For GCC version 6.3.0

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The latest version of this document is always available at http://gcc.gnu.org/install/. It refers to the current development sources, instructions for specific released versions are included with the sources.

This document describes the generic installation procedure for GCC as well as detailing some target specific installation instructions.

GCC includes several components that previously were separate distributions with their own installation instructions. This document supersedes all package-specific installation instructions.

Before starting the build/install procedure please check the Chapter 9 [Specific], page 55. We recommend you browse the entire generic installation instructions before you proceed.

Lists of successful builds for released versions of GCC are available at http://gcc.gnu.org/buildstat.html. These lists are updated as new information becomes available.

The installation procedure itself is broken into five steps.

Please note that GCC does not support 'make uninstall' and probably won't do so in the near future as this would open a can of worms. Instead, we suggest that you install GCC into a directory of its own and simply remove that directory when you do not need that specific version of GCC any longer, and, if shared libraries are installed there as well, no more binaries exist that use them.

## 2 Prerequisites

GCC requires that various tools and packages be available for use in the build procedure. Modifying GCC sources requires additional tools described below.

## Tools/packages necessary for building GCC

## ISO C++98 compiler

Necessary to bootstrap GCC, although versions of GCC prior to 4.8 also allow bootstrapping with a ISO C89 compiler and versions of GCC prior to 3.4 also allow bootstrapping with a traditional (K&R) C compiler.

To build all languages in a cross-compiler or other configuration where 3-stage bootstrap is not performed, you need to start with an existing GCC binary (version 3.4 or later) because source code for language frontends other than C might use GCC extensions.

Note that to bootstrap GCC with versions of GCC earlier than 3.4, you may need to use --disable-stage1-checking, though bootstrapping the compiler with such earlier compilers is strongly discouraged.

## C standard library and headers

In order to build GCC, the C standard library and headers must be present for all target variants for which target libraries will be built (and not only the variant of the host C++ compiler).

This affects the popular 'x86\_64-unknown-linux-gnu' platform (among other multilib targets), for which 64-bit ('x86\_64') and 32-bit ('i386') libc headers are usually packaged separately. If you do a build of a native compiler on 'x86\_64-unknown-linux-gnu', make sure you either have the 32-bit libc developer package properly installed (the exact name of the package depends on your distro) or you must build GCC as a 64-bit only compiler by configuring with the option --disable-multilib. Otherwise, you may encounter an error such as 'fatal error: gnu/stubs-32.h: No such file'

## **GNAT**

In order to build the Ada compiler (GNAT) you must already have GNAT installed because portions of the Ada frontend are written in Ada (with GNAT extensions.) Refer to the Ada installation instructions for more specific information.

## A "working" POSIX compatible shell, or GNU bash

Necessary when running configure because some /bin/sh shells have bugs and may crash when configuring the target libraries. In other cases, /bin/sh or ksh have disastrous corner-case performance problems. This can cause target configure runs to literally take days to complete in some cases.

So on some platforms /bin/ksh is sufficient, on others it isn't. See the host/target specific instructions for your platform, or use bash to be sure. Then set CONFIG\_SHELL in your environment to your "good" shell prior to running configure/make.

zsh is not a fully compliant POSIX shell and will not work when configuring GCC.

## A POSIX or SVR4 awk

Necessary for creating some of the generated source files for GCC. If in doubt, use a recent GNU awk version, as some of the older ones are broken. GNU awk version 3.1.5 is known to work.

## GNU binutils

Necessary in some circumstances, optional in others. See the host/target specific instructions for your platform for the exact requirements.

gzip version 1.2.4 (or later) or bzip2 version 1.0.2 (or later)

Necessary to uncompress GCC tar files when source code is obtained via FTP mirror sites.

GNU make version 3.80 (or later)

You must have GNU make installed to build GCC.

GNU tar version 1.14 (or later)

Necessary (only on some platforms) to untar the source code. Many systems' tar programs will also work, only try GNU tar if you have problems.

Perl version 5.6.1 (or later)

Necessary when targeting Darwin, building 'libstdc++', and not using --disable-symvers. Necessary when targeting Solaris 2 with Sun 1d and not using --disable-symvers. The bundled perl in Solaris 8 and up works.

Necessary when regenerating Makefile dependencies in libiberty. Necessary when regenerating libiberty/functions.texi. Necessary when generating manpages from Texinfo manuals. Used by various scripts to generate some files included in SVN (mainly Unicode-related and rarely changing) from source tables.

jar, or InfoZIP (zip and unzip)

Necessary to build libgej, the GCJ runtime.

Several support libraries are necessary to build GCC, some are required, others optional. While any sufficiently new version of required tools usually work, library requirements are generally stricter. Newer versions may work in some cases, but it's safer to use the exact versions documented. We appreciate bug reports about problems with newer versions, though. If your OS vendor provides packages for the support libraries then using those packages may be the simplest way to install the libraries.

### GNU Multiple Precision Library (GMP) version 4.3.2 (or later)

Necessary to build GCC. If a GMP source distribution is found in a subdirectory of your GCC sources named gmp, it will be built together with GCC. Alternatively, if GMP is already installed but it is not in your library search path, you will have to configure with the --with-gmp configure option. See also --with-gmp-lib and --with-gmp-include.

MPFR Library version 2.4.2 (or later)

Necessary to build GCC. It can be downloaded from http://www.mpfr.org/. If an MPFR source distribution is found in a subdirectory of your GCC sources named mpfr, it will be built together with GCC. Alternatively, if MPFR is already installed but it is not in your default library search path, the --with-mpfr configure option should be used. See also --with-mpfr-lib and --with-mpfr-include.

MPC Library version 0.8.1 (or later)

Necessary to build GCC. It can be downloaded from http://www.multiprecision.org/. If an MPC source distribution is found in a subdirectory of your GCC sources named mpc, it will be built together with GCC. Alternatively, if MPC is already installed but it is not in your default library search path, the --with-mpc configure option should be used. See also --with-mpc-lib and --with-mpc-include.

isl Library version 0.16, 0.15, or 0.14.

Necessary to build GCC with the Graphite loop optimizations. It can be down-loaded from ftp://gcc.gnu.org/pub/gcc/infrastructure/. If an isl source distribution is found in a subdirectory of your GCC sources named isl, it will be built together with GCC. Alternatively, the --with-isl configure option should be used if isl is not installed in your default library search path.

## Tools/packages necessary for modifying GCC

autoconf version 2.64

GNU m4 version 1.4.6 (or later)

Necessary when modifying configure.ac, aclocal.m4, etc. to regenerate configure and config.in files.

automake version 1.11.6

Necessary when modifying a Makefile.am file to regenerate its associated Makefile.in.

Much of GCC does not use automake, so directly edit the Makefile.in file. Specifically this applies to the gcc, intl, libcpp, libiberty, libobjc directories as well as any of their subdirectories.

For directories that use automake, GCC requires the latest release in the 1.11 series, which is currently 1.11.6. When regenerating a directory to a newer version, please update all the directories using an older 1.11 to the latest released version.

gettext version 0.14.5 (or later)

Needed to regenerate gcc.pot.

gperf version 2.7.2 (or later)

Necessary when modifying gperf input files, e.g. gcc/cp/cfns.gperf to regenerate its associated header file, e.g. gcc/cp/cfns.h.

DejaGnu 1.4.4

Expect

Tcl

Necessary to run the GCC testsuite; see the section on testing for details. Tcl 8.6 has a known regression in RE pattern handling that make parts of the testsuite fail. See http://core.tcl.tk/tcl/tktview/267b7e2334ee2e9de34c4b00d6e72e2f1997085f for more information. This bug has been fixed in 8.6.1.

autogen version 5.5.4 (or later) and guile version 1.4.1 (or later)

Necessary to regenerate fixinc/fixincl.x from fixinc/inclhack.def and fixinc/\*.tpl.

Necessary to run 'make check' for fixinc.

Necessary to regenerate the top level Makefile.in file from Makefile.tpl and Makefile.def.

Flex version 2.5.4 (or later)

Necessary when modifying \*.1 files.

Necessary to build GCC during development because the generated output files are not included in the SVN repository. They are included in releases.

Texinfo version 4.7 (or later)

Necessary for running makeinfo when modifying \*.texi files to test your changes.

Necessary for running make dvi or make pdf to create printable documentation in DVI or PDF format. Texinfo version 4.8 or later is required for make pdf.

Necessary to build GCC documentation during development because the generated output files are not included in the SVN repository. They are included in releases.

T<sub>E</sub>X (any working version)

Necessary for running texi2dvi and texi2pdf, which are used when running make dvi or make pdf to create DVI or PDF files, respectively.

Sphinx version 1.0 (or later)

Necessary to regenerate jit/docs/\_build/texinfo from the .rst files in the directories below jit/docs.

SVN (any version)

SSH (any version)

Necessary to access the SVN repository. Public releases and weekly snapshots of the development sources are also available via FTP.

GNU diffutils version 2.7 (or later)

Useful when submitting patches for the GCC source code.

patch version 2.5.4 (or later)

Necessary when applying patches, created with diff, to one's own sources.

ecj1 gjavah

If you wish to modify .java files in libjava, you will need to configure with --enable-java-maintainer-mode, and you will need to have executables

named ecj1 and gjavah in your path. The ecj1 executable should run the Eclipse Java compiler via the GCC-specific entry point. You can download a suitable jar from ftp://sourceware.org/pub/java/, or by running the script contrib/download\_ecj.

antlr.jar version 2.7.1 (or later) antlr binary

If you wish to build the gjdoc binary in libjava, you will need to have an antlr.jar library available. The library is searched for in system locations but can be specified with --with-antlr-jar= instead. When configuring with --enable-java-maintainer-mode, you will need to have one of the executables named cantlr, runantlr or antlr in your path.

## 3 Downloading GCC

GCC is distributed via SVN and FTP tarballs compressed with gzip or bzip2.

Please refer to the releases web page for information on how to obtain GCC.

The source distribution includes the C, C++, Objective-C, Fortran, Java, and Ada (in the case of GCC 3.1 and later) compilers, as well as runtime libraries for C++, Objective-C, Fortran, and Java. For previous versions these were downloadable as separate components such as the core GCC distribution, which included the C language front end and shared components, and language-specific distributions including the language front end and the language runtime (where appropriate).

If you also intend to build binutils (either to upgrade an existing installation or for use in place of the corresponding tools of your OS), unpack the binutils distribution either in the same directory or a separate one. In the latter case, add symbolic links to any components of the binutils you intend to build alongside the compiler (bfd, binutils, gas, gprof, ld, opcodes, . . .) to the directory containing the GCC sources.

Likewise the GMP, MPFR and MPC libraries can be automatically built together with GCC. You may simply run the contrib/download\_prerequisites script in the GCC source directory to set up everything. Otherwise unpack the GMP, MPFR and/or MPC source distributions in the directory containing the GCC sources and rename their directories to gmp, mpfr and mpc, respectively (or use symbolic links with the same name).

## 4 Installing GCC: Configuration

Like most GNU software, GCC must be configured before it can be built. This document describes the recommended configuration procedure for both native and cross targets.

We use *srcdir* to refer to the toplevel source directory for GCC; we use *objdir* to refer to the toplevel build/object directory.

If you obtained the sources via SVN, *srcdir* must refer to the top gcc directory, the one where the MAINTAINERS file can be found, and not its gcc subdirectory, otherwise the build will fail.

If either *srcdir* or *objdir* is located on an automounted NFS file system, the shell's built-in pwd command will return temporary pathnames. Using these can lead to various sorts of build problems. To avoid this issue, set the PWDCMD environment variable to an automounter-aware pwd command, e.g., pawd or 'amq -w', during the configuration and build phases.

First, we **highly** recommend that GCC be built into a separate directory from the sources which does **not** reside within the source tree. This is how we generally build GCC; building where srcdir == objdir should still work, but doesn't get extensive testing; building where objdir is a subdirectory of srcdir is unsupported.

If you have previously built GCC in the same directory for a different target machine, do 'make distclean' to delete all files that might be invalid. One of the files this deletes is Makefile; if 'make distclean' complains that Makefile does not exist or issues a message like "don't know how to make distclean" it probably means that the directory is already suitably clean. However, with the recommended method of building in a separate objdir, you should simply use a different objdir for each target.

Second, when configuring a native system, either cc or gcc must be in your path or you must set CC in your environment before running configure. Otherwise the configuration scripts may fail.

To configure GCC:

```
% mkdir objdir
% cd objdir
% srcdir/configure [options] [target]
```

## Distributor options

If you will be distributing binary versions of GCC, with modifications to the source code, you should use the options described in this section to make clear that your version contains modifications.

## --with-pkgversion=version

Specify a string that identifies your package. You may wish to include a build number or build date. This version string will be included in the output of gcc--version. This suffix does not replace the default version string, only the 'GCC' part.

The default value is 'GCC'.

## --with-bugurl=url

Specify the URL that users should visit if they wish to report a bug. You are of course welcome to forward bugs reported to you to the FSF, if you determine that they are not bugs in your modifications.

The default value refers to the FSF's GCC bug tracker.

## Target specification

- GCC has code to correctly determine the correct value for *target* for nearly all native systems. Therefore, we highly recommend you do not provide a configure target when configuring a native compiler.
- target must be specified as --target=target when configuring a cross compiler; examples of valid targets would be m68k-elf, sh-elf, etc.
- Specifying just target instead of --target=target implies that the host defaults to target.

## Options specification

Use options to override several configure time options for GCC. A list of supported options follows; 'configure --help' may list other options, but those not listed below may not work and should not normally be used.

Note that each --enable option has a corresponding --disable option and that each --with option has a corresponding --without option.

#### --prefix=dirname

Specify the toplevel installation directory. This is the recommended way to install the tools into a directory other than the default. The toplevel installation directory defaults to /usr/local.

We **highly** recommend against *dirname* being the same or a subdirectory of *objdir* or vice versa. If specifying a directory beneath a user's home directory tree, some shells will not expand *dirname* correctly if it contains the '~' metacharacter; use \$HOME instead.

The following standard autoconf options are supported. Normally you should not need to use these options.

## --exec-prefix=dirname

Specify the toplevel installation directory for architecture-dependent files. The default is *prefix*.

#### --bindir=dirname

Specify the installation directory for the executables called by users (such as gcc and g++). The default is exec-prefix/bin.

### --libdir=dirname

Specify the installation directory for object code libraries and internal data files of GCC. The default is <code>exec-prefix/lib</code>.

## --libexecdir=dirname

Specify the installation directory for internal executables of GCC. The default is <code>exec-prefix/libexec</code>.

### --with-slibdir=dirname

Specify the installation directory for the shared libgcc library. The default is *libdir*.

#### --datarootdir=dirname

Specify the root of the directory tree for read-only architecture-independent data files referenced by GCC. The default is prefix/share.

### --infodir=dirname

Specify the installation directory for documentation in info format. The default is *datarootdir*/info.

#### --datadir=dirname

Specify the installation directory for some architecture-independent data files referenced by GCC. The default is *datarootdir*.

#### --docdir=dirname

Specify the installation directory for documentation files (other than Info) for GCC. The default is datarootdir/doc.

### --htmldir=dirname

Specify the installation directory for HTML documentation files. The default is *docdir*.

## --pdfdir=dirname

Specify the installation directory for PDF documentation files. The default is *docdir*.

### --mandir=dirname

Specify the installation directory for manual pages. The default is <code>datarootdir/man</code>. (Note that the manual pages are only extracts from the full GCC manuals, which are provided in Texinfo format. The manpages are derived by an automatic conversion process from parts of the full manual.)

### --with-gxx-include-dir=dirname

Specify the installation directory for G++ header files. The default depends on other configuration options, and differs between cross and native configurations.

## --with-specs=specs

Specify additional command line driver SPECS. This can be useful if you need to turn on a non-standard feature by default without modifying the compiler's source code, for instance --with-specs=%{!fcommon:%{!fno-common:-fno-common}}. See Section "Specifying subprocesses and the switches to pass to them" in *Using the GNU Compiler Collection (GCC)*,

## --program-prefix=prefix

GCC supports some transformations of the names of its programs when installing them. This option prepends *prefix* to the names of programs to install

in bindir (see above). For example, specifying --program-prefix=foo- would result in 'gcc' being installed as /usr/local/bin/foo-gcc.

## --program-suffix=suffix

Appends suffix to the names of programs to install in bindir (see above). For example, specifying --program-suffix=-3.1 would result in 'gcc' being installed as /usr/local/bin/gcc-3.1.

## --program-transform-name=pattern

Applies the 'sed' script pattern to be applied to the names of programs to install in bindir (see above). pattern has to consist of one or more basic 'sed' editing commands, separated by semicolons. For example, if you want the 'gcc' program name to be transformed to the installed program /usr/local/bin/myowngcc and the 'g++' program name to be transformed to /usr/local/bin/gspecial++ without changing other program names, you could use the pattern --program-transform-name='s/^gcc\$/myowngcc/; s/^g++\$/gspecial++/' to achieve this effect.

All three options can be combined and used together, resulting in more complex conversion patterns. As a basic rule, *prefix* (and *suffix*) are prepended (appended) before further transformations can happen with a special transformation script *pattern*.

As currently implemented, this option only takes effect for native builds; cross compiler binaries' names are not transformed even when a transformation is explicitly asked for by one of these options.

For native builds, some of the installed programs are also installed with the target alias in front of their name, as in 'i686-pc-linux-gnu-gcc'. All of the above transformations happen before the target alias is prepended to the name—so, specifying --program-prefix=foo- and program-suffix=-3.1, the resulting binary would be installed as /usr/local/bin/i686-pc-linux-gnu-foo-gcc-3.1.

As a last shortcoming, none of the installed Ada programs are transformed yet, which will be fixed in some time.

#### --with-local-prefix=dirname

Specify the installation directory for local include files. The default is /usr/local. Specify this option if you want the compiler to search directory dirname/include for locally installed header files instead of /usr/local/include.

You should specify --with-local-prefix only if your site has a different convention (not /usr/local) for where to put site-specific files.

