

Basic Information about GCC

GCC Version 4.0.2

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1 Introduction

The GNU Compiler Collection – GCC – is one of the most complex software systems available in full source form. It was initiated by the Free Software Foundation and today is steered by an independent steering committee. While initially, it started off as a efficient C compiler for 32 bit machines, it has evolved to a reasonable generic architecture that accommodates about 7 source languages and a large number of target machines officially. This architecture is highly re-forgettable in practice, and the emphasis has been to have a well tested compilation system for a large number of target machines. The GPL ensures that the evolution of the system will continue. The bazaar (see [The Cathedral and the Bazaar], page 21) model of development keeps the system reasonably updated in practice. The easy availability, retargetability, the GNU license and continuing development have combined to make it a standard reference implementation with respect to which specific implementations are often compared today.

The availability and maturity of the GCC has made it an attractive development system for a variety of interests: professional, academic & hobby. Despite the availability of the source code, the complexity of the system makes it accessible usually to professionals. Even for these people, a significant effort has to be invested in understanding the compiler internals. Although high development standards have been adhered to by the GCC developers, which include well commented code, adherence to standard coding and maintenance practices, and a few simple principles (like using simple algorithms and data structures), there is almost no description of the compiler at various useful levels of abstraction. The development of such descriptions has been less attractive than the development of the compiler itself. This has been so mainly due to the strong emphasis on creating a practical and an efficient compilation system. This emphasis on a practical working compilation system for a variety of source languages and target architectures has resulted in a complexity that is difficult to master.

This document is the first in a series of articles planned towards a gradual mastery of the GCC internals. For a start, to master the compiler internals, we need to understand it's code organization, the basic reasons that motivate this organization, the basic compiler building techniques and the basic debugging techniques. The use of the compiler is documented in the online manuals – in the conventional Unix `man` pages and the GNU style `info` pages and is therefore not much dealt with here. However, we do point out some useful switches that can help in understanding the compiler internals.

The description is organized as follows. We first discuss the basic goals and architecture of the GCC system. This is used to understand the GCC source organization. We then describe building a native GCC compiler. Although described in the installation notes of GCC, we examine the process in more detail with a aim to eventually build hacking abilities. This is illustrated by a description of a few simple debugging techniques. Files and documents of the GCC source base are indicated relative to a “home” in the file system where the sources have been extracted. This home is indicated by “`$GCCHOME`”.

2 Basic GCC Goals

GCC started its life as a C compiler. Its goal then (and even today) was to be a *useful* compiler for general use (see [A Brief History of GCC], page 21). It was desirable that the compiler be *retargetable* to facilitate easy porting to new systems. A retargetable architecture postpones target machine specific decisions to build time instead of committing to specific machine properties earlier. This implies that the building process is required to incorporate the target machine properties into the compiler code base. The GCC today actively pursues the retargetability goal mainly because it results in a useful compiler. To be useful is the primary goal and retargetability is viewed as a way to reach the goal. It aims to support all the machines that are in operation at any given point in time. It is possible that support for some machines gets withdrawn as their decreasing usage is not worth the effort to support it. The main goals of GCC are summarized in the mission statement (see [the GCC mission statement], page 21) of the GNU Project. The design and development goals are:

- New languages
- New optimizations
- New targets
- Improved run time libraries
- Faster debug cycle
- Various other infrastructure developments

The GCC effort is mainly an engineering effort aimed at being of immediate use. As with any other software engineering effort, its concerns are with:

- Adhering to standards prescribed from time to time,
- Bugs removal management,
- Performance benchmarking, and
- Testing.

2.1 Retargetability and GCC Structure

The GCC software architecture strongly reflects the retargetability requirements. As a consequence of retargetability, the build time, t_{build} acquires critical importance. The GCC system is designed and developed prior to this instant, and the compiler binary that would eventually be used to compile user programs is created after this instant. Prior to t_{build} the GCC system cannot make any assumptions about target properties¹. Hence, the implementation must have at least two parts:

1. The main core of the system must be generic in the sense of being unassuming about target characteristics and be “parametrized” with respect to target properties, and
2. the “parameter values” on a per target basis must be specified separately for each target.

At t_{build} the specifications of the chosen target must be combined with the generic part to obtain the complete target specific compiler sources. These target specific sources are then built to obtain the compiler binary that is used to compile user programs.

¹ This is not strictly true. The targets are assumed to be at least 32 bit, for example!

The time period t_{build} separates two conceptually distinct phases. Prior to t_{build} the compilation phases have to be expressed generically and the target properties have to be specified. This is the development time, denoted by t_{cgf} . After t_{build} we have a complete target specific compiler executable that a user can use to compile program. This is the operation time denoted by t_{op} . At t_{build} target specific parts of the compiler code are generated from the target specifications available before t_{build} . This is shown in Figure 2.1 below. The top half of the figure denotes the implementation before t_{build} as developed by a GCC developer and hence is labeled as “GCC”. The bottom half is the target specific compiler *generated* from the code in the top half during the build process at t_{build} and is therefore labeled as “gcc” and executable is used by a user to compile programs.

