It's Free Crunch Time http://www.g95.org

Key G95 Features

- Free Fortran 95 compliant compiler.
- Current (September 2006) g95 version is 0.91.
- GNU Open Source, GPL license.
- Operation of compiled programs can be modified by a large list of environment variables, documented in the compiled program itself.
- TR15581– Allocatable dummy arguments, derived type components.
- F2003 style procedure pointers, structure constructors, interoperability
- F2003 intrinsic procedures and modules.
- Dummy arguments of type VALUE in subroutine are passed by value.
- Comma option in OPEN, READ, and WRITE for denoting decimal point.
- Square brackets [and] may be used for array constructors.
- IMPORT statement, used in an interface body to enable access to entities of the host scoping unit.
- MIN() and MAX() for character as well as numeric types.
- OPEN for "Transparent" or stream I/O.
- Backwards compatibility with g77's Application Binary Interface (ABI).
- Default integers of 32 bits or 64 bits available.
- Invoke SYSTEM() command.
- Tabbed source allowed.
- Symbolic names with \$ option.
- Hollerith data.
- DOUBLE COMPLEX extension.
- Varying length for named COMMON.
- Mix numeric and character in COMMON and EQUIVALENCE.
- INTEGER kinds: 1, 2, 4, 8.
- LOGICAL kinds: 1, 2, 4, 8.
- REAL kinds : 4, 8.
- REAL(KIND=10) for x86-compatible systems. 19 digits of precision, value range $10^{\pm 4931}$.
- List-formatted floating point output prints the minimal number of digits necessary to uniquely distinguish the number.
- VAX style debug (D) lines.
- C style string constants option (e.g. 'hello\nworld').
- \ and \$ edit descriptors.
- VAX style system intrinsics (SECNDS etc.)
- Unix system extensions library (getenv, etime, stat, etc.)
- Detect non-conformant or non-allocated arrays at run-time see Table IV at:
 - http://ftp.aset.psu.edu/pub/ger/fortran/test/results.txt
- Detection of memory leaks see Table V at:
 - http://ftp.aset.psu.edu/pub/ger/fortran/test/results.txt
- Traceback of runtime errors.
- Smart compile feature prevents module compile cascades.
- F compatibility option. See http://www.fortran.com/F. G95 can be built as an F compiler.
- Program suspend/resume feature available for x86/Linux.
- Obsolete real or double precision loop index is DELETED.
- Quick response by developer on bug reports is typical.
- Builds with GCC 4.0.3 and 4.1.1 release versions.
- Available for Linux/x86, PowerPC, 64-bit Opteron, 64-bit Itanium, 64-bit Alpha.
- Available for Windows/Cygwin, MinGW, & Interix.
- Available for OSX on Power Mac G4, x86-OSX.
- Available for FreeBSD on x86, HP-UX 11, Sparc-Solaris, x86-Solaris, OpenBSD, NetBSD, AIX, IRIX, Tru64 UNIX on Alpha.
- Fink versions are also available.
- Binaries of 'stable' and current versions for most platforms are available at http://ftp.g95.org.

Every now and then, I get to meet someone that I've exchanged email with about g95. The most frequent comment that I get in these situations is what an extraordinary job that I am doing alone. I always laugh and point out that I've never done it alone. The number of people who have actively helped with g95 is probably close to a thousand or so. The assumption is that the person doing writing the code is doing all the work, when in reality people who distill crashes down to a dozen lines of code are in fact performing an extrememly valuable service, one that is frequently overlooked. Writing something as complicated as a modern fortran compiler is not something you do by yourself. I know.

Like most things, g95 was born out of frustration. I wrote my PhD thesis code in fortran 77 using g77. Fortran is such a wonderful language for numerical computation—it is a quick and dirty language for people who care more about the answer than writing the program. My thesis code had a lot of fairly sophisticated data structures in it—linked lists, octrees, sparse matrices, supporting finite element grid generation, solving Poisson's equation, multipole expansions, conjugate gradient minimization and lots of computational geometry. Because I was using fortran 77, the code ended up very clunky and could have benefitted immensely from dynamic memory allocation and derived types. And my thesis was winding down and I needed a new challenge.

Beyond the convenience of more advanced language features, I've also been greatly inspired by the work of Bill Kahan. The thing I came away with after reading many of Bill's papers has been the idea that even though numerical calculations are tricky, ways can be found to do things such that errors are reduced to the point where no one cares about them any longer. The user is often at the mercy of the library author at this point.

Although the compiler is the cool part, it is the libraries that have always interested me more. The actions of the compiler are fairly strictly defined by the standard, and it is in the library that innovation and experimentation can roam free. Even when it was in a fairly primitive state, there were already more bells and whistles in the library compared to other vendors. The corefile resume feature is something I'd wanted for years before actually getting the chance to implement it.

It's been a lot of fun writing g95, and I look forward to maintaining it in the decades ahead.

Andy Vaught Mesa, Arizona October 2006

License

G95 itself is licensed under the GNU General Public License (GPL). For all the legal details, see http://www.gnu.org/licenses/gpl.html.

The runtime library is mostly GPL and contains an exception to the GPL that gives g95 users the right to link the g95 libraries to codes not covered under the GPL and to distribute linked combinations without causing the resulting programs to be covered by the GPL, or become affected by the GPL in any way.

Installation Notes

Unix (Linux/OSX/Solaris/Irix/etc.):

Open a console, and go to the directory in which you want to install g95. To download and install g95, run the following commands:

```
wget -0 - http://ftp.g95.org/g95-x86-linux.tgz | tar xvfz -
   ln -s $PWD/g95-install/bin/i686-pc-linux-gnu-g95 /usr/bin/g95
The following files and directories should be present:
    ./g95-install/
    ./g95-install/bin/
    ./g95-install/bin/i686-pc-linux-gnu-g95
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/f951
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/crtendS.o
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/crtend.o
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/crtbeginT.o
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/crtbeginS.o
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/crtbegin.o
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/cc1
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/libf95.a
    ./g95-install/lib/gcc-lib/i686-pc-linux-gnu/4.1.1/libgcc.a
    ./g95-install/INSTALL
    ./g95-install/G95Manual.pdf
```

The file cc1 is a symbolic link to f951 in the same directory.

Cygwin

The -mno-cygwin option allows the Cygwin version of g95 to build executables that do not require access to the file cygwin1.dll in order to work, and so can be easily run on other systems. Also the executables are free of restrictions attached to the GNU GPL license. To install a Cygwin version with a working -mno-cygwin option, you will need the mingw libraries installed, available from the Cygwin site at http://www.cygwin.com.

