is to enable someone to fix the bug if it is not known. It isn't very important what happens if the bug is already known. Therefore, always write your bug reports on the assumption that the bug is not known.

Sometimes people give a few sketchy facts and ask, "Does this ring a bell?" This cannot help us fix a bug, so it is rarely helpful. We respond by asking for enough details to enable us to investigate. You might as well expedite matters by sending them to begin with. (Besides, there are enough bells ringing around here as it is.)

Try to make your bug report self-contained. If we have to ask you for more information, it is best if you include all the previous information in your response, as well as the information that was missing.

Please report each bug in a separate message. This makes it easier for us to track which bugs have been fixed and to forward your bugs reports to the appropriate maintainer.

Do not compress and encode any part of your bug report using programs such as `'uuencode'`. If you do so it will slow down the processing of your bug. If you must submit multiple large

files, use `'shar'`, which allows us to read your message without having to run any decompression programs.

(As a special exception for GNU Fortran bug-reporting, at least for now, if you are sending more than a few lines of code, if your program's source file format contains "interesting" things like trailing spaces or strange characters, or if you need to include binary data files, it is acceptable to put all the files together in a `tar` archive, and, whether you need to do that, it is acceptable to then compress the single file (`tar` archive or source file) using `gzip` and encode it via `uuencode`. Do not use any MIME stuff—the current maintainer can't decode this. Using `compress` instead of `gzip` is acceptable, assuming you have licensed the use of the patented algorithm in `compress` from Unisys.)

To enable someone to investigate the bug, you should include all these things:

- The version of GNU Fortran. You can get this by running `g77` with the `'-v'` option. (Ignore any error messages that might be displayed when the linker is run.)

Without this, we won't know whether there is any point in looking for the bug in the current version of GNU Fortran.

- A complete input file that will reproduce the bug.

If your source file(s) require preprocessing (for example, their names have suffixes like `'F'`, `'fpp'`, `'FPP'`, and `'r'`), and the bug is in the compiler proper (`'f771'`) or in a subsequent phase of processing, run your source file through the C preprocessor by doing `'g77 -E sourcefile > newfile'`. Then, include the contents of `newfile` in the bug report. (When you do this, use the same preprocessor options—such as `'-I'`, `'-D'`, and `'-U'`—that you used in actual compilation.)

A single statement is not enough of an example. In order to compile it, it must be embedded in a complete file of compiler input. The bug might depend on the details of how this is done.

Without a real example one can compile, all anyone can do about your bug report is wish you luck. It would be futile to try to guess how to provoke the bug. For example, bugs in register allocation and reloading can depend on every little detail of the source and include files that trigger them.

- Note that you should include with your bug report any files included by the source file (via the `#include` or `INCLUDE` directive) that you send, and any files they include, and so on.

It is not necessary to replace the `#include` and `INCLUDE` directives with the actual files in the version of the source file that you send, but it might make submitting the bug report easier in the end. However, be sure to *reproduce* the bug using the *exact* version of the source material you submit, to avoid wild-goose chases.

- The command arguments you gave GNU Fortran to compile that example and observe the bug. For example, did you use `'-O'`? To guarantee you won't omit something important, list all the options.

If we were to try to guess the arguments, we would probably guess wrong and then we would not encounter the bug.

- The type of machine you are using, and the operating system name and version number. (Much of this information is printed by `'g77 -v'`—if you include that, send along any additional info you have that you don't see clearly represented in that output.)
- The operands you gave to the `configure` command when you installed the compiler.
- A complete list of any modifications you have made to the compiler source. (We don't promise to investigate the bug unless it happens in an unmodified compiler. But if you've made modifications and don't tell us, then you are sending us on a wild-goose chase.)

Be precise about these changes. A description in English is not enough—send a context diff for them.

Adding files of your own (such as a machine description for a machine we don't support) is a modification of the compiler source.

- Details of any other deviations from the standard procedure for installing GNU Fortran.
- A description of what behavior you observe that you believe is incorrect. For example, "The compiler gets a fatal signal," or, "The assembler instruction at line 208 in the output is incorrect."

Of course, if the bug is that the compiler gets a fatal signal, then one can't miss it. But if the bug is incorrect output, the maintainer might not notice unless it is glaringly wrong. None of us has time to study all the assembler code from a 50-line Fortran program just on the chance that one instruction might be wrong. We need *you* to do this part!

Even if the problem you experience is a fatal signal, you should still say so explicitly. Suppose something strange is going on, such as, your copy of the compiler is out of synch, or you have encountered a bug in the C library on your system. (This has happened!) Your copy might crash and the copy here would not. If you *said* to expect a crash, then when the compiler here fails to crash, we would know that the bug was not happening. If you don't say to expect a crash, then we would not know whether the bug was happening. We would not be able to draw any conclusion from our observations.

If the problem is a diagnostic when building GNU Fortran with some other compiler, say whether it is a warning or an error.

Often the observed symptom is incorrect output when your program is run. Sad to say, this is not enough information unless the program is short and simple. None of us has time to study a large program to figure out how it would work if compiled correctly, much less which line of it was compiled wrong. So you will have to do that. Tell us which source line it is, and what incorrect result happens when that line is executed. A person who understands the program can find this as easily as finding a bug in the program itself.

- If you send examples of assembler code output from GNU Fortran, please use ‘-g’ when you make them. The debugging information includes source line numbers which are essential for correlating the output with the input.
- If you wish to mention something in the GNU Fortran source, refer to it by context, not by line number.

The line numbers in the development sources don't match those in your sources. Your line numbers would convey no convenient information to the maintainers.

- Additional information from a debugger might enable someone to find a problem on a machine which he does not have available. However, you need to think when you collect this information if you want it to have any chance of being useful.

For example, many people send just a backtrace, but that is never useful by itself. A simple backtrace with arguments conveys little about GNU Fortran because the compiler is largely data-driven; the same functions are called over and over for different RTL insns, doing different things depending on the details of the insn.

Most of the arguments listed in the backtrace are useless because they are pointers to RTL list structure. The numeric values of the pointers, which the debugger prints in the backtrace, have no significance whatever; all that matters is the contents of the objects they point to (and most of the contents are other such pointers).

In addition, most compiler passes consist of one or more loops that scan the RTL insn sequence. The most vital piece of information about such a loop—which insn it has reached—is usually in a local variable, not in an argument.

What you need to provide in addition to a backtrace are the values of the local variables for several stack frames up. When a local variable or an argument is an RTX, first print its value and then use the GDB command `pr` to print the RTL expression that it points to. (If GDB doesn't run on your machine, use your debugger to call the function `debug_rtx` with the RTX as an argument.) In general, whenever a variable is a pointer, its value is no use without the data it points to.

Here are some things that are not necessary:

- A description of the envelope of the bug.

Often people who encounter a bug spend a lot of time investigating which changes to the input file will make the bug go away and which changes will not affect it.

This is often time consuming and not very useful, because the way we will find the bug is by running a single example under the debugger with breakpoints, not by pure deduction from a series of examples. You might as well save your time for something else.

Of course, if you can find a simpler example to report *instead* of the original one, that is a convenience. Errors in the output will be easier to spot, running under the debugger will take

less time, etc. Most GNU Fortran bugs involve just one function, so the most straightforward way to simplify an example is to delete all the function definitions except the one where the bug occurs. Those earlier in the file may be replaced by external declarations if the crucial function depends on them. (Exception: inline functions might affect compilation of functions defined later in the file.)

However, simplification is not vital; if you don't want to do this, report the bug anyway and send the entire test case you used.

- In particular, some people insert conditionals `#ifdef BUG` around a statement which, if removed, makes the bug not happen. These are just clutter; we won't pay any attention to them anyway. Besides, you should send us preprocessor output, and that can't have conditionals.
- A patch for the bug.

A patch for the bug is useful if it is a good one. But don't omit the necessary information, such as the test case, on the assumption that a patch is all we need. We might see problems with your patch and decide to fix the problem another way, or we might not understand it at all.

Sometimes with a program as complicated as GNU Fortran it is very hard to construct an example that will make the program follow a certain path through the code. If you don't send the example, we won't be able to construct one, so we won't be able to verify that the bug is fixed.

And if we can't understand what bug you are trying to fix, or why your patch should be an improvement, we won't install it. A test case will help us to understand.

See <http://gcc.gnu.org/contribute.html> for guidelines on how to make it easy for us to understand and install your patches.

- A guess about what the bug is or what it depends on.
- A core dump file.

Such guesses are usually wrong. Even the maintainer can't guess right about such things without first using the debugger to find the facts.

We have no way of examining a core dump for your type of machine unless we have an identical system—and if we do have one, we should be able to reproduce the crash ourselves.

18 How To Get Help with GNU Fortran

If you need help installing, using or changing GNU Fortran, there are two ways to find it:

- Look in the service directory for someone who might help you for a fee. The service directory is found in the file named ‘SERVICE’ in the GNU CC distribution.
- Send a message to gcc-help@gcc.gnu.org.

19 Adding Options

To add a new command-line option to `g77`, first decide what kind of option you wish to add. Search the `g77` and `gcc` documentation for one or more options that is most closely like the one you want to add (in terms of what kind of effect it has, and so on) to help clarify its nature.

- *Fortran options* are options that apply only when compiling Fortran programs. They are accepted by `g77` and `gcc`, but they apply only when compiling Fortran programs.
- *Compiler options* are options that apply when compiling most any kind of program.

Fortran options are listed in the file `'gcc/gcc/f/lang-options.h'`, which is used during the build of `gcc` to build a list of all options that are accepted by at least one language's compiler. This list goes into the `documented_lang_options` array in `'gcc/toplev.c'`, which uses this array to determine whether a particular option should be offered to the linked-in front end for processing by calling `lang_option_decode`, which, for `g77`, is in `'gcc/gcc/f/com.c'` and just calls `ffe_decode_option`.

If the linked-in front end “rejects” a particular option passed to it, `'toplev.c'` just ignores the option, because *some* language's compiler is willing to accept it.

This allows commands like `'gcc -fno-asm foo.c bar.f'` to work, even though Fortran compilation does not currently support the `'-fno-asm'` option; even though the `f771` version of `lang_decode_option` rejects `'-fno-asm'`, `'toplev.c'` doesn't produce a diagnostic because some other language (C) does accept it.

This also means that commands like `'g77 -fno-asm foo.f'` yield no diagnostics, despite the fact that no phase of the command was able to recognize and process `'-fno-asm'`—perhaps a warning about this would be helpful if it were possible.

Code that processes Fortran options is found in `'gcc/gcc/f/top.c'`, function `ffe_decode_option`. This code needs to check positive and negative forms of each option.

The defaults for Fortran options are set in their global definitions, also found in `'gcc/gcc/f/top.c'`. Many of these defaults are actually macros defined in `'gcc/gcc/f/target.h'`, since they might be machine-specific. However, since, in practice, GNU compilers should behave the same way on all configurations (especially when it comes to language constructs), the practice of setting defaults in `'target.h'` is likely to be deprecated and, ultimately, stopped in future versions of `g77`.

Accessor macros for Fortran options, used by code in the `g77` FFE, are defined in `'gcc/gcc/f/top.h'`.

Compiler options are listed in `'gcc/toplev.c'` in the array `f_options`. An option not listed in `lang_options` is looked up in `f_options` and handled from there.

The defaults for compiler options are set in the global definitions for the corresponding variables, some of which are in `'gcc/toplev.c'`.

You can set different defaults for *Fortran-oriented* or *Fortran-reticent* compiler options by changing the source code of `g77` and rebuilding. How to do this depends on the version of `g77`:

G77 0.5.24 (EGCS 1.1)

G77 0.5.25 (EGCS 1.2 – which became GCC 2.95)

Change the `lang_init_options` routine in `'gcc/gcc/f/com.c'`.

(Note that these versions of `g77` perform internal consistency checking automatically when the `'-fversion'` option is specified.)