The default value for --with-local-prefix is /usr/local regardless of the value of --prefix. Specifying --prefix has no effect on which directory GCC searches for local header files. This may seem counterintuitive, but actually it is logical.

The purpose of --prefix is to specify where to *install GCC*. The local header files in /usr/local/include—if you put any in that directory—are not part of GCC. They are part of other programs—perhaps many others. (GCC installs its own header files in another directory which is based on the --prefix value.)

Both the local-prefix include directory and the GCC-prefix include directory are part of GCC's "system include" directories. Although these two directories are not fixed, they need to be searched in the proper order for the correct processing of the include\_next directive. The local-prefix include directory is searched before the GCC-prefix include directory. Another characteristic of system include directories is that pedantic warnings are turned off for headers in these directories.

Some autoconf macros add -I directory options to the compiler command line, to ensure that directories containing installed packages' headers are searched. When directory is one of GCC's system include directories, GCC will ignore the option so that system directories continue to be processed in the correct order. This may result in a search order different from what was specified but the directory will still be searched.

GCC automatically searches for ordinary libraries using GCC\_EXEC\_PREFIX. Thus, when the same installation prefix is used for both GCC and packages, GCC will automatically search for both headers and libraries. This provides a configuration that is easy to use. GCC behaves in a manner similar to that when it is installed as a system compiler in /usr.

Sites that need to install multiple versions of GCC may not want to use the above simple configuration. It is possible to use the --program-prefix, --program-suffix and --program-transform-name options to install multiple versions into a single directory, but it may be simpler to use different prefixes and the --with-local-prefix option to specify the location of the site-specific files for each version. It will then be necessary for users to specify explicitly the location of local site libraries (e.g., with LIBRARY\_PATH).

The same value can be used for both --with-local-prefix and --prefix provided it is not /usr. This can be used to avoid the default search of /usr/local/include.

Do not specify /usr as the --with-local-prefix! The directory you use for --with-local-prefix must not contain any of the system's standard header files. If it did contain them, certain programs would be miscompiled (including GNU Emacs, on certain targets), because this would override and nullify the header file corrections made by the fixincludes script.

Indications are that people who use this option use it based on mistaken ideas of what it is for. People use it as if it specified where to install part of GCC. Perhaps they make this assumption because installing GCC creates the directory.

### --with-native-system-header-dir=dirname

Specifies that dirname is the directory that contains native system header files, rather than /usr/include. This option is most useful if you are creating a compiler that should be isolated from the system as much as possible. It is most commonly used with the --with-sysroot option and will cause GCC to search dirname inside the system root specified by that option.

## --enable-shared[=package[,...]]

Build shared versions of libraries, if shared libraries are supported on the target platform. Unlike GCC 2.95.x and earlier, shared libraries are enabled by default on all platforms that support shared libraries.

If a list of packages is given as an argument, build shared libraries only for the listed packages. For other packages, only static libraries will be built. Package names currently recognized in the GCC tree are 'libgcc' (also known as 'gcc'), 'libstdc++' (not 'libstdc++-v3'), 'libffi', 'zlib', 'boehm-gc', 'ada', 'libada', 'libjava', 'libgo', and 'libobjc'. Note 'libiberty' does not support shared libraries at all.

Use --disable-shared to build only static libraries. Note that --disable-shared does not accept a list of package names as argument, only --enable-shared does.

Contrast with --enable-host-shared, which affects host code.

## --enable-host-shared

Specify that the *host* code should be built into position-independent machine code (with -fPIC), allowing it to be used within shared libraries, but yielding a slightly slower compiler.

This option is required when building the libgcojit.so library.

Contrast with --enable-shared, which affects target libraries.

#### --with-gnu-as

Specify that the compiler should assume that the assembler it finds is the GNU assembler. However, this does not modify the rules to find an assembler and will result in confusion if the assembler found is not actually the GNU assembler. (Confusion may also result if the compiler finds the GNU assembler but has not been configured with --with-gnu-as.) If you have more than one assembler installed on your system, you may want to use this option in connection with --with-as=pathname or --with-build-time-tools=pathname.

The following systems are the only ones where it makes a difference whether you use the GNU assembler. On any other system, --with-gnu-as has no effect.

- 'hppa1.0-any-any'
- 'hppa1.1-any-any'
- 'sparc-sun-solaris2.any'
- 'sparc64-any-solaris2.any'

#### --with-as=pathname

Specify that the compiler should use the assembler pointed to by *pathname*, rather than the one found by the standard rules to find an assembler, which are:

• Unless GCC is being built with a cross compiler, check the libexec/gcc/target/version directory. libexec defaults to exec-prefix/libexec; exec-prefix defaults to prefix, which defaults to /usr/local unless overridden by the --prefix=pathname switch described above. target is the target system triple, such as

'sparc-sun-solaris2.7', and version denotes the GCC version, such as 3.0.

- If the target system is the same that you are building on, check operating system specific directories (e.g. /usr/ccs/bin on Sun Solaris 2).
- Check in the PATH for a tool whose name is prefixed by the target system triple.
- Check in the PATH for a tool whose name is not prefixed by the target system triple, if the host and target system triple are the same (in other words, we use a host tool if it can be used for the target as well).

You may want to use --with-as if no assembler is installed in the directories listed above, or if you have multiple assemblers installed and want to choose one that is not found by the above rules.

## --with-gnu-ld

Same as --with-gnu-as but for the linker.

## --with-ld=pathname

Same as --with-as but for the linker.

#### --with-stabs

Specify that stabs debugging information should be used instead of whatever format the host normally uses. Normally GCC uses the same debug format as the host system.

On MIPS based systems and on Alphas, you must specify whether you want GCC to create the normal ECOFF debugging format, or to use BSD-style stabs passed through the ECOFF symbol table. The normal ECOFF debug format cannot fully handle languages other than C. BSD stabs format can handle other languages, but it only works with the GNU debugger GDB.

Normally, GCC uses the ECOFF debugging format by default; if you prefer BSD stabs, specify --with-stabs when you configure GCC.

No matter which default you choose when you configure GCC, the user can use the <code>-gcoff</code> and <code>-gstabs+</code> options to specify explicitly the debug format for a particular compilation.

--with-stabs is meaningful on the ISC system on the 386, also, if --with-gas is used. It selects use of stabs debugging information embedded in COFF output. This kind of debugging information supports C++ well; ordinary COFF debugging information does not.

--with-stabs is also meaningful on 386 systems running SVR4. It selects use of stabs debugging information embedded in ELF output. The C++ compiler currently (2.6.0) does not support the DWARF debugging information normally used on 386 SVR4 platforms; stabs provide a workable alternative. This requires gas and gdb, as the normal SVR4 tools can not generate or interpret stabs.

## --with-tls=dialect

Specify the default TLS dialect, for systems were there is a choice. For ARM targets, possible values for *dialect* are gnu or gnu2, which select between the original GNU dialect and the GNU TLS descriptor-based dialect.

#### --enable-multiarch

Specify whether to enable or disable multiarch support. The default is to check for glibc start files in a multiarch location, and enable it if the files are found. The auto detection is enabled for native builds, and for cross builds configured with --with-sysroot, and without --with-native-system-header-dir. More documentation about multiarch can be found at https://wiki.debian.org/Multiarch.

## --enable-vtable-verify

Specify whether to enable or disable the vtable verification feature. Enabling this feature causes libstdc++ to be built with its virtual calls in verifiable mode. This means that, when linked with libvtv, every virtual call in libstdc++ will verify the vtable pointer through which the call will be made before actually making the call. If not linked with libvtv, the verifier will call stub functions (in libstdc++ itself) and do nothing. If vtable verification is disabled, then libstdc++ is not built with its virtual calls in verifiable mode at all. However the libvtv library will still be built (see --disable-libvtv to turn off building libvtv). --disable-vtable-verify is the default.

#### --disable-multilib

Specify that multiple target libraries to support different target variants, calling conventions, etc. should not be built. The default is to build a predefined set of them.

Some targets provide finer-grained control over which multilibs are built (e.g., --disable-softfloat):

arm-\*-\* fpu, 26bit, underscore, interwork, biendian, nofmult.

m68\*-\*-\* softfloat, m68881, m68000, m68020.

mips\*-\*-\*

single-float, biendian, softfloat.

## powerpc\*-\*-\*, rs6000\*-\*-\*

aix64, pthread, softfloat, powercpu, powerpccpu, powerpcos, biendian, sysv, aix.

## --with-multilib-list=list

#### --without-multilib-list

Specify what multilibs to build. Currently only implemented for arm\*-\*-\*, sh\*-\*-\* and x86-64-\*-linux\*.

list is either default or aprofile. Specifying default is arm\*-\*-\* equivalent to omitting this option while specifying aprofile builds multilibs for each combination of ISA (-marm or -mthumb), architecture (-march=armv7-a, -march=armv7ve, or -march=armv8-a), FPU available (none, -mfpu=vfpv3--mfpu=neon. -mfpu=vfpv4-d16, -mfpu=neon-vfpv4 d16. or -mfpu=neon-fp-armv8 depending on architecture) and floating-point ABI (-mfloat-abi=softfp or -mfloat-abi=hard).

sh\*-\*-\* list is a comma separated list of CPU names. These must be of the form sh\* or m\* (in which case they match the compiler option for that processor). The list should not contain any endian options -

these are handled by --with-endian.

If *list* is empty, then there will be no multilibs for extra processors. The multilib for the secondary endian remains enabled.

As a special case, if an entry in the list starts with a ! (exclamation point), then it is added to the list of excluded multilibs. Entries of this sort should be compatible with 'MULTILIB\_EXCLUDES' (once the leading! has been stripped).

If --with-multilib-list is not given, then a default set of multilibs is selected based on the value of --target. This is usually the complete set of libraries, but some targets imply a more specialized subset.

Example 1: to configure a compiler for SH4A only, but supporting both endians, with little endian being the default:

--with-cpu=sh4a --with-endian=little,big --with-multilib-list=

Example 2: to configure a compiler for both SH4A and SH4AL-DSP, but with only little endian SH4AL:

```
--with-cpu=sh4a --with-endian=little,big \
--with-multilib-list=sh4al,!mb/m4al
```

#### x86-64-\*-linux\*

list is a comma separated list of m32, m64 and mx32 to enable 32-bit, 64-bit and x32 run-time libraries, respectively. If list is empty, then there will be no multilibs and only the default run-time library will be enabled.

If --with-multilib-list is not given, then only 32-bit and 64-bit run-time libraries will be enabled.

## --with-endian=endians

Specify what endians to use. Currently only implemented for sh\*-\*-\*. endians may be one of the following:

big Use big endian exclusively.

little Use little endian exclusively.

big, little

Use big endian by default. Provide a multilib for little endian.

little,big

Use little endian by default. Provide a multilib for big endian.

#### --enable-threads

Specify that the target supports threads. This affects the Objective-C compiler and runtime library, and exception handling for other languages like C++ and Java. On some systems, this is the default.

In general, the best (and, in many cases, the only known) threading model available will be configured for use. Beware that on some systems, GCC has

not been taught what threading models are generally available for the system. In this case, --enable-threads is an alias for --enable-threads=single.

## --disable-threads

Specify that threading support should be disabled for the system. This is an alias for --enable-threads=single.

#### --enable-threads=lib

Specify that *lib* is the thread support library. This affects the Objective-C compiler and runtime library, and exception handling for other languages like C++ and Java. The possibilities for *lib* are:

aix AIX thread support.

dce DCE thread support.

lynx LynxOS thread support.

mipssde MIPS SDE thread support.

no This is an alias for 'single'.

posix Generic POSIX/Unix98 thread support.

rtems RTEMS thread support.

single Disable thread support, should work for all platforms.

tpf TPF thread support.

vxworks VxWorks thread support.

win32 Microsoft Win32 API thread support.

#### --enable-tls

Specify that the target supports TLS (Thread Local Storage). Usually configure can correctly determine if TLS is supported. In cases where it guesses incorrectly, TLS can be explicitly enabled or disabled with --enable-tls or --disable-tls. This can happen if the assembler supports TLS but the C library does not, or if the assumptions made by the configure test are incorrect.

#### --disable-tls

Specify that the target does not support TLS. This is an alias for --enable-tls=no.

- --with-cpu=cpu
- --with-cpu-32=cpu
- --with-cpu-64=cpu

Specify which cpu variant the compiler should generate code for by default. cpu will be used as the default value of the -mcpu= switch. This option is only supported on some targets, including ARC, ARM, i386, M68k, PowerPC, and SPARC. It is mandatory for ARC. The --with-cpu-32 and --with-cpu-64 options specify separate default CPUs for 32-bit and 64-bit modes; these options are only supported for i386, x86-64, PowerPC, and SPARC.

- --with-schedule=cpu
- --with-arch=cpu
- --with-arch-32=cpu
- --with-arch-64=cpu
- --with-tune=cpu
- --with-tune-32=cpu
- --with-tune-64=cpu
- --with-abi=abi
- --with-fpu=type
- --with-float=type

These configure options provide default values for the <code>-mschedule=</code>, <code>-march=</code>, <code>-mtune=</code>, <code>-mabi=</code>, and <code>-mfpu=</code> options and for <code>-mhard-float</code> or <code>-msoft-float</code>. As with <code>--with-cpu</code>, which switches will be accepted and acceptable values of the arguments depend on the target.

#### --with-mode=mode

Specify if the compiler should default to -marm or -mthumb. This option is only supported on ARM targets.

#### --with-stack-offset=num

This option sets the default for the -mstack-offset=num option, and will thus generally also control the setting of this option for libraries. This option is only supported on Epiphany targets.

## --with-fpmath=isa

This options sets -mfpmath=sse by default and specifies the default ISA for floating-point arithmetics. You can select either 'sse' which enables -msse2 or 'avx' which enables -mavx by default. This option is only supported on i386 and x86-64 targets.

## --with-fp-32=mode

On MIPS targets, set the default value for the -mfp option when using the o32 ABI. The possibilities for mode are:

- 32 Use the o32 FP32 ABI extension, as with the -mfp32 command-line option.
- use the o32 FPXX ABI extension, as with the -mfpxx command-line option.
- 64 Use the o32 FP64 ABI extension, as with the -mfp64 command-line option.

In the absence of this configuration option the default is to use the o $32~\mathrm{FP}32~\mathrm{ABI}$  extension.

## --with-odd-spreg-32

On MIPS targets, set the -modd-spreg option by default when using the o32 ABI.

## --without-odd-spreg-32

On MIPS targets, set the -mno-odd-spreg option by default when using the o32 ABI. This is normally used in conjunction with --with-fp-32=64 in order to target the o32 FP64A ABI extension.

## --with-nan=encoding

On MIPS targets, set the default encoding convention to use for the special not-a-number (NaN) IEEE 754 floating-point data. The possibilities for *encoding* are:

legacy Use the legacy encoding, as with the -mnan=legacy command-line

option.

2008 Use the 754-2008 encoding, as with the -mnan=2008 command-line

option.

To use this configuration option you must have an assembler version installed that supports the <code>-mnan=</code> command-line option too. In the absence of this configuration option the default convention is the legacy encoding, as when neither of the <code>-mnan=2008</code> and <code>-mnan=legacy</code> command-line options has been used.

## --with-divide=type

Specify how the compiler should generate code for checking for division by zero. This option is only supported on the MIPS target. The possibilities for *type* are:

traps Division by zero checks use conditional traps (this is the default on

systems that support conditional traps).

breaks Division by zero checks use the break instruction.

## --with-llsc

On MIPS targets, make -mllsc the default when no -mno-llsc option is passed. This is the default for Linux-based targets, as the kernel will emulate them if the ISA does not provide them.

#### --without-llsc

On MIPS targets, make -mno-llsc the default when no -mllsc option is passed.

### --with-synci

On MIPS targets, make -msynci the default when no -mno-synci option is passed.

## --without-synci

On MIPS targets, make -mno-synci the default when no -msynci option is passed. This is the default.

## --with-mips-plt

On MIPS targets, make use of copy relocations and PLTs. These features are extensions to the traditional SVR4-based MIPS ABIs and require support from GNU binutils and the runtime C library.

## --enable-\_\_cxa\_atexit

Define if you want to use \_\_cxa\_atexit, rather than atexit, to register C++ destructors for local statics and global objects. This is essential for fully standards-compliant handling of destructors, but requires \_\_cxa\_atexit in libc. This option is currently only available on systems with GNU libc. When enabled, this will cause -fuse-cxa-atexit to be passed by default.

#### --enable-gnu-indirect-function

Define if you want to enable the ifunc attribute. This option is currently only available on systems with GNU libc on certain targets.

## --enable-target-optspace

Specify that target libraries should be optimized for code space instead of code speed. This is the default for the m32r platform.

## --with-cpp-install-dir=dirname

Specify that the user visible cpp program should be installed in prefix/dirname/cpp, in addition to bindir.

### --enable-comdat

Enable COMDAT group support. This is primarily used to override the automatically detected value.

## --enable-initfini-array

Force the use of sections .init\_array and .fini\_array (instead of .init and .fini) for constructors and destructors. Option --disable-initfini-array has the opposite effect. If neither option is specified, the configure script will try to guess whether the .init\_array and .fini\_array sections are supported and, if they are, use them.

### --enable-link-mutex

When building GCC, use a mutex to avoid linking the compilers for multiple languages at the same time, to avoid thrashing on build systems with limited free memory. The default is not to use such a mutex.

#### --enable-maintainer-mode

The build rules that regenerate the Autoconf and Automake output files as well as the GCC master message catalog gcc.pot are normally disabled. This is because it can only be rebuilt if the complete source tree is present. If you have changed the sources and want to rebuild the catalog, configuring with --enable-maintainer-mode will enable this. Note that you need a recent version of the gettext tools to do so.

## --disable-bootstrap

For a native build, the default configuration is to perform a 3-stage bootstrap of the compiler when 'make' is invoked, testing that GCC can compile itself correctly. If you want to disable this process, you can configure with --disable-bootstrap.