Download the binary from http://ftp.g95.org/g95-x86-cygwin.tgz to your root Cygwin directory (usually c:\Cygwin). Start a Cygwin session, and issue these commands:

```
cd /
tar -xvzf g95-x86-cygwin.tgz
```

This installs the g95 executable in the /usr/local/bin directory structure. Caution: Do not use Winzip to extract the files from the tarball or the necessary links may not be properly set up.

MinGW

The g95 binaries for the MS-Windows environment are packaged as self-extracting installers. Two versions are currently available. Windows 98 users should use the g95 package built using gcc 4.0.3, at http://ftp.g95.org/g95-MinGW.exe. Windows NT, XP and 2000 users have the option to use either the same package or one built with gcc 4.1.1, available at http://ftp.g95.org/g95-MinGW-41.exe.

The free MinGW/Msys system provides the GNU GCC files needed by g95, which include ld.exe (the linker), and as.exe (the GNU assembler) from the binutils package, available at http://www.mingw.org.

The installer script handles two kinds of installation. If no MinGW is found, it installs g95 along with some essential MinGW binutils programs and libraries in a directory selected by the user. Include the install directory in your PATH, and set the environment variable LIBRARY_PATH to point to your install directory.

If MinGW is already installed on your system, installing g95 in the root MinGW directory, (generally C:\mingw) is recommended to avoid potential conflicts. If the installer detects MinGW, it attempts installing in the MinGW file system. Include the MinGW\bin directory in your PATH, and set the environment variable

$LIBRARY_PATH = path-to-MinGW/lib$

On Windows 98 and Windows ME this generally requires editing the system autoexec.bat file, and a reboot is needed for the changes to take effect.

Windows XP Users Note: MinGW currently allows a mere 8 megabytes for the heap. If your application requires access to more memory, try compiling with: -Wl,--heap=0x01000000. Use larger hexadecimal values for --heap until your program runs.

Running G95

G95 determines how an input file should be compiled based on its extension. Allowable file name extensions for Fortran source files are limited to .f, .F, .for, .F0R, .f90, .F90, .f95, .F95, .f03 and .F03. The filename extension determines whether Fortran sources are to be treated as fixed form, or free format. Files ending in .f, .F, .for, and .F0R are assumed to be fixed form source compatible with old f77 files. Files ending in .f90, .F90, .f95, .F95, .f03 and .F03 are assumed to be free source form. Files ending in uppercase letters are pre-processed with the C preprocessor by default, files ending in lowercase letters are not pre-processed by default.

The basic options for compiling Fortran sources with g95 are:

- -c Compile only, do not run the linker.
- -v Show the actual programs invoked by g95 and their arguments. Particularly useful for tracking path problems.
- -o Specify the name of the output file, either an object file or the executable. An .exe extension is automatically added on Windows systems. If no output file is specified, the default output file is named a.out on unix, or a.exe on Windows systems.

Simple examples:

```
g95 -c hello.f90
```

Compiles hello.f90 to an object file named hello.o.

```
g95 hello.f90
```

Compiles hello.f90 and links it to produce an executable a.out (on unix), or a.exe (on MS Windows systems).

```
g95 -c h1.f90 h2.f90 h3.f90
```

Compiles multiple source files. If all goes well, object files h1.0, h2.0 and h3.0 are created.

```
g95 -o hello h1.f90 h2.f90 h3.f90
```

Compiles multiple source files and links them together to an executable file named hello on unix, or hello.exe on MS Windows systems.

Option Synopsis

```
g95 [ -c | -S | -E ] Compile & assemble | Produce assembly code | List source [-g] [-pg] Debug options Optimization level, n=0,1,2,3 [-s ] Strip debug info [-Wwarn ] [-pedantic] Warning switches [-Idir ] Include directory to search Library directory to search
```

[-D macro[=value]...] Define macro [-U macro] Undefine macro

[-f option ...] General compile options

[-m machine-option ...] Machine specific options. See GCC manual

[-o outfile] Name of outfile

infile

G95 Options

Usage: g95 [options] file...

-pass-exit-codes Exit with highest error code from a phase.

--help Display this information.

--target-help Display target specific command line options. (Use '-v --help' to display

command line options of sub-processes).

-dumpspecs
 -dumpversion
 -dumpmachine
 Display all of the built in spec strings.
 Display the version of the compiler.
 Display the compiler's target processor.

-print-search-dirs Display the directories in the compiler's search path.
-print-libgcc-file-name Display the name of the compiler's companion library.

-print-file-name=lib Display the full path to library lib.

-print-prog-name=prog Display the full path to compiler component prog.
-print-multi-directory Display the root directory for versions of libgcc.

-print-multi-lib Display the mapping between command line options and multiple library

search directories.

-print-multi-os-directory Display the relative path to OS libraries.

-Wa, options
 -Wp, options
 -Wp, options
 -Wl, options
 -Wl, options
 -Was comma-separated options on to the preprocessor.
 -Wl, options
 -Was comma-separated options on to the linker.

-Xassembler arg Pass arg to the assembler.
-Xpreprocessor arg Pass arg to the preprocessor.
-Xlinker arg Pass arg to the linker.

-save-temps Do not delete intermediate files.

-pipe Use pipes rather than intermediate files.

-time Time the execution of each subprocess. Unavailable on some platforms

(MinGW, OSX).

-specs=file
 -std=standard
 -B directory
 -b machine
 -V version
 -v
 Override built-in specs with the contents of file.
 Assume that the input sources are for standard.
 Add directory to the compiler's search paths.
 Run gcc for target machine, if installed.
 Run gcc version number version, if installed.
 Display the programs invoked by the compiler.

Produce a Makefile dependency lines on standard output.
 Like -v but options quoted and commands not executed.
 Pre-process only; do not compile, assemble or link.

Compile only; do not assemble or link.Compile and assemble, but do not link.

-o file Place the output into file.

-x language Specify the language of the following input files. Permissible languages in-

clude: c, c++, assembler, none; 'none' means revert to the default behavior

of guessing the language based on the file's extension.

Options starting with -g, -f, -m, -0, -W, or --param are automatically passed on to the various sub-processes invoked by g95. In order to pass other options on to these processes the -Wletter options must be used. For bug reporting instructions, please see: http://www.g95.org.

By default, programs compiled with g95 have no optimization. The n in -0n specifies the level optimization, from 0 to 3. Zero means no optimization, and higher numbers imply more aggressive optimization. Specifying optimization gives the compiler the license to change the code in order to make it faster. The results of calculations are often affected in subtle ways. Using -0 is the same as -01.

Significant speedups can be obtained specifying at least -02 -march=arch where arch is your processor architecture, ie pentium4, athlon, opteron, etc. Further Fortran typical options are -funroll-loops, -fomit-frame-pointer, -malign-double and -msse2. For information on all the GCC options available when compiling with g95, see: http://gcc.gnu.org/onlinedocs/gcc-4.1.1/gcc.

Preprocessor Options

G95 can handle files that contain C preprocessor constructs.

-cpp Force the input files to be run through the C preprocessor

-no-cpp Prevent the input files from being pre-processed

-D name[=value] Define a preprocessor macro
 -U name Undefine a preprocessor macro
 -E Show pre-processed source only

-I directory Append directory to the include and module files search path. Files are searched for in

various directories in this order: Directory of the main source file, the current directory, directories specified by -I, directories specified in the G95_INCLUDE_PATH environment

variable and finally the system directories.

Fortran Options

-Wall-WerrorEnable most warning messages.Change warnings into errors.

-Werror=numbers Change the comma-separated list of warnings into errors.
-Wextra Enable warnings not enabled by -Wall. These are

-Wobsolescent, -Wunused-module-vars, -Wunused-module-procs, -Wunused-internal-procs, -Wunused-parameter, -Wunused-types,

-Wmissing-intent $\ensuremath{\mathrm{and}}$ -Wimplicit-interface.

-Wglobals Cross-check procedure use and definition within the same source file. On by

default, use -Wno-globals to disable.

-Wimplicit-none Same as -fimplicit-none.

-Wimplicit-interface Warn about using an implicit interface.
-Wline-truncation Warn about truncated source lines.

-Wmissing-intent Warn about missing intents on format arguments.

-Wobsolescent Warn about obsolescent constructs.

-Wno=numbers Disable a comma separated list of warnings indicated by numbers.
-Wuninitialized Warn about variables used before initialized. Requires -02.

-Wunused-internal-procs Warn if an internal procedure is never used.

-Wunused-vars Warn about unused variables.

-Wunused-types Warn about unused module types. Not implied by -Wall.

-Wunset-vars Warn about unset variables.

-Wunused-module-vars Warn about unused module variables. Useful for building ONLY clauses.
-Wunused-module-procs Warn about unused module procedures. Useful for building ONLY clauses.

-Wunused-parameter Warn about unused parameters. Not implied by -Wall.
-Wprecision-loss Warn about precision loss in implicit type conversions.

-fbackslash Interpret backslashes in character constants as escape codes. This option is

on by default. Use the -fno-backslash to treat backslashes literally.

-fc-binding-fd-commentPrint C prototypes of procedures to standard output.Make D lines executable statements in fixed form.

-fdollar-ok Allow dollar signs in entity names.

-fendian=value Force the endian-ness of unformatted reads and writes. The value must be

big or little. Overrides runtime environment variables.

-ffixed-form Assume that the source file is fixed form.
-ffixed-line-length-132 132 character line width in fixed mode.

-ffixed-line-length-80 80 character line width in fixed mode.
-ffree-form Assume that the source file is free form.

-ffree-line-length-huge Allow very large source lines (10k).

-fimplicit-none Specify that no implicit typing is allowed, unless overridden by explicit

IMPLICIT statements.

-fintrinsic-extensions Enable g95-specific intrinsic functions even in a -std= mode.

-fintrinsic-extensions= Include selected intrinsic functions even in a -std= mode. The list is

comma-separated and case insensitive.

-fmod=directory Put module files in directory.

-fmodule-private Set default accessibility of module-entities to PRIVATE.
-fmultiple-save Allow the SAVE attribute to be specified multiple times.

-fone-error Force compilation to stop after the first error.

-ftr15581 Enable the TR15581 allocatable array extensions even in -std=F or

-std=f95 modes.

-std=F Warn about non-F features. See http://www.fortran.com/F.

-std=f2003 Strict Fortran 2003 checking. -std=f95 Strict Fortran 95 checking.

-i4 Set kinds of integers without specification to kind=4 (32 bits).
 -i8 Set kinds of integers without specification to kind=8 (64 bits).
 -r8 Set kinds of reals without kind specifications to double precision.

-d8 Implies -i8 and -r8.

Code Generation Options

-fbounds-check Check array and substring bounds at runtime.

-fcase-upper Make all public symbols uppercase.

-fleading-underscore Add a leading underscore to public names.

-fonetrip Execute DO-loops at least once. (Buggy FORTRAN 66).

-fpack-derived Try to layout derived types as compactly as possible. Requires less memory,

but may be slower.

-fqkind=n Set the kind for a real with the 'q' exponent to n.

-fsecond-underscore Append a second trailing underscore in names having an underscore (default).

Use -fno-second-underscore to suppress.

-fshort-circuit Cause the .AND. and .OR. operators to not compute the second operand if the

value of the expression is known from the first operand.

-fsloppy-char Suppress errors when writing non-character data to character descriptors, and

allow comparisons between INTEGER and CHARACTER variables.

-fstatic Put local variables in static memory where possible. This is not the same as

linking things statically (-static).

-ftrace= -ftrace=frame will insert code to allow stack tracebacks on abnormal end

of program. This will slow down your program. <code>-ftrace=full</code> additionally allows finding the line number of arithmetic exceptions (slower). Default is

-ftrace=none.

-funderscoring Append a trailing underscore in global names. This option is on by default,

use -fno-underscoring to suppress.

-max-frame-size=n How large in bytes that a single stack frame will get before arrays are allocated

dynamically.

-finteger=n Initialize uninitialized scalar integer variables to n.

-flogical=value Initialize uninitialized scalar logical variables. Legal values are none, true and

false.

-freal=value Initialize uninitialized scalar real and complex variables. Legal values are none,

zero, nan, inf, +inf and -inf.

-fpointer=value Initialize scalar pointers. Legal values are none, null and invalid.

-fround=value Controls compile-time rounding. value can be nearest, plus, minus and zero.

Default is round to nearest, plus is round to plus infinity, minus is minus

infinity, zero is towards zero.

-fzero Initialize numeric types to zero, logical values to false and pointers to null.

The other initialization options override this one.

Directory Options

-I directory Append directory to the include and module files search path.

-Ldirectory Append directory to the library search path.

-fmod=directory Put module files in directory

Environment Variables

The g95 runtime environment provides many options for tweaking the behavior of your program once it runs. These are controllable through environment variables. Running a g95-compiled program with the --g95 option will dump all of these options to standard output. The values of the various variables are always strings, but the strings are interpreted as integers or boolean truth values. Only the first character of a boolean is examined and must be 't', 'f', 'y', 'n', '1' or '0' (uppercase OK too). If a value is bad, no error is issued and the default is used. For GCC environment variables used by g95, such as LIBRARY_PATH, see the GCC documentation.