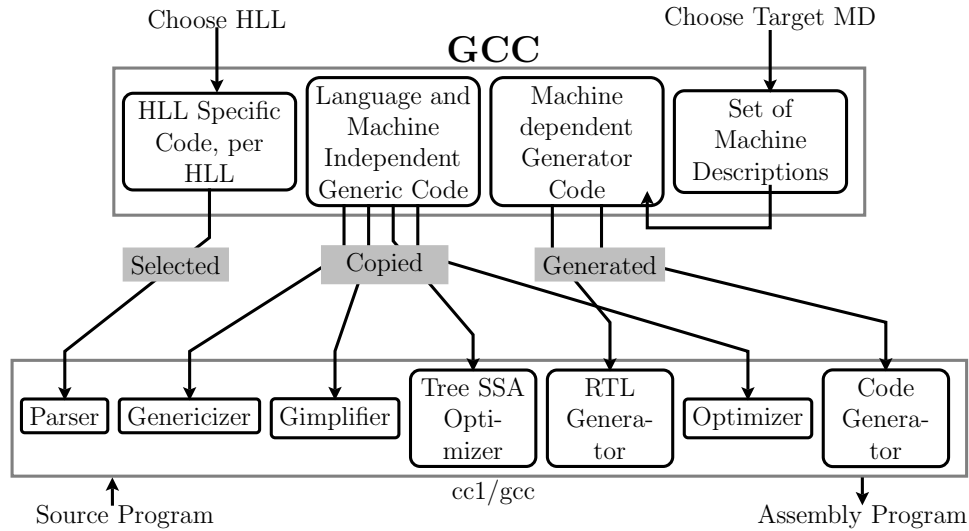


Figure 2.1: The GCC Compiler Generation Framework (CGF) and its use to generate the target specific compiler (cc1/gcc) components. Some components of the compiler (cc1/gcc) are *selected* from the CGF, some are *copied* from the CGF and some are *generated* from the framework.

The figure also shows that GCC is “retargetable” with respect to front end languages too. Front end specific processing for various front end languages that GCC supports is also a part of the GCC system. The purpose of front end specific parts is to reduce the input source program to a common IR called the generic. In this series of documents we do not focus on front end specific processing of GCC. For our purposes the compiler starts from the program representation in generic IR.

The top half of the figure, labeled “GCC”, will be called as the Compiler Generation Framework (CGF). The CGF *generates* the target specific compiler at t_{build} . An awareness of this distinction is useful to understand the GCC system. In this article, we describe the basic layout and logical structure of the CGF. Along the way we will introduce some terms that would be used in the other articles of this series. In particular, the source files are divided into implementation groups. The phase sequence wise grouping is described in [The Phase wise File Groups of GCC], page 21. Note that there are distinct groups of files that are used to *generate* the target compiler of the bottom half of the figure. These

groups will be further refined in later documents (e.g. [The Phase wise File Groups of GCC], page 21). For completeness, we also briefly describe the build and use of a GCC compiler. Details of this can be consulted in the build instructions that accompany the downloaded compiler. We take this opportunity to bring out a few lesser known ways of using the compiler itself for our goal – the study of the internals. To focus more sharply on the internals, we ignore the other goals of the GCC development like development and implementation of new optimizations, improving run time library support, benchmarking etc. We will be concerned with development of new targets since that forms a part of study of the internals.

3 Source Organization

The pristine sources of GCC are downloadable from any official GCC distribution site on the Internet. The list of sites is available on the official GCC site (<http://gcc.gnu.org/>). A gzipped tape archive for GCC version 4.1.2 is named as `gcc-4.1.2.tar.gz`. These sources are extracted in a directory that we denote by `$GCCHOME`. Conventionally, the sources extract into a set of directories and files in a directory named `gcc-x.y.z`, where `x`, `y` and `z` are version digits. For example the GCC version 4.1.2 sources extract into a directory named `gcc-4.1.2`. Thus `gcc-x.y.z` is (usually) the last directory component of `$GCCHOME`. This description of the GCC source organization strives to build the intuition behind the structure that one obtains on unpacking the distribution. We emphasize that this is GCC specific, and some variations are possible in principle.

The HLL specific components, the target back end components and the actual compiler logic are separate. A driver is needed to collect the components for the chosen HLL and target pair, and “assemble” the final compiler sources which are subsequently compiled. This strategy allows creating various kinds of compilers like native, cross or Canadian cross.

The source and target independent parts of the compiler are within the `$GCCHOME/gcc` subdirectory of the main source trunk. It is in this directory that we find the code that

1. implements the complete *generic* compiler,
2. implements all the source and target independent manipulations, e.g. the optimization passes,
3. implements source specific routines housed in a *separate* sub directory, and
4. implements the back end specific routines again housed in a *separate* sub directory structure.

Corresponding to each HLL, except C¹, is a directory within `$GCCHOME/gcc` which all the code for processing that language exists. In particular this involves scanning the tokens of that language and creating the ASTs. If necessary, the basic AST tree node types need to be augmented with variations for this language. The main compiler calls these routines to handle input of that language. To isolate itself from the details of the source language, the main compiler uses a table of function pointers that are to be used to perform each required task. A language implementation needs to fill in such data structures of the main compiler code and build the language specific processing chain until the AST is obtained.

The back end specific code is organized as a list of directories corresponding to each supported back end system. This list of supported back ends is separately housed in `$GCCHOME/gcc/config` directory of the main trunk.

Parts of the compiler that are common and find frequent usage have also been separated into a separate library called the `libiberty` and placed in a distinct subdirectory of `$GCCHOME`. This facilitates a one-time build of these common routines. We emphasize that these routines are common to the main compiler, the front end code and the back end code (e.g. regular expressions handling); the routines common to only the main compiler still reside in the main compiler directory, i.e. `$GCCHOME/gcc`. GCC also implements a garbage collection based memory management system for *it's* use during a run. This code is placed in the subdirectory `$GCCHOME/boehm-gc`.

¹ GCC was originally aimed at being just a C compiler

We focus on files relevant to understanding the compiler. Hence files like **Changelogs**, **READMEs**, **COPYING**, **FAQ** and such have been omitted below.

3.1 Code other than the compiler proper

GCC uses internal garbage collection to manage its own memory during a run. Supporting each front end may require additional libraries which are also bundled with the GCC sources, except the C library which is a separate package. A few other directories have code for different purposes like maintenance, description of the building and installation procedure etc. Here is a summary.

