```
libs for gcc = -lgnu
    normal libs =
    foo: $(objects)
    ifeq (\$(CC), qcc)
            $(CC) -o foo $(objects) $(libs for gcc)
    else
            $(CC) -o foo $(objects) $(normal libs)
    endif
ifeq ($(i2c_support), yes)
      output str = i2c interface is support
else ifeq ($(smbus_support), yes)
       output_str = smbus interface is support
else
output_str = no communication bus support
endif
ifeq判断相等,它的用法有:
ifeq (\langle arg1 \rangle, \langle arg2 \rangle)
ifeq '<arg1>' '<arg2>'
ifeq "<arg1>" "<arg2>"
ifeq "<arg1>" '<arg2>'
ifeq '<arg1>' "<arg2>"
ifneq判断不等,用法于ifeq相同。
ifdef用于判断变量是否定义,用法为:
ifdef <variable-name>
ifndef判断变量是否没定义,用法与ifdef一样。
```