

```
1 #FOLDER: sequential_example
2
3 CC = cc
4 CCLINKER = cc
5 CCFLAGS = -I/usr/local/pga/include -I/usr/local/mpich/include/ -Dlinux
6 -DWL=32 -DFORTRANUNDERSCORE -DOPTIMIZE
6 LDFLAGS = -s -L/usr/local/pga/lib/linux -lpgaO
7 /usr/local/mpich/lib/libmpich.a
8
9 default:sequential_pga
10
10 sequential_pga: sequential_pga.o
11     $(CCLINKER) -o sequential_pga sequential_pga.o \
12     $(CCFLAGS) \
13     $(LDFLAGS)
14
15 sequential_pga.o: sequential_pga.c
16     $(CC) -c sequential_pga.c \
17     $(CCFLAGS) \
18 #     $(LDFLAGS)
19
20 clean:
21     @$(RM) sequential_pga *.o
22
```