

# Major gcc Options

 [coursera.org/learn/linux-tools-for-developers/supplement/XPtxr/major-gcc-options](https://coursera.org/learn/linux-tools-for-developers/supplement/XPtxr/major-gcc-options)

The compiled code format will be **ELF** (Executable and Linkable Format), which makes using shared libraries easy; the older **a.out** format, while obsolete (although the name **a.out** survives, confusingly, as the default name for an output file), may still be used if the Linux kernel has been configured to support it.

Here is a list of some of the main options that can be given to **gcc**:

## Compiler Path Options

### Compiler Path Options

Option	Description
<b>-I dir</b>	Include <b>dir</b> in search for included files; cumulative
<b>-L dir</b>	Search <b>dir</b> for libraries; cumulative
<b>-l</b>	Link to <b>lib</b> ; <b>-lfoo</b> links to <b>libfoo.so</b> if it exists, or to <b>libfoo.a</b> as a second choice

### Compiler Preprocessor Options

Option	Description
<b>-M</b>	Do not compile; give dependencies for make
<b>-H</b>	Print out names of included files
<b>-E</b>	Preprocess only
<b>-D def</b>	Define <b>def</b>
<b>-U def</b>	Undefine <b>def</b>
<b>-d</b>	Print <b>#defines</b>

## Compiler Warning Options

---

Option	Description
<b>-v</b>	Verbose mode, gives version number
<b>-pedantic</b>	Warn very verbosely
<b>-w</b>	Suppress warnings
<b>-W</b>	More verbose warnings
<b>-Wall</b>	Enable a bunch of important warnings

## Compiler Debugging and Profiling Options

---

Option	Description
<b>-g</b>	Include debugging information
<b>-pg</b>	Provide profile information for <b>gprof</b>

## Compiler Input and Output Options

---

Option	Description
<b>-c</b>	Stop after creating object files, do not link
<b>-o file</b>	Output is file ; default is <b>a.out</b>
<b>-x lang</b>	Expect input to be in <b>lang</b> , which can be <b>c</b> , <b>objective-c</b> , <b>c++</b> (and some others); otherwise, guess by input file extension

## Compiler Control Options

---

Option	Description
--------	-------------

Option	Description
--------	-------------

<b>-ansi</b>	Enforce full ANSI compliance
--------------	------------------------------

---

<b>-pipe</b>	Use pipes between stages
--------------	--------------------------

---

<b>-static</b>	Suppress linking with shared libraries
----------------	--

---

<b>-O[lev]</b>	Optimization level; 0, 1, 2, 3; default is 0
----------------	--

---

<b>-Os</b>	Optimize for size; use all <b>-O2</b> options except those that increase the size
------------	---

A good set of options to use is:

1

**-O2 -Wall -pedantic**



Make sure you understand any warnings; if you take the effort to obliterate them, you might save yourself a lot of debugging. However, do not use **-pedantic** when compiling code for the Linux kernel, which uses many **gcc** extensions.