G95_STDIN_UNIT	Integer	Unit number that will be pre-connected to standard input. No pre- connection if negative, default is 5.
G95_STDOUT_UNIT	Integer	Unit number that will be pre-connected to standard output. No pre-connection if negative, default is 6.
G95_STDERR_UNIT	Integer	Unit number that will be pre-connected to standard error. No pre- connection if negative, default is 0.
G95_USE_STDERR	Boolean	Sends library output to standard error instead of standard output. Default is Yes.
G95_ENDIAN	String	Endian format to use for I/O of unformatted data. Values are BIG, LITTLE or NATIVE. Default is NATIVE.
G95_CR	Boolean	Output carriage returns for formatted sequential records. Default TRUE on non-Cygwin/Windows, FALSE elsewhere.
G95_INPUT_CR	Boolean	Treat a carriage return-linefeed as a record marker instead of just a linefeed. Default TRUE.
G95_IGNORE_ENDFILE	Boolean	Ignore attempts to read past the ENDFILE record in sequential access mode. Default FALSE.
G95_TMPDIR	String	Directory for scratch files. Overrides the TMP environment variable. If TMP is not set /var/tmp is used. No default.
G95_UNBUFFERED_ALL	Boolean	If TRUE, all output is unbuffered. This will slow down large writes but can be useful for forcing data to be displayed immediately. Default is FALSE.
G95_SHOW_LOCUS	Boolean	If TRUE, print filename and line number where runtime errors happen. Default is TRUE.
G95_STOP_CODE	Boolean	If TRUE, stop codes are propagated to system exit codes. Default TRUE.

G95_OPTIONAL_PLUS	Boolean	Print optional plus signs in numbers where permitted. Default FALSE.
G95_DEFAULT_RECL	Integer	Default maximum record length for sequential files. Most useful for adjusting line length of pre-connected units. Default is 50000000.
G95_LIST_SEPARATOR	String	Separator to use when writing list output. May contain any number of spaces and at most one comma. Default is a single space.
G95_LIST_EXP	Integer	Last power of ten which does not use exponential format for list output. Default 6.
G95_COMMA	Boolean	Use a comma character as the default decimal point for I/O. Default FALSE.
G95_EXPAND_UNPRINTABLE	Boolean	For formatted output, print otherwise unprintable characters with \-sequences. Default FALSE.
G95_QUIET	Boolean	Suppress bell characters (\a) in formatted output. Default FALSE.
G95_SYSTEM_CLOCK	Integer	Number of ticks per second reported by the SYSTEM_CLOCK() intrinsic. Zero disables the clock. Default 100000.
G95_SEED_RNG	Boolean	If TRUE, seeds the random number generator with a new seed when the program is run. Default FALSE.
GOE MINIG ZEDO	D1	
G95_MINUS_ZERO	Boolean	If TRUE, prints zero values without a minus sign in formatted
		(non-list) output, even if the internal value is negative or minus
		zero. This is the traditional but nonstandard way of printing zeros.
		Default FALSE.
G95_ABORT	Boolean	If TRUE, dumps core on abnormal program end. Useful for finding
		the locus of the problem. Default FALSE.
G95_MEM_INIT	String	How to initialize allocated memory. Default value is NONE for no
		initialization (faster), NAN for a Not-a-Number with the mantissa
		0x00f95 or a custom hexadecimal value.
COE MEM CECMENTS	Integra	
G95_MEM_SEGMENTS	Integer	Maximum number of still-allocated memory segments to display
		when program ends. 0 means show none, less than 0 means show
	D 1	all. Default 25.
G95_MEM_MAXALLOC	Boolean	If TRUE, shows the maximum number of bytes allocated in user
		memory during the program run. Default FALSE.
G95_MEM_MXFAST	Integer	Maximum request size for handing requests in from fastbins. Fast-
	-	bins are quicker but fragment more easily. Default 64 bytes.
G95_MEM_TRIM_THRESHOLD	Integer	Amount of top-most memory to keep around until it is returned to
		the operating system1 prevents returning memory to the system.
		Useful in long-lived programs. Default 262144.
G95_MEM_TOP_PAD	Integer	Extra space to allocate when getting memory from the OS. Can
		speed up future requests. Default 0.
G95_SIGHUP	String	Whether the program will IGNORE, ABORT, DUMP or DUMP-QUIT on
		SIGHUP. Default ABORT. Unix only.
G95_SIGINT	String	Whether the program will IGNORE, ABORT, DUMP or DUMP-QUIT on
		SIGINT. Default ABORT. Unix only.
G95_SIGQUIT	String	Whether the program will IGNORE, ABORT, DUMP or DUMP-QUIT on
		SIGQUIT. Default ABORT. Unix only.
G95_CHECKPOINT	Integer	On x86 Linux, the number of seconds between checkpoint corefile
		dumps, with zero meaning no dumps.
G95_CHECKPOINT_MSG	Boolean	If TRUE, print a message to stderr when process is checkpointed.
		Default TRUE.
G95_FPU_ROUND	String	Set floating point rounding mode. Values can be NEAREST, UP, DOWN, ZERO. Default is NEAREST.
G95_FPU_PRECISION	String	Precision of intermediate results. Value can be 24, 53 and 64. De-
		fault 64. Only available on x86 and compatibles.
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G95_FPU_DENORMAL	Boolean	Raise a floating point exception when denormal numbers are encountered. Default FALSE.
G95_FPU_INVALID	Boolean	Raise a floating point exception on an invalid operation. Default FALSE.
G95_FPU_ZERODIV	Boolean	Raise a floating point exception when dividing by zero. Default FALSE.
G95_FPU_OVERFLOW	Boolean	Raise a floating point exception on overflow. Default FALSE.
G95_FPU_UNDERFLOW	Boolean	Raise a floating point exception on underflow. Default FALSE.
G95_FPU_INEXACT	Boolean	Raise a floating point exception on precision loss. Default FALSE.
G95_FPU_EXCEPTIONS	Boolean	Whether masked floating point exceptions should be shown after
		the program ends. Default FALSE.
${\tt G95_UNIT_}x$	String	Overrides the default unit name for unit x . Default is fort. x
G95_UNBUFFERED_ x	Boolean	If TRUE, unit x is unbuffered. Default FALSE.

Runtime Error Codes

Running a g95-compiled program with the --g95 option will dump this list of error codes to standard output.

