Major gcc Options

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
-l dir	Include dir in search for included files; cumulative
-L dir	Search dir for libraries; cumulative
-1	Link to lib ; -Ifoo links to libfoo.so if it exists, or to libfoo.a as a second choice

Compiler Preprocessor Options

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

Compiler Warning Options

Option	Description	
-V	Verbose mode, gives version number	
-pedantic	Warn very verbosely	
-W	Suppress warnings	
-W	More verbose warnings	
-Wall	Enable a bunch of important warnings	

Compiler Debugging and Profiling Options

Option	Description	
-g	Include debugging information	
-pg	Provide profile information for gprof	

Compiler Input and Output Options

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

Compiler Control Options

Option Description

Option Description -ansi Enforce full ANSI compliance -pipe Use pipes between stages -static Suppress linking with shared libraries -O[lev] Optimization level; 0, 1, 2, 3; default is 0

Optimize for size; use all -O2 options except those that increase the size

A good set of options to use is:

-Os

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-02 -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.