## --enable-bootstrap

In special cases, you may want to perform a 3-stage build even if the target and host triplets are different. This is possible when the host can run code compiled

for the target (e.g. host is i686-linux, target is i486-linux). Starting from GCC 4.2, to do this you have to configure explicitly with --enable-bootstrap.

### --enable-generated-files-in-srcdir

Neither the .c and .h files that are generated from Bison and flex nor the info manuals and man pages that are built from the .texi files are present in the SVN development tree. When building GCC from that development tree, or from one of our snapshots, those generated files are placed in your build directory, which allows for the source to be in a readonly directory.

If you configure with --enable-generated-files-in-srcdir then those generated files will go into the source directory. This is mainly intended for generating release or prerelease tarballs of the GCC sources, since it is not a requirement that the users of source releases to have flex, Bison, or makeinfo.

## --enable-version-specific-runtime-libs

Specify that runtime libraries should be installed in the compiler specific subdirectory (libdir/gcc) rather than the usual places. In addition, 'libstdc++''s include files will be installed into libdir unless you overruled it by using --with-gxx-include-dir=dirname. Using this option is particularly useful if you intend to use several versions of GCC in parallel. This is currently supported by 'libgfortran', 'libjava', 'libstdc++', and 'libobjc'.

## --with-aix-soname='aix', 'svr4' or 'both'

Traditional AIX shared library versioning (versioned Shared Object files as members of unversioned Archive Library files named 'lib.a') causes numerous headaches for package managers. However, Import Files as members of Archive Library files allow for filename-based versioning of shared libraries as seen on Linux/SVR4, where this is called the "SONAME". But as they prevent static linking, Import Files may be used with Runtime Linking only, where the linker does search for 'libNAME.so' before 'libNAME.a' library filenames with the '-lNAME' linker flag.

For detailed information please refer to the AIX ld Command reference.

As long as shared library creation is enabled, upon:

#### --with-aix-soname=aix

#### --with-aix-soname=both

A (traditional AIX) Shared Archive Library file is created:

- using the 'libNAME.a' filename scheme
- with the Shared Object file as archive member named 'libNAME.so.V' (except for 'libgcc\_s', where the Shared Object file is named 'shr.o' for backwards compatibility), which
  - is used for runtime loading from inside the 'libNAME.a'
     file
  - is used for dynamic loading via dlopen("libNAME.a(libNAME.so.V)", RTLD\_MEMBER)
  - is used for shared linking

 is used for static linking, so no separate Static Archive Library file is needed

#### --with-aix-soname=both

#### --with-aix-soname=svr4

A (second) Shared Archive Library file is created:

- using the 'libNAME.so.V' filename scheme
- with the Shared Object file as archive member named 'shr.o', which
  - is created with the -G linker flag
  - has the F\_LOADONLY flag set
  - is used for runtime loading from inside the 'libNAME.so.V'
     file
  - is used for dynamic loading via dlopen("libNAME.so.V(shr.o)",RTLD MEMBER)
- with the Import File as archive member named 'shr.imp', which
  - refers to 'libNAME.so.V(shr.o)' as the "SONAME", to be recorded in the Loader Section of subsequent binaries
  - indicates whether 'libNAME.so.V(shr.o)' is 32 or 64 bit
  - lists all the public symbols exported by 'lib.so.V(shr.o)', eventually decorated with the 'weak' Keyword
  - is necessary for shared linking against 'lib.so.V(shr.o)'

A symbolic link using the 'libNAME.so' filename scheme is created:

- pointing to the 'libNAME.so.V' Shared Archive Library file
- to permit the ld Command to find 'lib.so.V(shr.imp)' via the '-lNAME' argument (requires Runtime Linking to be enabled)
- to permit dynamic loading of 'lib.so.V(shr.o)' without the need to specify the version number via dlopen("libNAME.so(shr.o)", RTLD\_MEMBER)

As long as static library creation is enabled, upon:

### --with-aix-soname=svr4

A Static Archive Library is created:

- using the 'libNAME.a' filename scheme
- with all the Static Object files as archive members, which
  - are used for static linking

While the aix-soname='svr4' option does not create Shared Object files as members of unversioned Archive Library files any more, package managers still are responsible to transfer Shared Object files found as member of a previously installed unversioned Archive Library file into the newly installed Archive Library file with the same filename.

WARNING: Creating Shared Object files with Runtime Linking enabled may bloat the TOC, eventually leading to TOC overflow errors, requiring the use of either the -Wl,-bbigtoc linker flag (seen to break with the GDB debugger) or some of the TOC-related compiler flags, See Section "RS/6000 and PowerPC Options" in Using the GNU Compiler Collection (GCC).

--with-aix-soname is currently supported by 'libgcc\_s' only, so this option is still experimental and not for normal use yet.

Default is the traditional behavior --with-aix-soname='aix'.

## --enable-languages=lang1, lang2, ...

Specify that only a particular subset of compilers and their runtime libraries should be built. For a list of valid values for *langN* you can issue the following command in the gcc directory of your GCC source tree:

#### grep ^language= \*/config-lang.in

Currently, you can use any of the following: all, ada, c, c++, d, fortran, go, java, jit, lto, objc, obj-c++. Building the Ada compiler has special requirements, see below. If you do not pass this flag, or specify the option all, then all default languages available in the gcc sub-tree will be configured. Ada, D, Go, Jit, and Objective-C++ are not default languages. LTO is not a default language, but is built by default because --enable-lto is enabled by default. The other languages are default languages.

### --enable-stage1-languages=lang1, lang2, ...

Specify that a particular subset of compilers and their runtime libraries should be built with the system C compiler during stage 1 of the bootstrap process, rather than only in later stages with the bootstrapped C compiler. The list of valid values is the same as for --enable-languages, and the option all will select all of the languages enabled by --enable-languages. This option is primarily useful for GCC development; for instance, when a development version of the compiler cannot bootstrap due to compiler bugs, or when one is debugging front ends other than the C front end. When this option is used, one can then build the target libraries for the specified languages with the stage-1 compiler by using make stage1-bubble all-target, or run the testsuite on the stage-1 compiler for the specified languages using make stage1-start check-gcc.

## --disable-libada

Specify that the run-time libraries and tools used by GNAT should not be built. This can be useful for debugging, or for compatibility with previous Ada build procedures, when it was required to explicitly do a 'make -C gcc gnatlib\_and\_tools'.

#### --disable-libsanitizer

Specify that the run-time libraries for the various sanitizers should not be built.

#### --disable-libssp

Specify that the run-time libraries for stack smashing protection should not be built.

## --disable-libquadmath

Specify that the GCC quad-precision math library should not be built. On some systems, the library is required to be linkable when building the Fortran front end, unless --disable-libquadmath-support is used.

## --disable-libquadmath-support

Specify that the Fortran front end and libgfortran do not add support for libquadmath on systems supporting it.

## --disable-libgomp

Specify that the GNU Offloading and Multi Processing Runtime Library should not be built.

#### --disable-libvtv

Specify that the run-time libraries used by vtable verification should not be built.

## --with-dwarf2

Specify that the compiler should use DWARF 2 debugging information as the default.

## --with-advance-toolchain=at

On 64-bit PowerPC Linux systems, configure the compiler to use the header files, library files, and the dynamic linker from the Advance Toolchain release at instead of the default versions that are provided by the Linux distribution. In general, this option is intended for the developers of GCC, and it is not intended for general use.

## --enable-targets=all

## --enable-targets=target\_list

Some GCC targets, e.g. powerpc64-linux, build bi-arch compilers. These are compilers that are able to generate either 64-bit or 32-bit code. Typically, the corresponding 32-bit target, e.g. powerpc-linux for powerpc64-linux, only generates 32-bit code. This option enables the 32-bit target to be a bi-arch compiler, which is useful when you want a bi-arch compiler that defaults to 32-bit, and you are building a bi-arch or multi-arch binutils in a combined tree. On mips-linux, this will build a tri-arch compiler (ABI o32/n32/64), defaulted to o32. Currently, this option only affects sparc-linux, powerpc-linux, x86-linux, mips-linux and s390-linux.

### --enable-default-pie

Turn on -fPIE and -pie by default.

## --enable-secureplt

This option enables -msecure-plt by default for powerpc-linux. See Section "RS/6000 and PowerPC Options" in *Using the GNU Compiler Collection* (GCC),

#### --enable-default-ssp

Turn on -fstack-protector-strong by default.

#### --enable-cld

This option enables -mcld by default for 32-bit x86 targets. See Section "i386 and x86-64 Options" in Using the GNU Compiler Collection (GCC),

- --enable-win32-registry
- --enable-win32-registry=key
- --disable-win32-registry

The --enable-win32-registry option enables Microsoft Windows-hosted GCC to look up installations paths in the registry using the following key:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Free Software Foundation\key

key defaults to GCC version number, and can be overridden by the --enable-win32-registry=key option. Vendors and distributors who use custom installers are encouraged to provide a different key, perhaps one comprised of vendor name and GCC version number, to avoid conflict with existing installations. This feature is enabled by default, and can be disabled by --disable-win32-registry option. This option has no effect on the other hosts.

--nfp Specify that the machine does not have a floating point unit. This option only applies to 'm68k-sun-sunosn'. On any other system, --nfp has no effect.

- --enable-werror
- --disable-werror
- --enable-werror=yes
- --enable-werror=no

When you specify this option, it controls whether certain files in the compiler are built with -Werror in bootstrap stage2 and later. If you don't specify it, -Werror is turned on for the main development trunk. However it defaults to off for release branches and final releases. The specific files which get -Werror are controlled by the Makefiles.

## --enable-checking

### --enable-checking=list

When you specify this option, the compiler is built to perform internal consistency checks of the requested complexity. This does not change the generated code, but adds error checking within the compiler. This will slow down the compiler and may only work properly if you are building the compiler with GCC. This is 'yes' by default when building from SVN or snapshots, but 'release' for releases. The default for building the stage1 compiler is 'yes'. More control over the checks may be had by specifying list. The categories of checks available are 'yes' (most common checks 'assert,misc,tree,gc,rtlflag,runtime'), 'no' (no checks at all), 'all' (all but 'valgrind'), 'release' (cheapest checks 'assert,runtime') or 'none' (same as 'no'). Individual checks can be enabled with these flags 'assert', 'df', 'fold', 'gc', 'gcac' 'misc', 'rtl', 'rtlflag', 'runtime', 'tree', and 'valgrind'.

The 'valgrind' check requires the external valgrind simulator, available from http://valgrind.org/. The 'df', 'rtl', 'gcac' and 'valgrind' checks are very expensive. To disable all checking, '--disable-checking' or '--enable-checking=none' must be explicitly requested. Disabling assertions

will make the compiler and runtime slightly faster but increase the risk of undetected internal errors causing wrong code to be generated.

## --disable-stage1-checking

--enable-stage1-checking

## --enable-stage1-checking=list

If no --enable-checking option is specified the stage1 compiler will be built with 'yes' checking enabled, otherwise the stage1 checking flags are the same as specified by --enable-checking. To build the stage1 compiler with different checking options use --enable-stage1-checking. The list of checking options is the same as for --enable-checking. If your system is too slow or too small to bootstrap a released compiler with checking for stage1 enabled, you can use '--disable-stage1-checking' to disable checking for the stage1 compiler.

#### --enable-coverage

## --enable-coverage=level

With this option, the compiler is built to collect self coverage information, every time it is run. This is for internal development purposes, and only works when the compiler is being built with gcc. The *level* argument controls whether the compiler is built optimized or not, values are 'opt' and 'noopt'. For coverage analysis you want to disable optimization, for performance analysis you want to enable optimization. When coverage is enabled, the default level is without optimization.

## --enable-gather-detailed-mem-stats

When this option is specified more detailed information on memory allocation is gathered. This information is printed when using -fmem-report.

## --enable-valgrind-annotations

Mark selected memory related operations in the compiler when run under valgrind to suppress false positives.

#### --enable-nls

## --disable-nls

The --enable-nls option enables Native Language Support (NLS), which lets GCC output diagnostics in languages other than American English. Native Language Support is enabled by default if not doing a canadian cross build. The --disable-nls option disables NLS.

## --with-included-gettext

If NLS is enabled, the --with-included-gettext option causes the build procedure to prefer its copy of GNU gettext.

#### --with-catgets

If NLS is enabled, and if the host lacks gettext but has the inferior catgets interface, the GCC build procedure normally ignores catgets and instead uses GCC's copy of the GNU gettext library. The --with-catgets option causes the build procedure to use the host's catgets in this situation.

## --with-libiconv-prefix=dir

Search for libiconv header files in *dir/include* and libiconv library files in *dir/lib*.

## --enable-obsolete

Enable configuration for an obsoleted system. If you attempt to configure GCC for a system (build, host, or target) which has been obsoleted, and you do not specify this flag, configure will halt with an error message.

All support for systems which have been obsoleted in one release of GCC is removed entirely in the next major release, unless someone steps forward to maintain the port.

```
--enable-decimal-float
--enable-decimal-float=yes
--enable-decimal-float=no
```

- --enable-decimal-float=bid
- --enable-decimal-float=dpd
- --disable-decimal-float

Enable (or disable) support for the C decimal floating point extension that is in the IEEE 754-2008 standard. This is enabled by default only on PowerPC, i386, and x86\_64 GNU/Linux systems. Other systems may also support it, but require the user to specifically enable it. You can optionally control which decimal floating point format is used (either 'bid' or 'dpd'). The 'bid' (binary integer decimal) format is default on i386 and x86\_64 systems, and the 'dpd' (densely packed decimal) format is default on PowerPC systems.

```
\verb|--enable-fixed-point|
```

## --disable-fixed-point

Enable (or disable) support for C fixed-point arithmetic. This option is enabled by default for some targets (such as MIPS) which have hardware-support for fixed-point operations. On other targets, you may enable this option manually.

## --with-long-double-128

Specify if long double type should be 128-bit by default on selected GNU/Linux architectures. If using --without-long-double-128, long double will be by default 64-bit, the same as double type. When neither of these configure options are used, the default will be 128-bit long double when built against GNU C Library 2.4 and later, 64-bit long double otherwise.

## --enable-fdpic

On SH Linux systems, generate ELF FDPIC code.

```
--with-gmp=pathname
--with-gmp-include=pathname
--with-gmp-lib=pathname
--with-mpfr=pathname
--with-mpfr-include=pathname
--with-mpfr-lib=pathname
--with-mpc=pathname
--with-mpc-include=pathname
--with-mpc-lib=pathname
```

If you want to build GCC but do not have the GMP library, the MPFR library and/or the MPC library installed in a standard location and do not have their sources present in the GCC source tree then you can explicitly

specify the directory where they are installed ('--with-gmp=gmpinstalldir', '--with-mpfr=mpfrinstalldir', '--with-mpc=mpcinstalldir'). The --with-gmp=gmpinstalldir option is shorthand for --with-gmp-lib=gmpinstalldir/lib and --with-gmp-include=gmpinstalldir/include. Likewise the --with-mpfr=mpfrinstalldir option is shorthand for --with-mpfr-lib=mpfrinstalldir/lib and --with-mpfr-include=mpfrinstalldir/include, also the --with-mpc=mpcinstalldir option is shorthand for --with-mpc-lib=mpcinstalldir/lib and --with-mpc-include=mpcinstalldir/include. If these shorthand assumptions are not correct, you can use the explicit include and lib options directly. You might also need to ensure the shared libraries can be found by the dynamic linker when building and using GCC, for example by setting the runtime shared library path variable (LD\_LIBRARY\_PATH on GNU/Linux and Solaris systems).

These flags are applicable to the host platform only. When building a cross compiler, they will not be used to configure target libraries.

## --with-isl=pathname

- --with-isl-include=pathname
- --with-isl-lib=pathname

If you do not have the isl library installed in a standard location and you want to build GCC, you can explicitly specify the directory where it is installed ('--with-isl=islinstalldir'). The --with-isl=islinstalldir option is shorthand for --with-isl-lib=islinstalldir/lib and --with-isl-include=islinstalldir/include. If this shorthand assumption is not correct, you can use the explicit include and lib options directly.

These flags are applicable to the host platform only. When building a cross compiler, they will not be used to configure target libraries.

## --with-stage1-ldflags=flags

This option may be used to set linker flags to be used when linking stage 1 of GCC. These are also used when linking GCC if configured with --disable-bootstrap. If --with-stage1-libs is not set to a value, then the default is '-static-libstdc++ -static-libgcc', if supported.

## --with-stage1-libs=libs

This option may be used to set libraries to be used when linking stage 1 of GCC. These are also used when linking GCC if configured with --disable-bootstrap.

### --with-boot-ldflags=flags

This option may be used to set linker flags to be used when linking stage 2 and later when bootstrapping GCC. If —with-boot-libs is not is set to a value, then the default is '-static-libstdc++ -static-libgcc'.

## --with-boot-libs=libs

This option may be used to set libraries to be used when linking stage 2 and later when bootstrapping GCC.

## --with-debug-prefix-map=map

Convert source directory names using -fdebug-prefix-map when building runtime libraries. 'map' is a space-separated list of maps of the form 'old=new'.

#### --enable-linker-build-id

Tells GCC to pass --build-id option to the linker for all final links (links performed without the -r or --relocatable option), if the linker supports it. If you specify --enable-linker-build-id, but your linker does not support --build-id option, a warning is issued and the --enable-linker-build-id option is ignored. The default is off.

## --with-linker-hash-style=choice

Tells GCC to pass --hash-style=choice option to the linker for all final links. choice can be one of 'sysv', 'gnu', and 'both' where 'sysv' is the default.

## --enable-gnu-unique-object

## --disable-gnu-unique-object

Tells GCC to use the gnu\_unique\_object relocation for C++ template static data members and inline function local statics. Enabled by default for a toolchain with an assembler that accepts it and GLIBC 2.11 or above, otherwise disabled.

## --with-diagnostics-color=choice

Tells GCC to use *choice* as the default for -fdiagnostics-color= option (if not used explicitly on the command line). *choice* can be one of 'never', 'auto', 'always', and 'auto-if-env' where 'auto' is the default. 'auto-if-env' means that -fdiagnostics-color=auto will be the default if GCC\_COLORS is present and non-empty in the environment, and -fdiagnostics-color=never otherwise.