- -2 End of record
- -1 End of file
- $0 \qquad \quad {\rm Successful} \ {\rm return} \\$

Operating system errno codes (1 - 199)

- 200 Conflicting statement options
- 201 Bad statement option
- 202 Missing statement option
- 203 File already opened in another unit
- 204 Unattached unit
- 205 FORMAT error
- 206 Incorrect ACTION specified
- 207 Read past ENDFILE record
- 208 Bad value during read
- 209 Numeric overflow on read
- 210 Out of memory
- 211 Array already allocated
- 212 Deallocated a bad pointer
- 214 Corrupt record in unformatted sequential-access file
- 215 Reading more data than the record size (RECL)
- 216 Writing more data than the record size (RECL)

Fortran 2003 Features

G95 implements several features of Fortran 2003. For a discussion of all the new features of Fortran 2003, see: http://www.kcl.ac.uk/kis/support/cit/fortran/john_reid_new_2003.pdf.

- The following intrinsic procedures are available: COMMAND_ARGUMENT_COUNT(), GET_COMMAND_ARGUMENT(), GET_COMMAND() and GET_ENVIRONMENT_VARIABLE()
- Real and double precision DO loop index variables are not implemented in g95.
- Square brackets [and] may be used as an alternative to (/ and /) for array constructors.
- TR 15581 allocatable derived types. Allows the use of the ALLOCATABLE attribute on dummy arguments, function results, and structure components.
- Stream I/O F2003 stream access allows a Fortran program to read and write binary files without worrying about record structures. Clive Page has written some documentation on this feature, available at: http://www.star.le.ac.uk/~cgp/streamIO.html.
- IMPORT statement. Used in an interface body to enable access to entities of the host scoping unit.

- European convention for real numbers— a DECIMAL='COMMA' tag in OPEN, READ and WRITE statements allows replacement of the decimal point in real numbers with a comma.
- MIN() and MAX() work with character as well as numeric types.
- A type declaration attribute of VALUE for the dummy argument of a subprogram causes the actual argument to be passed by value.
- F2003 style structure constructors are supported.
- F2003 style procedure pointers are supported.
- F2003's BIND(C) construct, ISO_C_BINDING module providing easier C interoperability.

Interfacing with G95 Programs

While g95 produces stand-alone executables, it is occasionally desirable to interface with other programs, usually C. The first difficulty that a multi-language program will face is the names of the public symbols. G95 follows the f2c convention of adding an underscore to public names, or two underscores if the name contains an underscore. The -fno-second-underscore and -fno-underscoring options can be useful to force g95 to produce names compatible with your C compiler. Use the nm program to look at the .o files being produced by both compilers. G95 folds public names to lowercase as well, unless -fupper-case is given, in which case everything will be upper case. Module names are represented as module-name_MP_entity-name.

After linking, there are two main cases: Fortran calling C subroutines and C calling fortran subroutines. For C calling Fortran subroutines, the Fortran subroutines will often call Fortran library subroutines that expect the heap to be initialized in some way. To force a manual initialization from C, call g95_runtime_start() to initialize the fortran library and g95_runtime_stop() when done. The prototype of g95_runtime_start() is:

```
void g95_runtime_start(int argc, char *argv[]);
```

The library has to be able to process command-line options. If this is awkward to do and your program doesn't have a need for command-line arguments, pass argc=0 and argv=NULL. On OSX, include -1SystemStubs when using g95 to run the linker and linking objects files compiled by GCC.

F2003 provides a number of features that allow easier interfacing with C. The BIND(C) attribute allows fortran symbols to be created that are more easily referenced from C (or other languages). For example:

```
SUBROUTINE foo(a) BIND(C)
```

This form creates a symbol named foo without any underscore name-mangling. All characters are forced to lowercase. A similar form is:

```
SUBROUTINE foo(a) BIND(C, name='Foo1')
```

This causes the name of the symbol to be Foo1. Within fortran, the subroutine is still referenced by the usual foo, F00 or any other case combination.

C programs pass arguments by value, where fortran passes them by reference. F2003 provides the VALUE attribute to specify dummy arguments that are passed by value. An example would be:

```
SUBROUTINE foo(a)

INTEGER, VALUE :: a
```

A subroutine defined like this is still callable from fortran as well with the restriction that dummy arguments are no longer associated with actual arguments, and changing a dummy argument will no longer change an actual argument.

Global variables can similarly be accessed. The following subroutine prints out the value of the VAR variable, which would otherwise be inaccessible to fortran:

```
SUBROUTINE print_it
INTEGER, BIND(C, name='VAR') :: v
PRINT *, v
END SUBROUTINE
```

Where fortran considers types to have different kinds, C defines everything as distinct types. In order to specify the same object, F2003 provides an intrinsic module ISO_C_BINDING which contains mappings from fortran kinds to C types. When USEd, the following PARAMETERs are defined:

c_intptr_t Integer kind of the same size as C pointers

c_float Real kind for C's float
c_double Real kind for C's double

There are many other things in ISO_C_BINDING as well. Using this module, one can write a program:

```
SUBROUTINE foo

USE, INTRINSIC :: ISO_C_BINDING

INTEGER(KIND=C_INT) :: int_var

INTEGER(KIND=C_LONG_LONG) :: big_integer

REAL(KIND=C_FLOAT) :: float_var
```

Using the Random Number Generator

```
REAL INTENT(OUT):: harvest CALL random_number(harvest)
Returns a REAL scalar or an array of REAL random numbers in harvest, 0 \le \text{harvest} < 1.
Seeding the random number generator:

INTEGER, OPTIONAL, INTENT(OUT) :: sz
INTEGER, OPTIONAL, INTENT(IN) :: pt(n1)
INTEGER, OPTIONAL, INTENT(OUT) :: gt(n2)
CALL random_seed(sz,pt,gt)
```

sz is the minimum number of default integers required to hold the value of the seed; g95 returns four. Argument pt is an array of default integers with size $n1 \ge sz$, containing user provided seed values. Argument gt is an array of default integers with size $n2 \ge sz$, containing the current seed.

Calling RANDOM_SEED() without arguments initializes the seed to a value determined by the current time. This can be used to generate random sequences that are different for each invocation of the program. The seed is also initialized to a time-based value on program start if the G95_SEED_RNG environment variable is set to TRUE. If neither of these conditions are true, RANDOM_NUMBER() will always generate the same sequence.

The underlying generator is the xor-shift generator developed by George Marsaglia.