<code>\$GCCHOME/boehm-gc</code>	Garbage collector
<code>\$GCCHOME/config</code>	Collection of system specific flags
<code>\$GCCHOME/contrib</code>	Useful contributed code
<code>\$GCCHOME/fastjar</code>	Bundled Java archiver
<code>\$GCCHOME/INSTALL</code>	Install instructions
<code>\$GCCHOME/libf2c</code>	Fortran-to-C library
<code>\$GCCHOME/libffi</code>	Bundled Foreign Function Interface
<code>\$GCCHOME/libiberty</code>	Common GNU routines library
<code>\$GCCHOME/libjava</code>	Java library
<code>\$GCCHOME/libobjc</code>	Objective C library
<code>\$GCCHOME/libstdc++-v3</code>	C++ Library
<code>\$GCCHOME/maintainer-scripts</code>	Scripts used by maintainers
<code>\$GCCHOME/zlib</code>	General purpose compression library

Apart from the directory organization, `$GCCHOME` also has code and data to build and install the sources. GCC uses `autoconf` generated `configure` script to obtain the detailed building requirements. This script is supported by a few other scripts. It emits the top level `Makefile` using a few data files in `$GCCHOME`. The `make` command that uses this `Makefile` also needs some supporting scripts which reside here. These scripts thus are used in various phases: configuration, building, and installation of the compiler.

<code>\$GCCHOME/install-sh</code>	<code>\$GCCHOME/libtool.m4</code>
<code>\$GCCHOME/ltcf-c.sh</code>	<code>\$GCCHOME/ltcf-cxx.sh</code>
<code>\$GCCHOME/ltcf-gcj.sh</code>	<code>\$GCCHOME/ltconfig</code>
<code>\$GCCHOME/ltmain.sh</code>	<code>\$GCCHOME/Makefile.def</code>
<code>\$GCCHOME/Makefile.in</code>	<code>\$GCCHOME/Makefile.tpl</code>
<code>\$GCCHOME/missing</code>	<code>\$GCCHOME/mkdep</code>
<code>\$GCCHOME/mkinstalldirs</code>	<code>\$GCCHOME/move-if-change</code>
<code>\$GCCHOME/shmake</code>	<code>\$GCCHOME/symlink-tree</code>
<code>\$GCCHOME/ylwrap</code>	<code>\$GCCHOME/config.guess</code>
<code>\$GCCHOME/config.if</code>	<code>\$GCCHOME/config.sub</code>
<code>\$GCCHOME/configure</code>	<code>\$GCCHOME/configure.in</code>
<code>\$GCCHOME/config-ml.in</code>	

`configure` uses the `config.guess` script to guess the canonical name when the user has not supplied one. The canonical name of a system – build, host or target – is made up of a triple, or some times a quadruple of CPU type (sparc), Manufacturer (sun), operating system (unix), and sometimes the kernel (linux) as the third of the quadruple. The

`config.sub` script is used to validate a given canonical name, i.e. it checks if the given name is supported or not. Adding a new backend *may* involve adding some code the `config.sub` to recognize the new target.

3.2 The source tree of the compiler proper

The main compiler sources reside in `$GCCHOME/gcc` directory. This directory contains five categories of code: the supported front ends, the supported back ends, auxiliary code for various purposes like internationalization support, hacks to fix vendor supplied files, the test suite etc., the include files, and the main compiler sources. Here are the various directories and files.

3.2.1 Front end support code

This code deals with processing the program as expressed by the user and corresponds to the “Language Specific Code” part of GCC box in Fig.(Figure 2.1).

<code>\$GCCHOME/gcc/f</code>	Fortran front end
<code>\$GCCHOME/gcc/ada</code>	Ada front end
<code>\$GCCHOME/gcc/cp</code>	C++ front end
<code>\$GCCHOME/gcc/java</code>	Java front end
<code>\$GCCHOME/gcc/objc</code>	Objective C front end
<code>\$GCCHOME/gcc/treelang</code>	Treelang front end

3.2.2 Back end support code

The back end support code resides in the `$GCCHOME/gcc/config` directory and corresponds to the “Machine Dependent Generator Code” part of the GCC box in Fig.(Figure 2.1). The specifications of supported target are found in individual subdirectories and are the input to the *generation* mechanism (files in section [gen:srcs], page 10) that generates the target specific information for the compiler in the bottom half of Fig.(Figure 2.1). This directory contains two main types of files. The common header files usually contain code for various target *systems* and reside in `$GCCHOME/gcc/config` (referred to as `$BACKEND` below) itself while the actual target machine description files are found in respective subdirectories.