G77 0.5.23

G77 0.5.24 (EGCS 1.0)

Change the way `f771` handles the `'-fset-g77-defaults'` option, which is always provided as the first option when called by `g77` or `gcc`.

This code is in `ffe_decode_options` in `'gcc/gcc/f/top.c'`. Have it change just the variables that you want to default to a different setting for Fortran compiles compared to compiles of other languages.

The `'-fset-g77-defaults'` option is passed to `f771` automatically because of the specification information kept in `'gcc/gcc/f/lang-specs.h'`. This file tells the `gcc`

command how to recognize, in this case, Fortran source files (those to be preprocessed, and those that are not), and further, how to invoke the appropriate programs (including `f771`) to process those source files.

It is in `'gcc/gcc/f/lang-specs.h'` that `'-fset-g77-defaults'`, `'-fversion'`, and other options are passed, as appropriate, even when the user has not explicitly specified them. Other “internal” options such as `'-quiet'` also are passed via this mechanism.

20 Projects

If you want to contribute to **g77** by doing research, design, specification, documentation, coding, or testing, the following information should give you some ideas. More relevant information might be available from <ftp://alpha.gnu.org/gnu/g77/projects/>.

20.1 Improve Efficiency

Don't bother doing any performance analysis until most of the following items are taken care of, because there's no question they represent serious space/time problems, although some of them show up only given certain kinds of (popular) input.

- Improve **malloc** package and its uses to specify more info about memory pools and, where feasible, use obstacks to implement them.
- Skip over uninitialized portions of aggregate areas (arrays, **COMMON** areas, **EQUIVALENCE** areas) so zeros need not be output. This would reduce memory usage for large initialized aggregate areas, even ones with only one initialized element.

As of version 0.5.18, a portion of this item has already been accomplished.

- Prescan the statement (in '**sta.c**') so that the nature of the statement is determined as much as possible by looking entirely at its form, and not looking at any context (previous statements, including types of symbols). This would allow ripping out of the statement-confirmation, symbol retraction/confirmation, and diagnostic inhibition mechanisms. Plus, it would result in much-improved diagnostics. For example, '**CALL some-intrinsic(...)**', where the intrinsic is not a subroutine intrinsic, would result actual error instead of the unimplemented-statement catch-all.
- Throughout **g77**, don't pass line/column pairs where a simple **ffewhere** type, which points to the error as much as is desired by the configuration, will do, and don't pass **ffelexToken** types where a simple **ffewhere** type will do. Then, allow new default configuration of **ffewhere** such that the source line text is not preserved, and leave it to things like Emacs' next-error function to point to them (now that '**next-error**' supports column, or, perhaps, character-offset, numbers). The change in calling sequences should improve performance somewhat, as should not having to save source lines. (Whether this whole item will improve performance is questionable, but it should improve maintainability.)
- Handle '**DATA (A(I),I=1,1000000)/1000000*2/**' more efficiently, especially as regards the assembly output. Some of this might require improving the back end, but lots of improvement in space/time required in **g77** itself can be fairly easily obtained without touching the back end. Maybe type-conversion, where necessary, can be speeded up as well in cases like the one shown (converting the '**2**' into '**2.**').
- If analysis shows it to be worthwhile, optimize '**lex.c**'.
- Consider redesigning '**lex.c**' to not need any feedback during tokenization, by keeping track of enough parse state on its own.

20.2 Better Optimization

Much of this work should be put off until after **g77** has all the features necessary for its widespread acceptance as a useful F77 compiler. However, perhaps this work can be done in parallel during the feature-adding work.

- Do the equivalent of the trick of putting '**extern inline**' in front of every function definition in **libg2c** and **#include**'ing the resulting file in **f2c+gcc**—that is, inline all run-time-library functions that are at all worth inlining. (Some of this has already been done, such as for integral exponentiation.)
- When doing '**CHAR_VAR = CHAR_FUNC(...)**', and it's clear that types line up and '**CHAR_VAR**' is addressable or not a **VAR_DECL**, make '**CHAR_VAR**', not a temporary, be the receiver for '**CHAR_FUNC**'. (This is now done for **COMPLEX** variables.)
- Design and implement Fortran-specific optimizations that don't really belong in the back end, or where the front end needs to give the back end more info than it currently does.

- Design and implement a new run-time library interface, with the code going into `libgcc` so no special linking is required to link Fortran programs using standard language features. This library would speed up lots of things, from I/O (using precompiled formats, doing just one, or, at most, very few, calls for arrays or array sections, and so on) to general computing (array/section implementations of various intrinsics, implementation of commonly performed loops that aren't likely to be optimally compiled otherwise, etc.).

Among the important things the library would do are:

- Be a one-stop-shop-type library, hence shareable and usable by all, in that what are now library-build-time options in `libg2c` would be moved at least to the `g77` compile phase, if not to finer grains (such as choosing how list-directed I/O formatting is done by default at `OPEN` time, for preconnected units via options or even statements in the main program unit, maybe even on a per-I/O basis with appropriate pragma-like devices).
- Probably requiring the new library design, change interface to normally have `COMPLEX` functions return their values in the way `gcc` would if they were declared `__complex__ float`, rather than using the mechanism currently used by `CHARACTER` functions (whereby the functions are compiled as returning void and their first arg is a pointer to where to store the result). (Don't append underscores to external names for `COMPLEX` functions in some cases once `g77` uses `gcc` rather than `f2c` calling conventions.)
- Do something useful with `doiter` references where possible. For example, '`CALL FOO(I)`' cannot modify '`I`' if within a `DO` loop that uses '`I`' as the iteration variable, and the back end might find that info useful in determining whether it needs to read '`I`' back into a register after the call. (It normally has to do that, unless it knows '`FOO`' never modifies its passed-by-reference argument, which is rarely the case for Fortran-77 code.)

20.3 Simplify Porting

Making `g77` easier to configure, port, build, and install, either as a single-system compiler or as a cross-compiler, would be very useful.

- A new library (replacing `libg2c`) should improve portability as well as produce more optimal code. Further, `g77` and the new library should conspire to simplify naming of externals, such as by removing unnecessarily added underscores, and to reduce/eliminate the possibility of naming conflicts, while making debugger more straightforward.

Also, it should make multi-language applications more feasible, such as by providing Fortran intrinsics that get Fortran unit numbers given C `FILE *` descriptors.

- Possibly related to a new library, `g77` should produce the equivalent of a `gcc` '`main(argc, argv)`' function when it compiles a main program unit, instead of compiling something that must be called by a library implementation of `main()`.

This would do many useful things such as provide more flexibility in terms of setting up exception handling, not requiring programmers to start their debugging sessions with `break-point MAIN__` followed by `run`, and so on.

- The GBE needs to understand the difference between alignment requirements and desires. For example, on Intel x86 machines, `g77` currently imposes overly strict alignment requirements, due to the back end, but it would be useful for Fortran and C programmers to be able to override these *recommendations* as long as they don't violate the actual processor *requirements*.

20.4 More Extensions

These extensions are not the sort of things users ask for "by name", but they might improve the usability of `g77`, and Fortran in general, in the long run. Some of these items really pertain to improving `g77` internals so that some popular extensions can be more easily supported.

- Look through all the documentation on the GNU Fortran language, dialects, compiler, missing features, bugs, and so on. Many mentions of incomplete or missing features are sprinkled throughout. It is not worth repeating them here.

- Consider adding a **NUMERIC** type to designate typeless numeric constants, named and unnamed. The idea is to provide a forward-looking, effective replacement for things like the old-style **PARAMETER** statement when people really need typelessness in a maintainable, portable, clearly documented way. Maybe **TYPELESS** would include **CHARACTER**, **POINTER**, and whatever else might come along. (This is not really a call for polymorphism per se, just an ability to express limited, syntactic polymorphism.)
- Support `'OPEN(...,KEY=(...),...)'`.
- Support arbitrary file unit numbers, instead of limiting them to 0 through `'MXUNIT-1'`. (This is a `libg2c` issue.)
- `'OPEN(NOSPANBLOCKS,...)'` is treated as `'OPEN(UNIT=NOSPANBLOCKS,...)'`, so a later `UNIT=` in the first example is invalid. Make sure this is what users of this feature would expect.
- Currently `g77` disallows `'READ(1'10)'` since it is an obnoxious syntax, but supporting it might be pretty easy if needed. More details are needed, such as whether general expressions separated by an apostrophe are supported, or maybe the record number can be a general expression, and so on.
- Support **STRUCTURE**, **UNION**, **MAP**, and **RECORD** fully. Currently there is no support at all for `%FILL` in **STRUCTURE** and related syntax, whereas the rest of the stuff has at least some parsing support. This requires either major changes to `libg2c` or its replacement.
- F90 and `g77` probably disagree about label scoping relative to **INTERFACE** and **END INTERFACE**, and their contained procedure interface bodies (blocks?).
- **ENTRY** doesn't support F90 **RESULT()** yet, since that was added after S8.112.
- Empty-statement handling (`10 ;;CONTINUE;;`) probably isn't consistent with the final form of the standard (it was vague at S8.112).
- It seems to be an “open” question whether a file, immediately after being **OPEN**ed, is positioned at the beginning, the end, or wherever—it might be nice to offer an option of opening to “undefined” status, requiring an explicit absolute-positioning operation to be performed before any other (besides **CLOSE**) to assist in making applications port to systems (some IBM?) that **OPEN** to the end of a file or some such thing.

20.5 Machine Model

This items pertain to generalizing `g77`'s view of the machine model to more fully accept whatever the GBE provides it via its configuration.

- Switch to using **REAL_VALUE_TYPE** to represent floating-point constants exclusively so the target float format need not be required. This means changing the way `g77` handles initialization of aggregate areas having more than one type, such as **REAL** and **INTEGER**, because currently it initializes them as if they were arrays of `char` and uses the bit patterns of the constants of the various types in them to determine what to stuff in elements of the arrays.
- Rely more and more on back-end info and capabilities, especially in the area of constants (where having the `g77` front-end's IL just store the appropriate tree nodes containing constants might be best).
- Suite of C and Fortran programs that a user/administrator can run on a machine to help determine the configuration for `g77` before building and help determine if the compiler works (especially with whatever libraries are installed) after building.

20.6 Internals Documentation

Better info on how `g77` works and how to port it is needed.

See [Chapter 21 \[Front End\]](#), page 257, which contains some information on `g77` internals.

20.7 Internals Improvements

Some more items that would make `g77` more reliable and easier to maintain:

- Generally make expression handling focus more on critical syntax stuff, leaving semantics to callers. For example, anything a caller can check, semantically, let it do so, rather than having `expr.c` do it. (Exceptions might include things like diagnosing `FOO(I--K:)=BAR` where `FOO` is a `PARAMETER`—if it seems important to preserve the left-to-right-in-source order of production of diagnostics.)
- Come up with better naming conventions for `-D` to establish requirements to achieve desired implementation dialect via `proj.h`.
- Clean up used tokens and `ffewheres` in `ffeglobal_terminate_1`.
- Replace `sta.c` `outpooldisp` mechanism with `malloc_pool_use`.
- Check for `opANY` in more places in `com.c`, `std.c`, and `ste.c`, and get rid of the `opCONVERT(opANY)` kludge (after determining if there is indeed no real need for it).
- Utility to read and check `bad.def` messages and their references in the code, to make sure calls are consistent with message templates.
- Search and fix `&ffe...` and similar so that `ffe...ptr...` macros are available instead (a good argument for wishing this could have written all this stuff in C++, perhaps). On the other hand, it's questionable whether this sort of improvement is really necessary, given the availability of tools such as Emacs and Perl, which make finding any address-taking of structure members easy enough?
- Some modules truly export the member names of their structures (and the structures themselves), maybe fix this, and fix other modules that just appear to as well (by appending `_`, though it'd be ugly and probably not worth the time).
- Implement C macros `RETURNS(value)` and `SETS(something,value)` in `proj.h` and use them throughout `g77` source code (especially in the definitions of access macros in `.h` files) so they can be tailored to catch code writing into a `RETURNS()` or reading from a `SETS()`.
- Decorate throughout with `const` and other such stuff.
- All F90 notational derivations in the source code are still based on the S8.112 version of the draft standard. Probably should update to the official standard, or put documentation of the rules as used in the code...uh...in the code.
- Some `ffebld_new` calls (those outside of `ffeexpr.c` or inside but invoked via paths not involving `ffeexpr_lhs` or `ffeexpr_rhs`) might be creating things in improper pools, leading to such things staying around too long or (doubtful, but possible and dangerous) not long enough.
- Some `ffebld_list_new` (or whatever) calls might not be matched by `ffebld_list_bottom` (or whatever) calls, which might someday matter. (It definitely is not a problem just yet.)
- Probably not doing clean things when we fail to `EQUIVALENCE` something due to alignment/mismatch or other problems—they end up without `ffestorag` objects, so maybe the backend (and other parts of the front end) can notice that and handle like an `opANY` (do what it wants, just don't complain or crash). Most of this seems to have been addressed by now, but a code review wouldn't hurt.

