学习陈硕的《Linux服务端多线程编程》时，示例代码中makefile文件中的g++常用选项不了解，借此机会深入学习一下。其中下面的命令为<https://github.com/chenshuo/muduo-tutorial/blob/master/makefile/Makefile> 中的出现的g++选项。

MUDUO\_DIRECTORY ?= $(HOME)/build/debug-install

#MUDUO\_DIRECTORY ?= $(HOME)/build/install

MUDUO\_INCLUDE = $(MUDUO\_DIRECTORY)/include

MUDUO\_LIBRARY = $(MUDUO\_DIRECTORY)/lib

CXXFLAGS = -g -O0 -Wall -Wextra -Werror \

-Wconversion -Wno-unused-parameter \

-Wold-style-cast -Woverloaded-virtual \

-Wpointer-arith -Wshadow -Wwrite-strings \

-march=native -rdynamic \

-I$(MUDUO\_INCLUDE)

LDFLAGS = -L$(MUDUO\_LIBRARY) -lmuduo\_net -lmuduo\_base -lpthread –lrt

g++ $(CXXFLAGS) -o $@ $^ $(LDFLAGS)

-g: