The GNU D Compiler

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This manual describes how to use gdc, the GNU compiler for the D programming language. This manual is specifically about gdc. For more information about the D programming language in general, including language specifications and standard package documentation, see https://dlang.org/.
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2.1 Description

The gdc command is the GNU compiler for the D language and supports many of the same options as gcc. See Option Summary. This manual only documents the options specific to gdc.

2.2 Options

2.2.1 Input and Output files

For any given input file, the file name suffix determines what kind of compilation is done. The following kinds of input file names are supported:

- file.d
  D source files.

- file.dd
  Ddoc source files.

- file.di
  D interface files.

You can specify more than one input file on the gdc command line, each being compiled separately in the compilation process. If you specify a -o file option, all the input files are compiled together, producing a single output file, named file. This is allowed even when using -S or -c.

A D interface file contains only what an import of the module needs, rather than the whole implementation of that module. They can be created by gdc from a D source file by using the -H option. When the compiler resolves an import declaration, it searches for matching .di files first, then for .d.

A Ddoc source file contains code in the D macro processor language. It is primarily designed for use in producing user documentation from embedded comments, with a slight affinity towards HTML generation. If a .d source file starts with the string Ddoc then it is treated as general purpose documentation, not as a D source file.
2.2.2 Runtime Options

These options affect the runtime behavior of programs compiled with gdc.

- **-fall-instantiations**
  Generate code for all template instantiations. The default template emission strategy is to not generate code for declarations that were either instantiated speculatively, such as from __traits(compiles, ...), or that come from an imported module not being compiled.

- **-fno-assert**
  Turn off code generation for assert contracts.

- **-fno-bounds-check**
  Turns off array bounds checking for all functions, which can improve performance for code that uses arrays extensively. Note that this can result in unpredictable behavior if the code in question actually does violate array bounds constraints. It is safe to use this option if you are sure that your code never throws a RangeError.

- **-fbounds-check=value**
  An alternative to -fbounds-check that allows more control as to where bounds checking is turned on or off. The following values are supported:

  on
  Turns on array bounds checking for all functions.

  safeonly
  Turns on array bounds checking only for @safe functions.

  off
  Turns off array bounds checking completely.

- **-fno-builtin**
  Don't recognize built-in functions unless they begin with the prefix __builtin_. By default, the compiler will recognize when a function in the core.stdc package is a built-in function.

- **-fcheckaction**
  This option controls what code is generated on an assertion, bounds check, or final switch failure. The following values are supported:

  context
  Throw an AssertError with extra context information.

  halt
  Halt the program execution.

  throw
  Throw an AssertError (the default).

- **-fdebug=value**
  Turn on compilation of conditional debug code into the program. The -fdebug option itself sets the debug level to 1, while -fdebug= enables debug code that are identified by any of the following values:
level
Sets the debug level to \texttt{level}, any \texttt{debug} code $\leq \texttt{level}$ is compiled into the program.

\texttt{ident}
Turns on compilation of any \texttt{debug} code identified by \texttt{ident}.

\texttt{-fno-druntime}
Implements \url{https://dlang.org/spec/betterc.html}. Assumes that compilation targets an environment without a D runtime library.

This is equivalent to compiling with the following options:

\begin{verbatim}
gdc -nophoboslib -fno-exceptions -fno-moduleinfo -fno-rtti
\end{verbatim}

\texttt{-fextern-std=standard}
Sets the C++ name mangling compatibility to the version identified by \texttt{standard}. The following values are supported:

\begin{itemize}
\item \texttt{c++98, c++03}
Sets \_\_\_\_traits(getTargetInfo, "cppStd") to 199711.
\item \texttt{c++11}
Sets \_\_\_\_traits(getTargetInfo, "cppStd") to 201103.
\item \texttt{c++14}
Sets \_\_\_\_traits(getTargetInfo, "cppStd") to 201402.
\item \texttt{c++17}
Sets \_\_\_\_traits(getTargetInfo, "cppStd") to 201703. This is the default.
\item \texttt{c++20}
Sets \_\_\_\_traits(getTargetInfo, "cppStd") to 202002.
\end{itemize}

\texttt{-fno-invariants}
Turns off code generation for class \texttt{invariant} contracts.

\texttt{-fmain}
Generates a default \texttt{main()} function when compiling. This is useful when unit testing a library, as it enables running the unit tests in a library without having to manually define an entry-point function. This option does nothing when \texttt{main} is already defined in user code.

\texttt{-fno-moduleinfo}
Turns off generation of the ModuleInfo and related functions that would become unreferenced without it, which may allow linking to programs not written in D. Functions that are not be generated include module constructors and destructors (\texttt{static this} and \texttt{static ~this}), unittest code, and DSO registry functions for dynamically linked code.

\texttt{-fonly=filename}
Tells the compiler to parse and run semantic analysis on all modules on the command line, but only generate code for the module specified by \texttt{filename}.

\texttt{-fno-postconditions}
Turns off code generation for post condition \texttt{out} contracts.
- **-fno-preconditions**
  Turns off code generation for precondition in contracts.

- **-fpreview=**id
  Turns on an upcoming D language change identified by id. The following values are supported:
  
  all
  Turns on all upcoming D language features.

  dip1000
  Implements https://github.com/dlang/DIPs/blob/master/DIPs/other/DIP1000.md
  (Scoped pointers).

  dip1008
  Implements https://github.com/dlang/DIPs/blob/master/DIPs/other/DIP1008.md
  (Allow exceptions in @nogc code).

  dip1021
  Implements https://github.com/dlang/DIPs/blob/master/DIPs/accepted/DIP1021.md
  (Mutable function arguments).

  dip25
  Implements https://github.com/dlang/DIPs/blob/master/DIPs/archive/DIP25.md
  (Sealed references).

- **dtorfields**
  Turns on generation for destructing fields of partially constructed objects.

- **fieldwise**
  Turns on generation of struct equality to use field-wise comparisons.

- **fixaliasthis**
  Implements new lookup rules that check the current scope for alias this before searching
  in upper scopes.

- **fiximmutableconv**
  Disallows unsound immutable conversions that were formerly incorrectly permitted.

- **in**
  Implements in parameters to mean scope const [ref] and accepts rvalues.

- **inclusiveincontracts**
  Implements in contracts of overridden methods to be a superset of parent contract.

- **intpromote**
  Implements C-style integral promotion for unary +, - and ~ expressions.

- **nosharedaccess**
  Turns off and disallows all access to shared memory objects.

- **rvaluerefparam**
  Implements rvalue arguments to ref parameters.

- **systemvariables**
  Disables access to variables marked @system from @safe code.
-frelease

Turns on compiling in release mode, which means not emitting runtime checks for contracts and asserts. Array bounds checking is not done for @system and @trusted functions, and assertion failures are undefined behavior.

This is equivalent to compiling with the following options:

```
gdc -fno-assert -fbounds-check=safe -fno-invariants \  
   -fno-postconditions -fno-preconditions -fno-switch-errors
```

-frevert=

Turns off a D language feature identified by id. The following values are supported:

- **all**
  Turns off all revertable D language features.

- **dip25**

- **dtorfields**
  Turns off generation for destructing fields of partially constructed objects.

- **markdown**
  Turns off generation for Markdown replacements in Ddoc comments.

-fno-rtti

Turns off generation of run-time type information for all user defined types. Any code that uses features of the language that require access to this information will result in an error.

-fno-switch-errors

This option controls what code is generated when no case is matched in a final switch statement. The default run time behavior is to throw a SwitchError. Turning off \f\texttt{fswitch-errors} means that instead the execution of the program is immediately halted.

-funittest

Turns on compilation of unittest code, and turns on the `version(unittest)` identifier. This implies -fassert.

-fversion=value

Turns on compilation of conditional `version` code into the program identified by any of the following values:

- **level**
  Sets the version level to level, any version code >= level is compiled into the program.

- **ident**
  Turns on compilation of version code identified by ident.

-fno-weak-templates

Turns off emission of declarations that can be defined in multiple objects as weak symbols. The default is to emit all public symbols as weak, unless the target lacks support for weak
symbols. Disabling this option means that common symbols are instead put in COMDAT or become private.

### 2.2.3 Options for Directory Search

These options specify directories to search for files, libraries, and other parts of the compiler:

- **-Idir**
  Specify a directory to use when searching for imported modules at compile time. Multiple `-I` options can be used, and the paths are searched in the same order.

- **-Jdir**
  Specify a directory to use when searching for files in string imports at compile time. This switch is required in order to use `import(file)` expressions. Multiple `-J` options can be used, and the paths are searched in the same order.