Predefined Preprocessor Macros

```
The macros that are always defined are:
```

```
__G95__ 0
__G95_MINOR__ 91
__FORTRAN__ 95
__GNUC__ 4
```

The conditional macros are:

unix windows hpux linux solaris irix aix netbsd freebsd openbsd cygwin

Corefile Resume Feature

On x86 Linux systems, the execution of a g95-compiled program can be suspended and resumed. If you interrupt a program by sending it the QUIT signal, which is usually bound to control-backslash, the program will write an executable file named dump to the current directory. Running this file causes the execution of your program to resume from when the dump was written. The following session illustrates this:

```
andy@fulcrum:~/g95/g95 % cat tst.f90
 b = 0.0
 do i=1, 10
      do j=1, 3000000
          call random_number(a)
          a = 2.0*a - 1.0
          b = b + \sin(\sin(\sin(a)))
      enddo
      print *, i, b
  enddo
 end
andy@fulcrum:~/g95/g95 % g95 tst.f90
andy@fulcrum:~/g95/g95 % a.out
 1 70.01749
 2 830.63153
 3 987.717
 4 316.48703
5 -426.53815
                 (control-\ hit)
 6 25.407673
Process dumped
7 -694.2718
8 -425.95465
 9 -413.81763
 10 -882.66223
andy@fulcrum:~/g95/g95 % ./dump
Restarting
.....Jumping
7 -694.2718
8 -425.95465
9 -413.81763
 10 -882.66223
andy@fulcrum:~/g95/g95 %
```

Any open files must be present and in the same places as in the original process. If you link against other languages, this may not work. While the main use is allowing you to preserve the state of a run across a reboot, other possibilities include pushing a long job through a short queue or moving a running process to another machine. Automatic checkpointing of your program can be done by setting the environment variable G95_CHECKPOINT with the number of seconds to wait between dumps. A value of zero means no dumps. New checkpoint files overwrite old checkpoint files.

Smart Compiling

Consider a module foo whose source code resides in a file foo.f95. We can distinguish between two types of changes to foo.f95:

- 1. Changes that alter the usage of foo, e.g., by changing the interface to a procedure;
- 2. Changes that do not alter the usage of foo, but only its implementation, e.g., by fixing a bug in the body of a procedure.

Both kinds of changes will generally affect the contents of the object file foo.o, but only the first type of change can alter the contents of foo.mod. When it recompiles a module, g95 is smart enough to detect whether the .mod file needs updating: after changes of type 2, the old .mod file is retained.

This feature of g95 prevents unnecessary compilation cascades when building a large program. Indeed, suppose that many different source files depend on foo.mod, either directly (because of a USE F00 statement) or indirectly (by using a module that uses foo, or by using a module that uses a module that uses foo, etc). A change of type 1 to foo.f95 will trigger a recompile of all dependant source files; fortunately, such changes are likely to be infrequent. The more common changes of type 2 cause a recompile only of foo.f95 itself, after which the new object file foo.o can be immediately linked with the other existing object files to create the updated executable program.

G95 Intrinsic Function Extensions

```
ACCESS
```

```
INTEGER FUNCTION access(filename, mode)
    CHARACTER(LEN=*) :: filename
    CHARACTER(LEN=*) :: mode
END FUNCTION access
```

Checks whether the file filename can be accessed with the specified mode, where mode is one or more of the letters rwxRWX. Returns zero if the permissions are OK, nonzero if something is wrong.

```
ALGAMA
```

```
REAL FUNCTION algama(x)
REAL, INTENT(IN) :: x
END FUNCTION algama
```

Returns the natural logarithm of $\Gamma(x)$. ALGAMA is a generic function that takes any real kind.

BESJ0

```
REAL FUNCTION besj0(x)
    REAL, INTENT(IN) :: x
END FUNCTION besj0
```

Returns the zeroth order Bessel function of the first kind. This function is generic.

BESJ1

```
REAL FUNCTION besj1(x)
REAL, INTENT(IN) :: x
END FUNCTION besj1
```

Returns the first order Bessel function of the first kind. This function is generic.

BESJN

```
REAL FUNCTION besjn(n,x)
    INTEGER, INTENT(IN) :: n
    REAL, INTENT(IN) :: x
END FUNCTION besjn
```

Returns the nth order Bessel function of the first kind. This function is generic.

BESY0

```
REAL FUNCTION besy0(x)
REAL, INTENT(IN) :: x
END FUNCTION besy0
```

Returns the zeroth order Bessel function of the second kind. This function is generic.

BESY1

```
REAL FUNCTION besy1(x)
REAL, INTENT(IN) :: x
END FUNCTION besy1
```

Returns the first order Bessel function of the second kind. This function is generic.

```
BESYN
    REAL FUNCTION besyn(n,x)
        INTEGER, INTENT(IN) :: n
        REAL, INTENT(IN) :: x
    END FUNCTION besyn
Returns the nth order Bessel function of the second kind. This function is generic.
CHMOD
    INTEGER FUNCTION chmod(file,mode)
        CHARACTER(LEN=*), INTENT(IN) :: file
        INTEGER, INTENT(IN) :: mode
    END FUNCTION chmod
Change unix permissions for a file. Returns nonzero if an error occurs.
DBESJ0
    DOUBLE PRECISION FUNCTION dbesj0(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION dbesj0
Returns the zeroth order Bessel function of the first kind.
DBESJ1
    DOUBLE PRECISION FUNCTION dbesi1(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION dbesj1
Returns the first order Bessel function of the first kind.
DBESJN
    DOUBLE PRECISION FUNCTION dbesjn(n,x)
        INTEGER, INTENT(IN) :: n
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION dbesjn
Returns the nth order Bessel function of the first kind.
DBESY0
    DOUBLE PRECISION FUNCTION dbesy0(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION debsy0
Returns the zeroth order Bessel function of the second kind.
DBESY1
    DOUBLE PRECISION FUNCTION dbesy1(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION dbesy1
Returns the first order Bessel function of the second kind.
DBESYN
    DOUBLE PRECISION FUNCTION dbesyn(n,x)
        INTEGER, INTENT(IN) :: n
        REAL, INTENT(IN) :: x
    END FUNCTION dbesyn
Returns the nth order Bessel function of the second kind.
DCMPLX
    DOUBLE COMPLEX FUNCTION dcmplx(x,y)
    END FUNCTION dcmplx
```