#### --enable-lto

## --disable-lto

Enable support for link-time optimization (LTO). This is enabled by default, and may be disabled using --disable-lto.

## --enable-linker-plugin-configure-flags=FLAGS

## --enable-linker-plugin-flags=FLAGS

By default, linker plugins (such as the LTO plugin) are built for the host system architecture. For the case that the linker has a different (but run-time compatible) architecture, these flags can be specified to build plugins that are compatible to the linker. For example, if you are building GCC for a 64-bit x86\_64 ('x86\_64-unknown-linux-gnu') host system, but have a 32-bit x86 GNU/Linux ('i686-pc-linux-gnu') linker executable (which is executable on the former system), you can configure GCC as follows for getting compatible linker plugins:

```
% srcdir/configure \
    --host=x86_64-unknown-linux-gnu \
    --enable-linker-plugin-configure-flags=--host=i686-pc-linux-gnu \
    --enable-linker-plugin-flags='CC=gcc\ -m32\ -Wl,-rpath,[...]/i686-pc-linux-
gnu/lib'
```

### --with-plugin-ld=pathname

Enable an alternate linker to be used at link-time optimization (LTO) link time when -fuse-linker-plugin is enabled. This linker should have plugin support such as gold starting with version 2.20 or GNU ld starting with version 2.21. See -fuse-linker-plugin for details.

### --enable-canonical-system-headers

### --disable-canonical-system-headers

Enable system header path canonicalization for libcpp. This can produce shorter header file paths in diagnostics and dependency output files, but these changed header paths may conflict with some compilation environments. Enabled by default, and may be disabled using --disable-canonical-system-headers.

### --with-glibc-version=major.minor

Tell GCC that when the GNU C Library (glibc) is used on the target it will be version *major.minor* or later. Normally this can be detected from the C library's header files, but this option may be needed when bootstrapping a cross toolchain without the header files available for building the initial bootstrap compiler.

If GCC is configured with some multilibs that use glibc and some that do not, this option applies only to the multilibs that use glibc. However, such configurations may not work well as not all the relevant configuration in GCC is on a per-multilib basis.

### --enable-as-accelerator-for=target

Build as offload target compiler. Specify offload host triple by target.

### --enable-offload-targets=target1[=path1],...,targetN[=pathN]

Enable offloading to targets  $target1, \ldots, targetN$ . Offload compilers are expected to be already installed. Default search path for them is exec-prefix, but it can be changed by specifying paths  $path1, \ldots, pathN$ .

```
% srcdir/configure \
    --enable-offload-target=i686-unknown-linux-gnu=/path/to/i686/compiler,x86_64-
pc-linux-gnu
```

If 'hsa' is specified as one of the targets, the compiler will be built with support for HSA GPU accelerators. Because the same compiler will emit the accelerator code, no path should be specified.

### --with-hsa-runtime=pathname

--with-hsa-runtime-include=pathname

#### --with-hsa-runtime-lib=pathname

If you configure GCC with HSA offloading but do not have the HSA runtime library installed in a standard location then you can explicitly specify the directory where they are installed. The --with-hsa-runtime=hsainstalldir option is a shorthand for --with-hsa-runtime-lib=hsainstalldir/lib and --with-hsa-runtime-include=hsainstalldir/include.

#### --with-hsa-kmt-lib=pathname

If you configure GCC with HSA offloading but do not have the HSA KMT library installed in a standard location then you can explicitly specify the directory where it resides.

## **Cross-Compiler-Specific Options**

The following options only apply to building cross compilers.

### --with-sysroot

### --with-sysroot=dir

Tells GCC to consider *dir* as the root of a tree that contains (a subset of) the root filesystem of the target operating system. Target system headers, libraries and run-time object files will be searched for in there. More specifically, this acts as if --sysroot=*dir* was added to the default options of the built compiler. The specified directory is not copied into the install tree, unlike the options --with-headers and --with-libs that this option obsoletes. The default value, in case --with-sysroot is not given an argument, is \${gcc\_tooldir}/sys-root. If the specified directory is a subdirectory of \${exec\_prefix}, then it will be found relative to the GCC binaries if the installation tree is moved.

This option affects the system root for the compiler used to build target libraries (which runs on the build system) and the compiler newly installed with make install; it does not affect the compiler which is used to build GCC itself.

If you specify the --with-native-system-header-dir=dirname option then the compiler will search that directory within dirname for native system headers rather than the default /usr/include.

### --with-build-sysroot

### --with-build-sysroot=dir

Tells GCC to consider dir as the system root (see --with-sysroot) while building target libraries, instead of the directory specified with --with-sysroot. This option is only useful when you are already using --with-sysroot. You can use --with-build-sysroot when you are configuring with --prefix set to a directory that is different from the one in which you are installing GCC and your target libraries.

This option affects the system root for the compiler used to build target libraries (which runs on the build system); it does not affect the compiler which is used to build GCC itself.

If you specify the --with-native-system-header-dir=dirname option then the compiler will search that directory within dirname for native system headers rather than the default /usr/include.

### --with-headers

#### --with-headers=dir

Deprecated in favor of --with-sysroot. Specifies that target headers are available when building a cross compiler. The dir argument specifies a directory which has the target include files. These include files will be copied into the gcc install directory. This option with the dir argument is required when building a cross compiler, if prefix/target/sys-include doesn't pre-exist. If prefix/target/sys-include does pre-exist, the dir argument may be omitted. fixincludes will be run on these files to make them compatible with GCC.

#### --without-headers

Tells GCC not use any target headers from a libc when building a cross compiler. When crossing to GNU/Linux, you need the headers so GCC can build the exception handling for libgcc.

#### --with-libs

#### --with-libs="dir1 dir2 ... dirN"

Deprecated in favor of --with-sysroot. Specifies a list of directories which contain the target runtime libraries. These libraries will be copied into the gcc install directory. If the directory list is omitted, this option has no effect.

#### --with-newlib

Specifies that 'newlib' is being used as the target C library. This causes \_\_ eprintf to be omitted from libgcc.a on the assumption that it will be provided by 'newlib'.

### --with-avrlibc

Specifies that 'AVR-Libc' is being used as the target C library. This causes float support functions like \_\_addsf3 to be omitted from libgcc.a on the assumption that it will be provided by libm.a. For more technical details, cf. PR54461. This option is only supported for the AVR target. It is not supported for RTEMS configurations, which currently use newlib. The option is supported since version 4.7.2 and is the default in 4.8.0 and newer.

#### --with-nds32-lib=library

Specifies that *library* setting is used for building libgcc.a. Currently, the valid *library* is 'newlib' or 'mculib'. This option is only supported for the NDS32 target.

#### --with-build-time-tools=dir

Specifies where to find the set of target tools (assembler, linker, etc.) that will be used while building GCC itself. This option can be useful if the directory layouts are different between the system you are building GCC on, and the system where you will deploy it.

For example, on an 'ia64-hp-hpux' system, you may have the GNU assembler and linker in /usr/bin, and the native tools in a different path, and build a toolchain that expects to find the native tools in /usr/bin.

When you use this option, you should ensure that *dir* includes ar, as, 1d, nm, ranlib and strip if necessary, and possibly objdump. Otherwise, GCC may use an inconsistent set of tools.

## Overriding configure test results

Sometimes, it might be necessary to override the result of some configure test, for example in order to ease porting to a new system or work around a bug in a test. The toplevel configure script provides three variables for this:

### build\_configargs

The contents of this variable is passed to all build configure scripts.

#### host\_configargs

The contents of this variable is passed to all host configure scripts.

### target\_configargs

The contents of this variable is passed to all target configure scripts.

In order to avoid shell and make quoting issues for complex overrides, you can pass a setting for CONFIG\_SITE and set variables in the site file.

## **Java-Specific Options**

The following option applies to the build of the Java front end.

### --disable-libgcj

Specify that the run-time libraries used by GCJ should not be built. This is useful in case you intend to use GCJ with some other run-time, or you're going to install it separately, or it just happens not to build on your particular machine. In general, if the Java front end is enabled, the GCJ libraries will be enabled too, unless they're known to not work on the target platform. If GCJ is enabled but 'libgcj' isn't built, you may need to port it; in this case, before modifying the top-level configure.ac so that 'libgcj' is enabled by default on this platform, you may use --enable-libgcj to override the default.

The following options apply to building 'libgcj'.

## **General Options**

### --enable-java-maintainer-mode

By default the 'libjava' build will not attempt to compile the .java source files to .class. Instead, it will use the .class files from the source tree. If you use this option you must have executables named ecj1 and gjavah in your path for use by the build. You must use this option if you intend to modify any .java files in libjava.

### --with-java-home=dirname

This 'libjava' option overrides the default value of the 'java.home' system property. It is also used to set 'sun.boot.class.path' to dirname/lib/rt.jar. By default 'java.home' is set to prefix and 'sun.boot.class.path' to datadir/java/libgcj-version.jar.

### --with-ecj-jar=filename

This option can be used to specify the location of an external jar file containing the Eclipse Java compiler. A specially modified version of this compiler is used by gcj to parse .java source files. If this option is given, the 'libjava' build will create and install an ecj1 executable which uses this jar file at runtime.

If this option is not given, but an ecj.jar file is found in the topmost source tree at configure time, then the 'libgcj' build will create and install ecj1, and will also install the discovered ecj.jar into a suitable place in the install tree.

If ecj1 is not installed, then the user will have to supply one on his path in order for gcj to properly parse .java source files. A suitable jar is available from ftp://sourceware.org/pub/java/.

#### --disable-getenv-properties

Don't set system properties from GCJ\_PROPERTIES.

### --enable-hash-synchronization

Use a global hash table for monitor locks. Ordinarily, 'libgcj''s 'configure' script automatically makes the correct choice for this option for your platform. Only use this if you know you need the library to be configured differently.

### --enable-interpreter

Enable the Java interpreter. The interpreter is automatically enabled by default on all platforms that support it. This option is really only useful if you want to disable the interpreter (using --disable-interpreter).

### --disable-java-net

Disable java.net. This disables the native part of java.net only, using non-functional stubs for native method implementations.

### --disable-jvmpi

Disable JVMPI support.

### --disable-libgcj-bc

Disable BC ABI compilation of certain parts of libgcj. By default, some portions of libgcj are compiled with -findirect-dispatch and -fno-indirect-classes, allowing them to be overridden at run-time.

If --disable-libgcj-bc is specified, libgcj is built without these options. This allows the compile-time linker to resolve dependencies when statically linking to libgcj. However it makes it impossible to override the affected portions of libgcj at run-time.

#### --enable-reduced-reflection

Build most of libgcj with -freduced-reflection. This reduces the size of libgcj at the expense of not being able to do accurate reflection on the classes it contains. This option is safe if you know that code using libgcj will never use reflection on the standard runtime classes in libgcj (including using serialization, RMI or CORBA).

#### --with-ecos

Enable runtime eCos target support.

#### --without-libffi

Don't use 'libffi'. This will disable the interpreter and JNI support as well, as these require 'libffi' to work.

### --enable-libgcj-debug

Enable runtime debugging code.

## --enable-libgcj-multifile

If specified, causes all .java source files to be compiled into .class files in one invocation of 'gcj'. This can speed up build time, but is more resource-intensive. If this option is unspecified or disabled, 'gcj' is invoked once for each .java file to compile into a .class file.

#### --with-libiconv-prefix=DIR

Search for libiconv in DIR/include and DIR/lib.

### --enable-sjlj-exceptions

Force use of the setjmp/longjmp-based scheme for exceptions. 'configure' ordinarily picks the correct value based on the platform. Only use this option if you are sure you need a different setting.

#### --with-system-zlib

Use installed 'zlib' rather than that included with GCC.

### --with-win32-nlsapi=ansi, unicows or unicode

Indicates how MinGW 'libgcj' translates between UNICODE characters and the Win32 API.

### --enable-java-home

If enabled, this creates a JPackage compatible SDK environment during install. Note that if –enable-java-home is used, –with-arch-directory=ARCH must also be specified.

### --with-arch-directory=ARCH

Specifies the name to use for the jre/lib/ARCH directory in the SDK environment created when —enable-java-home is passed. Typical names for this directory include i386, amd64, ia64, etc.

### --with-os-directory=DIR

Specifies the OS directory for the SDK include directory. This is set to auto detect, and is typically 'linux'.

### --with-origin-name=NAME

Specifies the JPackage origin name. This defaults to the 'gcj' in java-1.5.0-gcj.

### --with-arch-suffix=SUFFIX

Specifies the suffix for the sdk directory. Defaults to the empty string. Examples include '.x86\_64' in 'java-1.5.0-gcj-1.5.0.0.x86\_64'.

#### --with-jvm-root-dir=DIR

Specifies where to install the SDK. Default is \$(prefix)/lib/jvm.

## --with-jvm-jar-dir=DIR

Specifies where to install jars. Default is \$(prefix)/lib/jvm-exports.

### --with-python-dir=DIR

Specifies where to install the Python modules used for aot-compile. DIR should not include the prefix used in installation. For example, if the Python modules are to be installed in /usr/lib/python2.5/site-packages, then -with-python-dir=/lib/python2.5/site-packages should be passed. If this is not specified, then the Python modules are installed in \$(prefix)/share/python.

### --enable-aot-compile-rpm

Adds aot-compile-rpm to the list of installed scripts.

### --enable-browser-plugin

Build the gcjwebplugin web browser plugin.

#### --enable-static-libjava

Build static libraries in libjava. The default is to only build shared libraries.

ansi Use the single-byte char and the Win32 A functions natively, trans-

lating to and from UNICODE when using these functions. If un-

specified, this is the default.

unicows Use the WCHAR and Win32 W functions natively. Adds -lunicows

to libgcj.spec to link with 'libunicows'. unicows.dll needs to be deployed on Microsoft Windows 9X machines running built executables. libunicows.a, an open-source import library around Microsoft's unicows.dll, is obtained from http://libunicows.sourceforge.net/, which also gives details on

getting unicows.dll from Microsoft.

unicode Use the WCHAR and Win32 W functions natively. Does not add

-lunicows to libgcj.spec. The built executables will only run

on Microsoft Windows NT and above.

## **AWT-Specific Options**

--with-x Use the X Window System.

### --enable-java-awt=PEER(S)

Specifies the AWT peer library or libraries to build alongside 'libgcj'. If this option is unspecified or disabled, AWT will be non-functional. Current valid values are gtk and xlib. Multiple libraries should be separated by a comma (i.e. --enable-java-awt=gtk,xlib).

#### --enable-gtk-cairo

Build the cairo Graphics2D implementation on GTK.

### --enable-java-gc=TYPE

Choose garbage collector. Defaults to boehm if unspecified.

#### --disable-gtktest

Do not try to compile and run a test GTK+ program.

### --disable-glibtest

Do not try to compile and run a test GLIB program.

### --with-libart-prefix=PFX

Prefix where libart is installed (optional).

### --with-libart-exec-prefix=PFX

Exec prefix where libart is installed (optional).

#### --disable-libarttest

Do not try to compile and run a test libart program.

# 5 Building

Now that GCC is configured, you are ready to build the compiler and runtime libraries.

Some commands executed when making the compiler may fail (return a nonzero status) and be ignored by make. These failures, which are often due to files that were not found, are expected, and can safely be ignored.

It is normal to have compiler warnings when compiling certain files. Unless you are a GCC developer, you can generally ignore these warnings unless they cause compilation to fail. Developers should attempt to fix any warnings encountered, however they can temporarily continue past warnings-as-errors by specifying the configure flag --disable-werror.

On certain old systems, defining certain environment variables such as CC can interfere with the functioning of make.

If you encounter seemingly strange errors when trying to build the compiler in a directory other than the source directory, it could be because you have previously configured the compiler in the source directory. Make sure you have done all the necessary preparations.

If you build GCC on a BSD system using a directory stored in an old System V file system, problems may occur in running fixincludes if the System V file system doesn't support symbolic links. These problems result in a failure to fix the declaration of size\_t in sys/types.h. If you find that size\_t is a signed type and that type mismatches occur, this could be the cause.

The solution is not to use such a directory for building GCC.

Similarly, when building from SVN or snapshots, or if you modify \*.1 files, you need the Flex lexical analyzer generator installed. If you do not modify \*.1 files, releases contain the Flex-generated files and you do not need Flex installed to build them. There is still one Flex-based lexical analyzer (part of the build machinery, not of GCC itself) that is used even if you only build the C front end.

When building from SVN or snapshots, or if you modify Texinfo documentation, you need version 4.7 or later of Texinfo installed if you want Info documentation to be regenerated. Releases contain Info documentation pre-built for the unmodified documentation in the release.

# 5.1 Building a native compiler

For a native build, the default configuration is to perform a 3-stage bootstrap of the compiler when 'make' is invoked. This will build the entire GCC system and ensure that it compiles itself correctly. It can be disabled with the --disable-bootstrap parameter to 'configure', but bootstrapping is suggested because the compiler will be tested more completely and could also have better performance.

The bootstrapping process will complete the following steps:

- Build tools necessary to build the compiler.
- Perform a 3-stage bootstrap of the compiler. This includes building three times the target tools for use by the compiler such as binutils (bfd, binutils, gas, gprof, ld, and opcodes) if they have been individually linked or moved into the top level GCC source tree before configuring.

- Perform a comparison test of the stage2 and stage3 compilers.
- Build runtime libraries using the stage3 compiler from the previous step.

If you are short on disk space you might consider 'make bootstrap-lean' instead. The sequence of compilation is the same described above, but object files from the stage1 and stage2 of the 3-stage bootstrap of the compiler are deleted as soon as they are no longer needed.

If you wish to use non-default GCC flags when compiling the stage2 and stage3 compilers, set BOOT\_CFLAGS on the command line when doing 'make'. For example, if you want to save additional space during the bootstrap and in the final installation as well, you can build the compiler binaries without debugging information as in the following example. This will save roughly 40% of disk space both for the bootstrap and the final installation. (Libraries will still contain debugging information.)

```
make BOOT_CFLAGS='-0' bootstrap
```

You can place non-default optimization flags into BOOT\_CFLAGS; they are less well tested here than the default of '-g -O2', but should still work. In a few cases, you may find that you need to specify special flags such as -msoft-float here to complete the bootstrap; or, if the native compiler miscompiles the stage1 compiler, you may need to work around this, by choosing BOOT\_CFLAGS to avoid the parts of the stage1 compiler that were miscompiled, or by using 'make bootstrap4' to increase the number of stages of bootstrap.

BOOT\_CFLAGS does not apply to bootstrapped target libraries. Since these are always compiled with the compiler currently being bootstrapped, you can use CFLAGS\_FOR\_TARGET to modify their compilation flags, as for non-bootstrapped target libraries. Again, if the native compiler miscompiles the stage1 compiler, you may need to work around this by avoiding non-working parts of the stage1 compiler. Use STAGE1\_TFLAGS to this end.

If you used the flag --enable-languages=... to restrict the compilers to be built, only those you've actually enabled will be built. This will of course only build those runtime libraries, for which the particular compiler has been built. Please note, that re-defining LANGUAGES when calling 'make' does not work anymore!

If the comparison of stage2 and stage3 fails, this normally indicates that the stage2 compiler has compiled GCC incorrectly, and is therefore a potentially serious bug which you should investigate and report. (On a few systems, meaningful comparison of object files is impossible; they always appear "different". If you encounter this problem, you will need to disable comparison in the Makefile.)

If you do not want to bootstrap your compiler, you can configure with --disable-bootstrap. In particular cases, you may want to bootstrap your compiler even if the target system is not the same as the one you are building on: for example, you could build a powerpc-unknown-linux-gnu toolchain on a powerpc64-unknown-linux-gnu host. In this case, pass --enable-bootstrap to the configure script.

BUILD\_CONFIG can be used to bring in additional customization to the build. It can be set to a whitespace-separated list of names. For each such NAME, top-level config/NAME.mk will be included by the top-level Makefile, bringing in any settings it contains. The default BUILD\_CONFIG can be set using the configure option --with-build-config=NAME.... Some examples of supported build configurations are:

### 'bootstrap-01'

Removes any -O-started option from BOOT\_CFLAGS, and adds -O1 to it. 'BUILD\_CONFIG=bootstrap-O1' is equivalent to 'BOOT\_CFLAGS='-g -O1'.

### 'bootstrap-03'

Analogous to bootstrap-01.

### 'bootstrap-lto'

Enables Link-Time Optimization for host tools during bootstrapping. 'BUILD\_CONFIG=bootstrap-lto' is equivalent to adding -flto to 'BOOT\_CFLAGS'. This option assumes that the host supports the linker plugin (e.g. GNU ld version 2.21 or later or GNU gold version 2.21 or later).

### 'bootstrap-lto-noplugin'

This option is similar to bootstrap-lto, but is intended for hosts that do not support the linker plugin. Without the linker plugin static libraries are not compiled with link-time optimizations. Since the GCC middle end and back end are in libbackend.a this means that only the front end is actually LTO optimized.

## 'bootstrap-debug'

Verifies that the compiler generates the same executable code, whether or not it is asked to emit debug information. To this end, this option builds stage2 host programs without debug information, and uses contrib/compare-debug to compare them with the stripped stage3 object files. If BOOT\_CFLAGS is over-ridden so as to not enable debug information, stage2 will have it, and stage3 won't. This option is enabled by default when GCC bootstrapping is enabled, if strip can turn object files compiled with and without debug info into identical object files. In addition to better test coverage, this option makes default bootstraps faster and leaner.

### 'bootstrap-debug-big'

Rather than comparing stripped object files, as in bootstrap-debug, this option saves internal compiler dumps during stage2 and stage3 and compares them as well, which helps catch additional potential problems, but at a great cost in terms of disk space. It can be specified in addition to 'bootstrap-debug'.

### 'bootstrap-debug-lean'

This option saves disk space compared with bootstrap-debug-big, but at the expense of some recompilation. Instead of saving the dumps of stage2 and stage3 until the final compare, it uses -fcompare-debug to generate, compare and remove the dumps during stage3, repeating the compilation that already took place in stage2, whose dumps were not saved.

#### 'bootstrap-debug-lib'

This option tests executable code invariance over debug information generation on target libraries, just like bootstrap-debug-lean tests it on host programs. It builds stage3 libraries with -fcompare-debug, and it can be used along with any of the bootstrap-debug options above.

There aren't -lean or -big counterparts to this option because most libraries are only build in stage3, so bootstrap compares would not get significant cov-

erage. Moreover, the few libraries built in stage2 are used in stage3 host programs, so we wouldn't want to compile stage2 libraries with different options for comparison purposes.

### 'bootstrap-debug-ckovw'

Arranges for error messages to be issued if the compiler built on any stage is run without the option -fcompare-debug. This is useful to verify the full -fcompare-debug testing coverage. It must be used along with bootstrap-debug-lean and bootstrap-debug-lib.

### 'bootstrap-time'

Arranges for the run time of each program started by the GCC driver, built in any stage, to be logged to time.log, in the top level of the build tree.

# 5.2 Building a cross compiler

When building a cross compiler, it is not generally possible to do a 3-stage bootstrap of the compiler. This makes for an interesting problem as parts of GCC can only be built with GCC.

To build a cross compiler, we recommend first building and installing a native compiler. You can then use the native GCC compiler to build the cross compiler. The installed native compiler needs to be GCC version 2.95 or later.

If the cross compiler is to be built with support for the Java programming language and the ability to compile .java source files is desired, the installed native compiler used to build the cross compiler needs to be the same GCC version as the cross compiler. In addition the cross compiler needs to be configured with --with-ecj-jar=....

Assuming you have already installed a native copy of GCC and configured your cross compiler, issue the command make, which performs the following steps:

- Build host tools necessary to build the compiler.
- Build target tools for use by the compiler such as binutils (bfd, binutils, gas, gprof, ld, and opcodes) if they have been individually linked or moved into the top level GCC source tree before configuring.
- Build the compiler (single stage only).
- Build runtime libraries using the compiler from the previous step.

Note that if an error occurs in any step the make process will exit.

If you are not building GNU binutils in the same source tree as GCC, you will need a cross-assembler and cross-linker installed before configuring GCC. Put them in the directory prefix/target/bin. Here is a table of the tools you should put in this directory:

- as This should be the cross-assembler.
- 1d This should be the cross-linker.
- This should be the cross-archiver: a program which can manipulate archive files (linker libraries) in the target machine's format.
- ranlib This should be a program to construct a symbol table in an archive file.

The installation of GCC will find these programs in that directory, and copy or link them to the proper place to for the cross-compiler to find them when run later.

The easiest way to provide these files is to build the Binutils package. Configure it with the same --host and --target options that you use for configuring GCC, then build and install them. They install their executables automatically into the proper directory. Alas, they do not support all the targets that GCC supports.

If you are not building a C library in the same source tree as GCC, you should also provide the target libraries and headers before configuring GCC, specifying the directories with --with-sysroot or --with-headers and --with-libs. Many targets also require "start files" such as crt0.o and crtn.o which are linked into each executable. There may be several alternatives for crt0.o, for use with profiling or other compilation options. Check your target's definition of STARTFILE\_SPEC to find out what start files it uses.

## 5.3 Building in parallel

GNU Make 3.80 and above, which is necessary to build GCC, support building in parallel. To activate this, you can use 'make -j 2' instead of 'make'. You can also specify a bigger number, and in most cases using a value greater than the number of processors in your machine will result in fewer and shorter I/O latency hits, thus improving overall throughput; this is especially true for slow drives and network filesystems.

# 5.4 Building the Ada compiler

In order to build GNAT, the Ada compiler, you need a working GNAT compiler (GCC version 4.0 or later). This includes GNAT tools such as gnatmake and gnatlink, since the Ada front end is written in Ada and uses some GNAT-specific extensions.

In order to build a cross compiler, it is suggested to install the new compiler as native first, and then use it to build the cross compiler.

configure does not test whether the GNAT installation works and has a sufficiently recent version; if too old a GNAT version is installed, the build will fail unless --enable-languages is used to disable building the Ada front end.

ADA\_INCLUDE\_PATH and ADA\_OBJECT\_PATH environment variables must not be set when building the Ada compiler, the Ada tools, or the Ada runtime libraries. You can check that your build environment is clean by verifying that 'gnatls -v' lists only one explicit path in each section.

# 5.5 Building with profile feedback

It is possible to use profile feedback to optimize the compiler itself. This should result in a faster compiler binary. Experiments done on x86 using gcc 3.3 showed approximately 7 percent speedup on compiling C programs. To bootstrap the compiler with profile feedback, use make profiledbootstrap.

When 'make profiledbootstrap' is run, it will first build a stage1 compiler. This compiler is used to build a stageprofile compiler instrumented to collect execution counts of instruction and branch probabilities. Then runtime libraries are compiled with profile collected. Finally a stagefeedback compiler is built using the information collected.

Unlike standard bootstrap, several additional restrictions apply. The compiler used to build stage1 needs to support a 64-bit integral type. It is recommended to only use GCC for this.

# 6 Installing GCC: Testing

Before you install GCC, we encourage you to run the testsuites and to compare your results with results from a similar configuration that have been submitted to the gcc-testresults mailing list. Some of these archived results are linked from the build status lists at http://gcc.gnu.org/buildstat.html, although not everyone who reports a successful build runs the testsuites and submits the results. This step is optional and may require you to download additional software, but it can give you confidence in your new GCC installation or point out problems before you install and start using your new GCC.

First, you must have downloaded the testsuites. These are part of the full distribution, but if you downloaded the "core" compiler plus any front ends, you must download the testsuites separately.

Second, you must have the testing tools installed. This includes DejaGnu, Tcl, and Expect; the DejaGnu site has links to these.

If the directories where runtest and expect were installed are not in the PATH, you may need to set the following environment variables appropriately, as in the following example (which assumes that DejaGnu has been installed under /usr/local):

```
TCL_LIBRARY = /usr/local/share/tcl8.0
DEJAGNULIBS = /usr/local/share/dejagnu
```

(On systems such as Cygwin, these paths are required to be actual paths, not mounts or links; presumably this is due to some lack of portability in the DejaGnu code.)

Finally, you can run the testsuite (which may take a long time):

```
cd objdir; make -k check
```

This will test various components of GCC, such as compiler front ends and runtime libraries. While running the testsuite, DejaGnu might emit some harmless messages resembling 'WARNING: Couldn't find the global config file.' or 'WARNING: Couldn't find tool init file' that can be ignored.

If you are testing a cross-compiler, you may want to run the testsuite on a simulator as described at http://gcc.gnu.org/simtest-howto.html.

# 6.1 How can you run the testsuite on selected tests?

In order to run sets of tests selectively, there are targets 'make check-gcc' and language specific 'make check-c', 'make check-c++', 'make check-fortran', 'make check-java', 'make check-ada', 'make check-objc', 'make check-obj-c++', 'make check-lto' in the gcc subdirectory of the object directory. You can also just run 'make check' in a subdirectory of the object directory.

A more selective way to just run all gcc execute tests in the testsuite is to use make check-gcc RUNTESTFLAGS="execute.exp other-options"

Likewise, in order to run only the g++ "old-deja" tests in the test suite with filenames matching '9805\*', you would use

```
make check-g++ RUNTESTFLAGS="old-deja.exp=9805* other-options"
```

The \*.exp files are located in the testsuite directories of the GCC source, the most important ones being compile.exp, execute.exp, dg.exp and old-deja.exp. To get a list of the possible \*.exp files, pipe the output of 'make check' into a file and look at the 'Running ... .exp' lines.

## 6.2 Passing options and running multiple testsuites

You can pass multiple options to the testsuite using the '--target\_board' option of De-jaGNU, either passed as part of 'RUNTESTFLAGS', or directly to runtest if you prefer to work outside the makefiles. For example,

```
make check-g++ RUNTESTFLAGS="--target_board=unix/-03/-fmerge-constants"
```

will run the standard g++ testsuites ("unix" is the target name for a standard native testsuite situation), passing '-03 -fmerge-constants' to the compiler on every test, i.e., slashes separate options.

You can run the testsuites multiple times using combinations of options with a syntax similar to the brace expansion of popular shells:

```
\dots"--target_board=arm-sim\{-mhard-float,-msoft-float\}\{-01,-02,-03,\}"
```

(Note the empty option caused by the trailing comma in the final group.) The following will run each testsuite eight times using the 'arm-sim' target, as if you had specified all possible combinations yourself:

```
--target_board='arm-sim/-mhard-float/-01 \
arm-sim/-mhard-float/-02 \
arm-sim/-mhard-float/-03 \
arm-sim/-mhard-float \
arm-sim/-msoft-float/-01 \
arm-sim/-msoft-float/-02 \
arm-sim/-msoft-float/-03 \
arm-sim/-msoft-float'
```

They can be combined as many times as you wish, in arbitrary ways. This list:

```
..."--target_board=unix/-Wextra\{-03,-fno-strength\}\{-fomit-frame,\}"
```

will generate four combinations, all involving '-Wextra'.

The disadvantage to this method is that the testsuites are run in serial, which is a waste on multiprocessor systems. For users with GNU Make and a shell which performs brace expansion, you can run the testsuites in parallel by having the shell perform the combinations and make do the parallel runs. Instead of using '--target\_board', use a special makefile target:

```
make -jN check-testsuite//test-target/option1/option2/...
For example,
  make -j3 check-gcc//sh-hms-sim/{-m1,-m2,-m3,-m3e,-m4}/{,-nofpu}
```

will run three concurrent "make-gcc" testsuites, eventually testing all ten combinations as described above. Note that this is currently only supported in the gcc subdirectory. (To see how this works, try typing echo before the example given here.)

# 6.3 Additional testing for Java Class Libraries

The Java runtime tests can be executed via 'make check' in the target/libjava/testsuite directory in the build tree.

The Mauve Project provides a suite of tests for the Java Class Libraries. This suite can be run as part of libgcj testing by placing the Mauve tree within the libjava testsuite at libjava/testsuite/libjava.mauve/mauve, or by specifying the location of that tree when invoking 'make', as in 'make MAUVEDIR="/mauve check'.

## 6.4 How to interpret test results

The result of running the testsuite are various \*.sum and \*.log files in the testsuite subdirectories. The \*.log files contain a detailed log of the compiler invocations and the corresponding results, the \*.sum files summarize the results. These summaries contain status codes for all tests:

- PASS: the test passed as expected
- XPASS: the test unexpectedly passed
- FAIL: the test unexpectedly failed
- XFAIL: the test failed as expected
- UNSUPPORTED: the test is not supported on this platform
- ERROR: the testsuite detected an error
- WARNING: the testsuite detected a possible problem

It is normal for some tests to report unexpected failures. At the current time the testing harness does not allow fine grained control over whether or not a test is expected to fail. This problem should be fixed in future releases.

## 6.5 Submitting test results

If you want to report the results to the GCC project, use the contrib/test\_summary shell script. Start it in the objdir with

```
srcdir/contrib/test_summary -p your_commentary.txt \
    -m gcc-testresults@gcc.gnu.org |sh
```

This script uses the Mail program to send the results, so make sure it is in your PATH. The file your\_commentary.txt is prepended to the testsuite summary and should contain any special remarks you have on your results or your build environment. Please do not edit the testsuite result block or the subject line, as these messages may be automatically processed.

# 7 Installing GCC: Final installation

Now that GCC has been built (and optionally tested), you can install it with cd objdir && make install

We strongly recommend to install into a target directory where there is no previous version of GCC present. Also, the GNAT runtime should not be stripped, as this would break certain features of the debugger that depend on this debugging information (catching Ada exceptions for instance).

That step completes the installation of GCC; user level binaries can be found in prefix/bin where prefix is the value you specified with the --prefix to configure (or /usr/local by default). (If you specified --bindir, that directory will be used instead; otherwise, if you specified --exec-prefix, exec-prefix/bin will be used.) Headers for the C++ and Java libraries are installed in prefix/include; libraries in libdir (normally prefix/lib); internal parts of the compiler in libdir/gcc and libexecdir/gcc; documentation in info format in infodir (normally prefix/info).

When installing cross-compilers, GCC's executables are not only installed into bindir, that is, exec-prefix/bin, but additionally into exec-prefix/target-alias/bin, if that directory exists. Typically, such tooldirs hold target-specific binutils, including assembler and linker.

Installation into a temporary staging area or into a chroot jail can be achieved with the command

```
\verb| make DESTDIR=| path-to-rootdir install| \\
```

where path-to-rootdir is the absolute path of a directory relative to which all installation paths will be interpreted. Note that the directory specified by DESTDIR need not exist yet; it will be created if necessary.

There is a subtle point with tooldirs and DESTDIR: If you relocate a cross-compiler installation with e.g. 'DESTDIR=rootdir', then the directory rootdir/exec-prefix/target-alias/bin will be filled with duplicated GCC executables only if it already exists, it will not be created otherwise. This is regarded as a feature, not as a bug, because it gives slightly more control to the packagers using the DESTDIR feature.

You can install stripped programs and libraries with make install-strip

If you are bootstrapping a released version of GCC then please quickly review the build status page for your release, available from http://gcc.gnu.org/buildstat.html. If your system is not listed for the version of GCC that you built, send a note to gcc@gcc.gnu.org indicating that you successfully built and installed GCC. Include the following information:

- Output from running *srcdir*/config.guess. Do not send that file itself, just the one-line output from running it.
- The output of 'gcc -v' for your newly installed gcc. This tells us which version of GCC you built and the options you passed to configure.
- Whether you enabled all languages or a subset of them. If you used a full distribution then this information is part of the configure options in the output of 'gcc -v', but if you downloaded the "core" compiler plus additional front ends then it isn't apparent which ones you built unless you tell us about it.

- If the build was for GNU/Linux, also include:
  - The distribution name and version (e.g., Red Hat 7.1 or Debian 2.2.3); this information should be available from /etc/issue.
  - The version of the Linux kernel, available from 'uname --version' or 'uname -a'.
  - The version of glibc you used; for RPM-based systems like Red Hat, Mandrake, and SuSE type 'rpm -q glibc' to get the glibc version, and on systems like Debian and Progeny use 'dpkg -l libc6'.

For other systems, you can include similar information if you think it is relevant.

• Any other information that you think would be useful to people building GCC on the same configuration. The new entry in the build status list will include a link to the archived copy of your message.

We'd also like to know if the Chapter 9 [Specific], page 55, didn't include your host/target information or if that information is incomplete or out of date. Send a note to gcc@gcc.gnu.org detailing how the information should be changed.

If you find a bug, please report it following the bug reporting guidelines.

If you want to print the GCC manuals, do 'cd objdir; make dvi'. You will need to have texi2dvi (version at least 4.7) and TEX installed. This creates a number of .dvi files in subdirectories of objdir; these may be converted for printing with programs such as dvips. Alternately, by using 'make pdf' in place of 'make dvi', you can create documentation in the form of .pdf files; this requires texi2pdf, which is included with Texinfo version 4.8 and later. You can also buy printed manuals from the Free Software Foundation, though such manuals may not be for the most recent version of GCC.

If you would like to generate online HTML documentation, do 'cd objdir; make html' and HTML will be generated for the gcc manuals in objdir/gcc/HTML.

# 8 Installing GCC: Binaries

We are often asked about pre-compiled versions of GCC. While we cannot provide these for all platforms, below you'll find links to binaries for various platforms where creating them by yourself is not easy due to various reasons.

Please note that we did not create these binaries, nor do we support them. If you have any problems installing them, please contact their makers.

- AIX:
  - Bull's Open Source Software Archive for for AIX 5L and AIX 6;
  - AIX Open Source Packages (AIX5L AIX 6.1 AIX 7.1).
- DOS—DJGPP.
- HP-UX:
  - HP-UX Porting Center;
- Solaris 2 (SPARC, Intel):
  - OpenCSW
  - TGCware
- Microsoft Windows:
  - The Cygwin project;
  - The MinGW and mingw-w64 projects.
- OpenPKG offers binaries for quite a number of platforms.
- The GFortran Wiki has links to GNU Fortran binaries for several platforms.

# 9 Host/target specific installation notes for GCC

Please read this document carefully *before* installing the GNU Compiler Collection on your machine.

Note that this list of install notes is *not* a list of supported hosts or targets. Not all supported hosts and targets are listed here, only the ones that require host-specific or target-specific information have to.

### aarch64\*-\*-\*

Binutils pre 2.24 does not have support for selecting -mabi and does not support ILP32. If it is used to build GCC 4.9 or later, GCC will not support option -mabi=ilp32.

To enable a workaround for the Cortex-A53 erratum number 835769 by default (for all CPUs regardless of -mcpu option given) at configure time use the --enable-fix-cortex-a53-835769 option. This will enable the fix by default and can be explicitly disabled during compilation by passing the -mno-fix-cortex-a53-835769 option. Conversely, --disable-fix-cortex-a53-835769 will disable the workaround by default. The workaround is disabled by default if neither of --enable-fix-cortex-a53-835769 or --disable-fix-cortex-a53-835769 is given at configure time.

To enable a workaround for the Cortex-A53 erratum number 843419 by default (for all CPUs regardless of -mcpu option given) at configure time use the --enable-fix-cortex-a53-843419 option. This workaround is applied at link time. Enabling the workaround will cause GCC to pass the relevant option to the linker. It can be explicitly disabled during compilation by passing the -mno-fix-cortex-a53-843419 option. Conversely, --disable-fix-cortex-a53-843419 will disable the workaround by default. The workaround is disabled by default if neither of --enable-fix-cortex-a53-843419 or --disable-fix-cortex-a53-843419 is given at configure time.

# alpha\*-\*-\*

This section contains general configuration information for all alpha-based platforms using ELF (in particular, ignore this section for DEC OSF/1, Digital UNIX and Tru64 UNIX). In addition to reading this section, please read all other sections that match your target.

We require binutils 2.11.2 or newer. Previous binutils releases had a number of problems with DWARF 2 debugging information, not the least of which is incorrect linking of shared libraries.

# alpha\*-dec-osf5.1

Systems using processors that implement the DEC Alpha architecture and are running the DEC/Compaq/HP Unix (DEC OSF/1, Digital UNIX, or Compaq/HP Tru64 UNIX) operating system, for example the DEC Alpha AXP systems.

Support for Tru64 UNIX V5.1 has been removed in GCC 4.8. As of GCC 4.6, support for Tru64 UNIX V4.0 and V5.0 has been removed. As of GCC 3.2, versions before alpha\*-dec-osf4 are no longer supported. (These are the versions which identify themselves as DEC OSF/1.)

# amd64-\*-solaris2.1[0-9]\*

This is a synonym for 'x86\_64-\*-solaris2.1[0-9]\*'.

## arc-\*-elf32

Use 'configure --target=arc-elf32 --with-cpu=cpu --enable-languages="c,c++"' to configure GCC, with cpu being one of 'arc600', 'arc601', or 'arc700'.

### arc-linux-uclibc

Use 'configure --target=arc-linux-uclibc --with-cpu=arc700 --enable-languages="c,c++"' to configure GCC.

### arm-\*-eabi

ARM-family processors. Subtargets that use the ELF object format require GNU binutils 2.13 or newer. Such subtargets include: arm-\*-netbsdelf, arm-\*-\*linux-\* and arm-\*-rtemseabi.

Building the Ada frontend commonly fails (an infinite loop executing xsinfo) if the host compiler is GNAT 4.8. Host compilers built from the GNAT 4.6, 4.9 or 5 release branches are known to succeed.

#### avr

ATMEL AVR-family micro controllers. These are used in embedded applications. There are no standard Unix configurations. See Section "AVR Options" in *Using the GNU Compiler Collection (GCC)*, for the list of supported MCU types.

Use 'configure --target=avr --enable-languages="c"' to configure GCC.

Further installation notes and other useful information about AVR tools can also be obtained from:

- http://www.nongnu.org/avr/
- http://www.amelek.gda.pl/avr/

We strongly recommend using binutils 2.13 or newer.

The following error:

```
Error: register required
```

indicates that you should upgrade to a newer version of the binutils.

### Blackfin

The Blackfin processor, an Analog Devices DSP. See Section "Blackfin Options" in *Using the GNU Compiler Collection (GCC)*,

More information, and a version of binutils with support for this processor, is available at http://blackfin.uclinux.org

### **CR16**

The CR16 CompactRISC architecture is a 16-bit architecture. This architecture is used in embedded applications.

See Section "CR16 Options" in Using and Porting the GNU Compiler Collection (GCC),

Use 'configure --target=cr16-elf --enable-languages=c,c++' to configure GCC for building a CR16 elf cross-compiler.

Use 'configure --target=cr16-uclinux --enable-languages=c,c++' to configure GCC for building a CR16 uclinux cross-compiler.

### **CRIS**

CRIS is the CPU architecture in Axis Communications ETRAX system-on-a-chip series. These are used in embedded applications.

See Section "CRIS Options" in *Using the GNU Compiler Collection (GCC)*, for a list of CRIS-specific options.

There are a few different CRIS targets:

#### cris-axis-elf

Mainly for monolithic embedded systems. Includes a multilib for the 'v10' core used in 'ETRAX 100 LX'.

### cris-axis-linux-gnu

A GNU/Linux port for the CRIS architecture, currently targeting 'ETRAX 100 LX' by default.

For cris-axis-elf you need binutils 2.11 or newer. For cris-axis-linux-gnu you need binutils 2.12 or newer.

Pre-packaged tools can be obtained from ftp://ftp.axis.com/pub/axis/tools/cris/compiler-kit/. More information about this platform is available at http://developer.axis.com/.

#### DOS

Please have a look at the binaries page.

You cannot install GCC by itself on MSDOS; it will not compile under any MSDOS compiler except itself. You need to get the complete compilation package DJGPP, which includes binaries as well as sources, and includes all the necessary compilation tools and libraries.

# epiphany-\*-elf

Adapteva Epiphany. This configuration is intended for embedded systems.

### \*-\*-freebsd\*

Support for FreeBSD 1 was discontinued in GCC 3.2. Support for FreeBSD 2 (and any mutant a.out variants of FreeBSD 3) was discontinued in GCC 4.0.

In order to better utilize FreeBSD base system functionality and match the configuration of the system compiler, GCC 4.5 and above as well as GCC 4.4 past 2010-06-20 leverage SSP support in libc (which is present on FreeBSD 7 or later) and the use of <code>\_\_cxa\_atexit</code> by default (on FreeBSD 6 or later). The use of <code>dl\_iterate\_phdr</code> inside <code>libgcc\_s.so.1</code> and boehm-gc (on FreeBSD 7 or later) is enabled by GCC 4.5 and above.

We support FreeBSD using the ELF file format with DWARF 2 debugging for all CPU architectures. You may use <code>-gstabs</code> instead of <code>-g</code>, if you really want the old debugging format. There are no known issues with mixing object files and libraries with different debugging formats. Otherwise, this release of GCC should now match more of the configuration used in the stock FreeBSD configuration of GCC. In particular, <code>--enable-threads</code> is now configured by default. However, as a general user, do not attempt to replace the system compiler with this release. Known to bootstrap and check with good results on FreeBSD 7.2-STABLE. In the past, known to bootstrap and check with good results on FreeBSD 3.0, 3.4, 4.0, 4.2, 4.3, 4.4, 4.5, 4.8, 4.9 and 5-CURRENT.

The version of binutils installed in /usr/bin probably works with this release of GCC. Bootstrapping against the latest GNU binutils and/or the version found in /usr/ports/devel/binutils has been known to enable additional features and improve overall testsuite results. However, it is currently known that boehm-gc (which itself is required for java) may not configure properly on FreeBSD prior to the FreeBSD 7.0 release with GNU binutils after 2.16.1.

## ft32-\*-elf

The FT32 processor. This configuration is intended for embedded systems.

### h8300-hms

Renesas H8/300 series of processors.

Please have a look at the binaries page.

The calling convention and structure layout has changed in release 2.6. All code must be recompiled. The calling convention now passes the first three arguments in function calls in registers. Structures are no longer a multiple of 2 bytes.

# hppa\*-hp-hpux\*

Support for HP-UX version 9 and older was discontinued in GCC 3.4.

We require using gas/binutils on all hppa platforms. Version 2.19 or later is recommended.

It may be helpful to configure GCC with the --with-gnu-as and --with-as=... options to ensure that GCC can find GAS.

The HP assembler should not be used with GCC. It is rarely tested and may not work. It shouldn't be used with any languages other than C due to its many limitations.

Specifically, -g does not work (HP-UX uses a peculiar debugging format which GCC does not know about). It also inserts timestamps into each object file it creates, causing the 3-stage comparison test to fail during a bootstrap. You should be able to continue by saying 'make all-host all-target' after getting the failure from 'make'.

Various GCC features are not supported. For example, it does not support weak symbols or alias definitions. As a result, explicit template instantiations are required when using C++. This makes it difficult if not impossible to build many C++ applications.

There are two default scheduling models for instructions. These are PROCES-SOR\_7100LC and PROCESSOR\_8000. They are selected from the pa-risc architecture specified for the target machine when configuring. PROCESSOR\_8000 is the default. PROCESSOR\_7100LC is selected when the target is a 'hppa1\*' machine.

The PROCESSOR\_8000 model is not well suited to older processors. Thus, it is important to completely specify the machine architecture when configuring if you want a model other than PROCESSOR\_8000. The macro TARGET\_SCHED\_DEFAULT can be defined in BOOT\_CFLAGS if a different default scheduling model is desired.

As of GCC 4.0, GCC uses the UNIX 95 namespace for HP-UX 10.10 through 11.00, and the UNIX 98 namespace for HP-UX 11.11 and later. This namespace change might cause problems when bootstrapping with an earlier version of GCC or the HP compiler as essentially the same namespace is required for an entire build. This problem can be avoided in a number of ways. With HP cc, UNIX\_STD can be set to '95' or '98'. Another way is to add an appropriate set of predefines to CC. The description for the munix= option contains a list of the predefines used with each standard.

More specific information to 'hppa\*-hp-hpux\*' targets follows.

# hppa\*-hp-hpux10

For hpux10.20, we *highly* recommend you pick up the latest sed patch PHC0\_19798 from HP.

The C++ ABI has changed incompatibly in GCC 4.0. COMDAT subspaces are used for one-only code and data. This resolves many of the previous problems in using C++ on this target. However, the ABI is not compatible with the one implemented under HP-UX 11 using secondary definitions.

# hppa\*-hp-hpux11

GCC 3.0 and up support HP-UX 11. GCC 2.95.x is not supported and cannot be used to compile GCC 3.0 and up.

The libffi and libjava libraries haven't been ported to 64-bit HP-UX and don't build.

Refer to binaries for information about obtaining precompiled GCC binaries for HP-UX. Precompiled binaries must be obtained to build the Ada language as it can't be bootstrapped using C. Ada is only available for the 32-bit PA-RISC runtime.

Starting with GCC 3.4 an ISO C compiler is required to bootstrap. The bundled compiler supports only traditional C; you will need either HP's unbundled compiler, or a binary distribution of GCC.

It is possible to build GCC 3.3 starting with the bundled HP compiler, but the process requires several steps. GCC 3.3 can then be used to build later versions. The fastjar program contains ISO C code and can't be built with the HP bundled compiler. This problem can be avoided by not building the Java language. For example, use the --enable-languages="c,c++,f77,objc" option in your configure command.

There are several possible approaches to building the distribution. Binutils can be built first using the HP tools. Then, the GCC distribution can be built. The second approach is to build GCC first using the HP tools, then build binutils, then rebuild GCC. There have been problems with various binary distributions, so it is best not to start from a binary distribution.

On 64-bit capable systems, there are two distinct targets. Different installation prefixes must be used if both are to be installed on the same system. The 'hppa[1-2]\*-hp-hpux11\*' target generates code for the 32-bit PA-RISC runtime architecture and uses the HP linker. The 'hppa64-hp-hpux11\*' target generates 64-bit code for the PA-RISC 2.0 architecture.

The script config.guess now selects the target type based on the compiler detected during configuration. You must define PATH or CC so that configure finds an appropriate compiler for the initial bootstrap. When CC is used, the definition should contain the options that are needed whenever CC is used.

Specifically, options that determine the runtime architecture must be in CC to correctly select the target for the build. It is also convenient to place many other compiler options in CC. For example, CC="cc -Ac +DA2.0W -Wp,-H16376 -D\_CLASSIC\_TYPES -D\_HPUX\_SOURCE" can be used to bootstrap the GCC 3.3 branch with the HP compiler in 64-bit K&R/bundled mode. The +DA2.0W option will result in the automatic selection of the 'hppa64-hp-hpux11\*' target. The macro definition table of cpp needs to be increased for a successful build with the HP compiler. \_CLASSIC\_TYPES and \_HPUX\_SOURCE need to be defined when building with the bundled compiler, or when using the -Ac option. These defines aren't necessary with -Ae.

It is best to explicitly configure the 'hppa64-hp-hpux11\*' target with the --with-ld=... option. This overrides the standard search for ld. The two linkers supported on this target require different commands. The default linker is determined during configuration. As a result, it's not possible to switch linkers in the middle of a GCC build. This has been reported to sometimes occur in unified builds of binutils and GCC.

A recent linker patch must be installed for the correct operation of GCC 3.3 and later. PHSS\_26559 and PHSS\_24304 are the oldest linker patches that are known to work. They are for HP-UX 11.00 and 11.11, respectively. PHSS\_24303, the companion to PHSS\_24304, might be usable but it hasn't been tested. These patches have been superseded. Consult the HP patch database to obtain the currently recommended linker patch for your system.

The patches are necessary for the support of weak symbols on the 32-bit port, and for the running of initializers and finalizers. Weak symbols are implemented using SOM secondary definition symbols. Prior to HP-UX 11, there are bugs in the linker support for secondary symbols. The patches correct a problem of linker core dumps creating shared libraries containing secondary symbols, as well as various other linking issues involving secondary symbols.

GCC 3.3 uses the ELF DT\_INIT\_ARRAY and DT\_FINI\_ARRAY capabilities to run initializers and finalizers on the 64-bit port. The 32-bit port uses the linker +init and +fini options for the same purpose. The patches correct various problems with the +init/+fini options, including program core dumps. Binutils 2.14 corrects a problem on the 64-bit port resulting from HP's non-standard use of the .init and .fini sections for array initializers and finalizers.

Although the HP and GNU linkers are both supported for the 'hppa64-hp-hpux11\*' target, it is strongly recommended that the HP linker be used for link editing on this target.

At this time, the GNU linker does not support the creation of long branch stubs. As a result, it can't successfully link binaries containing branch offsets larger than 8 megabytes. In addition, there are problems linking shared libraries, linking executables with -static, and with dwarf2 unwind and exception support. It also doesn't provide stubs for internal calls to global functions in shared libraries, so these calls can't be overloaded.

The HP dynamic loader does not support GNU symbol versioning, so symbol versioning is not supported. It may be necessary to disable symbol versioning with --disable-symvers when using GNU ld.

POSIX threads are the default. The optional DCE thread library is not supported, so --enable-threads=dce does not work.

# \*-\*-linux-gnu

Versions of libstdc++-v3 starting with 3.2.1 require bug fixes present in glibc 2.2.5 and later. More information is available in the libstdc++-v3 documentation.

## i?86-\*-linux\*

As of GCC 3.3, binutils 2.13.1 or later is required for this platform. See bug 10877 for more information.

If you receive Signal 11 errors when building on GNU/Linux, then it is possible you have a hardware problem. Further information on this can be found on www.bitwizard.nl.

### i?86-\*-solaris2.10

Use this for Solaris 10 or later on x86 and x86-64 systems. Starting with GCC 4.7, there is also a 64-bit 'amd64-\*-solaris2.1[0-9]\*' or 'x86\_64-\*-solaris2.1[0-9]\*' configuration that corresponds to 'sparcv9-sun-solaris2\*'.