- **-Ldir**
  When linking, specify a library search directory, as with `gcc`.

- **-Bdir**
  This option specifies where to find the executables, libraries, source files, and data files of the compiler itself, as with `gcc`.

- **-fmodule-file=module=spec**
  This option manipulates file paths of imported modules, such that if an imported module matches all or the leftmost part of `module`, the file path in `spec` is used as the location to search for D sources. This is used when the source file path and names are not the same as the package and module hierarchy. Consider the following examples:

```
gdc test.d -fmodule-file=A.B=foo.d -fmodule-file=C=bar
```

This will tell the compiler to search in all import paths for the source file `foo.d` when importing `A.B`, and the directory `bar/` when importing `C`, as annotated in the following D code:

```
module test;
import A.B;  // Matches A.B, searches for foo.d
import C.D.E;  // Matches C, searches for bar/D/E.d
import A.B.C;  // No match, searches for A/B/C.d
```

- **-imultilib dir**
  Use `dir` as a subdirectory of the gcc directory containing target-specific D sources and interfaces.

- **-iprefix prefix**
  Specify `prefix` as the prefix for the gcc directory containing target-specific D sources and interfaces. If the `prefix` represents a directory, you should include the final ‘/’.

- **-nostdinc**
  Do not search the standard system directories for D source and interface files. Only the
directories that have been specified with -I options (and the directory of the current file, if appropriate) are searched.

2.2.4 Code Generation

In addition to the many gcc options controlling code generation, gdc has several options specific to itself.

- **-H**
  Generates D interface files for all modules being compiled. The compiler determines the output file based on the name of the input file, removes any directory components and suffix, and applies the .di suffix.

- **-Hd dir**
  Same as -H, but writes interface files to directory dir. This option can be used with -Hf file to independently set the output file and directory path.

- **-Hf file**
  Same as -H but writes interface files to file. This option can be used with -Hd dir to independently set the output file and directory path.

- **-M**
  Output the module dependencies of all source files being compiled in a format suitable for make. The compiler outputs one make rule containing the object file name for that source file, a colon, and the names of all imported files.

- **-MM**
  Like -M but does not mention imported modules from the D standard library package directories.

- **-MF file**
  When used with -M or -MM, specifies a file to write the dependencies to. When used with the driver options -MD or -MMD, -MF overrides the default dependency output file.

- **-MG**
  This option is for compatibility with gcc, and is ignored by the compiler.

- **-MP**
  Outputs a phony target for each dependency other than the modules being compiled, causing each to depend on nothing.

- **-MT target**
  Change the target of the rule emitted by dependency generation to be exactly the string you specify. If you want multiple targets, you can specify them as a single argument to -MT, or use multiple -MT options.

- **-MQ target**
  Same as -MT, but it quotes any characters which are special to make.
-MD

This option is equivalent to -M -MF file. The driver determines file by removing any directory components and suffix from the input file, and then adding a .deps suffix.

-MM

Like -MD but does not mention imported modules from the D standard library package directories.

-X

Output information describing the contents of all source files being compiled in JSON format to a file. The driver determines file by removing any directory components and suffix from the input file, and then adding a .json suffix.

-Xf file

Same as -X, but writes all JSON contents to the specified file.

-fdoc

Generates Ddoc documentation and writes it to a file. The compiler determines file by removing any directory components and suffix from the input file, and then adding a .html suffix.

-fdoc-dir=dir

Same as -fdoc, but writes documentation to directory dir. This option can be used with -fdoc-file=file to independently set the output file and directory path.

-fdoc-file=file

Same as -fdoc, but writes documentation to file. This option can be used with -fdoc-dir=dir to independently set the output file and directory path.

-fdoc-inc=file

Specify file as a Ddoc macro file to be read. Multiple -fdoc-inc options can be used, and files are read and processed in the same order.

-fdump-c++-spec=file

For D source files, generate corresponding C++ declarations in file.

-fdump-c++-spec-verbose

In conjunction with -fdump-c++-spec= above, add comments for ignored declarations in the generated C++ header.

-fsave-mixins=file

Generates code expanded from D mixin statements and writes the processed sources to file. This is useful to debug errors in compilation and provides source for debuggers to show when requested.
2.2.5 Warnings

Warnings are diagnostic messages that report constructions that are not inherently erroneous but that are risky or suggest there is likely to be a bug in the program. Unless `-Werror` is specified, they do not prevent compilation of the program.