20.8 Better Diagnostics

These are things users might not ask about, or that need to be looked into, before worrying about. Also here are items that involve reducing unnecessary diagnostic clutter.

- When `FUNCTION` and `ENTRY` point types disagree (`CHARACTER` lengths, type classes, and so on), `ANY`-ize the offending `ENTRY` point and any *new* dummies it specifies.
- Speed up and improve error handling for data when repeat-count is specified. For example, don't output 20 unnecessary messages after the first necessary one for:

```
INTEGER X(20)
CONTINUE
DATA (X(I), J= 1, 20) /20*5/
END
```

(The `CONTINUE` statement ensures the `DATA` statement is processed in the context of executable, not specification, statements.)

21 Front End

This chapter describes some aspects of the design and implementation of the `g77` front end.

To find about things that are “To Be Determined” or “To Be Done”, search for the string TBD. If you want to help by working on one or more of these items, email gcc@gcc.gnu.org. If you’re planning to do more than just research issues and offer comments, see <http://www.gnu.org/software/contribute.html> for steps you might need to take first.

21.1 Overview of Sources

The current directory layout includes the following:

```
‘[No value for ‘‘srcdir’’]/gcc/’
    Non-g77 files in gcc
‘[No value for ‘‘srcdir’’]/gcc/f/’
    GNU Fortran front end sources
‘[No value for ‘‘srcdir’’]/libf2c/’
    libg2c configuration and g2c.h file generation
‘[No value for ‘‘srcdir’’]/libf2c/libF77/’
    General support and math portion of libg2c
‘[No value for ‘‘srcdir’’]/libf2c/libI77/’
    I/O portion of libg2c
‘[No value for ‘‘srcdir’’]/libf2c/libU77/’
    Additional interfaces to Unix libc for libg2c
```

Components of note in `g77` are described below.

‘`f/`’ as a whole contains the source for `g77`, while ‘`libf2c/`’ contains a portion of the separate program `f2c`. Note that the `libf2c` code is not part of the program `g77`, just distributed with it.

‘`f/`’ contains text files that document the Fortran compiler, source files for the GNU Fortran Front End (FFE), and some other stuff. The `g77` compiler code is placed in ‘`f/`’ because it, along with its contents, is designed to be a subdirectory of a `gcc` source directory, ‘`gcc/`’, which is structured so that language-specific front ends can be “dropped in” as subdirectories. The C++ front end (`g++`), is an example of this—it resides in the ‘`cp/`’ subdirectory. Note that the C front end (also referred to as `gcc`) is an exception to this, as its source files reside in the ‘`gcc/`’ directory itself.

‘`libf2c/`’ contains the run-time libraries for the `f2c` program, also used by `g77`. These libraries normally referred to collectively as `libf2c`. When built as part of `g77`, `libf2c` is installed under the name `libg2c` to avoid conflict with any existing version of `libf2c`, and thus is often referred to as `libg2c` when the `g77` version is specifically being referred to.

The `netlib` version of `libf2c/` contains two distinct libraries, `libF77` and `libI77`, each in their own subdirectories. In `g77`, this distinction is not made, beyond maintaining the subdirectory structure in the source-code tree.

‘`libf2c/`’ is not part of the program `g77`, just distributed with it. It contains files not present in the official (`netlib`) version of `libf2c`, and also contains some minor changes made from `libf2c`, to fix some bugs, and to facilitate automatic configuration, building, and installation of `libf2c` (as `libg2c`) for use by `g77` users. See ‘`libf2c/README`’ for more information, including licensing conditions governing distribution of programs containing code from `libg2c`.

`libg2c`, `g77`’s version of `libf2c`, adds Dave Love’s implementation of `libU77`, in the ‘`libf2c/libU77/`’ directory. This library is distributed under the GNU Library General Public License (LGPL)—see the file ‘`libf2c/libU77/COPYING.LIB`’ for more information, as this license governs distribution conditions for programs containing code from this portion of the library.

Files of note in ‘`f/`’ and ‘`libf2c/`’ are described below:

'f/BUGS' Lists some important bugs known to be in g77. Or use Info (or GNU Emacs Info mode) to read the "Actual Bugs" node of the g77 documentation:

```
info -f f/g77.info -n "Actual Bugs"
```

'f/ChangeLog'
Lists recent changes to g77 internals.

'libf2c/ChangeLog'
Lists recent changes to libg2c internals.

'f/NEWS' Contains the per-release changes. These include the user-visible changes described in the node "Changes" in the g77 documentation, plus internal changes of import. Or use:

```
info -f f/g77.info -n News
```

'f/g77.info*'
The g77 documentation, in Info format, produced by building g77.

All users of g77 (not just installers) should read this, using the **more** command if neither the **info** command, nor GNU Emacs (with its Info mode), are available, or if users aren't yet accustomed to using these tools. All of these files are readable as "plain text" files, though they're easier to navigate using Info readers such as **info** and GNU Emacs Info mode.

If you want to explore the FFE code, which lives entirely in 'f/', here are a few clues. The file 'g77spec.c' contains the g77-specific source code for the g77 command only—this just forms a variant of the gcc command, so, just as the gcc command itself does not contain the C front end, the g77 command does not contain the Fortran front end (FFE). The FFE code ends up in an executable named 'f771', which does the actual compiling, so it contains the FFE plus the gcc back end (GBE), the latter to do most of the optimization, and the code generation.

The file 'parse.c' is the source file for yyparse(), which is invoked by the GBE to start the compilation process, for 'f771'.

The file 'top.c' contains the top-level FFE function ffe_file and it (along with top.h) define all 'ffe_[a-z].*', 'ffe[A-Z].*', and 'FFE_[A-Za-z].*' symbols.

The file 'fini.c' is a main() program that is used when building the FFE to generate C header and source files for recognizing keywords. The files 'malloc.c' and 'malloc.h' comprise a memory manager that defines all 'malloc_[a-z].*', 'malloc[A-Z].*', and 'MALLOC_[A-Za-z].*' symbols.

All other modules named xyz are comprised of all files named 'xyz*.ext' and define all 'ffexyz_[a-z].*', 'ffexyz[A-Z].*', and 'FFEXYZ_[A-Za-z].*' symbols. If you understand all this, congratulations—it's easier for me to remember how it works than to type in these regular expressions. But it does make it easy to find where a symbol is defined. For example, the symbol 'ffexyz_set_something' would be defined in 'xyz.h' and implemented there (if it's a macro) or in 'xyz.c'.

The "porting" files of note currently are:

'proj.c'
'proj.h' This defines the "language" used by all the other source files, the language being Standard C plus some useful things like ARRAY_SIZE and such.

'target.c'
'target.h' These describe the target machine in terms of what data types are supported, how they are denoted (to what C type does an INTEGER*8 map, for example), how to convert between them, and so on. Over time, versions of g77 rely less on this file and more on run-time configuration based on GBE info in 'com.c'.

'com.c'
'com.h' These are the primary interface to the GBE.

'ste.c'
'ste.h' This contains code for implementing recognized executable statements in the GBE.

`'src.c'`
`'src.h'` These contain information on the format(s) of source files (such as whether they are never to be processed as case-insensitive with regard to Fortran keywords).

If you want to debug the `'f771'` executable, for example if it crashes, note that the global variables `lineno` and `input_filename` are usually set to reflect the current line being read by the lexer during the first-pass analysis of a program unit and to reflect the current line being processed during the second-pass compilation of a program unit.

If an invocation of the function `ffestd_exec_end` is on the stack, the compiler is in the second pass, otherwise it is in the first.

(This information might help you reduce a test case and/or work around a bug in `g77` until a fix is available.)

21.2 Overview of Translation Process

The order of phases translating source code to the form accepted by the GBE is:

1. Stripping punched-card sources (`'g77stripcard.c'`)
2. Lexing (`'lex.c'`)
3. Stand-alone statement identification (`'sta.c'`)
4. INCLUDE handling (`'sti.c'`)
5. Order-dependent statement identification (`'stq.c'`)
6. Parsing (`'stb.c'` and `'expr.c'`)
7. Constructing (`'stc.c'`)
8. Collecting (`'std.c'`)
9. Expanding (`'ste.c'`)

To get a rough idea of how a particularly twisted Fortran statement gets treated by the passes, consider:

```
FORMAT(I2 4H)=(J/
& I3)
```

The job of `'lex.c'` is to know enough about Fortran syntax rules to break the statement up into distinct lexemes without requiring any feedback from subsequent phases:

```
'FORMAT'
'('
'I24H'
')'
'='
'('
'J'
'/'
'I3'
')'
```

The job of `'sta.c'` is to figure out the kind of statement, or, at least, statement form, that sequence of lexemes represent.

The sooner it can do this (in terms of using the smallest number of lexemes, starting with the first for each statement), the better, because that leaves diagnostics for problems beyond the recognition of the statement form to subsequent phases, which can usually better describe the nature of the problem.

In this case, the `'='` at “level zero” (not nested within parentheses) tells `'sta.c'` that this is an *assignment-form*, not **FORMAT**, statement.

An assignment-form statement might be a statement-function definition or an executable assignment statement.

To make that determination, `'sta.c'` looks at the first two lexemes.

Since the second lexeme is `'('`, the first must represent an array for this to be an assignment statement, else it's a statement function.

Either way, `'sta.c'` hands off the statement to `'stq.c'` (via `'sti.c'`, which expands INCLUDE files). `'stq.c'` figures out what a statement that is, on its own, ambiguous, must actually be based on the context established by previous statements.

So, `'stq.c'` watches the statement stream for executable statements, END statements, and so on, so it knows whether `'A(B)=C'` is (intended as) a statement-function definition or an assignment statement.

After establishing the context-aware statement info, `'stq.c'` passes the original sample statement on to `'stb.c'` (either its statement-function parser or its assignment-statement parser).

`'stb.c'` forms a statement-specific record containing the pertinent information. That information includes a source expression and, for an assignment statement, a destination expression. Expressions are parsed by `'expr.c'`.

This record is passed to `'stc.c'`, which copes with the implications of the statement within the context established by previous statements.

For example, if it's the first statement in the file or after an END statement, `'stc.c'` recognizes that, first of all, a main program unit is now being lexed (and tells that to `'std.c'` before telling it about the current statement).

`'stc.c'` attaches whatever information it can, usually derived from the context established by the preceding statements, and passes the information to `'std.c'`.

`'std.c'` saves this information away, since the GBE cannot cope with information that might be incomplete at this stage.

For example, `'I3'` might later be determined to be an argument to an alternate ENTRY point.

When `'std.c'` is told about the end of an external (top-level) program unit, it passes all the information it has saved away on statements in that program unit to `'ste.c'`.

`'ste.c'` “expands” each statement, in sequence, by constructing the appropriate GBE information and calling the appropriate GBE routines.

Details on the transformational phases follow. Keep in mind that Fortran numbering is used, so the first character on a line is column 1, decimal numbering is used, and so on.

