

```
libs_for_gcc = -lgnu
normal_libs =
foo: $(objects)
ifeq ($(CC),gcc)
    $(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 (<arg1>, <arg2> )
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。