BACK END COMMON FILES

\$BACKEND/aoutos.h	\$BACKEND/chorus.h
\$BACKEND/darwin-c.c	\$BACKEND/darwin-crt2.c
\$BACKEND/darwin-protos.h	\$BACKEND/darwin.c
\$BACKEND/darwin.h	\$BACKEND/dbx.h
\$BACKEND/dbxcoff.h	\$BACKEND/dbxelf.h
\$BACKEND/divmod.c	\$BACKEND/elfos.h
\$BACKEND/fp-bit.c	\$BACKEND/fp-bit.h
\$BACKEND/freebsd-nthr.h	\$BACKEND/freebsd-spec.h
\$BACKEND/freebsd.h	\$BACKEND/freebsd3.h
\$BACKEND/freebsd4.h	\$BACKEND/freebsd5.h
\$BACKEND/freebsd6.h	\$BACKEND/gnu.h
\$BACKEND/gofast.h	\$BACKEND/interix.h
\$BACKEND/interix3.h	\$BACKEND/libgcc-glibc.ver
\$BACKEND/libgloss.h	\$BACKEND/linux-aout.h
\$BACKEND/linux.h	\$BACKEND/lynx-ng.h
\$BACKEND/lynx.h	\$BACKEND/netbsd-aout.h
\$BACKEND/netbsd-elf.h	\$BACKEND/netbsd.h
\$BACKEND/netware.h	\$BACKEND/openbsd-oldgas.h
\$BACKEND/openbsd.h	\$BACKEND/psos.h
\$BACKEND/ptx4.h	\$BACKEND/rtems.h
\$BACKEND/sol2.h	\$BACKEND/svr3.h
\$BACKEND/svr4.h	\$BACKEND/t-darwin
\$BACKEND/t-freebsd	\$BACKEND/t-freebsd-thread
\$BACKEND/t-gnu	\$BACKEND/t-interix
\$BACKEND/t-libc-ok	\$BACKEND/t-libgcc-pic
\$BACKEND/t-libunwind	\$BACKEND/t-linux
\$BACKEND/t-linux-aout	\$BACKEND/t-linux-gnulibc1
\$BACKEND/t-netbsd	\$BACKEND/t-openbsd
\$BACKEND/t-rtems	\$BACKEND/t-slibgcc-sld
\$BACKEND/t-svr4	\$BACKEND/tm-dwarf2.h
\$BACKEND/udivmod.c	\$BACKEND/udivmodsi4.c
\$BACKEND/usegas.h	\$BACKEND/x-interix
\$BACKEND/t-openbsd-thread	\$BACKEND/t-slibgcc-elf-ver
\$BACKEND/t-slibgcc-nolc-override	

BACK END MACHINE DESCRIPTION

For each of the supported back end targets, GCC uses the following layout:

```

$BACKEND/<target-directory>
$BACKEND/<target-
directory>/<target>.h
$BACKEND/<target-
directory>/<target>.md
$BACKEND/<target-
directory>/<target>.c
$BACKEND/<target-directory>/<other
files>

```

3.3 Auxiliary files

The following directories contain auxiliary files as follows:

\$GCCHOME/gcc/doc	Documentation in <code>texinfo</code> format
\$GCCHOME/gcc/fixinc	Hacks to fix vendor's include files
\$GCCHOME/gcc/ginclude	Additional includes for ISO C support
\$GCCHOME/gcc/intl	GCC Internationalization support
\$GCCHOME/gcc/po	Internationalization data strings
\$GCCHOME/gcc/testsuite	GCC test suite

3.4 The Compiler includes

The common include files of the compiler reside in the `$GCCHOME/include` directory. This is referred to below as `$GCCINCLUDES`.

\$GCCINCLUDES/ansidecl.h	\$GCCINCLUDES/demangle.h
\$GCCINCLUDES/dyn-string.h	\$GCCINCLUDES/fibheap.h
\$GCCINCLUDES/floatformat.h	\$GCCINCLUDES/fnmatch.h
\$GCCINCLUDES/getopt.h	\$GCCINCLUDES/hashtab.h
\$GCCINCLUDES/libiberty.h	\$GCCINCLUDES/md5.h
\$GCCINCLUDES/objalloc.h	\$GCCINCLUDES/obstack.h
\$GCCINCLUDES/partition.h	\$GCCINCLUDES/safe-ctype.h
\$GCCINCLUDES/sort.h	\$GCCINCLUDES/splay-tree.h
\$GCCINCLUDES/symcat.h	\$GCCINCLUDES/ternary.h
\$GCCINCLUDES/xregex.h	\$GCCINCLUDES/xregex2.h

3.5 The Compiler sources

The bulk of the sources reside in the `$GCCHOME/gcc` directory. We will refer to this directory as `$MAINSRCS` below. We divide the sources into the following six types: scripts, templates to drive the scripts, definitions, C sources that are used to generate sources with target specific information at build time, C include files and C sources.

\$MAINSRCS/configure	\$MAINSRCS/fixproto
\$MAINSRCS/genmultilib	\$MAINSRCS/mkinstalldirs
\$MAINSRCS/move-if-change	\$MAINSRCS/sort-protos
\$MAINSRCS/mkmap-flat.awk	\$MAINSRCS/mkmap-symver.awk
\$MAINSRCS/configure.frag	\$MAINSRCS/config.gcc
\$MAINSRCS/config.guess	\$MAINSRCS/aclocal.m4
\$MAINSRCS/mkconfig.sh	\$MAINSRCS/scan-types.sh

\$MAINSRCS/c-config-lang.in	\$MAINSRCS/config.in
\$MAINSRCS/configure.in	\$MAINSRCS/c-parse.in
\$MAINSRCS/cstamp.h.in	\$MAINSRCS/gccbug.in
\$MAINSRCS/gdbinit.in	\$MAINSRCS/Makefile.in
\$MAINSRCS/mkheaders.in	\$MAINSRCS/mklibgcc.in

3.5.3 Definitions

Of particular interest for the study of the GCC compiler are the `tree.def`, `c-common.def`, `rtl.def` and `machmode.def` definition files. `tree.def` and `c-common.def` together define all the AST node types. `rtl.def` defines all the various RTL types that a given version GCC uses internally. Finally, the `machmode.def` file defines the RTL Abstract machine data types with their relative size in bytes.