21.2.1 g77stripcard

The `g77stripcard` program handles removing content beyond column 72 (adjustable via a command-line option), optionally warning about that content being something other than trailing whitespace or Fortran commentary.

This program is needed because `lex.c` doesn't pay attention to maximum line lengths at all, to make it easier to maintain, as well as faster (for sources that don't depend on the maximum column length vis-a-vis trailing non-blank non-commentary content).

Just how this program will be run—whether automatically for old source (perhaps as the default for `'f'` files?)—is not yet determined.

In the meantime, it might as well be implemented as a typical UNIX pipe.

It should accept a `'-fln-length-n'` option, with the default line length set to 72.

When the text it strips off the end of a line is not blank (not spaces and tabs), it should insert an additional comment line (beginning with `'!'`, so it works for both fixed-form and free-form files) containing the text, following the stripped line. The inserted comment should have a prefix of some kind, TBD, that distinguishes the comment as representing stripped text. Users could use that to `sed` out such lines, if they wished—it seems silly to provide a command-line option to delete information when it can be so easily filtered out by another program.

(This inserted comment should be designed to “fit in” well with whatever the Fortran community is using these days for preprocessor, translator, and other such products, like OpenMP. What that's all about, and how `g77` can elegantly fit its special comment conventions into it all, is TBD as well. We don't want to reinvent the wheel here, but if there turn out to be too many conflicting conventions, we might have to invent one that looks nothing like the others, but which offers their host products a better infrastructure in which to fit and coexist peacefully.)

`g77stripcard` probably shouldn't do any tab expansion or other fancy stuff. People can use `expand` or other pre-filtering if they like. The idea here is to keep each stage quite simple, while providing excellent performance for “normal” code.

(Code with junk beyond column 73 is not really “normal”, as it comes from a card-punch heritage, and will be increasingly hard for tomorrow’s Fortran programmers to read.)

21.2.2 `lex.c`

To help make the lexer simple, fast, and easy to maintain, while also having `g77` generally encourage Fortran programmers to write simple, maintainable, portable code by maximizing the performance of compiling that kind of code:

- There’ll be just one lexer, for both fixed-form and free-form source.
- It’ll care about the form only when handling the first 7 columns of text, stuff like spaces between strings of alphanumerics, and how lines are continued.

Some other distinctions will be handled by subsequent phases, so at least one of them will have to know which form is involved.

For example, ‘`I = 2 . 4`’ is acceptable in fixed form, and works in free form as well given the implementation `g77` presently uses. But the standard requires a diagnostic for it in free form, so the parser has to be able to recognize that the lexemes aren’t contiguous (information the lexer *does* have to provide) and that free-form source is being parsed, so it can provide the diagnostic.

The `g77` lexer doesn’t try to gather ‘`2 . 4`’ into a single lexeme. Otherwise, it’d have to know a whole lot more about how to parse Fortran, or subsequent phases (mainly parsing) would have two paths through lots of critical code—one to handle the lexeme ‘`2`’, ‘`.`’, and ‘`4`’ in sequence, another to handle the lexeme ‘`2.4`’.

- It won’t worry about line lengths (beyond the first 7 columns for fixed-form source). That is, once it starts parsing the “statement” part of a line (column 7 for fixed-form, column 1 for free-form), it’ll keep going until it finds a newline, rather than ignoring everything past a particular column (72 or 132).

The implication here is that there shouldn’t *be* anything past that last column, other than whitespace or commentary, because users using typical editors (or viewing output as typically printed) won’t necessarily know just where the last column is.

Code that has “garbage” beyond the last column (almost certainly only fixed-form code with a punched-card legacy, such as code using columns 73-80 for “sequence numbers”) will have to be run through `g77stripcard` first.

Also, keeping track of the maximum column position while also watching out for the end of a line *and* while reading from a file just makes things slower. Since a file must be read, and watching for the end of the line is necessary (unless the typical input file was preprocessed to include the necessary number of trailing spaces), dropping the tracking of the maximum column position is the only way to reduce the complexity of the pertinent code while maintaining high performance.

- ASCII encoding is assumed for the input file.
Code written in other character sets will have to be converted first.
- Tabs (ASCII code 9) will be converted to spaces via the straightforward approach.
Specifically, a tab is converted to between one and eight spaces as necessary to reach column n , where dividing ‘ $(n - 1)$ ’ by eight results in a remainder of zero.
That saves having to pass most source files through `expand`.
- Linefeeds (ASCII code 10) mark the ends of lines.
- A carriage return (ASCII code 13) is accept if it immediately precedes a linefeed, in which case it is ignored.

Otherwise, it is rejected (with a diagnostic).

- Any other characters other than the above that are not part of the GNU Fortran Character Set (see [Section 8.6.1 \[Character Set\]](#), page 74) are rejected with a diagnostic.

This includes backspaces, form feeds, and the like.

(It might make sense to allow a form feed in column 1 as long as that’s the only character on a line. It certainly wouldn’t seem to cost much in terms of performance.)

- The end of the input stream (EOF) ends the current line.

- The distinction between uppercase and lowercase letters will be preserved.

It will be up to subsequent phases to decide to fold case.

Current plans are to permit any casing for Fortran (reserved) keywords while preserving casing for user-defined names. (This might not be made the default for `.f` files, though.)

Preserving case seems necessary to provide more direct access to facilities outside of `g77`, such as to C or Pascal code.

Names of intrinsics will probably be matchable in any case,

(How `'external SiN; r = sin(x)'` would be handled is TBD. I think old `g77` might already handle that pretty elegantly, but whether we can cope with allowing the same fragment to reference a *different* procedure, even with the same interface, via `'s = SiN(r)'`, needs to be determined. If it can't, we need to make sure that when code introduces a user-defined name, any intrinsic matching that name using a case-insensitive comparison is "turned off".)

- Backslashes in `CHARACTER` and Hollerith constants are not allowed.

This avoids the confusion introduced by some Fortran compiler vendors providing C-like interpretation of backslashes, while others provide straight-through interpretation.

Some kind of lexical construct (TBD) will be provided to allow flagging of a `CHARACTER` (but probably not a Hollerith) constant that permits backslashes. It'll necessarily be a prefix, such as:

```
PRINT *, C'This line has a backspace \b here.'
```

```
PRINT *, F'This line has a straight backslash \ here.'
```

Further, command-line options might be provided to specify that one prefix or the other is to be assumed as the default for `CHARACTER` constants.

However, it seems more helpful for `g77` to provide a program that converts prefix all constants (or just those containing backslashes) with the desired designation, so printouts of code can be read without knowing the compile-time options used when compiling it.

If such a program is provided (let's name it `g77slash` for now), then a command-line option to `g77` should not be provided. (Though, given that it'll be easy to implement, it might be hard to resist user requests for it "to compile faster than if we have to invoke another filter".)

This program would take a command-line option to specify the default interpretation of slashes, affecting which prefix it uses for constants.

`g77slash` probably should automatically convert Hollerith constants that contain slashes to the appropriate `CHARACTER` constants. Then `g77` wouldn't have to define a prefix syntax for Hollerith constants specifying whether they want C-style or straight-through backslashes.

- To allow for form-neutral `INCLUDE` files without requiring them to be preprocessed, the fixed-form lexer should offer an extension (if possible) allowing a trailing `&` to be ignored, especially if after column 72, as it would be using the traditional Unix Fortran source model (which ignores *everything* after column 72).

The above implements nearly exactly what is specified by [Section 8.6.1 \[Character Set\]](#), [page 74](#), and [Section 8.6.2 \[Lines\]](#), [page 74](#), except it also provides automatic conversion of tabs and ignoring of newline-related carriage returns, as well as accommodating form-neutral `INCLUDE` files.

It also implements the "pure visual" model, by which is meant that a user viewing his code in a typical text editor (assuming it's not preprocessed via `g77stripcard` or similar) doesn't need any special knowledge of whether spaces on the screen are really tabs, whether lines end immediately after the last visible non-space character or after a number of spaces and tabs that follow it, or whether the last line in the file is ended by a newline.

Most editors don't make these distinctions, the ANSI FORTRAN 77 standard doesn't require them to, and it permits a standard-conforming compiler to define a method for transforming source code to "standard form" however it wants.

So, GNU Fortran defines it such that users have the best chance of having the code be interpreted the way it looks on the screen of the typical editor.

(Fancy editors should *never* be required to correctly read code written in classic two-dimensional-plaintext form. By correct reading I mean ability to read it, book-like, without

mistaking text ignored by the compiler for program code and vice versa, and without having to count beyond the first several columns. The vague meaning of ASCII TAB, among other things, complicates this somewhat, but as long as “everyone”, including the editor, other tools, and printer, agrees about the every-eighth-column convention, the GNU Fortran “pure visual” model meets these requirements. Any language or user-visible source form requiring special tagging of tabs, the ends of lines after spaces/tabs, and so on, fails to meet this fairly straightforward specification. Fortunately, Fortran *itself* does not mandate such a failure, though most vendor-supplied defaults for their Fortran compilers *do* fail to meet this specification for readability.)

Further, this model provides a clean interface to whatever preprocessors or code-generators are used to produce input to this phase of g77. Mainly, they need not worry about long lines.

21.2.3 sta.c

21.2.4 sti.c

21.2.5 stq.c

21.2.6 stb.c

21.2.7 expr.c

21.2.8 stc.c

21.2.9 std.c

21.2.10 ste.c

21.2.11 Gotchas (Transforming)

This section is not about transforming “gotchas” into something else. It is about the weirder aspects of transforming Fortran, however that’s defined, into a more modern, canonical form.

21.2.11.1 Multi-character Lexemes

Each lexeme carries with it a pointer to where it appears in the source.

To provide the ability for diagnostics to point to column numbers, in addition to line numbers and names, lexemes that represent more than one (significant) character in the source code need, generally, to provide pointers to where each *character* appears in the source.

This provides the ability to properly identify the precise location of the problem in code like

```
SUBROUTINE X
END
BLOCK DATA X
END
```

which, in fixed-form source, would result in single lexemes consisting of the strings ‘SUBROUTINEX’ and ‘BLOCKDATAX’. (The problem is that ‘X’ is defined twice, so a pointer to the ‘X’ in the second definition, as well as a follow-up pointer to the corresponding pointer in the first, would be preferable to pointing to the beginnings of the statements.)

This need also arises when parsing (and diagnosing) **FORMAT** statements.

Further, it arises when diagnosing **FMT=** specifiers that contain constants (or partial constants, or even propagated constants!) in I/O statements, as in:

```
PRINT '(I2, 3HAB)', J
```

(A pointer to the beginning of the prematurely-terminated Hollerith constant, and/or to the close parenthese, is preferable to a pointer to the open-parenthese or the apostrophe that precedes it.)

Multi-character lexemes, which would seem to naturally include at least digit strings, alphanumeric strings, **CHARACTER** constants, and Hollerith constants, therefore need to provide location information on each character. (Maybe Hollerith constants don't, but it's unnecessary to except them.)

The question then arises, what about *other* multi-character lexemes, such as '**' and '//', and Fortran 90's '(/', '/)', '::', and so on?

Turns out there's a need to identify the location of the second character of these two-character lexemes. For example, in 'I(/J) = K', the slash needs to be diagnosed as the problem, not the open parenthese. Similarly, it is preferable to diagnose the second slash in 'I = J // K' rather than the first, given the implicit typing rules, which would result in the compiler disallowing the attempted concatenation of two integers. (Though, since that's more of a semantic issue, it's not *that* much preferable.)

Even sequences that could be parsed as digit strings could use location info, for example, to diagnose the '9' in the octal constant 'O'129''. (This probably will be parsed as a character string, to be consistent with the parsing of 'Z'129A''.)

To avoid the hassle of recording the location of the second character, while also preserving the general rule that each significant character is distinctly pointed to by the lexeme that contains it, it's best to simply not have any fixed-size lexemes larger than one character.

This new design is expected to make checking for two '*' lexemes in a row much easier than the old design, so this is not much of a sacrifice. It probably makes the lexer much easier to implement than it makes the parser harder.