Double precision CMPLX, x and y may be any numeric type or kind.

```
DERF
    DOUBLE PRECISION FUNCTION derf(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION derf
Returns the double precision error function of x.
DERFC
    DOUBLE PRECISION FUNCTION derfc(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION derfc
Returns the double precision complementary error function of x.
DFLOAT
    DOUBLE PRECISION FUNCTION dfloat(x)
    END FUNCTION dfloat
Convert a numeric x to double precision. Alias for the DBLE intrinsic.
DGAMMA
    DOUBLE PRECISION FUNCTION dgamma(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION dgamma
Returns an approximation for \Gamma(x).
DLGAMA
    DOUBLE PRECISION FUNCTION dlgama(x)
        DOUBLE PRECISION, INTENT(IN) :: x
    END FUNCTION dlgama
Returns the natural logarithm of \Gamma(x).
DREAL
    DOUBLE PRECISION FUNCTION dreal(x)
    END FUNCTION dreal
Convert a numeric x to double precision. Alias for the DBLE intrinsic.
DTIME
    REAL FUNCTION dtime(tarray)
        REAL, OPTIONAL, INTENT(OUT) :: tarray(2)
    END FUNCTION dtime
```

Sets tarray(1) to the number of elapsed seconds of user time in the current process since DTIME was last invoked. Sets tarray(2) to the number of elapsed seconds of system time in the current process since DTIME was last invoked. Returns the sum of the two times.

ERF

```
REAL FUNCTION erf(x)
REAL, INTENT(IN) :: x
END FUNCTION erf
```

Returns the error function of x. This function is generic.

ERFC

```
REAL FUNCTION erfc(x)
REAL, INTENT(IN) :: x
END FUNCTION erfc
```

Returns the complementary error function of x. This function is generic.

```
ETIME
```

```
REAL FUNCTION etime(tarray)
REAL, OPTIONAL, INTENT(OUT) :: tarray(2)
END FUNCTION etime
```

Sets tarray(1) to the number of elapsed seconds of user time in the current process. Sets tarray(2) to the number of elapsed seconds of system time in the current process. Returns the sum of the two times.

FNUM

```
INTEGER FUNCTION fnum(unit)
     INTEGER, INTENT(IN) :: unit
END FUNCTION fnum
```

Returns the file descriptor number corresponding to unit. Returns -1 if the unit is not connected.

FSTAT

```
INTEGER FUNCTION fstat(unit, sarray)
    INTEGER, INTENT(IN) :: unit
    INTEGER, INTENT(OUT) :: sarray(13)
END FUNCTION fstat
```

Obtains data about the file open on Fortran I/O 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: sarray(1) Device number, sarray(2) Inode number, sarray(3) file mode, sarray(4) number of links, sarray(5) Owner uid, sarray(6) Owner gid, sarray(7) device type, sarray(8) file size, sarray(9) Access time, sarray(10) Modification time, sarray(11) Change time, sarray(12) Block size, sarray(13) Allocated blocks.

FDATE

```
CHARACTER(LEN=*) FUNCTION fdate()
END FUNCTION fdate
```

Returns the current date and time as: Day Mon dd hh:mm:ss yyyy.

FTELL

```
INTEGER FUNCTION ftell(unit)
    INTEGER, INTENT(IN) :: unit
END FUNCTION ftell
```

Returns the current offset of Fortran file unit or -1 if unit is not open.

GAMMA

```
REAL FUNCTION gamma(x)
REAL, INTENT(IN) :: x
END FUNCTION gamma
```

Returns an approximation for $\Gamma(x)$. GAMMA is a generic function that takes any real kind.

GETCWD

```
INTEGER FUNCTION getcwd(name)
    CHARACTER(LEN=*), INTENT(OUT) :: name
END FUNCTION
```

Returns the current working directory in name. Returns nonzero if there is an error.

GETGID

```
INTEGER FUNCTION getgid()
END FUNCTION getgid
```

Returns the group id for the current process.

GETPID

```
INTEGER FUNCTION getpid()
END FUNCTION getpid
```

Returns the process id for the current process.

```
GETUID
    INTEGER FUNCTION getuid()
    END FUNCTION getuid
Returns the user's id.
HOSTNM
    INTEGER FUNCTION hostnm(name)
        CHARACTER(LEN=*), INTENT(OUT) :: name
    END FUNCTION hostnm
Sets name with the system's host name. Returns nonzero on error.
IARGC
    INTEGER FUNCTION iargc()
    END FUNCTION iargc
Returns the number of command-line arguments (not including the program name itself).
ISATTY
    LOGICAL FUNCTION isatty(unit)
        INTEGER, INTENT(IN) :: unit
    END FUNCTION isatty
Returns .true. if and only if the Fortran I/O unit specified by unit is connected to a terminal device.
ISNAN
    LOGICAL FUNCTION isnan(x)
        REAL, INTENT(IN) :: x
    END FUNCTION isnan
Returns .true. if x is a Not-a-Number (NaN). This function is generic.
    INTEGER FUNCTION link(path1, path2)
        CHARACTER(LEN=*), INTENT(IN) :: path1, path2
    END FUNCTION link
Makes a (hard) link from path1 to path2.
LNBLNK
    INTEGER FUNCTION lnblnk(string)
        CHARACTER(LEN=*), INTENT(IN) :: string
    END FUNCTION lnblnk
Alias for the standard len_trim function. Returns the index of the last non-blank character in string.
LSTAT
    INTEGER FUNCTION LSTAT(file, sarray)
        CHARACTER(LEN=*), INTENT(IN) :: file
        INTEGER, INTENT(OUT) :: sarray(13)
    END FUNCTION LSTAT
If file is a symbolic link it returns data on the link itself. See the FSTAT() function for further details.
Returns nonzero on error.
```

RAND

```
REAL FUNCTION rand(x)
    INTEGER, OPTIONAL, INTENT(IN) :: x
END FUNCTION rand
```

Returns a uniform pseudo-random number such that $0 \le \text{rand} < 1$. If x is 0, the next number in sequence is returned. If x is 1, the generator is restarted by calling srand(0). If x has any other value, it is used as a new seed with srand.

```
SECNDS
```

INTEGER FUNCTION secnds(t)

REAL, INTENT(IN) :: t

END FUNCTION secnds

Returns the local time in seconds since midnight minus the value t. This function is generic.

SIGNAL

```
FUNCTION signal(signal, handler)
    INTEGER, INTENT(IN) :: signal
    PROCEDURE, INTENT(IN) :: handler
END FUNCTION signal
```

Interface to the unix signal call. Return nonzero on error.

SIZEOF

```
INTEGER FUNCTION sizeof(object)
```

END FUNCTION sizeof

The argument object is the name of an expression or type. Returns the size of object in bytes.