\$MAINSRCS/builtin-attrs.def	\$MAINSRCS/builtins.def
\$MAINSRCS/builtin-types.def	\$MAINSRCS/c-common.def
\$MAINSRCS/diagnostic.def	\$MAINSRCS/machmode.def
\$MAINSRCS/params.def	\$MAINSRCS/predict.def
\$MAINSRCS/rtl.def	\$MAINSRCS/stab.def
\$MAINSRCS/timevar.def	\$MAINSRCS/tree.def

3.5.4 Generator C sources

HEADERS

\$MAINSRCS/genattrtab.h	\$MAINSRCS/gengtype.h
\$MAINSRCS/gengtype-yacc.h	\$MAINSRCS/gensupport.h

SOURCES

<code>\$MAINSRCS/genattr.c</code>	<code>\$MAINSRCS/genattrtab.c</code>
<code>\$MAINSRCS/genautomata.c</code>	<code>\$MAINSRCS/gencheck.c</code>
<code>\$MAINSRCS/gencodes.c</code>	<code>\$MAINSRCS/genconditions.c</code>
<code>\$MAINSRCS/genconfig.c</code>	<code>\$MAINSRCS/genconstants.c</code>
<code>\$MAINSRCS/genemit.c</code>	<code>\$MAINSRCS/genextract.c</code>
<code>\$MAINSRCS/genflags.c</code>	<code>\$MAINSRCS/gengenrtl.c</code>
<code>\$MAINSRCS/genctype.c</code>	<code>\$MAINSRCS/genctype-lex.c</code>
<code>\$MAINSRCS/genctype-yacc.c</code>	<code>\$MAINSRCS/genopinit.c</code>
<code>\$MAINSRCS/genoutput.c</code>	<code>\$MAINSRCS/genpeep.c</code>
<code>\$MAINSRCS/genpreds.c</code>	<code>\$MAINSRCS/gen-protos.c</code>
<code>\$MAINSRCS/genrecog.c</code>	<code>\$MAINSRCS/gensupport.c</code>

3.5.5 C includes

\$MAINSRCS/acconfig.h	\$MAINSRCS/basic-block.h
\$MAINSRCS/bitmap.h	\$MAINSRCS/c-common.h
\$MAINSRCS/cfglayout.h	\$MAINSRCS/collect2.h
\$MAINSRCS/conditions.h	\$MAINSRCS/convert.h
\$MAINSRCS/cppdefault.h	\$MAINSRCS/cpphash.h
\$MAINSRCS/cpplib.h	\$MAINSRCS/c-pragma.h
\$MAINSRCS/c-pretty-print.h	\$MAINSRCS/cselib.h
\$MAINSRCS/c-tree.h	\$MAINSRCS/dbxout.h
\$MAINSRCS/dbxstclass.h	\$MAINSRCS/debug.h
\$MAINSRCS/defaults.h	\$MAINSRCS/df.h
\$MAINSRCS/diagnostic.h	\$MAINSRCS/dwarf2asm.h
\$MAINSRCS/dwarf2.h	\$MAINSRCS/dwarf2out.h
\$MAINSRCS/dwarf.h	\$MAINSRCS/errors.h
\$MAINSRCS/et-forest.h	\$MAINSRCS/except.h
\$MAINSRCS/expr.h	\$MAINSRCS/flags.h
\$MAINSRCS/function.h	\$MAINSRCS/gbl-ctors.h
\$MAINSRCS/gcc.h	\$MAINSRCS/gcov-io.h
\$MAINSRCS/ggc.h	\$MAINSRCS/glimits.h
\$MAINSRCS/graph.h	\$MAINSRCS/gstab.h
\$MAINSRCS/gsyms.h	\$MAINSRCS/gsyslimits.h
\$MAINSRCS/gthr-aix.h	\$MAINSRCS/gthr-dce.h
\$MAINSRCS/gthr.h	\$MAINSRCS/gthr-posix.h
\$MAINSRCS/gthr-rtems.h	\$MAINSRCS/gthr-single.h
\$MAINSRCS/gthr-solaris.h	\$MAINSRCS/gthr-vxworks.h
\$MAINSRCS/gthr-win32.h	\$MAINSRCS/hard-reg-set.h
\$MAINSRCS/hashtable.h	\$MAINSRCS/hooks.h
\$MAINSRCS/hwint.h	\$MAINSRCS/input.h
\$MAINSRCS/insn-addr.h	\$MAINSRCS/integrate.h
\$MAINSRCS/intl.h	\$MAINSRCS/langhooks-def.h
\$MAINSRCS/langhooks.h	\$MAINSRCS/libfuncs.h
\$MAINSRCS/libgcc2.h	\$MAINSRCS/limitx.h
\$MAINSRCS/limity.h	\$MAINSRCS/line-map.h
\$MAINSRCS/location.h	\$MAINSRCS/longlong.h
\$MAINSRCS/loop.h	\$MAINSRCS/machmode.h
\$MAINSRCS/mbchar.h	\$MAINSRCS/mkdeps.h
\$MAINSRCS/optabs.h	\$MAINSRCS/output.h
\$MAINSRCS/params.h	\$MAINSRCS/predict.h
\$MAINSRCS/prefix.h	\$MAINSRCS/pretty-print.h
\$MAINSRCS/profile.h	\$MAINSRCS/ra.h
\$MAINSRCS/real.h	\$MAINSRCS/recog.h
\$MAINSRCS/regs.h	\$MAINSRCS/reload.h
\$MAINSRCS/resource.h	\$MAINSRCS/rtl.h
\$MAINSRCS/sbitmap.h	\$MAINSRCS/scan.h
\$MAINSRCS/sched-int.h	\$MAINSRCS/sdbout.h
\$MAINSRCS/ssa.h	\$MAINSRCS/stack.h
\$MAINSRCS/sys-protos.h	\$MAINSRCS/system.h
\$MAINSRCS/sys-types.h	\$MAINSRCS/target-def.h
\$MAINSRCS/target.h	\$MAINSRCS/timevar.h
\$MAINSRCS/toplev.h	\$MAINSRCS/tree-dump.h
\$MAINSRCS/tree.h	\$MAINSRCS/tree-inline.h
\$MAINSRCS/tssystem.h	\$MAINSRCS/typeclass.h
\$MAINSRCS/unwind-dw2-fde.h	\$MAINSRCS/unwind.h
\$MAINSRCS/unwind-pe.h	\$MAINSRCS/varray.h
\$MAINSRCS/version.h	\$MAINSRCS/vmsdbg.h

3.5.6 C sources

We further divide the sources depending on the concept being implemented by them as: front end processing, Interfacing with the rest of the compiler, main compilation phases, optimizations, tools chain interfacing, C preprocessing, measurements and diagnostics, error detection and reporting, debugging, the `gcc` driver files and other miscellaneous files. These divisions, however, are rough since a source file sometimes contains code that is useful in a different context too.