It is recommended that you configure GCC to use the GNU assembler. The versions included in Solaris 10, from GNU binutils 2.15 (in /usr/sfw/bin/gas), and Solaris 11, from GNU binutils 2.19 or newer (also available as /usr/bin/gas and /usr/gnu/bin/as), work fine. Please note that the current version, from GNU binutils 2.26, only works on Solaris 12 when using the Solaris linker. On Solaris 10 and 11, you either have to wait for GNU binutils 2.26.1 or newer, or stay with GNU binutils 2.25.1. Recent versions of the Solaris assembler in /usr/ccs/bin/as work almost as well, though.

For linking, the Solaris linker, is preferred. If you want to use the GNU linker instead, note that due to a packaging bug the version in Solaris 10, from GNU binutils 2.15 (in /usr/sfw/bin/gld), cannot be used, while the version in Solaris 11, from GNU binutils 2.19 or newer (also in /usr/gnu/bin/ld and /usr/bin/gld), works, as does the latest version, from GNU binutils 2.26.

To use GNU as, configure with the options --with-gnu-as --with-as=/usr/sfw/bin/gas. It may be necessary to configure with --without-gnu-ld --with-ld=/usr/ccs/bin/ld to guarantee use of Sun ld.

## ia64-\*-linux

IA-64 processor (also known as IPF, or Itanium Processor Family) running GNU/Linux.

If you are using the installed system libunwind library with --with-system-libunwind, then you must use libunwind 0.98 or later.

None of the following versions of GCC has an ABI that is compatible with any of the other versions in this list, with the exception that Red Hat 2.96 and Trillian 000171 are compatible with each other: 3.1, 3.0.2, 3.0.1, 3.0, Red Hat 2.96, and Trillian 000717. This primarily affects C++ programs and programs that create shared libraries. GCC 3.1 or later is recommended for compiling linux, the kernel. As of version 3.1 GCC is believed to be fully ABI compliant, and hence no more major ABI changes are expected.

## ia64-\*-hpux\*

Building GCC on this target requires the GNU Assembler. The bundled HP assembler will not work. To prevent GCC from using the wrong assembler, the option --with-gnu-as may be necessary.

The GCC libunwind library has not been ported to HPUX. This means that for GCC versions 3.2.3 and earlier, --enable-libunwind-exceptions is required to build GCC. For GCC 3.3 and later, this is the default. For gcc 3.4.3 and later, --enable-libunwind-exceptions is removed and the system libunwind library will always be used.

## \*-ibm-aix\*

Support for AIX version 3 and older was discontinued in GCC 3.4. Support for AIX version 4.2 and older was discontinued in GCC 4.5.

"out of memory" bootstrap failures may indicate a problem with process resource limits (ulimit). Hard limits are configured in the /etc/security/limits system configuration file.

GCC 4.9 and above require a C++ compiler for bootstrap. IBM VAC++ / xlC cannot bootstrap GCC. xlc can bootstrap an older version of GCC and G++ can bootstrap recent releases of GCC.

GCC can bootstrap with recent versions of IBM XLC, but bootstrapping with an earlier release of GCC is recommended. Bootstrapping with XLC requires a larger data segment, which can be enabled through the *LDR\_CNTRL* environment variable, e.g.,

- % LDR\_CNTRL=MAXDATA=0x50000000
- % export LDR\_CNTRL

One can start with a pre-compiled version of GCC to build from sources. One may delete GCC's "fixed" header files when starting with a version of GCC built for an earlier release of AIX.

To speed up the configuration phases of bootstrapping and installing GCC, one may use GNU Bash instead of AIX /bin/sh, e.g.,

- % CONFIG\_SHELL=/opt/freeware/bin/bash
- % export CONFIG\_SHELL

and then proceed as described in the build instructions, where we strongly recommend specifying an absolute path to invoke srcdir/configure.

Because GCC on AIX is built as a 32-bit executable by default, (although it can generate 64-bit programs) the GMP and MPFR libraries required by gfortran must be 32-bit libraries. Building GMP and MPFR as static archive libraries works better than shared libraries.

Errors involving alloca when building GCC generally are due to an incorrect definition of CC in the Makefile or mixing files compiled with the native C compiler and GCC. During the stage1 phase of the build, the native AIX compiler must be invoked as cc (not xlc). Once configure has been informed of xlc, one needs to use 'make distclean' to remove the configure cache files and ensure that CC environment variable does not provide a definition that will confuse configure. If this error occurs during stage2 or later, then the problem most likely is the version of Make (see above).

The native as and 1d are recommended for bootstrapping on AIX. The GNU Assembler, GNU Linker, and GNU Binutils version 2.20 is the minimum level that supports bootstrap on AIX 5. The GNU Assembler has not been updated to support AIX 6 or AIX 7. The native AIX tools do interoperate with GCC.

AIX 7.1 added partial support for DWARF debugging, but full support requires AIX 7.1 TL03 SP7 that supports additional DWARF sections and fixes a bug in the assembler. AIX 7.1 TL03 SP5 distributed a version of libm.a missing important symbols; a fix for IV77796 will be included in SP6.

AIX 5.3 TL10, AIX 6.1 TL05 and AIX 7.1 TL00 introduced an AIX assembler change that sometimes produces corrupt assembly files causing AIX linker errors. The bug breaks GCC bootstrap on AIX and can cause compilation failures with existing GCC installations. An AIX iFix for AIX 5.3 is available (APAR IZ98385 for AIX 5.3 TL10, APAR IZ98477 for AIX 5.3 TL11 and IZ98134 for AIX 5.3 TL12). AIX 5.3 TL11 SP8, AIX 5.3 TL12 SP5, AIX 6.1 TL04 SP11, AIX 6.1 TL05 SP7, AIX 6.1 TL06 SP6, AIX 6.1 TL07 and AIX 7.1 TL01 should include the fix.

Building libstdc++.a requires a fix for an AIX Assembler bug APAR IY26685 (AIX 4.3) or APAR IY25528 (AIX 5.1). It also requires a fix for another AIX Assembler bug and a co-dependent AIX Archiver fix referenced as APAR IY53606 (AIX 5.2) or as APAR IY54774 (AIX 5.1)

'libstdc++' in GCC 3.4 increments the major version number of the shared object and GCC installation places the libstdc++.a shared library in a common location which will overwrite the and GCC 3.3 version of the shared library. Applications either need to be re-linked against the new shared library or the GCC 3.1 and GCC 3.3 versions of the 'libstdc++' shared object needs to be available to the AIX runtime loader. The GCC 3.1 'libstdc++.so.4', if present, and GCC 3.3 'libstdc++.so.5' shared objects can be installed for runtime dynamic loading using the following steps to set the 'F\_LOADONLY' flag in the shared object for each multilib libstdc++.a installed:

Extract the shared objects from the currently installed libstdc++.a archive:

```
% ar -x libstdc++.a libstdc++.so.4 libstdc++.so.5
```

Enable the 'F\_LOADONLY' flag so that the shared object will be available for runtime dynamic loading, but not linking:

```
% strip -e libstdc++.so.4 libstdc++.so.5
```

Archive the runtime-only shared object in the GCC 3.4 libstdc++.a archive:

```
% ar -q libstdc++.a libstdc++.so.4 libstdc++.so.5
```

Eventually, the --with-aix-soname=svr4 configure option may drop the need for this procedure for libraries that support it.

Linking executables and shared libraries may produce warnings of duplicate symbols. The assembly files generated by GCC for AIX always have included multiple symbol definitions for certain global variable and function declarations in the original program. The warnings should not prevent the linker from producing a correct library or runnable executable.

AIX 4.3 utilizes a "large format" archive to support both 32-bit and 64-bit object modules. The routines provided in AIX 4.3.0 and AIX 4.3.1 to parse archive libraries did not handle the new format correctly. These routines are used by GCC and result in error messages during linking such as "not a COFF file". The version of the routines shipped with AIX 4.3.1 should work for a 32-bit environment. The -g option of the archive command may be used to create archives of 32-bit objects using the original "small format". A correct version of the routines is shipped with AIX 4.3.2 and above.

Some versions of the AIX binder (linker) can fail with a relocation overflow severe error when the -bbigtoc option is used to link GCC-produced object files into an executable that overflows the TOC. A fix for APAR IX75823 (OVERFLOW DURING LINK WHEN USING GCC AND -BBIGTOC) is available from IBM Customer Support and from its techsupport.services.ibm.com website as PTF U455193.

The AIX 4.3.2.1 linker (bos.rte.bind\_cmds Level 4.3.2.1) will dump core with a segmentation fault when invoked by any version of GCC. A fix for APAR IX87327 is available from IBM Customer Support and from its techsupport.services.ibm.com website as PTF U461879. This fix is incorporated in AIX 4.3.3 and above.

The initial assembler shipped with AIX 4.3.0 generates incorrect object files. A fix for APAR IX74254 (64BIT DISASSEMBLED OUTPUT FROM COMPILER FAILS TO ASSEMBLE/BIND) is available from IBM Customer Support and from its techsupport.services.ibm.com website as PTF U453956. This fix is incorporated in AIX 4.3.1 and above.

AIX provides National Language Support (NLS). Compilers and assemblers use NLS to support locale-specific representations of various data formats including floating-point numbers (e.g., '.' vs ',' for separating decimal fractions). There have been problems reported where GCC does not produce the same floating-point formats that the assembler expects. If one encounters this problem, set the LANG environment variable to 'C' or 'En\_US'.

A default can be specified with the -mcpu=cpu\_type switch and using the configure option --with-cpu-cpu\_type.

# iq2000-\*-elf

Vitesse IQ2000 processors. These are used in embedded applications. There are no standard Unix configurations.

### lm32-\*-elf

Lattice Mico32 processor. This configuration is intended for embedded systems.

# lm32-\*-uclinux

Lattice Mico32 processor. This configuration is intended for embedded systems running uClinux.

## m32c-\*-elf

Renesas M32C processor. This configuration is intended for embedded systems.

## m32r-\*-elf

Renesas M32R processor. This configuration is intended for embedded systems.

## m68k-\*-\*

By default, 'm68k-\*-elf\*', 'm68k-\*-rtems', 'm68k-\*-uclinux' and 'm68k-\*-linux' build libraries for both M680x0 and ColdFire processors. If you only need the M680x0 libraries, you can omit the ColdFire ones by passing --with-arch=m68k to configure. Alternatively, you can omit the M680x0 libraries by passing --with-arch=cf to configure. These targets default to 5206 or 5475 code as appropriate for the target system when configured with --with-arch=cf and 68020 code otherwise.

The 'm68k-\*-netbsd' and 'm68k-\*-openbsd' targets also support the --with-arch option. They will generate ColdFire CFV4e code when configured with --with-arch=cf and 68020 code otherwise.

You can override the default processors listed above by configuring with --with-cpu=target. This target can either be a -mcpu argument or one of the following values: 'm68000', 'm68010', 'm68020', 'm68030', 'm68040', 'm68060', 'm68020-40' and 'm68020-60'.

GCC requires at least binutils version 2.17 on these targets.

## m68k-\*-uclinux

GCC 4.3 changed the uClinux configuration so that it uses the 'm68k-linux-gnu' ABI rather than the 'm68k-elf' ABI. It also added improved support for C++ and flat shared libraries, both of which were ABI changes.

# mep-\*-elf

Toshiba Media embedded Processor. This configuration is intended for embedded systems.

## microblaze-\*-elf

Xilinx MicroBlaze processor. This configuration is intended for embedded systems.

# mips-\*-\*

If on a MIPS system you get an error message saying "does not have gp sections for all it's [sic] sectons [sic]", don't worry about it. This happens whenever you use GAS with the MIPS linker, but there is not really anything wrong, and it is okay to use the output file. You can stop such warnings by installing the GNU linker.

It would be nice to extend GAS to produce the gp tables, but they are optional, and there should not be a warning about their absence.

The libstdc++ atomic locking routines for MIPS targets requires MIPS II and later. A patch went in just after the GCC 3.3 release to make 'mips\*-\*-\*' use the generic implementation instead. You can also configure for 'mipsel-elf' as a workaround. The 'mips\*-\*-linux\*' target continues to use the MIPS II routines. More work on this is expected in future releases.

The built-in \_\_sync\_\* functions are available on MIPS II and later systems and others that support the '11', 'sc' and 'sync' instructions. This can be overridden by passing --with-llsc or --without-llsc when configuring GCC. Since the Linux kernel emulates these instructions if they are missing, the default for 'mips\*-\*-linux\*' targets is --with-llsc. The --with-llsc and --without-llsc configure options may be overridden at compile time by passing the -mllsc or -mno-llsc options to the compiler.

MIPS systems check for division by zero (unless -mno-check-zero-division is passed to the compiler) by generating either a conditional trap or a break instruction. Using trap results in smaller code, but is only supported on MIPS II and later. Also, some versions of the Linux kernel have a bug that prevents trap from generating the proper signal (SIGFPE). To enable the use of break, use the --with-divide=breaks configure option when configuring GCC. The default is to use traps on systems that support them.

The assembler from GNU binutils 2.17 and earlier has a bug in the way it sorts relocations for REL targets (o32, o64, EABI). This can cause bad code to be generated for simple C++ programs. Also the linker from GNU binutils versions prior to 2.17 has a bug which causes the runtime linker stubs in very large programs, like libgcj.so, to be incorrectly generated. GNU Binutils 2.18 and later (and snapshots made after Nov. 9, 2006) should be free from both of these problems.

# mips-sgi-irix5

Support for IRIX 5 has been removed in GCC 4.6.

# mips-sgi-irix6

Support for IRIX 6.5 has been removed in GCC 4.8. Support for IRIX 6 releases before 6.5 has been removed in GCC 4.6, as well as support for the O32 ABI.

## moxie-\*-elf

The moxie processor.

# msp430-\*-elf

TI MSP430 processor. This configuration is intended for embedded systems.

## nds32le-\*-elf

Andes NDS32 target in little endian mode.

### nds32be-\*-elf

Andes NDS32 target in big endian mode.

## nvptx-\*-none

Nvidia PTX target.

Instead of GNU binutils, you will need to install nvptx-tools. Tell GCC where to find it: --with-build-time-tools=[install-nvptx-tools]/nvptx-none/bin.

A nvptx port of newlib is available at nvptx-newlib. It can be automatically built together with GCC. For this, add a symbolic link to nvptx-newlib's newlib directory to the directory containing the GCC sources.

Use the --disable-sjlj-exceptions and --enable-newlib-io-long-long options when configuring.

# powerpc-\*-\*

You can specify a default version for the <code>-mcpu=cpu\_type</code> switch by using the configure option <code>--with-cpu-cpu\_type</code>.

You will need binutils 2.15 or newer for a working GCC.

# powerpc-\*-darwin\*

PowerPC running Darwin (Mac OS X kernel).

Pre-installed versions of Mac OS X may not include any developer tools, meaning that you will not be able to build GCC from source. Tool binaries are available at http://opensource.apple.com/.

This version of GCC requires at least cctools-590.36. The cctools-590.36 package referenced from http://gcc.gnu.org/ml/gcc/2006-03/msg00507.html will not work on systems older than 10.3.9 (aka darwin7.9.0).

# powerpc-\*-elf

PowerPC system in big endian mode, running System V.4.

# powerpc\*-\*-linux-gnu\*

PowerPC system in big endian mode running Linux.

# powerpc-\*-netbsd\*

PowerPC system in big endian mode running NetBSD.

# powerpc-\*-eabisim

Embedded PowerPC system in big endian mode for use in running under the PSIM simulator.

## powerpc-\*-eabi

Embedded PowerPC system in big endian mode.

## powerpcle-\*-elf

PowerPC system in little endian mode, running System V.4.

## powerpcle-\*-eabisim

Embedded PowerPC system in little endian mode for use in running under the PSIM simulator.

## powerpcle-\*-eabi

Embedded PowerPC system in little endian mode.

## r178-\*-elf

The Renesas RL78 processor. This configuration is intended for embedded systems.

## rx-\*-elf

The Renesas RX processor. See http://eu.renesas.com/fmwk.jsp?cnt=rx600\_series\_landing.jsp&fp=/products/mpumcu/rx\_family/rx600\_series for more information about this processor.

## s390-\*-linux\*

S/390 system running GNU/Linux for S/390.

### s390x-\*-linux\*

zSeries system (64-bit) running GNU/Linux for zSeries.

# s390x-ibm-tpf\*

zSeries system (64-bit) running TPF. This platform is supported as cross-compilation target only.

### \*-\*-solaris2\*

Support for Solaris 9 has been removed in GCC 5. Support for Solaris 8 has been removed in GCC 4.8. Support for Solaris 7 has been removed in GCC 4.6.

Sun does not ship a C compiler with Solaris 2 before Solaris 10, though you can download the Sun Studio compilers for free. In Solaris 10 and 11, GCC 3.4.3 is available as /usr/sfw/bin/gcc. Solaris 11 also provides GCC 4.5.2, 4.7.3, and 4.8.2 as /usr/gcc/4.5/bin/gcc or similar. Alternatively, you can install a pre-built GCC to bootstrap and install GCC. See the binaries page for details.

The Solaris 2 /bin/sh will often fail to configure 'libstdc++-v3', 'boehm-gc' or 'libjava'. We therefore recommend using the following initial sequence of commands

```
% CONFIG_SHELL=/bin/ksh
% export CONFIG_SHELL
```

and proceed as described in the configure instructions. In addition we strongly recommend specifying an absolute path to invoke *srcdir*/configure.

Solaris 10 comes with a number of optional OS packages. Some of these are needed to use GCC fully, namely SUNWarc, SUNWbtool, SUNWesu, SUNWhea, SUNWlibm, SUNWsprot, and SUNWtoo. If you did not install all optional packages when installing Solaris 10, you will need to verify that the packages that GCC needs are installed. To check whether an optional package is installed, use the pkginfo command. To add an optional package, use the pkgadd command. For further details, see the Solaris 10 documentation.