21.2.11.2 Space-padding Lexemes

Certain lexemes need to be padded with virtual spaces when the end of the line (or file) is encountered.

This is necessary in fixed form, to handle lines that don't extend to column 72, assuming that's the line length in effect.

21.2.11.3 Bizarre Free-form Hollerith Constants

Last I checked, the Fortran 90 standard actually required the compiler to silently accept something like

```
FORMAT ( 1 2   Htwelvechars )
```

as a valid **FORMAT** statement specifying a twelve-character Hollerith constant.

The implication here is that, since the new lexer is a zero-feedback one, it won't know that the special case of a **FORMAT** statement being parsed requires apparently distinct lexemes '1' and '2' to be treated as a single lexeme.

(This is a horrible misfeature of the Fortran 90 language. It's one of many such misfeatures that almost make me want to not support them, and forge ahead with designing a new "GNU Fortran" language that has the features, but not the misfeatures, of Fortran 90, and provide utility programs to do the conversion automatically.)

So, the lexer must gather distinct chunks of decimal strings into a single lexeme in contexts where a single decimal lexeme might start a Hollerith constant.

(Which probably means it might as well do that all the time for all multi-character lexemes, even in free-form mode, leaving it to subsequent phases to pull them apart as they see fit.)

Compare the treatment of this to how

```
CHARACTER * 4 5 HEY
```

and

```
CHARACTER * 12 HEY
```

must be treated—the former must be diagnosed, due to the separation between lexemes, the latter must be accepted as a proper declaration.

21.2.11.4 Hollerith Constants

Recognizing a Hollerith constant—specifically, that an ‘H’ or ‘h’ after a digit string begins such a constant—requires some knowledge of context.

Hollerith constants (such as ‘2HAB’) can appear after:

- ‘(’
- ‘,’
- ‘=’
- ‘+’, ‘-’, ‘/’
- ‘*’, except as noted below

Hollerith constants don’t appear after:

- ‘CHARACTER*’, which can be treated generally as any ‘*’ that is the second lexeme of a statement

21.2.11.5 Confusing Function Keyword

While

```
REAL FUNCTION FOO ()
```

must be a FUNCTION statement and

```
REAL FUNCTION FOO (5)
```

must be a type-definition statement,

```
REAL FUNCTION FOO (names)
```

where *names* is a comma-separated list of names, can be one or the other.

The only way to disambiguate that statement (short of mandating free-form source or a short maximum length for name for external procedures) is based on the context of the statement.

In particular, the statement is known to be within an already-started program unit (but not at the outer level of the CONTAINS block), it is a type-declaration statement.

Otherwise, the statement is a FUNCTION statement, in that it begins a function program unit (external, or, within CONTAINS, nested).

21.2.11.6 Weird READ

The statement

```
READ (N)
```

is equivalent to either

```
READ (UNIT=(N))
```

or

```
READ (FMT=(N))
```

depending on which would be valid in context.

Specifically, if ‘N’ is type INTEGER, ‘READ (FMT=(N))’ would not be valid, because parentheses may not be used around ‘N’, whereas they may around it in ‘READ (UNIT=(N))’.

Further, if ‘N’ is type CHARACTER, the opposite is true—‘READ (UNIT=(N))’ is not valid, but ‘READ (FMT=(N))’ is.

Strictly speaking, if anything follows

```
READ (N)
```

in the statement, whether the first lexeme after the close parenthese is a comma could be used to disambiguate the two cases, without looking at the type of ‘N’, because the comma is required for the ‘READ (FMT=(N))’ interpretation and disallowed for the ‘READ (UNIT=(N))’ interpretation.

However, in practice, many Fortran compilers allow the comma for the ‘READ (UNIT=(N))’ interpretation anyway (in that they generally allow a leading comma before an I/O list in an I/O statement), and much code takes advantage of this allowance.

(This is quite a reasonable allowance, since the juxtaposition of a comma-separated list immediately after an I/O control-specification list, which is also comma-separated, without an intervening comma, looks sufficiently “wrong” to programmers that they can’t resist the itch to insert the comma. ‘`READ (I, J), K, L`’ simply looks cleaner than ‘`READ (I, J) K, L`’.)

So, type-based disambiguation is needed unless strict adherence to the standard is always assumed, and we’re not going to assume that.

21.2.12 TBD (Transforming)

Continue researching gotchas, designing the transformational process, and implementing it. Specific issues to resolve:

- Just where should (if it was implemented) `USE` processing take place?

This gets into the whole issue of how `g77` should handle the concept of modules. I think GNAT already takes on this issue, but don’t know more than that. Jim Giles has written extensively on `comp.lang.fortran` about his opinions on module handling, as have others. Jim’s views should be taken into account.

Actually, Richard M. Stallman (RMS) also has written up some guidelines for implementing such things, but I’m not sure where I read them. Perhaps the old gcc2@cygnus.com list.

If someone could dig references to these up and get them to me, that would be much appreciated! Even though modules are not on the short-term list for implementation, it’d be helpful to know *now* how to avoid making them harder to implement them *later*.

- Should the `g77` command become just a script that invokes all the various preprocessing that might be needed, thus making it seem slower than necessary for legacy code that people are unwilling to convert, or should we provide a separate script for that, thus encouraging people to convert their code once and for all?

At least, a separate script to behave as old `g77` did, perhaps named `g77old`, might ease the transition, as might a corresponding one that converts source codes named `g77oldnew`.

These scripts would take all the pertinent options `g77` used to take and run the appropriate filters, passing the results to `g77` or just making new sources out of them (in a subdirectory, leaving the user to do the dirty deed of moving or copying them over the old sources).

- Do other Fortran compilers provide a prefix syntax to govern the treatment of backslashes in `CHARACTER` (or Hollerith) constants?

Knowing what other compilers provide would help.

- Is it okay to drop support for the ‘`-fintrin-case-initcap`’, ‘`-fmatch-case-initcap`’, ‘`-fsymbol-case-initcap`’, and ‘`-fcase-initcap`’ options?

I’ve asked info-gnu-fortran@gnu.org for input on this. Not having to support these makes it easier to write the new front end, and might also avoid complicated its design.

The consensus to date (1999-11-17) has been to drop this support. Can’t recall anybody saying they’re using it, in fact.

21.3 Philosophy of Code Generation

Don’t poke the bear.

The `g77` front end generates code via the `gcc` back end.

The `gcc` back end (GBE) is a large, complex labyrinth of intricate code written in a combination of the C language and specialized languages internal to `gcc`.

While the *code* that implements the GBE is written in a combination of languages, the GBE itself is, to the front end for a language like Fortran, best viewed as a *compiler* that compiles its own, unique, language.

The GBE’s “source”, then, is written in this language, which consists primarily of a combination of calls to GBE functions and *tree* nodes (which are, themselves, created by calling GBE functions).

So, the `g77` generates code by, in effect, translating the Fortran code it reads into a form “written” in the “language” of the `gcc` back end.

This language will heretofore be referred to as *GBEL*, for GNU Back End Language.

GBEL is an evolving language, not fully specified in any published form as of this writing. It offers many facilities, but its “core” facilities are those that corresponding most directly to those needed to support `gcc` (compiling code written in GNU C).

The `g77` Fortran Front End (FFE) is designed and implemented to navigate the currents and eddies of ongoing GBEL and `gcc` development while also delivering on the potential of an integrated FFE (as compared to using a converter like `f2c` and feeding the output into `gcc`).

Goals of the FFE’s code-generation strategy include:

- High likelihood of generation of correct code, or, failing that, producing a fatal diagnostic or crashing.
- Generation of highly optimized code, as directed by the user via GBE-specific (versus `g77`-specific) constructs, such as command-line options.
- Fast overall (FFE plus GBE) compilation.
- Preservation of source-level debugging information.

The strategies historically, and currently, used by the FFE to achieve these goals include:

- Use of GBEL constructs that most faithfully encapsulate the semantics of Fortran.
- Avoidance of GBEL constructs that are so rarely used, or limited to use in specialized situations not related to Fortran, that their reliability and performance has not yet been established as sufficient for use by the FFE.
- Flexible design, to readily accommodate changes to specific code-generation strategies, perhaps governed by command-line options.

“Don’t poke the bear” somewhat summarizes the above strategies. The GBE is the bear. The FFE is designed and implemented to avoid poking it in ways that are likely to just annoy it. The FFE usually either tackles it head-on, or avoids treating it in ways dissimilar to how the `gcc` front end treats it.

For example, the FFE uses the native array facility in the back end instead of the lower-level pointer-arithmetic facility used by `gcc` when compiling `f2c` output). Theoretically, this presents more opportunities for optimization, faster compile times, and the production of more faithful debugging information. These benefits were not, however, immediately realized, mainly because `gcc` itself makes little or no use of the native array facility.

Complex arithmetic is a case study of the evolution of this strategy. When originally implemented, the GBEL had just evolved its own native complex-arithmetic facility, so the FFE took advantage of that.

When porting `g77` to 64-bit systems, it was discovered that the GBE didn’t really implement its native complex-arithmetic facility properly.

The short-term solution was to rewrite the FFE to instead use the lower-level facilities that’d be used by `gcc`-compiled code (assuming that code, itself, didn’t use the native complex type provided, as an extension, by `gcc`), since these were known to work, and, in any case, if shown to not work, would likely be rapidly fixed (since they’d likely not work for vanilla C code in similar circumstances).

However, the rewrite accommodated the original, native approach as well by offering a command-line option to select it over the emulated approach. This allowed users, and especially GBE maintainers, to try out fixes to complex-arithmetic support in the GBE while `g77` continued to default to compiling more code correctly, albeit producing (typically) slower executables.

As of April 1999, it appeared that the last few bugs in the GBE’s support of its native complex-arithmetic facility were worked out. The FFE was changed back to default to using that native facility, leaving emulation as an option.

Later during the release cycle (which was called EGCS 1.2, but soon became GCC 2.95), bugs in the native facility were found. Reactions among various people included “the last thing we should do is change the default back”, “we must change the default back”, and “let’s figure out whether we can narrow down the bugs to few enough cases to allow the now-months-long-tested default to remain the same”. The latter viewpoint won that particular time. The bugs exposed other concerns regarding ABI compliance when the ABI specified treatment of complex data

as different from treatment of what Fortran and GNU C consider the equivalent aggregation (structure) of real (or float) pairs.

Other Fortran constructs—arrays, character strings, complex division, `COMMON` and `EQUIVALENCE` aggregates, and so on—involve issues similar to those pertaining to complex arithmetic.

So, it is possible that the history of how the FFE handled complex arithmetic will be repeated, probably in modified form (and hopefully over shorter timeframes), for some of these other facilities.

21.4 Two-pass Design

The FFE does not tell the GBE anything about a program unit until after the last statement in that unit has been parsed. (A program unit is a Fortran concept that corresponds, in the C world, mostly closely to functions definitions in ISO C. That is, a program unit in Fortran is like a top-level function in C. Nested functions, found among the extensions offered by GNU C, correspond roughly to Fortran’s statement functions.)

So, while parsing the code in a program unit, the FFE saves up all the information on statements, expressions, names, and so on, until it has seen the last statement.

At that point, the FFE revisits the saved information (in what amounts to a second *pass* over the program unit) to perform the actual translation of the program unit into GBEL, ultimating in the generation of assembly code for it.

Some lookahead is performed during this second pass, so the FFE could be viewed as a “two-plus-pass” design.

21.4.1 Two-pass Code

Most of the code that turns the first pass (parsing) into a second pass for code generation is in ‘`gcc/gcc/f/std.c`’.

It has external functions, called mainly by siblings in ‘`gcc/gcc/f/stc.c`’, that record the information on statements and expressions in the order they are seen in the source code. These functions save that information.

It also has an external function that revisits that information, calling the siblings in ‘`gcc/gcc/f/ste.c`’, which handles the actual code generation (by generating GBEL code, that is, by calling GBE routines to represent and specify expressions, statements, and so on).

