

Flags

```
g++ [-c|-S|-E] [-std=standard]
[-g] [-pg] [-Olevel]
[-Wwarn...] [-Wpedantic]
[-Idir...] [-Ldir...]
[-Dmacro[=defn]...] [-Umacro]
[-foption...] [-mmachine-option...]
[-o outfile] [@file] infile...
```

-c, -S, -E : stop after build phase

- -c stop after compilation & assembly do not link
- -S stop after compilation do not assemble
- -E stop after preprocessing step do not compile

-g, -p: generate extra information

-g	emit extra information for a debugger
-ggdb	(for a gdb debugger)
-p	emit extra information for <i>prof</i> profiler
-pg	emit extra information for a <i>gprof</i> profiler

-O: fine-tune the optimization

- optimize for compilation time(this implies no code optimizations)
- -01 enable moderate optimization
- -02 enable full optimization
- -03 enable full+aggressive optimization

Flags enabled by -Olevel

-01

-fauto-inc-dec -fbranch-count-reg -fcombine-stack-adjustments -fcompare-elim -fcprop-registers -fdce -fdefer-pop -fdelayed-branch -fdse -fforward-propagate -fguess-branch-probability -fif-conversion -fif-conversion 2-finline-functions-called-none-fipa-modref -fipa-profile -fipa-pro

-02

-falign-functions -falign-jumps -falign-labels -falign-loops -fcaller-saves -fcode-hoisting -fcrossjumping -fcse-follow-jumps -fcse-skip-blocks -fdelete-null-pointer-checks -fdevirtualize -fdevirtualize-speculatively -fexpensive-optimizations -ffinite-loops -fgcse -fgcse-lm -fhoist-adjacent-loads -finline-functions -finline-small-functions -findirect-inlining -fipa-bit-cp -fipa-cp -fipa-ra -fipa-ra -fipa-vrp -fisolate-erroneous-paths-dereference -flra-remat -foptimize-sibling-calls -foptimize-strlen -fpartial-inlining -fpeephole2 -freorder-blocks-algorithm=stc -freorder-blocks-and-partition -freorder-functions -frerun-cse-after-loop -fschedule-insns -fschedule-insns2 -fsched-interblock -fsched-spec -fstore-merging -fstrict-aliasing -fthread-jumps -ftree-builtin-call-dce -ftree-pre -ftree-switch-conversion -ftree-tail-merge -ftree-vrp

-03

-fgcse-after-reload -fipa-cp-clone -floop-interchange -floop-unroll-and-jam -fpeel-loops -fpredictive-commoning -fsplit-loops -fsplit-paths -ftree-loop-distribution -ftree-loop-vectorize -ftree-partial-pre -ftree-slp-vectorize -funswitch-loops -fvect-cost-model -fvect-cost-model -dynamic -fversion-loops-for-strides

• −0s

-O2 except: -falign-functions -falign-jumps -falign-labels -falign-loops -fprefetch-loop-arrays -freorder-blocks-algorithm=stc

-I, -L: search these directories

-Idirectory add directory to a search-list for header files during preprocessing -Ldirectory add directory to a search-list for libraries (-I)

-D, -U: (un-)define macros

-Dname	define a name macro
	it will be processed as if it was defined
	in a translation unit via a #define directive
-Uname	cancel any previous definition of name macro

Ofile: options' file

Ofile read command-line options for gcc from **file**.

The options are inserted in place of **@file** option.

file structure: space-separated commands, can contain additional **@file** directives.

can contain additional eme ancerives.

```
g++ [-c|-S|-E] [-std=standard]
[-g] [-pg] [-Olevel]
[-Wwarn...] [-Wpedantic]
[-Idir...] [-Ldir...]
[-Dmacro[=defn]...] [-Umacro]
[-foption...] [-mmachine-option...]
[-o outfile] [@file] infile...
```

Thank you!