- `-Wall`  
  Turns on all warnings messages. Warnings are not a defined part of the D language, and all constructs for which this may generate a warning message are valid code.

- `-Walloca`  
  This option warns on all uses of “alloca” in the source.

- `-Walloca-larger-than=n`  
  Warn on unbounded uses of alloca, and on bounded uses of alloca whose bound can be larger than `n` bytes. `-Wno-alloca-larger-than` disables `-Walloca-larger-than` warning and is equivalent to `-Walloca-larger-than=SIZE_MAX` or larger.

- `-Wcast-result`  
  Warn about casts that will produce a null or zero result. Currently this is only done for casting between an imaginary and non-imaginary data type, or casting between a D and C++ class.

- `-Wno-deprecated`  
  Do not warn about usage of deprecated features and symbols with deprecated attributes.

- `-Werror`  
  Turns all warnings into errors.

- `-Wspeculative`  
  List all error messages from speculative compiles, such as `__traits(compiles, ...)`. This option does not report messages as warnings, and these messages therefore never become errors when the `-Werror` option is also used.

- `-Wtemplates`  
  Warn when a template instantiation is encountered. Some coding rules disallow templates, and this may be used to enforce that rule.

- `-Wunknown-pragmas`  
  Warn when a `pragma()` is encountered that is not understood by `gdc`. This differs from `-fignore-unknown-pragmas` where a pragma that is part of the D language, but not implemented by the compiler, won’t get reported.

- `-Wno-varargs`  
  Do not warn upon questionable usage of the macros used to handle variable arguments like `va_start`.

- `-fignore-unknown-pragmas`  
  Turns off errors for unsupported pragmas.
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-fmax-errors=n

Limits the maximum number of error messages to n, at which point gdc bails out rather than attempting to continue processing the source code. If n is 0 (the default), there is no limit on the number of error messages produced.

-fsyntax-only

Check the code for syntax errors, but do not actually compile it. This can be used in conjunction with -fdoc or -H to generate files for each module present on the command-line, but no other output file.

-ftransition=id

Report additional information about D language changes identified by id. The following values are supported:

all

List information on all D language transitions.

complex

List all usages of complex or imaginary types.

field

List all non-mutable fields which occupy an object instance.

in

List all usages of in on parameter.
	nogc

List all hidden GC allocations.

templates

List statistics on template instantiations.

tls

List all variables going into thread local storage.

vmarkdown

List instances of Markdown replacements in Ddoc.

2.2.6 Options for Linking

These options come into play when the compiler links object files into an executable output file. They are meaningless if the compiler is not doing a link step.

-defaultlib=libname

Specify the library to use instead of libphobos when linking. Options specifying the linkage of libphobos, such as -static-libphobos or -shared-libphobos, are ignored.

-debuglib=libname

Specify the debug library to use instead of libphobos when linking. This option has no effect unless the -g option was also given on the command line. Options specifying the linkage of libphobos, such as -static-libphobos or -shared-libphobos, are ignored.
-nophoboslib

Do not use the Phobos or D runtime library when linking. Options specifying the linkage of libphobos, such as -static-libphobos or -shared-libphobos, are ignored. The standard system libraries are used normally, unless -nostdlib or -nodefaultlibs is used.

-shared-libphobos

On systems that provide libgphobos and libgdruntime as a shared and a static library, this option forces the use of the shared version. If no shared version was built when the compiler was configured, this option has no effect.

-static-libphobos

On systems that provide libgphobos and libgdruntime as a shared and a static library, this option forces the use of the static version. If no static version was built when the compiler was configured, this option has no effect.

2.2.7 Developer Options

This section describes command-line options that are primarily of interest to developers or language tooling.

-fdump-d-original

Output the internal front-end AST after the semantic3 stage. This option is only useful for debugging the GNU D compiler itself.

-v

Dump information about the compiler language processing stages as the source program is being compiled. This includes listing all modules that are processed through the parse, semantic, semantic2, and semantic3 stages; all import modules and their file paths; and all function bodies that are being compiled.
CHAPTER THREE

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Version 3, 29 June 2007
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The precise terms and conditions for copying, distribution and modification follow.

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License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

### 3.2.2 1. Source Code.

The “source code” for a work means the preferred form of the work for making modifications to it. “Object code” means any non-source form of a work.

A “Standard Interface” means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The “System Libraries” of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A “Major Component”, in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

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