FRONT END PROCESSING

<code>\$MAINSRCS/attribs.c</code>	<code>\$MAINSRCS/c-aux-info.c</code>
<code>\$MAINSRCS/c-common.c</code>	<code>\$MAINSRCS/c-convert.c</code>
<code>\$MAINSRCS/c-decl.c</code>	<code>\$MAINSRCS/c-dump.c</code>
<code>\$MAINSRCS/c-errors.c</code>	<code>\$MAINSRCS/c-format.c</code>
<code>\$MAINSRCS/c-lang.c</code>	<code>\$MAINSRCS/c-lex.c</code>
<code>\$MAINSRCS/c-objc-common.c</code>	<code>\$MAINSRCS/c-opts.c</code>
<code>\$MAINSRCS/c-parse.c</code>	<code>\$MAINSRCS/c-semantic.c</code>
<code>\$MAINSRCS/c-typeck.c</code>	<code>\$MAINSRCS/langhooks.c</code>

INTERFACING WITH REST OF THE COMPILER

<code>\$MAINSRCS/bitmap.c</code>	<code>\$MAINSRCS/builtins.c</code>
<code>\$MAINSRCS/fix-header.c</code>	<code>\$MAINSRCS/ggc-common.c</code>
<code>\$MAINSRCS/ggc-none.c</code>	<code>\$MAINSRCS/ggc-page.c</code>
<code>\$MAINSRCS/ggc-simple.c</code>	<code>\$MAINSRCS/sbitmap.c</code>
<code>\$MAINSRCS/stringpool.c</code>	

MAIN COMPILATION PHASES

\$MAINSRCS/caller-save.c	\$MAINSRCS/calls.c
\$MAINSRCS/conflict.c	\$MAINSRCS/convert.c
\$MAINSRCS/dummy-conditions.c	\$MAINSRCS/emit-rtl.c
\$MAINSRCS/et-forest.c	\$MAINSRCS/explow.c
\$MAINSRCS/expmed.c	\$MAINSRCS/expr.c
\$MAINSRCS/final.c	\$MAINSRCS/floatlib.c
\$MAINSRCS/fp-test.c	\$MAINSRCS/function.c
\$MAINSRCS/gcov.c	\$MAINSRCS/global.c
\$MAINSRCS/haifa-sched.c	\$MAINSRCS/hashtable.c
\$MAINSRCS/hooks.c	\$MAINSRCS/ifcvt.c
\$MAINSRCS/integrate.c	\$MAINSRCS/line-map.c
\$MAINSRCS/lists.c	\$MAINSRCS/local-alloc.c
\$MAINSRCS/main.c	\$MAINSRCS/optabs.c
\$MAINSRCS/params.c	\$MAINSRCS/predict.c
\$MAINSRCS/profile.c	\$MAINSRCS/protoize.c
\$MAINSRCS/ra-build.c	\$MAINSRCS/ra.c
\$MAINSRCS/ra-colorize.c	\$MAINSRCS/ra-rewrite.c
\$MAINSRCS/read-rtl.c	\$MAINSRCS/real.c
\$MAINSRCS/recog.c	\$MAINSRCS/regclass.c
\$MAINSRCS/regmove.c	\$MAINSRCS/regrename.c
\$MAINSRCS/reg-stack.c	\$MAINSRCS/reload1.c
\$MAINSRCS/reload.c	\$MAINSRCS/reorg.c
\$MAINSRCS/resource.c	\$MAINSRCS/rtlanal.c
\$MAINSRCS/rtl.c	\$MAINSRCS/sched-deps.c
\$MAINSRCS/sched-ebb.c	\$MAINSRCS/sched-rgn.c
\$MAINSRCS/sched-vis.c	\$MAINSRCS/simplify-rtx.c
\$MAINSRCS/ssa.c	\$MAINSRCS/stmt.c
\$MAINSRCS/stor-layout.c	\$MAINSRCS/toplev.c
\$MAINSRCS/tracer.c	\$MAINSRCS/tree.c
\$MAINSRCS/tree-inline.c	\$MAINSRCS/varray.c
\$MAINSRCS/version.c	\$MAINSRCS/gengtype-lex.l
\$MAINSRCS/c-parse.y	\$MAINSRCS/gengtype-yacc.y
\$MAINSRCS/libgcc-std.ver	

OPTIMISATIONS

\$MAINSRCS/alias.c
 \$MAINSRCS/cfganal.c
 \$MAINSRCS/cfg.c
 \$MAINSRCS/cfglayout.c
 \$MAINSRCS/cfgrtl.c
 \$MAINSRCS/cse.c
 \$MAINSRCS/df.c
 \$MAINSRCS/dominance.c
 \$MAINSRCS/fold-const.c
 \$MAINSRCS/jump.c
 \$MAINSRCS/loop.c
 \$MAINSRCS/ssa-ccp.c
 \$MAINSRCS/unroll.c

\$MAINSRCS/bb-reorder.c
 \$MAINSRCS/cfgbuild.c
 \$MAINSRCS/cfgcleanup.c
 \$MAINSRCS/cfgloop.c
 \$MAINSRCS/combine.c
 \$MAINSRCS/cselib.c
 \$MAINSRCS/doloop.c
 \$MAINSRCS/flow.c
 \$MAINSRCS/gcse.c
 \$MAINSRCS/lcm.c
 \$MAINSRCS/sibcall.c
 \$MAINSRCS/ssa-dce.c