STAT

```
INTEGER FUNCTION stat(file, sarray)
    CHARACTER(LEN=*), INTENT(IN) :: file
    INTEGER, INTENT(OUT) :: sarray(13), status
END FUNCTION stat
```

Obtains data about the given file and places it in the array sarray. See the fstat() function for details. Returns nonzero on error.

SYSTEM

```
INTEGER FUNCTION system(cmd)
    CHARACTER(LEN=*), INTENT(IN) :: cmd
END FUNCTION system
```

Invoke an external command in the cmd string. Returns the system exit code.

TIME

```
INTEGER FUNCTION time()
```

END FUNCTION time

Returns the current time encoded as an integer in the manner of the UNIX function time.

UNLINK

```
INTEGER FUNCTION unlink(file)
        CHARACTER(LEN=*), INTENT(IN) :: file
END FUNCTION unlink
```

Unlink (delete) the file file. Returns nonzero on error.

%VAL()

When applied to a variable in a formal argument list, causes the variable to be passed by value. This pseudo-function is not recommended, and is only implemented for compatibility. The F2003 VALUE attribute is the standard mechanism for accomplishing this.

%REF()

When applied to a variable in a formal argument list, causes the variable to be passed by reference.

G95 Intrinsic Subroutine Extensions

ABORT

```
SUBROUTINE abort()
END SUBROUTINE abort
```

Causes the program to quit with a core dump by sending a SIGABORT to itself (unix).

```
CHDIR
```

```
SUBROUTINE chdir(dir)
    CHARACTER(LEN=*), INTENT(IN) :: dir
END SUBROUTINE
```

Sets the current working directory to dir.

DTIME

```
SUBROUTINE dtime(tarray, result)

REAL, OPTIONAL, INTENT(OUT) :: tarray(2), result
END SUBROUTINE dtime
```

Sets tarray(1) to the number of elapsed seconds of user time in the current process since DTIME was last invoked. Sets tarray(2) to the number of elapsed seconds of system time in the current process since DTIME was last invoked. Sets result to the sum of the two times.

ETIME

```
SUBROUTINE etime(tarray, result)
    REAL, OPTIONAL, INTENT(OUT) :: tarray(2), result
END SUBROUTINE etime
```

Sets tarray(1) to the number of elapsed seconds of user time in the current process. Sets tarray(2) to the number of elapsed seconds of system time in the current process. Sets result to the sum of the two times.

EXIT

```
SUBROUTINE exit(code)
INTEGER, OPTIONAL, INTENT(IN) :: code
END SUBROUTINE exit
```

Exit a program with status code after closing open Fortran I/O units. This subroutine is generic.

FDATE

```
SUBROUTINE fdate(date)
    CHARACTER(LEN=*), INTENT(OUT) :: date
END SUBROUTINE fdate
```

Sets date to the current date and time as: Day Mon dd hh:mm:ss yyyy.

FLUSH

```
SUBROUTINE flush(unit)
INTEGER, INTENT(IN) :: unit
END SUBROUTINE flush
```

Flushes the Fortran file unit currently open for output.

FSTAT

```
SUBROUTINE FSTAT(unit, sarray, status)
    INTEGER, INTENT(IN) :: unit
    INTEGER, INTENT(OUT) :: sarray(13), status
END SUBROUTINE fstat
```

Obtains data about the file open on Fortran I/O unit and places them in the array sarray(). Sets status to nonzero on error. See the fstat function for information on how sarray is set.

GETARG

```
SUBROUTINE getarg(pos, value)
    INTEGER, INTENT(IN) :: pos
    CHARACTER(LEN=*), INTENT(OUT) :: value
END SUBROUTINE
```

Sets value to the posth command-line argument.

```
GETENV
    SUBROUTINE getenv(variable, value)
        CHARACTER(LEN=*), INTENT(IN) :: variable
        CHARACTER(LEN=*), INTENT(OUT) :: value
    END SUBROUTINE getenv
Retrieves the environment variable variable, and sets value to its value.
GETLOG
    SUBROUTINE getlog(name)
        CHARACTER(LEN=*), INTENT(OUT) :: name
    END SUBROUTINE getlog
Returns the login name for the process in name.
IDATE
    SUBROUTINE idate(m, d, y)
        INTEGER :: m, d, y
    END SUBROUTINE idate
Sets m to the current month, d to the current day of the month and y to the current year. This subroutine
is not very portable across implementations. Use the standard DATE_AND_TIME subroutine for new code.
LSTAT
    SUBROUTINE lstat(file,sarray,status)
        CHARACTER(LEN=*), INTENT(IN) :: file
        INTEGER, INTENT(OUT) :: sarray(13), status
    END SUBROUTINE 1stat
If file is a symbolic link it returns data on the link itself. see fstat() for further details.
RENAME
    SUBROUTINE rename(path1, path2, status)
        CHARACTER(LEN=*), INTENT(IN) :: path1, path2
        INTEGER, OPTIONAL, INTENT(OUT) :: status
    END SUBROUTINE rename
Renames the file path1 to path2. If the status argument is supplied, it is set to nonzero on error.
SIGNAL
    SUBROUTINE signal(signal, handler, status)
        INTEGER, INTENT(IN) :: signal
        PROCEDURE, INTENT(IN) :: handler
        INTEGER, INTENT(OUT) :: status
    END SUBROUTINE signal
Interface to the unix signal system call. Sets status to nonzero on error.
SLEEP
    SUBROUTINE sleep(seconds)
```

INTEGER, INTENT(IN) :: seconds

END SUBROUTINE sleep

Causes the process to pause for seconds seconds.

SRAND

SUBROUTINE srand(seed)

INTEGER, INTENT(IN) :: seed

END SUBROUTINE srand

Re-initializes the random number generator. See the srand() function for details.

```
STAT
```

```
SUBROUTINE stat(file, sarray, status)
    CHARACTER(LEN=*), INTENT(IN) :: file
    INTEGER, INTENT(OUT) :: sarray(13), status
END SUBROUTINE
```

Obtains data about the given file and places it in the array sarray. See fstat() for details. Sets status to nonzero on error.

SYSTEM

```
SUBROUTINE system(cmd, result)
CHARACTER(LEN=*), INTENT(IN) :: cmd
INTEGER, OPTIONAL, INTENT(OUT) :: result
END SUBROUTINE system
```

Passes the command cmd to a shell. If result is supplied, it is set to the system exit code of cmd.

UNLINK

```
SUBROUTINE unlink(file, status)
    CHARACTER(LEN=*), INTENT(IN) :: file
    INTEGER, INTENT(OUT) :: status
END SUBROUTINE unlink
```

Unlink (delete) the file file. On error, status is set to nonzero.