21.4.2 Why Two Passes

The need for two passes was not immediately evident during the design and implementation of the code in the FFE that was to produce GBEL. Only after a few kludges, to handle things like incorrectly-guessed `ASSIGN` label nature, had been implemented, did enough evidence pile up to make it clear that ‘`std.c`’ had to be introduced to intercept, save, then revisit as part of a second pass, the digested contents of a program unit.

Other such missteps have occurred during the evolution of the FFE, because of the different goals of the FFE and the GBE.

Because the GBE’s original, and still primary, goal was to directly support the GNU C language, the GBEL, and the GBE itself, requires more complexity on the part of most front ends than it requires of `gcc`’s.

For example, the GBEL offers an interface that permits the `gcc` front end to implement most, or all, of the language features it supports, without the front end having to make use of non-user-defined variables. (It’s almost certainly the case that all of K&R C, and probably ANSI C as well, is handled by the `gcc` front end without declaring such variables.)

The FFE, on the other hand, must resort to a variety of “tricks” to achieve its goals.

Consider the following C code:


```

int
foo (int a, int b)
{
    int c = 0;

    if ((c = bar (c)) == 0)
        goto done;

    quux (c << 1);

done:
    return c;
}

```

Note what kinds of objects are declared, or defined, before their use, and before any actual code generation involving them would normally take place:

- Return type of function
- Entry point(s) of function
- Dummy arguments
- Variables
- Initial values for variables

Whereas, the following items can, and do, suddenly appear “out of the blue” in C:

- Label references
- Function references

Not surprisingly, the GBE faithfully permits the latter set of items to be “discovered” partway through GBEL “programs”, just as they are permitted to in C.

Yet, the GBE has tended, at least in the past, to be reticent to fully support similar “late” discovery of items in the former set.

This makes Fortran a poor fit for the “safe” subset of GBEL. Consider:

```

FUNCTION X (A, ARRAY, ID1)
CHARACTER*(*) A
DOUBLE PRECISION X, Y, Z, TMP, EE, PI
REAL ARRAY(ID1*ID2)
COMMON ID2
EXTERNAL FRED

    ASSIGN 100 TO J
    CALL FOO (I)
    IF (I .EQ. 0) PRINT *, A(0)
    GOTO 200

ENTRY Y (Z)
    ASSIGN 101 TO J
200  PRINT *, A(1)
    READ *, TMP
    GOTO J
100  X = TMP * EE
    RETURN
101  Y = TMP * PI
    CALL FRED
    DATA EE, PI /2.71D0, 3.14D0/
END

```

Here are some observations about the above code, which, while somewhat contrived, conforms to the FORTRAN 77 and Fortran 90 standards:

- The return type of function ‘X’ is not known until the ‘DOUBLE PRECISION’ line has been parsed.
- Whether ‘A’ is a function or a variable is not known until the ‘PRINT *, A(0)’ statement has been parsed.
- The bounds of the array of argument ‘ARRAY’ depend on a computation involving the subsequent argument ‘ID1’ and the blank-common member ‘ID2’.
- Whether ‘Y’ and ‘Z’ are local variables, additional function entry points, or dummy arguments to additional entry points is not known until the ENTRY statement is parsed.
- Similarly, whether ‘TMP’ is a local variable is not known until the ‘READ *, TMP’ statement is parsed.
- The initial values for ‘EE’ and ‘PI’ are not known until after the DATA statement is parsed.
- Whether ‘FRED’ is a function returning type `REAL` or a subroutine (which can be thought of as returning type `void` or, to support alternate returns in a simple way, type `int`) is not known until the ‘CALL FRED’ statement is parsed.
- Whether ‘100’ is a FORMAT label or the label of an executable statement is not known until the ‘X =’ statement is parsed. (These two types of labels get *very* different treatment, especially when ASSIGN’ed.)
- That ‘J’ is a local variable is not known until the first ASSIGN statement is parsed. (This happens *after* executable code has been seen.)

Very few of these “discoveries” can be accommodated by the GBE as it has evolved over the years. The GBEL doesn’t support several of them, and those it might appear to support don’t always work properly, especially in combination with other GBEL and GBE features, as implemented in the GBE.

(Had the GBE and its GBEL originally evolved to support `g77`, the shoe would be on the other foot, so to speak—most, if not all, of the above would be directly supported by the GBEL, and a few C constructs would probably not, as they are in reality, be supported. Both this mythical, and today’s real, GBE caters to its GBEL by, sometimes, scrambling around, cleaning up after itself—after discovering that assumptions it made earlier during code generation are incorrect. That’s not a great design, since it indicates significant code paths that might be rarely tested but used in some key production environments.)

So, the FFE handles these discrepancies—between the order in which it discovers facts about the code it is compiling, and the order in which the GBEL and GBE support such discoveries—by performing what amounts to two passes over each program unit.

(A few ambiguities can remain at that point, such as whether, given ‘EXTERNAL BAZ’ and no other reference to ‘BAZ’ in the program unit, it is a subroutine, a function, or a block-data—which, in C-speak, governs its declared return type. Fortunately, these distinctions are easily finessed for the procedure, library, and object-file interfaces supported by `g77`.)

21.5 Challenges Posed

Consider the following Fortran code, which uses various extensions (including some to Fortran 90):

```
SUBROUTINE X(A)
  CHARACTER*(*) A
  COMPLEX CFUNC
  INTEGER*2 CLOCKS(200)
  INTEGER IFUNC

  CALL SYSTEM_CLOCK (CLOCKS (IFUNC (CFUNC ('( '//A//')'))))
```

The above poses the following challenges to any Fortran compiler that uses run-time interfaces, and a run-time library, roughly similar to those used by `g77`:

- Assuming the library routine that supports `SYSTEM_CLOCK` expects to set an `INTEGER*4` variable via its `COUNT` argument, the compiler must make available to it a temporary variable of that type.

- Further, after the `SYSTEM_CLOCK` library routine returns, the compiler must ensure that the temporary variable it wrote is copied into the appropriate element of the ‘`CLOCKS`’ array. (This assumes the compiler doesn’t just reject the code, which it should if it is compiling under some kind of a “strict” option.)
- To determine the correct index into the ‘`CLOCKS`’ array, (putting aside the fact that the index, in this particular case, need not be computed until after the `SYSTEM_CLOCK` library routine returns), the compiler must ensure that the `IFUNC` function is called. That requires evaluating its argument, which requires, for `g77` (assuming `-ff2c` is in force), reserving a temporary variable of type `COMPLEX` for use as a repository for the return value being computed by ‘`CFUNC`’.
- Before invoking ‘`CFUNC`’, its argument must be evaluated, which requires allocating, at run time, a temporary large enough to hold the result of the concatenation, as well as actually performing the concatenation.
- The large temporary needed during invocation of `CFUNC` should, ideally, be deallocated (or, at least, left to the GBE to dispose of, as it sees fit) as soon as `CFUNC` returns, which means before `IFUNC` is called (as it might need a lot of dynamically allocated memory).

`g77` currently doesn’t support all of the above, but, so that it might someday, it has evolved to handle at least some of the above requirements.

Meeting the above requirements is made more challenging by conforming to the requirements of the GBEL/GBE combination.

21.6 Transforming Statements

Most Fortran statements are given their own block, and, for temporary variables they might need, their own scope. (A block is what distinguishes ‘`{ foo (); }`’ from just ‘`foo ();`’ in C. A scope is included with every such block, providing a distinct name space for local variables.)

Label definitions for the statement precede this block, so ‘`10 PRINT *, I`’ is handled more like ‘`f110: { ... }`’ than ‘`{ f110: ... }`’ (where ‘`f110`’ is just a notation meaning “Fortran Label 10” for the purposes of this document).

21.6.1 Statements Needing Temporaries

Any temporaries needed during, but not beyond, execution of a Fortran statement, are made local to the scope of that statement’s block.

This allows the GBE to share storage for these temporaries among the various statements without the FFE having to manage that itself.

(The GBE could, of course, decide to optimize management of these temporaries. For example, it could, theoretically, schedule some of the computations involving these temporaries to occur in parallel. More practically, it might leave the storage for some temporaries “live” beyond their scopes, to reduce the number of manipulations of the stack pointer at run time.)

Temporaries needed across distinct statement boundaries usually are associated with Fortran blocks (such as `DO/END DO`). (Also, there might be temporaries not associated with blocks at all—these would be in the scope of the entire program unit.)

Each Fortran block *should* get its own block/scope in the GBE. This is best, because it allows temporaries to be more naturally handled. However, it might pose problems when handling labels (in particular, when they’re the targets of `GOTO`s outside the Fortran block), and generally just hassling with replicating parts of the `gcc` front end (because the FFE needs to support an arbitrary number of nested back-end blocks if each Fortran block gets one).

So, there might still be a need for top-level temporaries, whose “owning” scope is that of the containing procedure.

Also, there seems to be problems declaring new variables after generating code (within a block) in the back end, leading to, e.g., ‘`label not defined before binding contour`’ or similar messages, when compiling with ‘`-fstack-check`’ or when compiling for certain targets.

Because of that, and because sometimes these temporaries are not discovered until in the middle of generating code for an expression statement (as in the case of the optimization

for ‘X**I’), it seems best to always pre-scan all the expressions that’ll be expanded for a block before generating any of the code for that block.

This pre-scan then handles discovering and declaring, to the back end, the temporaries needed for that block.

It’s also important to treat distinct items in an I/O list as distinct statements deserving their own blocks. That’s because there’s a requirement that each I/O item be fully processed before the next one, which matters in cases like ‘READ (*,*), I, A(I)’—the element of ‘A’ read in the second item *must* be determined from the value of ‘I’ read in the first item.

21.6.2 Transforming DO WHILE

‘DO WHILE(expr)’ *must* be implemented so that temporaries needed to evaluate ‘expr’ are generated just for the test, each time.

Consider how ‘DO WHILE (A//B .NE. ‘END’); ...; END DO’ is transformed:

```
for (;;)
{
    int temp0;

    {
        char temp1[large];

        libg77_catenate (temp1, a, b);
        temp0 = libg77_ne (temp1, 'END');
    }

    if (! temp0)
        break;

    ...
}
```

In this case, it seems like a time/space tradeoff between allocating and deallocating ‘temp1’ for each iteration and allocating it just once for the entire loop.

However, if ‘temp1’ is allocated just once for the entire loop, it could be the wrong size for subsequent iterations of that loop in cases like ‘DO WHILE (A(I:J)//B .NE. ‘END’)', because the body of the loop might modify ‘I’ or ‘J’.

So, the above implementation is used, though a more optimal one can be used in specific circumstances.

21.6.3 Transforming Iterative DO

An iterative DO loop (one that specifies an iteration variable) is required by the Fortran standards to be implemented as though an iteration count is computed before entering the loop body, and that iteration count used to determine the number of times the loop body is to be performed (assuming the loop isn’t cut short via GOTO or EXIT).

The FFE handles this by allocating a temporary variable to contain the computed number of iterations. Since this variable must be in a scope that includes the entire loop, a GBEL block is created for that loop, and the variable declared as belonging to the scope of that block.

21.6.4 Transforming Block IF

Consider:

```
SUBROUTINE X(A,B,C)
  CHARACTER*(*) A, B, C
  LOGICAL LFUNC

  IF (LFUNC (A//B)) THEN
```

```

    CALL SUBR1
ELSE IF (LFUNC (A//C)) THEN
    CALL SUBR2
ELSE
    CALL SUBR3
END

```

The arguments to the two calls to ‘**LFUNC**’ require dynamic allocation (at run time), but are not required during execution of the **CALL** statements.

So, the scopes of those temporaries must be within blocks inside the block corresponding to the Fortran **IF** block.

This cannot be represented “naturally” in vanilla C, nor in GBEL. The **if**, **elseif**, **else**, and **endif** constructs provided by both languages must, for a given **if** block, share the same C/GBE block.