TOOLS CHAIN INTERFACING

\$MAINSRCS/collect2.c
 \$MAINSRCS/crtstuff.c
 \$MAINSRCS/intl.c
 \$MAINSRCS/mbchar.c
 \$MAINSRCS/tlink.c
 \$MAINSRCS/xcoffout.c

\$MAINSRCS/c-pretty-print.c
 \$MAINSRCS/graph.c
 \$MAINSRCS/libgcc2.c
 \$MAINSRCS/prefix.c
 \$MAINSRCS/varasm.c

C PREPROCESSING

\$MAINSRCS/cppdefault.c
 \$MAINSRCS/cppexp.c
 \$MAINSRCS/cpphash.c
 \$MAINSRCS/cpplex.c
 \$MAINSRCS/cppmacro.c
 \$MAINSRCS/cppspec.c
 \$MAINSRCS/c-pragma.c
 \$MAINSRCS/scan-decls.c

\$MAINSRCS/cpperror.c
 \$MAINSRCS/cppfiles.c
 \$MAINSRCS/cppinit.c
 \$MAINSRCS/cppplib.c
 \$MAINSRCS/cppmain.c
 \$MAINSRCS/cpptrad.c
 \$MAINSRCS/scan.c

MEASUREMENTS AND DIAGNOSTICS

\$MAINSRCS/diagnostic.c
 \$MAINSRCS/timevar.c

\$MAINSRCS/gmon.c

ERROR DETECTION AND REPORTING

\$MAINSRCS/doschk.c
 \$MAINSRCS/except.c
 \$MAINSRCS/unwind-c.c
 \$MAINSRCS/unwind-dw2-fde.c
 \$MAINSRCS/unwind-dw2-fde-glibc.c
 \$MAINSRCS/unwind-sjlj.c

\$MAINSRCS/errors.c
 \$MAINSRCS/rtl-error.c
 \$MAINSRCS/unwind-dw2.c
 \$MAINSRCS/unwind-dw2-fde-darwin.c
 \$MAINSRCS/unwind-libunwind.c

DEBUGGING

\$MAINSRCS/dbxout.c
\$MAINSRCS/dwarf2asm.c
\$MAINSRCS/dwarfout.c
\$MAINSRCS/print-rtl.c
\$MAINSRCS/ra-debug.c
\$MAINSRCS/tree-dump.c

THE gcc DRIVER FILES

\$MAINSRCS/gcc.c
MISCELLANEOUS

\$MAINSRCS/mips-tdump.c
\$MAINSRCS/mkdeps.c

\$MAINSRCS/debug.c
\$MAINSRCS/dwarf2out.c
\$MAINSRCS/print-rtl1.c
\$MAINSRCS/print-tree.c
\$MAINSRCS/sdbout.c
\$MAINSRCS/vmsdbgout.c

\$MAINSRCS/gccspec.c

\$MAINSRCS/mips-tfile.c

4 Building GCC

There are *four* directories¹ that are useful to describe the user level building of GCC. They are not required to be defined in practice.

1. The directory where we have downloaded the compressed sources. We denote this by `$DOWNLOADDIR`
2. The directory where the we extract the downloaded sources. We denote this by `$GCCHOME`
3. The directory where we build the compiler for the chosen source language and target machine. We denote this by
4. The directory where the built compiler is installed for use. We denote this by `$INSTALLDIR`

The GCC build instructions in `$GCCHOME/INSTALL/index.html` recommend the use of a distinct build directory and discourages building GCC in `$GCCHOME`. Any directory with suitable permissions that is different from `$GCCHOME` may be used.

The binaries, libraries, headers and documentation that is built is installed as a directory tree under `$INSTALLDIR`. This is any convenient directory with suitable permissions, and usually distinct from the others. The default is a system wide installation directory, e.g. `/usr/local`, but can be specified when GCC is configured for building.

There are four steps to building the compiler.

1. change to the `$BUILDDIR`,
2. configure the pristine GCC sources,
3. build the compiler binaries, libraries etc., and
4. install the compiler.

In the description below, unless otherwise stated, we assume a GNU/Linux system running on an i386 with the GNU Bourne Again SHell – `bash` – as the command shell. All commands are issued at the `bash` shell prompt, and shell commands or scripts are `bash` scripts.

4.1 Configuring GCC

The pristine GCC sources must be informed about some details like the system on which it will eventually run. A shell script called `configure` is used for this. Most pieces of required information have reasonable default values, and the usual way is to simply issue the `configure` command, which uses the defaults. However, specific non default values can be given to the `configure` command through some command line switches. Being a retargetable compiler that supports a number of high level languages (HLLs), the sources need to be informed about the particular source language and the target hardware on which the built compiler is to be used. By default, GCC is configured to build a compiler for the target on which it is being compiled – the so called compiler is desired, then the switch `--enable-languages` can be used. It also builds a compiler for each supported source language. The install directory defaults to `/usr/local`, but can also be specified using the

¹ Directories are also called as “folders”.

`--prefix` switch. The `configure --help` command lists out various such options whose details are documented in `$GCCHOME/INSTALL/index.html`.

Here is a list of few configuration options.

- `--enable-languages`: The set of desired source languages separated by commas.
- `--target`: The target hardware for which the built compiler should generate code given as a GNU system triplet, e.g. `i386-linux-gnu`.
- `--prefix`: The absolute pathname of the directory below which the built compiler will be installed. This is `$INSTALLDIR`. This must be available (created fresh, if necessary) before issuing the `configure` command.

For example, on a typical Intel 386 based machines running the GNU/Linux systems, the following commands build a native compiler for C, C++, Java etc. that is installed in `/usr/local`.

1. Change to the build directory
`cd $BUILDDIR`
2. Just use defaults.
`$GCCHOME/configure`

To build only a C compiler for a i386 for running on a GNU/Linux operating system and `/home/amv/gcc-trial-install` as the installation folder², we configure as follows:

1. Change to the build directory
`cd $BUILDDIR`
2. Specify that we need only the C compiler, to run on an i386 machine running GNU/Linux and `/home/amv/gcc-trial-install` as the installation folder (each option is shown on a separate line for clarity, but is one single command line)
`$GCCHOME/configure`
`--enable-languages=c`
`--target=i386-linux-gnu`
`--prefix=/home/amv/gcc-trial-install`

In any case, the `configure` program makes a number of checks for a successful build and generates a `Makefile` (as `$BUILDDIR/Makefile`) to start building the compiler if all the checks are successful. However, it occasionally can occur that this `Makefile` may result in a failure of the later build in which case it is a good idea to report the failure to GCC developers.

It is useful to redirect the output of `configure` to some file for later study as follows:³

```
$GCCHOME/configure > configure.log 2> configure.errors
```

4.2 Steps in Building GCC

Once the configuration successfully generates the required `Makefile`, to build the compiler one simply issues the `make` command. The steps are:

² We will describe this by saying that `$INSTALLDIR` is `/home/amv/gcc-trial-install`. In practice, we do **not** need to set a `$INSTALLDIR` variable and the complete pathname of `$INSTALLDIR` must be given.

³ In fact, this is what we did for each stage of building to study some aspects of GCC!

1. `cd $BUILDDIR`
2. `make`

Building GCC involves building the compiler for each source language, the driver program `gcc`, the associated header files, any support libraries (but not the standard C library – 1 that is built separately outside of GCC), and the documentation. The driver program `gcc` is the *command* that users use to compile their source programs. The driver takes the user's source file to be compiled and invokes a sequence of programs – the compiler, the assembler and the linker – that generate it's binary.

The GCC build aborts in case an error is encountered.

It is useful to redirect the output of `make` to some file for later study as follows:

```
$BUILDDIR/make > make.log 2> make.errors
```

4.3 Installing GCC

An install follows a successful build. The various components of the compiler like the driver, the compiler proper, any libraries, the documentation etc. are installed under a well defined directory structure in the `$INSTALLDIR` directory. The following structure is typically used:

- `$INSTALLDIR/bin`: Directory where the various executables are installed.
- `$INSTALLDIR/include`: Directory where the various headers are installed.
- `$INSTALLDIR/lib`: Directory where the various libraries are installed.
- `$INSTALLDIR/man`: Directory where the various online manual pages are installed.
- `$INSTALLDIR/info`: Directory where the various online info⁴ pages are installed.

To install the built sources, use the following command:

```
$BUILDDIR/make install
```

It is useful to redirect the output of `install` to some file for later study as follows:

```
$BUILDDIR/make install > install.log 2> install.errors
```

4.4 Using GCC

To use the newly built GCC compiler, it is useful to have the `$INSTALLDIR/bin` directory in the path. On unix like systems, like GNU/Linux, a path is a standard shell variable called `PATH` whose value is a colon separated list of directories to be *sequentially* searched for locating the executable of the command given by the user. In case the `$INSTALLDIR/bin` is not in the path, the complete pathname of the executable must be given, as we use in the example commands that follow.

Assume that we have written a C program in a file named `prog.c` in the current directory. If the installation is successful, the following command can be used to compile `prog.c` and generate it's executable:

```
$INSTALLDIR/bin/gcc prog.c
```

If there are no errors, the executable named `a.out` is generated.

⁴ Info pages are standard GNU online documentation system similar to unix man pages and accessed using the `info` command.

GCC has a number of useful options that can be used to control the details of the compilation. All the options can be found in the online documentation using the commands `man gcc`, or `info gcc`. Here are a few:

- `-Wall`: Turns on all warnings. This is extremely useful to trap many conventional errors we make while writing source code. We strongly recommend the use of this switch in normal program development. It is not necessary in final production compilation.
- `-o <file_name>`: The output generated by the compiler is stored in the file named `file_name`. Most outputs have default file names. For example, executables are named `a.out` by default. This switch is used if we wish to give the executable a specific name. For example, if we wish to name the executable of `prog.c` as `prog` then the command line is:
`$INSTALLDIR/bin/gcc prog.c -o prog`
- `-S`: Generate the assembly output of the given program. The assembly code output of the program `prog.c` is stored by default in the file named `prog.s` (unless the `-o` switch is used).
- `-c`: Generate the object code, not the executable, of the given program. The object code output of the program `prog.c` is stored by default in the file named `prog.o` (unless the `-o` switch is used).
- `-dA`: Annotate the assembler output with some useful information. Useful information like the source variable to assembly register association can be obtained using this switch.
- `-fdump-tree-*`: The `*` here stands for a set of additional words like `all`, `raw` etc. giving us a family of switches like `-fdump-tree-all`, `-fdump-tree-raw` etc. This family of switches tell the compiler to dump the tree intermediate representations of the program being compiled. This is useful to study the internals of the compiler.
- `-fdump-rtl-*`: The `*` here stands for a set of additional words like `all`, `bbro` etc. giving us a family of switches like `-fdump-rtl-all`, `-fdump-rtl-bbro` etc. This family of switches tell the compiler to dump the RTL intermediate representations of the program being compiled. This is useful to study the internals of the compiler.

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(**Note:** In the URLs below: \$GCCINTDOCSHOME is
<http://www.cfdvs.iitb.ac.in/~amv/gcc-int-docs>)

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Appendix A Copyright

This is edition 1.0 of “Basic Information about GCC”, last updated on January 7, 2008., and is based on GCC version 4.0.2.

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