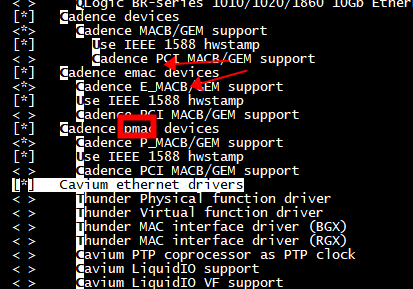
# Shell显示

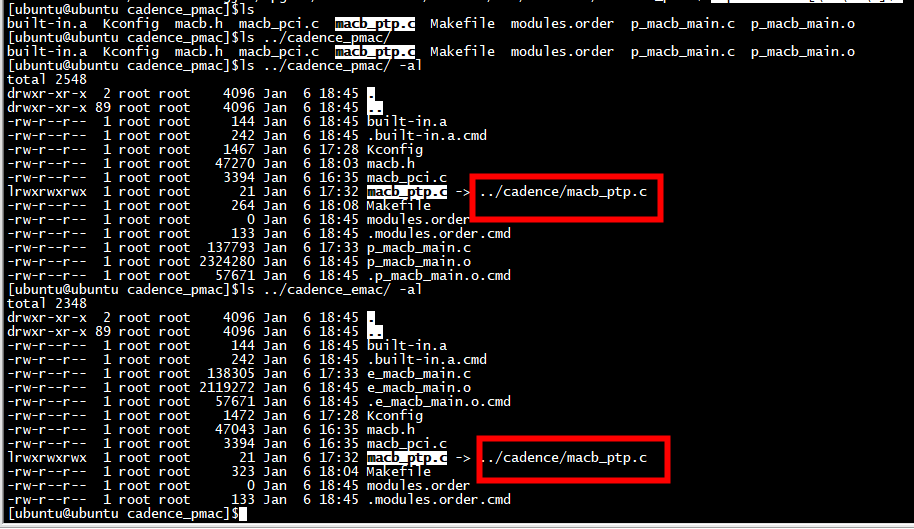
仅显示最后一个目录

export PS1='[\u@\h \W]$'

# 添加新的kernel module



## 代码结构



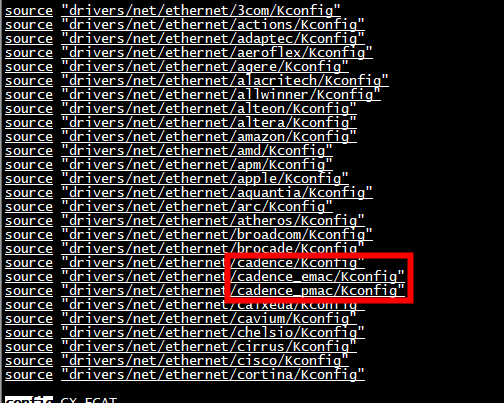
## 父 Kconfig

1）、添加新的子Kconfig

source "drivers/net/ethernet/cadence/Kconfig"

source "drivers/net/ethernet/cadence\_emac/Kconfig"

source "drivers/net/ethernet/cadence\_pmac/Kconfig"

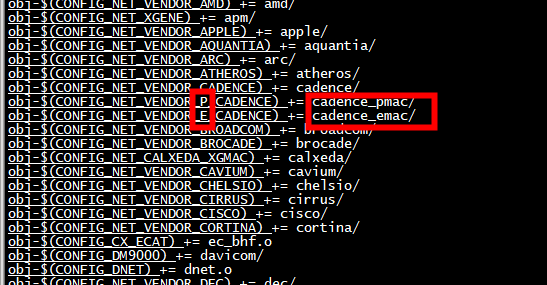


## 父 Makefile

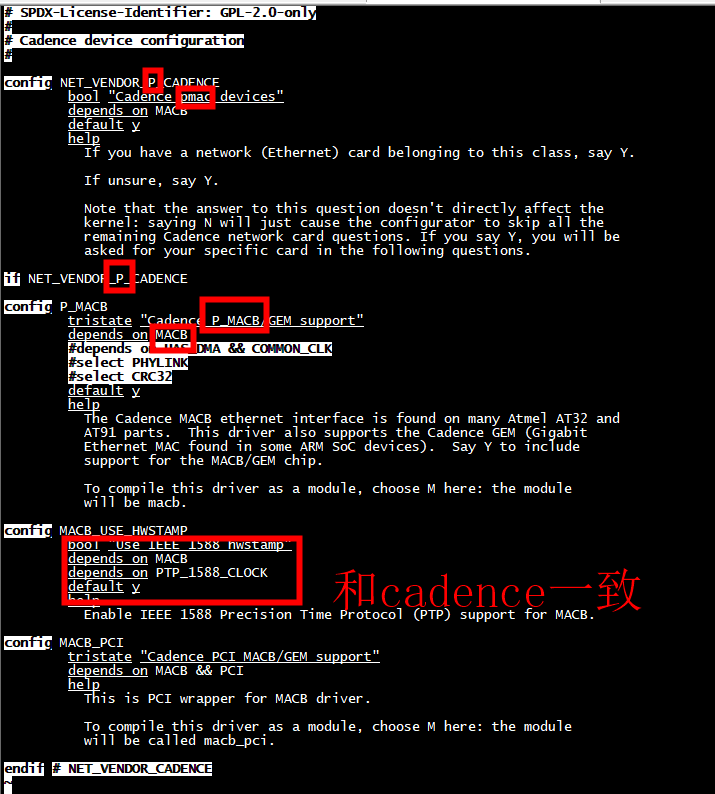
obj-$(CONFIG\_NET\_VENDOR\_CADENCE) += cadence/

obj-$(CONFIG\_NET\_VENDOR\_P\_CADENCE) += cadence\_pmac/

obj-$(CONFIG\_NET\_VENDOR\_E\_CADENCE) += cadence\_emac/



## 子Kconfig-pmac



|  |  |
| --- | --- |
| cadence | cadence\_pmac |
| Config NET\_VENDOR\_CADENCE | Config NET\_VENDOR\_P\_CADENCE |
| Cadence mac devices | Cadence pmac devices |
| config MACB | config P\_MACB |
| tristate "Cadence MACB/GEM support"  depends on HAS\_DMA && COMMON\_CLK  select PHYLINK  select CRC32 | tristate "Cadence P\_MACB/GEM support"  depends on MACB  #depends on HAS\_DMA && COMMON\_CLK  #select PHYLINK  #select CRC32  default y |

## 子Makefile-pmac