Therefore, any temporaries needed during evaluation of ‘**expr**’ while executing ‘**ELSE IF(expr)**’ must either have been predeclared at the top of the corresponding **IF** block, or declared within a new block for that **ELSE IF**—a block that, since it cannot contain the **else** or **else if** itself (due to the above requirement), actually implements the rest of the **IF** block’s **ELSE IF** and **ELSE** statements within an inner block.

The FFE takes the latter approach.

21.6.5 Transforming **SELECT CASE**

SELECT CASE poses a few interesting problems for code generation, if efficiency and frugal stack management are important.

Consider ‘**SELECT CASE (I(‘PREFIX’//A))**’, where ‘**A**’ is **CHARACTER*(*)**. In a case like this—basically, in any case where largish temporaries are needed to evaluate the expression—those temporaries should not be “live” during execution of any of the **CASE** blocks.

So, evaluation of the expression is best done within its own block, which in turn is within the **SELECT CASE** block itself (which contains the code for the **CASE** blocks as well, though each within their own block).

Otherwise, we’d have the rough equivalent of this pseudo-code:

```

{
    char temp[large];

    libg77_catenate (temp, 'prefix', a);

    switch (i (temp))
    {
        case 0:
            ...
    }
}

```

And that would leave **temp[large]** in scope during the **CASE** blocks (although a clever back end *could* see that it isn’t referenced in them, and thus free that **temp** before executing the blocks).

So this approach is used instead:

```

{
    int temp0;

    {
        char temp1[large];

        libg77_catenate (temp1, 'prefix', a);
        temp0 = i (temp1);
    }
}

```

```

switch (temp0)
{
  case 0:
    ...
}

```

Note how ‘temp1’ goes out of scope before starting the switch, thus making it easy for a back end to free it.

The problem *that* solution has, however, is with ‘SELECT CASE(‘prefix’//A)’ (which is currently not supported).

Unless the GBEL is extended to support arbitrarily long character strings in its **case** facility, the FFE has to implement **SELECT CASE** on **CHARACTER** (probably excepting **CHARACTER*1**) using a cascade of **if**, **elseif**, **else**, and **endif** constructs in GBEL.

To prevent the (potentially large) temporary, needed to hold the selected expression itself (‘prefix’//A), from being in scope during execution of the **CASE** blocks, two approaches are available:

- Pre-evaluate all the **CASE** tests, producing an integer ordinal that is used, a la ‘temp0’ in the earlier example, as if ‘SELECT CASE(temp0)’ had been written.

Each corresponding **CASE** is replaced with ‘CASE(*i*)’, where *i* is the ordinal for that case, determined while, or before, generating the cascade of **if**-related constructs to cope with **CHARACTER** selection.

- Make ‘temp0’ above just large enough to hold the longest **CASE** string that’ll actually be compared against the expression (in this case, ‘prefix’//A’).

Since that length must be constant (because **CASE** expressions are all constant), it won’t be so large, and, further, ‘temp1’ need not be dynamically allocated, since normal **CHARACTER** assignment can be used into the fixed-length ‘temp0’.

Both of these solutions require **SELECT CASE** implementation to be changed so all the corresponding **CASE** statements are seen during the actual code generation for **SELECT CASE**.

21.7 Transforming Expressions

The interactions between statements, expressions, and subexpressions at program run time can be viewed as:

action(*expr*)

Here, *action* is the series of steps performed to effect the statement, and *expr* is the expression whose value is used by *action*.

Expanding the above shows a typical order of events at run time:

Evaluate *expr*

Perform *action*, using result of evaluation of *expr*

Clean up after evaluating *expr*

So, if evaluating *expr* requires allocating memory, that memory can be freed before performing *action* only if it is not needed to hold the result of evaluating *expr*. Otherwise, it must be freed no sooner than after *action* has been performed.

The above are recursive definitions, in the sense that they apply to subexpressions of *expr*.

That is, evaluating *expr* involves evaluating all of its subexpressions, performing the *action* that computes the result value of *expr*, then cleaning up after evaluating those subexpressions.

The recursive nature of this evaluation is implemented via recursive-descent transformation of the top-level statements, their expressions, *their* subexpressions, and so on.

However, that recursive-descent transformation is, due to the nature of the GBEL, focused primarily on generating a *single* stream of code to be executed at run time.

Yet, from the above, it’s clear that multiple streams of code must effectively be simultaneously generated during the recursive-descent analysis of statements.

The primary stream implements the primary *action* items, while at least two other streams implement the evaluation and clean-up items.

Requirements imposed by expressions include:

- Whether the caller needs to have a temporary ready to hold the value of the expression.
- Other stuff???

21.8 Internal Naming Conventions

Names exported by FFE modules have the following (regular-expression) forms. Note that all names beginning **ffemod** or **FFEumod**, where *mod* is lowercase or uppercase alphanumerics, respectively, are exported by the module **ffemod**, with the source code doing the exporting in '*mod.h*'. (Usually, the source code for the implementation is in '*mod.c*'.)

Identifiers that don't fit the following forms are not considered exported, even if they are according to the C language. (For example, they might be made available to other modules solely for use within expansions of exported macros, not for use within any source code in those other modules.)

ffemod The single typedef exported by the module.

FFEumod_[A-Z][A-Z0-9_]*
 (Where *umod* is the uppercase for of *mod*.)
 A **#define** or **enum** constant of the type **ffemod**.

ffemod[A-Z][A-Z][a-z0-9]*
 A typedef exported by the module.
 The portion of the identifier after **ffemod** is referred to as **ctype**, a capitalized (mixed-case) form of **type**.

FFEumod_type[A-Z][A-Z0-9_]*[A-Z0-9]?
 (Where *umod* is the uppercase for of *mod*.)
 A **#define** or **enum** constant of the type **ffemodtype**, where *type* is the lowercase form of *ctype* in an exported typedef.

ffemod_value
 A function that does or returns something, as described by *value* (see below).

ffemod_value_input
 A function that does or returns something based primarily on the thing described by *input* (see below).

Below are names used for *value* and *input*, along with their definitions.

col	A column number within a line (first column is number 1).
file	An encapsulation of a file's name.
find	Looks up an instance of some type that matches specified criteria, and returns that, even if it has to create a new instance or crash trying to find it (as appropriate).
initialize	Initializes, usually a module. No type.
int	A generic integer of type int .
is	A generic integer that contains a true (non-zero) or false (zero) value.
len	A generic integer that contains the length of something.
line	A line number within a source file, or a global line number.
lookup	Looks up an instance of some type that matches specified criteria, and returns that, or returns nil.
name	A text that points to a name of something.
new	Makes a new instance of the indicated type. Might return an existing one if appropriate—if so, similar to find without crashing.

<code>pt</code>	Pointer to a particular character (line, column pairs) in the input file (source code being compiled).
<code>run</code>	Performs some herculean task. No type.
<code>terminate</code>	Terminates, usually a module. No type.
<code>text</code>	A <code>char *</code> that points to generic text.

22 Diagnostics

Some diagnostics produced by `g77` require sufficient explanation that the explanations are given below, and the diagnostics themselves identify the appropriate explanation.

Identification uses the GNU Info format—specifically, the `info` command that displays the explanation is given within square brackets in the diagnostic. For example:

```
foo.f:5: Invalid statement [info -f g77 M FOOEY]
```

More details about the above diagnostic is found in the `g77` Info documentation, menu item ‘M’, submenu item ‘FOOEY’, which is displayed by typing the UNIX command ‘`info -f g77 M FOOEY`’.

Other Info readers, such as EMACS, may be just as easily used to display the pertinent node. In the above example, ‘`g77`’ is the Info document name, ‘M’ is the top-level menu item to select, and, in that node (named ‘Diagnostics’, the name of this chapter, which is the very text you’re reading now), ‘FOOEY’ is the menu item to select.

In this printed version of the `g77` manual, the above example points to a section, below, entitled ‘FOOEY’—though, of course, as the above is just a sample, no such section exists.

22.1 CMPAMBIG

Ambiguous use of intrinsic *intrinsic* ...

The type of the argument to the invocation of the *intrinsic* intrinsic is a `COMPLEX` type other than `COMPLEX(KIND=1)`. Typically, it is `COMPLEX(KIND=2)`, also known as `DOUBLE COMPLEX`.

The interpretation of this invocation depends on the particular dialect of Fortran for which the code was written. Some dialects convert the real part of the argument to `REAL(KIND=1)`, thus losing precision; other dialects, and Fortran 90, do no such conversion.

So, GNU Fortran rejects such invocations except under certain circumstances, to avoid making an incorrect assumption that results in generating the wrong code.

To determine the dialect of the program unit, perhaps even whether that particular invocation is properly coded, determine how the result of the intrinsic is used.

The result of *intrinsic* is expected (by the original programmer) to be `REAL(KIND=1)` (the non-Fortran-90 interpretation) if:

- It is passed as an argument to a procedure that explicitly or implicitly declares that argument `REAL(KIND=1)`.

For example, a procedure with no `DOUBLE PRECISION` or `IMPLICIT DOUBLE PRECISION` statement specifying the dummy argument corresponding to an actual argument of ‘`REAL(Z)`’, where ‘Z’ is declared `DOUBLE COMPLEX`, strongly suggests that the programmer expected ‘`REAL(Z)`’ to return `REAL(KIND=1)` instead of `REAL(KIND=2)`.

- It is used in a context that would otherwise not include any `REAL(KIND=2)` but where treating the *intrinsic* invocation as `REAL(KIND=2)` would result in unnecessary promotions and (typically) more expensive operations on the wider type.

For example:

```
DOUBLE COMPLEX Z
...
R(1) = T * REAL(Z)
```

The above example suggests the programmer expected the real part of ‘Z’ to be converted to `REAL(KIND=1)` before being multiplied by ‘T’ (presumed, along with ‘R’ above, to be type `REAL(KIND=1)`).

Otherwise, the conversion would have to be delayed until after the multiplication, requiring not only an extra conversion (of ‘T’ to `REAL(KIND=2)`), but a (typically) more expensive multiplication (a double-precision multiplication instead of a single-precision one).

The result of *intrinsic* is expected (by the original programmer) to be `REAL(KIND=2)` (the Fortran 90 interpretation) if:

- It is passed as an argument to a procedure that explicitly or implicitly declares that argument `REAL(KIND=2)`.

For example, a procedure specifying a `DOUBLE PRECISION` dummy argument corresponding to an actual argument of `'REAL(Z)'`, where `'Z'` is declared `DOUBLE COMPLEX`, strongly suggests that the programmer expected `'REAL(Z)'` to return `REAL(KIND=2)` instead of `REAL(KIND=1)`.

- It is used in an expression context that includes other `REAL(KIND=2)` operands, or is assigned to a `REAL(KIND=2)` variable or array element.

For example:

```
DOUBLE COMPLEX Z
DOUBLE PRECISION R, T
...
R(1) = T * REAL(Z)
```

The above example suggests the programmer expected the real part of `'Z'` to *not* be converted to `REAL(KIND=1)` by the `REAL()` intrinsic.

Otherwise, the conversion would have to be immediately followed by a conversion back to `REAL(KIND=2)`, losing the original, full precision of the real part of `Z`, before being multiplied by `'T'`.

Once you have determined whether a particular invocation of *intrinsic* expects the Fortran 90 interpretation, you can:

- Change it to `'DBLE(expr)'` (if *intrinsic* is `REAL`) or `'DIMAG(expr)'` (if *intrinsic* is `AIMAG`) if it expected the Fortran 90 interpretation.

This assumes *expr* is `COMPLEX(KIND=2)`—if it is some other type, such as `COMPLEX*32`, you should use the appropriate intrinsic, such as the one to convert to `REAL*16` (perhaps `DBLEQ()` in place of `DBLE()`, and `QIMAG()` in place of `DIMAG()`).

- Change it to `'REAL(intrinsic(expr))'`, otherwise. This converts to `REAL(KIND=1)` in all working Fortran compilers.

If you don't want to change the code, and you are certain that all ambiguous invocations of *intrinsic* in the source file have the same expectation regarding interpretation, you can:

- Compile with the g77 option `'-ff90'`, to enable the Fortran 90 interpretation.
- Compile with the g77 options `'-fno-f90 -fugly-complex'`, to enable the non-Fortran-90 interpretations.

See [Section 8.11.5 \[REAL\(\) and AIMAG\(\) of Complex\]](#), page 89, for more information on this issue.

Note: If the above suggestions don't produce enough evidence as to whether a particular program expects the Fortran 90 interpretation of this ambiguous invocation of *intrinsic*, there is one more thing you can try.

If you have access to most or all the compilers used on the program to create successfully tested and deployed executables, read the documentation for, and *also* test out, each compiler to determine how it treats the *intrinsic* intrinsic in this case. (If all the compilers don't agree on an interpretation, there might be lurking bugs in the deployed versions of the program.)

The following sample program might help:

```
PROGRAM JCB003
C
C Written by James Craig Burley 1997-02-23.
C
C Determine how compilers handle non-standard REAL
C and AIMAG on DOUBLE COMPLEX operands.
C
      DOUBLE COMPLEX Z
      REAL R
      Z = (3.3D0, 4.4D0)
      R = Z
      CALL DUMDUM(Z, R)
```

```

      R = REAL(Z) - R
      IF (R .NE. 0.) PRINT *, 'REAL() is Fortran 90'
      IF (R .EQ. 0.) PRINT *, 'REAL() is not Fortran 90'
      R = 4.4D0
      CALL DUMDUM(Z, R)
      R = AIMAG(Z) - R
      IF (R .NE. 0.) PRINT *, 'AIMAG() is Fortran 90'
      IF (R .EQ. 0.) PRINT *, 'AIMAG() is not Fortran 90'
      END

C
C Just to make sure compiler doesn't use naive flow
C analysis to optimize away careful work above,
C which might invalidate results....
C
      SUBROUTINE DUMDUM(Z, R)
      DOUBLE COMPLEX Z
      REAL R
      END

```

If the above program prints contradictory results on a particular compiler, run away!

22.2 EXPIMP

Intrinsic *intrinsic* referenced ...

The *intrinsic* is explicitly declared in one program unit in the source file and implicitly used as an intrinsic in another program unit in the same source file.

This diagnostic is designed to catch cases where a program might depend on using the name *intrinsic* as an intrinsic in one program unit and as a global name (such as the name of a subroutine or function) in another, but g77 recognizes the name as an intrinsic in both cases.

After verifying that the program unit making implicit use of the intrinsic is indeed written expecting the intrinsic, add an 'INTRINSIC *intrinsic*' statement to that program unit to prevent this warning.

This and related warnings are disabled by using the '-Wno-globals' option when compiling.

Note that this warning is not issued for standard intrinsics. Standard intrinsics include those described in the FORTRAN 77 standard and, if '-ff90' is specified, those described in the Fortran 90 standard. Such intrinsics are not as likely to be confused with user procedures as intrinsics provided as extensions to the standard by g77.

22.3 INTGLOB

Same name '*intrinsic*' given ...

The name *intrinsic* is used for a global entity (a common block or a program unit) in one program unit and implicitly used as an intrinsic in another program unit.

This diagnostic is designed to catch cases where a program intends to use a name entirely as a global name, but g77 recognizes the name as an intrinsic in the program unit that references the name, a situation that would likely produce incorrect code.

For example:

```

      INTEGER FUNCTION TIME()
      ...
      END

      ...
      PROGRAM SAMP
      INTEGER TIME
      PRINT *, 'Time is ', TIME()
      END

```

The above example defines a program unit named ‘TIME’, but the reference to ‘TIME’ in the main program unit ‘SAMP’ is normally treated by `g77` as a reference to the intrinsic `TIME()` (unless a command-line option that prevents such treatment has been specified).

As a result, the program ‘SAMP’ will *not* invoke the ‘TIME’ function in the same source file.

Since `g77` recognizes `libU77` procedures as intrinsics, and since some existing code uses the same names for its own procedures as used by some `libU77` procedures, this situation is expected to arise often enough to make this sort of warning worth issuing.

After verifying that the program unit making implicit use of the intrinsic is indeed written expecting the intrinsic, add an ‘`INTRINSIC intrinsic`’ statement to that program unit to prevent this warning.

Or, if you believe the program unit is designed to invoke the program-defined procedure instead of the intrinsic (as recognized by `g77`), add an ‘`EXTERNAL intrinsic`’ statement to the program unit that references the name to prevent this warning.

This and related warnings are disabled by using the ‘`-Wno-globals`’ option when compiling.

Note that this warning is not issued for standard intrinsics. Standard intrinsics include those described in the FORTRAN 77 standard and, if ‘`-ff90`’ is specified, those described in the Fortran 90 standard. Such intrinsics are not as likely to be confused with user procedures as intrinsics provided as extensions to the standard by `g77`.

22.4 LEX

```
Unrecognized character ...
Invalid first character ...
Line too long ...
Non-numeric character ...
Continuation indicator ...
Label at ... invalid with continuation line indicator ...
Character constant ...
Continuation line ...
Statement at ... begins with invalid token
```

Although the diagnostics identify specific problems, they can be produced when general problems such as the following occur:

- The source file contains something other than Fortran code.
If the code in the file does not look like many of the examples elsewhere in this document, it might not be Fortran code. (Note that Fortran code often is written in lower case letters, while the examples in this document use upper case letters, for stylistic reasons.)
For example, if the file contains lots of strange-looking characters, it might be APL source code; if it contains lots of parentheses, it might be Lisp source code; if it contains lots of bugs, it might be C++ source code.
- The source file contains free-form Fortran code, but ‘`-ffree-form`’ was not specified on the command line to compile it.

Free form is a newer form for Fortran code. The older, classic form is called fixed form.

Fixed-form code is visually fairly distinctive, because numerical labels and comments are all that appear in the first five columns of a line, the sixth column is reserved to denote continuation lines, and actual statements start at or beyond column 7. Spaces generally are not significant, so if you see statements such as ‘`REALX,Y`’ and ‘`D010I=1,100`’, you are looking at fixed-form code. Comment lines are indicated by the letter ‘`C`’ or the symbol ‘`*`’ in column 1. (Some code uses ‘`!`’ or ‘`/*`’ to begin in-line comments, which many compilers support.)

Free-form code is distinguished from fixed-form source primarily by the fact that statements may start anywhere. (If lots of statements start in columns 1 through 6, that’s a strong indicator of free-form source.) Consecutive keywords must be separated by spaces, so ‘`REALX,Y`’ is not valid, while ‘`REAL X,Y`’ is. There are no comment lines per se, but ‘`!`’ starts a comment anywhere in a line (other than within a character or Hollerith constant).

See [Section 9.1 \[Source Form\]](#), page 153, for more information.

- The source file is in fixed form and has been edited without sensitivity to the column requirements.

Statements in fixed-form code must be entirely contained within columns 7 through 72 on a given line. Starting them “early” is more likely to result in diagnostics than finishing them “late”, though both kinds of errors are often caught at compile time.

For example, if the following code fragment is edited by following the commented instructions literally, the result, shown afterward, would produce a diagnostic when compiled:

```
C On XYZZY systems, remove "C" on next line:
C      CALL XYZZY_RESET
```

The result of editing the above line might be:

```
C On XYZZY systems, remove "C" on next line:
      CALL XYZZY_RESET
```

However, that leaves the first ‘C’ in the `CALL` statement in column 6, making it a comment line, which is not really what the author intended, and which is likely to result in one of the above-listed diagnostics.

Replacing the ‘C’ in column 1 with a space is the proper change to make, to ensure the `CALL` keyword starts in or after column 7.

Another common mistake like this is to forget that fixed-form source lines are significant through only column 72, and that, normally, any text beyond column 72 is ignored or is diagnosed at compile time.

See [Section 9.1 \[Source Form\]](#), page 153, for more information.

- The source file requires preprocessing, and the preprocessing is not being specified at compile time.

A source file containing lines beginning with `#define`, `#include`, `#if`, and so on is likely one that requires preprocessing.

If the file’s suffix is `.f`, `.for`, or `.FOR`, the file normally will be compiled *without* preprocessing by `g77`.

Change the file’s suffix from `.f` to `.F` (or, on systems with case-insensitive file names, to `.fpp` or `.FPP`), from `.for` to `.fpp`, or from `.FOR` to `.FPP`. `g77` compiles files with such names *with* preprocessing.

Or, learn how to use `gcc`’s `-x` option to specify the language `‘f77-cpp-input’` for Fortran files that require preprocessing. See [section “Options Controlling the Kind of Output” in Using the GNU Compiler Collection \(GCC\)](#).

- The source file is preprocessed, and the results of preprocessing result in syntactic errors that are not necessarily obvious to someone examining the source file itself.

Examples of errors resulting from preprocessor macro expansion include exceeding the line-length limit, improperly starting, terminating, or incorporating the apostrophe or double-quote in a character constant, improperly forming a Hollerith constant, and so on.

See [Section 5.2 \[Options Controlling the Kind of Output\]](#), page 30, for suggestions about how to use, and not use, preprocessing for Fortran code.

22.5 GLOBALS

```
Global name name defined at ... already defined...
```

```
Global name name at ... has different type...
```

```
Too many arguments passed to name at ...
```

```
Too few arguments passed to name at ...
```

```
Argument #n of name is ...
```

These messages all identify disagreements about the global procedure named *name* among different program units (usually including *name* itself).

Whether a particular disagreement is reported as a warning or an error can depend on the relative order of the disagreeing portions of the source file.

Disagreements between a procedure invocation and the *subsequent* procedure itself are, usually, diagnosed as errors when the procedure itself *precedes* the invocation. Other disagreements are diagnosed via warnings.

This distinction, between warnings and errors, is due primarily to the present tendency of the `gcc` back end to inline only those procedure invocations that are *preceded* by the corresponding procedure definitions. If the `gcc` back end is changed to inline “forward references”, in which invocations precede definitions, the `g77` front end will be changed to treat both orderings as errors, accordingly.

The sorts of disagreements that are diagnosed by `g77` include whether a procedure is a subroutine or function; if it is a function, the type of the return value of the procedure; the number of arguments the procedure accepts; and the type of each argument.

Disagreements regarding global names among program units in a Fortran program *should* be fixed in the code itself. However, if that is not immediately practical, and the code has been working for some time, it is possible it will work when compiled with the `-fno-globals` option.

The `-fno-globals` option causes these diagnostics to all be warnings and disables all inlining of references to global procedures (to avoid subsequent compiler crashes and bad-code generation). Use of the `-Wno-globals` option as well as `-fno-globals` suppresses all of these diagnostics. (`-Wno-globals` by itself disables only the warnings, not the errors.)

After using `-fno-globals` to work around these problems, it is wise to stop using that option and address them by fixing the Fortran code, because such problems, while they might not actually result in bugs on some systems, indicate that the code is not as portable as it could be. In particular, the code might appear to work on a particular system, but have bugs that affect the reliability of the data without exhibiting any other outward manifestations of the bugs.

22.6 LINKFAIL

On AIX 4.1, `g77` might not build with the native (non-GNU) tools due to a linker bug in coping with the `-bbigtoc` option which leads to a ‘Relocation overflow’ error. The GNU linker is not recommended on current AIX versions, though; it was developed under a now-unsupported version. This bug is said to be fixed by ‘update PTF U455193 for APAR IX75823’.

Compiling with `-mminimal-toc` might solve this problem, e.g. by adding

```
BOOT_CFLAGS='-mminimal-toc -O2 -g'
```

to the `make bootstrap` command line.

22.7 Y2KBAD

Intrinsic ‘*name*’, invoked at (^), known to be non-Y2K-compliant...

This diagnostic indicates that the specific intrinsic invoked by the name *name* is known to have an interface that is not Year-2000 (Y2K) compliant.

See [Section 10.2.2 \[Year 2000 \(Y2K\) Problems\]](#), page 166.

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