

## 修改原来tree source package中的Makefile

```
1. walterzh@walterzh-Precision-T1650:~/work/victor/tree/tree-1.7.0$ diff Makefile.orig Makefile
2. 18a19,45
3. >
4. > # machine based sysroot directory
5. > MACHINE ?= granite2v8
6. > # MACHINE ?= granite2
7. >
8. > SYSROOT ?= /home/walterzh/work/2016-05-LSP/64-bit/tmp/sysroots
9. > # Don't think about using a 32bit linux to build on any more.
10. > ARM_ROOT ?= $(SYSROOT)/x86_64-linux/usr/bin
11. >
12. > ifeq ($(MACHINE), granite2v8)
13. > CCPREFIX ?= aarch64-poky-linux/aarch64-poky-linux-
14. > LIBPATH := $(SYSROOT)/$(MACHINE)/usr/lib64
15. > else
16. > CCPREFIX ?= arm-poky-linux-gnueabi/arm-poky-linux-gnueabi-
17. > LIBPATH := $(SYSROOT)/$(MACHINE)/usr/lib
18. > endif
19. > # if your building 32bit code for the R4 on a 64bit then:
20. > # CCPREFIX := arm-pokymllib32r4-linux-gnueabi/arm-pokymllib32r4-linux-gnueabi
21. >
22. > CROSS_COMPILE ?= $(ARM_ROOT)/$(CCPREFIX)
23. >
24. > AS      := $(CROSS_COMPILE)gcc --sysroot=$(SYSROOT)/$(MACHINE)
25. > LD      := $(CROSS_COMPILE)ld  --sysroot=$(SYSROOT)/$(MACHINE)
26. > CC      := $(CROSS_COMPILE)gcc --sysroot=$(SYSROOT)/$(MACHINE)
27. > AS      := $(CROSS_COMPILE)gcc --sysroot=$(SYSROOT)/$(MACHINE)
28. > LD      := $(CROSS_COMPILE)ld  --sysroot=$(SYSROOT)/$(MACHINE)
29. >
30. 21d47
31. < CC=gcc
```

这里的关键是sysroot的设置