Starting with Solaris 11, the package management has changed, so you need to check for system/header, system/linker, and developer/assembler packages. Checking for and installing packages is done with the pkg command now.

Trying to use the linker and other tools in /usr/ucb to install GCC has been observed to cause trouble. For example, the linker may hang indefinitely. The fix is to remove /usr/ucb from your PATH.

The build process works more smoothly with the legacy Sun tools so, if you have /usr/xpg4/bin in your PATH, we recommend that you place /usr/bin before /usr/xpg4/bin for the duration of the build.

We recommend the use of the Solaris assembler or the GNU assembler, in conjunction with the Solaris linker. The GNU as versions included in Solaris 10, from GNU binutils 2.15 (in /usr/sfw/bin/gas), and Solaris 11, from GNU binutils 2.19 or newer (also in /usr/bin/gas and /usr/gnu/bin/as), are known to work. Current versions of GNU binutils (2.26) are known to work as well, with the caveat mentioned in i?86-\*-solaris2.10. Note that your mileage may vary if you use a combination of the GNU tools and the Solaris tools: while the combination GNU as + Sun 1d should reasonably work, the reverse combination Sun as + GNU 1d may fail to build or cause memory corruption at runtime in some cases for C++ programs. GNU 1d usually works as well, although the version included in Solaris 10 cannot be used due to several bugs. Again, the current version (2.26) is known to work, but generally lacks platform specific features, so better stay with Solaris 1d. To use the LTO linker plugin (-fuse-linker-plugin) with GNU 1d, GNU binutils must be configured with --enable-largefile.

To enable symbol versioning in 'libstdc++' with the Solaris linker, you need to have any version of GNU c++filt, which is part of GNU binutils. 'libstdc++' symbol versioning will be disabled if no appropriate version is found. Solaris c++filt from the Solaris Studio compilers does *not* work.

GNU make version 3.81 or later is required to build libjava with the Solaris linker.

Sun bug 4927647 sometimes causes random spurious testsuite failures related to missing diagnostic output. This bug doesn't affect GCC itself, rather it is a kernel bug triggered by the expect program which is used only by the GCC testsuite driver. When the bug causes the expect program to miss anticipated output, extra testsuite failures appear.

## sparc\*-\*-\*

This section contains general configuration information for all SPARC-based platforms. In addition to reading this section, please read all other sections that match your target.

Newer versions of the GNU Multiple Precision Library (GMP), the MPFR library and the MPC library are known to be miscompiled by earlier versions of GCC on these platforms. We therefore recommend the use of the exact versions of these libraries listed as minimal versions in the prerequisites.

## sparc-sun-solaris2\*

When GCC is configured to use GNU binutils 2.14 or later, the binaries produced are smaller than the ones produced using Sun's native tools; this difference is quite significant for binaries containing debugging information.

Starting with Solaris 7, the operating system is capable of executing 64-bit SPARC V9 binaries. GCC 3.1 and later properly supports this; the -m64 option enables 64-bit code generation. However, if all you want is code tuned for the UltraSPARC CPU, you should try the -mtune=ultrasparc option instead, which produces code that, unlike full 64-bit code, can still run on non-UltraSPARC machines.

When configuring the GNU Multiple Precision Library (GMP), the MPFR library or the MPC library on a Solaris 7 or later system, the canonical target triplet must be specified as the build parameter on the configure line. This target triplet can be obtained by invoking ./config.guess in the toplevel source directory of GCC (and not that of GMP or MPFR or MPC). For example on a Solaris 9 system:

```
% ./configure --build=sparc-sun-solaris2.9 --prefix=xxx
```

## sparc-sun-solaris2.10

There is a bug in older versions of the Sun assembler which breaks thread-local storage (TLS). A typical error message is

```
ld: fatal: relocation error: R_SPARC_TLS_LE_HIX22: file /var/tmp//ccamPA1v.o:
    symbol <unknown>: bad symbol type SECT: symbol type must be TLS
```

This bug is fixed in Sun patch 118683-03 or later.

## sparc-\*-linux\*

GCC versions 3.0 and higher require binutils 2.11.2 and glibc 2.2.4 or newer on this platform. All earlier binutils and glibc releases mishandled unaligned relocations on sparc-\*-\* targets.

## sparc64-\*-solaris2\*

When configuring the GNU Multiple Precision Library (GMP), the MPFR library or the MPC library, the canonical target triplet must be specified as the build parameter on the configure line. For example on a Solaris 9 system:

```
% ./configure --build=sparc64-sun-solaris2.9 --prefix=xxx
```

## sparcv9-\*-solaris2\*

This is a synonym for 'sparc64-\*-solaris2\*'.

### c6x-\*-\*

The C6X family of processors. This port requires binutils-2.22 or newer.

## tilegx-\*-linux\*

The TILE-Gx processor in little endian mode, running GNU/Linux. This port requires binutils-2.22 or newer.

## tilegxbe-\*-linux\*

The TILE-Gx processor in big endian mode, running GNU/Linux. This port requires binutils-2.23 or newer.

## tilepro-\*-linux\*

The TILEPro processor running GNU/Linux. This port requires binutils-2.22 or newer.

### visium-\*-elf

CDS VISIUMcore processor. This configuration is intended for embedded systems.

### \*-\*-vxworks\*

Support for VxWorks is in flux. At present GCC supports *only* the very recent VxWorks 5.5 (aka Tornado 2.2) release, and only on PowerPC. We welcome patches for other architectures supported by VxWorks 5.5. Support for VxWorks AE would also be welcome; we believe this is merely a matter of writing an appropriate "configlette" (see below). We are not interested in supporting older, a.out or COFF-based, versions of VxWorks in GCC 3.

VxWorks comes with an older version of GCC installed in \$WIND\_BASE/host; we recommend you do not overwrite it. Choose an installation prefix entirely outside \$WIND\_BASE. Before running configure, create the directories prefix and prefix/bin. Link or copy the appropriate assembler, linker, etc. into prefix/bin, and set your PATH to include that directory while running both configure and make.

You must give configure the --with-headers=\$WIND\_BASE/target/h switch so that it can find the VxWorks system headers. Since VxWorks is a cross compilation target only, you must also specify --target=target. configure will attempt to create the directory prefix/target/sys-include and copy files into it; make sure the user running configure has sufficient privilege to do so.

GCC's exception handling runtime requires a special "configlette" module, contrib/gthr\_supp\_vxw\_5x.c. Follow the instructions in that file to add the module to your kernel build. (Future versions of VxWorks will incorporate this module.)

## x86\_64-\*-\*, amd64-\*-\*

GCC supports the x86-64 architecture implemented by the AMD64 processor (amd64-\*-\* is an alias for x86-64-\*-\*) on GNU/Linux, FreeBSD and NetBSD. On GNU/Linux the default is a bi-arch compiler which is able to generate both 64-bit x86-64 and 32-bit x86 code (via the -m32 switch).

# $x86_{-}64$ -\*-solaris2.1[0-9]\*

GCC also supports the x86-64 architecture implemented by the AMD64 processor ('amd64-\*-\*' is an alias for 'x86\_64-\*-\*') on Solaris 10 or later. Unlike other systems, without special options a bi-arch compiler is built which generates 32-bit code by default, but can generate 64-bit x86-64 code with the -m64 switch. Since GCC 4.7, there is also a configuration that defaults to 64-bit code, but can generate 32-bit code with -m32. To configure and build this way, you have to provide all support libraries like libgmp as 64-bit code, configure with --target=x86\_64-pc-solaris2.1x and 'CC=gcc -m64'.

### xtensa\*-\*-elf

This target is intended for embedded Xtensa systems using the 'newlib' C library. It uses ELF but does not support shared objects. Designed-defined instructions specified via the Tensilica Instruction Extension (TIE) language are only supported through inline assembly.

The Xtensa configuration information must be specified prior to building GCC. The include/xtensa-config.h header file contains the configuration information. If you created your own Xtensa configuration with the Xtensa Processor Generator, the downloaded files include a customized copy of this header file, which you can use to replace the default header file.

### xtensa\*-\*-linux\*

This target is for Xtensa systems running GNU/Linux. It supports ELF shared objects and the GNU C library (glibc). It also generates position-independent code (PIC) regardless of whether the -fpic or -fPIC options are used. In other respects, this target is the same as the 'xtensa\*-\*-elf' target.

### Microsoft Windows

#### Intel 16-bit versions

The 16-bit versions of Microsoft Windows, such as Windows 3.1, are not supported.

However, the 32-bit port has limited support for Microsoft Windows 3.11 in the Win32s environment, as a target only. See below.

### Intel 32-bit versions

The 32-bit versions of Windows, including Windows 95, Windows NT, Windows XP, and Windows Vista, are supported by several different target platforms. These targets differ in which Windows subsystem they target and which C libraries are used.

• Cygwin \*-\*-cygwin: Cygwin provides a user-space Linux API emulation layer in the Win32 subsystem.

- Interix \*-\*-interix: The Interix subsystem provides native support for POSIX.
- MinGW \*-\*-mingw32: MinGW is a native GCC port for the Win32 subsystem that provides a subset of POSIX.
- MKS i386-pc-mks: NuTCracker from MKS. See http://www.mkssoftware.com/ for more information.

### Intel 64-bit versions

GCC contains support for x86-64 using the mingw-w64 runtime library, available from http://mingw-w64.sourceforge.net/. This library should be used with the target triple x86-64-pc-mingw32.

Presently Windows for Itanium is not supported.

### Windows CE

Windows CE is supported as a target only on Hitachi SuperH (sh-wince-pe), and MIPS (mips-wince-pe).

### Other Windows Platforms

GCC no longer supports Windows NT on the Alpha or PowerPC.

GCC no longer supports the Windows POSIX subsystem. However, it does support the Interix subsystem. See above.

Old target names including \*-\*-winnt and \*-\*-windowsnt are no longer used.

PW32 (i386-pc-pw32) support was never completed, and the project seems to be inactive. See http://pw32.sourceforge.net/ for more information.

UWIN support has been removed due to a lack of maintenance.

# \*-\*-cygwin

Ports of GCC are included with the Cygwin environment.

GCC will build under Cygwin without modification; it does not build with Microsoft's C++ compiler and there are no plans to make it do so.

The Cygwin native compiler can be configured to target any 32-bit x86 cpu architecture desired; the default is i686-pc-cygwin. It should be used with as up-to-date a version of binutils as possible; use either the latest official GNU binutils release in the Cygwin distribution, or version 2.20 or above if building your own.

### \*-\*-interix

The Interix target is used by OpenNT, Interix, Services For UNIX (SFU), and Subsystem for UNIX-based Applications (SUA). Applications compiled with this target run in the Interix subsystem, which is separate from the Win32 subsystem. This target was last known to work in GCC 3.3.

## \*-\*-mingw32

GCC will build with and support only MinGW runtime 3.12 and later. Earlier versions of headers are incompatible with the new default semantics of extern inline in -std=c99 and -std=gnu99 modes.

## Older systems

GCC contains support files for many older (1980s and early 1990s) Unix variants. For the most part, support for these systems has not been deliberately removed, but it has not been maintained for several years and may suffer from bitrot.

Starting with GCC 3.1, each release has a list of "obsoleted" systems. Support for these systems is still present in that release, but configure will fail unless the --enable-obsolete option is given. Unless a maintainer steps forward, support for these systems will be removed from the next release of GCC.

Support for old systems as hosts for GCC can cause problems if the workarounds for compiler, library and operating system bugs affect the cleanliness or maintainability of the rest of GCC. In some cases, to bring GCC up on such a system, if still possible with current GCC, may require first installing an old version of GCC which did work on that system, and using it to compile a more recent GCC, to avoid bugs in the vendor compiler. Old releases of GCC 1 and GCC 2 are available in the old-releases directory on the GCC mirror sites. Header bugs may generally be avoided using fixincludes, but bugs or deficiencies in libraries and the operating system may still cause problems.

Support for older systems as targets for cross-compilation is less problematic than support for them as hosts for GCC; if an enthusiast wishes to make such a target work again (including resurrecting any of the targets that never worked with GCC 2, starting from the last version before they were removed), patches following the usual requirements would be likely to be accepted, since they should not affect the support for more modern targets.

For some systems, old versions of GNU binutils may also be useful, and are available from pub/binutils/old-releases on sourceware.org mirror sites.

Some of the information on specific systems above relates to such older systems, but much of the information about GCC on such systems (which may no longer be applicable to current GCC) is to be found in the GCC texinfo manual.

# all ELF targets (SVR4, Solaris 2, etc.)

C++ support is significantly better on ELF targets if you use the GNU linker; duplicate copies of inlines, vtables and template instantiations will be discarded automatically.

## 10 Old installation documentation

Note most of this information is out of date and superseded by the previous chapters of this manual. It is provided for historical reference only, because of a lack of volunteers to merge it into the main manual.

Here is the procedure for installing GCC on a GNU or Unix system.

- 1. If you have chosen a configuration for GCC which requires other GNU tools (such as GAS or the GNU linker) instead of the standard system tools, install the required tools in the build directory under the names as, 1d or whatever is appropriate.
  - Alternatively, you can do subsequent compilation using a value of the PATH environment variable such that the necessary GNU tools come before the standard system tools.
- 2. Specify the host, build and target machine configurations. You do this when you run the configure script.

The *build* machine is the system which you are using, the *host* machine is the system where you want to run the resulting compiler (normally the build machine), and the *target* machine is the system for which you want the compiler to generate code.

If you are building a compiler to produce code for the machine it runs on (a native compiler), you normally do not need to specify any operands to configure; it will try to guess the type of machine you are on and use that as the build, host and target machines. So you don't need to specify a configuration when building a native compiler unless configure cannot figure out what your configuration is or guesses wrong.

In those cases, specify the build machine's *configuration name* with the --host option; the host and target will default to be the same as the host machine.

Here is an example:

```
./configure --host=sparc-sun-sunos4.1
```

A configuration name may be canonical or it may be more or less abbreviated.

A canonical configuration name has three parts, separated by dashes. It looks like this: 'cpu-company-system'. (The three parts may themselves contain dashes; configure can figure out which dashes serve which purpose.) For example, 'm68k-sun-sunos4.1' specifies a Sun 3.

You can also replace parts of the configuration by nicknames or aliases. For example, 'sun3' stands for 'm68k-sun', so 'sun3-sunos4.1' is another way to specify a Sun 3.

You can specify a version number after any of the system types, and some of the CPU types. In most cases, the version is irrelevant, and will be ignored. So you might as well specify the version if you know it.

See Section 10.1 [Configurations], page 75, for a list of supported configuration names and notes on many of the configurations. You should check the notes in that section before proceeding any further with the installation of GCC.

# 10.1 Configurations Supported by GCC

Here are the possible CPU types:

1750a, a29k, alpha, arm, avr, cn, clipper, dsp16xx, elxsi, fr30, h8300, hppa1.0, hppa1.1, i370, i386, i486, i586, i686, i786, i860, i960, ip2k, m32r, m68000,

m68k, m88k, mcore, mips, mipsel, mips64, mips64el, mn10200, mn10300, ns32k, pdp11, powerpc, powerpcle, romp, rs6000, sh, sparc, sparclite, sparc64, v850, vax, we32k.

Here are the recognized company names. As you can see, customary abbreviations are used rather than the longer official names.

acorn, alliant, altos, apollo, apple, att, bull, cbm, convergent, convex, crds, dec, dg, dolphin, elxsi, encore, harris, hitachi, hp, ibm, intergraph, isi, mips, motorola, ncr, next, ns, omron, plexus, sequent, sgi, sony, sun, tti, unicom, wrs.

The company name is meaningful only to disambiguate when the rest of the information supplied is insufficient. You can omit it, writing just 'cpu-system', if it is not needed. For example, 'vax-ultrix4.2' is equivalent to 'vax-dec-ultrix4.2'.

Here is a list of system types:

386bsd, aix, acis, amigaos, aos, aout, aux, bosx, bsd, clix, coff, ctix, cxux, dgux, dynix, ebmon, ecoff, elf, esix, freebsd, hms, genix, gnu, linux, linux-gnu, hiux, hpux, iris, irix, isc, luna, lynxos, mach, minix, msdos, mvs, netbsd, newsos, nindy, ns, osf, osfrose, ptx, riscix, riscos, rtu, sco, sim, solaris, sunos, sym, sysv, udi, ultrix, unicos, uniplus, unos, vms, vsta, vxworks, winnt, xenix.

You can omit the system type; then **configure** guesses the operating system from the CPU and company.

You can add a version number to the system type; this may or may not make a difference. For example, you can write 'bsd4.3' or 'bsd4.4' to distinguish versions of BSD. In practice, the version number is most needed for 'sysv3' and 'sysv4', which are often treated differently.

'linux-gnu' is the canonical name for the GNU/Linux target; however GCC will also accept 'linux'. The version of the kernel in use is not relevant on these systems. A suffix such as 'libc1' or 'aout' distinguishes major versions of the C library; all of the suffixed versions are obsolete.

If you specify an impossible combination such as 'i860-dg-vms', then you may get an error message from configure, or it may ignore part of the information and do the best it can with the rest. configure always prints the canonical name for the alternative that it used. GCC does not support all possible alternatives.

Often a particular model of machine has a name. Many machine names are recognized as aliases for CPU/company combinations. Thus, the machine name 'sun3', mentioned above, is an alias for 'm68k-sun'. Sometimes we accept a company name as a machine name, when the name is popularly used for a particular machine. Here is a table of the known machine names:

3300, 3b1, 3bn, 7300, altos3068, altos, apollo68, att-7300, balance, convex-cn, crds, decstation-3100, decstation, delta, encore, fx2800, gmicro, hp7nn, hp8nn, hp9k2nn, hp9k3nn, hp9k7nn, hp9k8nn, iris4d, iris, isi68, m3230, magnum, merlin, miniframe, mmax, news-3600, news800, news, next, pbd, pc532, pmax, powerpc, powerpcle, ps2, risc-news, rtpc, sun2, sun386i, sun386, sun3, sun4, symmetry, tower-32, tower.

Remember that a machine name specifies both the cpu type and the company name.

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