

U-boot





Bootloader

- What is bootloader
- Boot : short bootstrap
 - Initialize basic of SOC (CPU, RAM, CLK)
 - BL1, BL2
- Loader
 - Load OS to RAM(DDR) form storage
 - u-boot





Different Embedded Linux bootloader

- **U-boot**
- **UEFI**
- Redboot
- Stubby (Linaro) ...
- Anyway, they are same target
 - Load and boot OS to RAM from storage





Concepts of the Boot Loader

- Boot Loader is varied from CPU to CPU, from board to board.
- All the system software and data are stored in some kind of nonvolatile memory.
- Operation Mode of Boot Loader
 - Boot : Initialize basic of SOC
 - Load : load OS to RAM then execute





RK3399 SOC

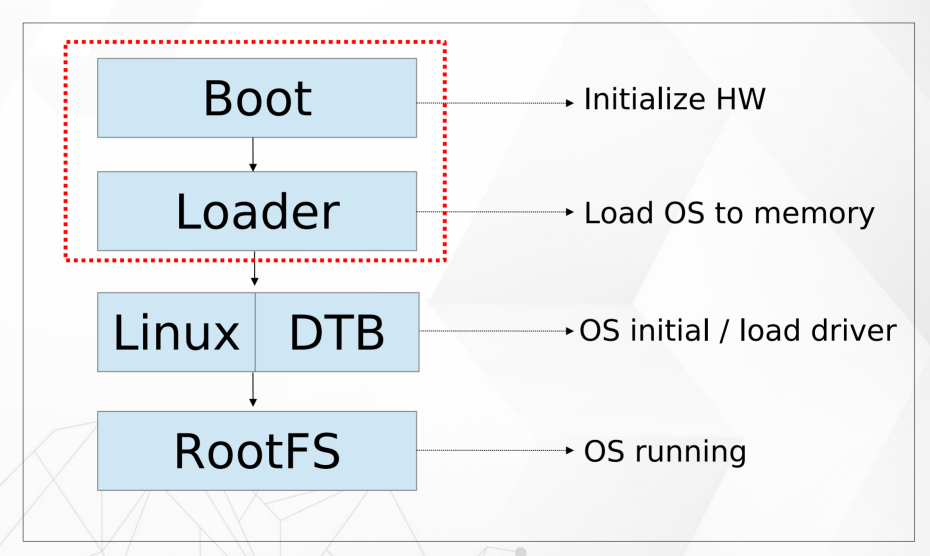
System Peripheral	RK3399		Connectivity
Clock & Reset	1	+ ¬	USB OTG0 3.0/2.0
PMU	Cortex-A72 Dual-Core (48K/32K L1 I/D Cache)	Cortex-A53 Quad-Core (32K/32K L1 I/D Cache)	USB OTG1 3.0/2.0
PLL x 8	1	(32K/32K LT (/ D Catrie)	Type-C x 2
System register	1MB L2 Cache	512KB L2 Cache	USB HOSTO 2.0
Timer x 26	CCI500		USB HOST1 2.0
PMW(4ch)	CoreSight Dual-cluster Core		USIC
Watchdog x 3	Cortex-M0 Dual-Core		PCIe2.1
Crypto x 2 SAR-ADC	Correx-INIO Duar-Core		12S/PCM x 3
TS-ADC	Multi-Media Processor		SPDIF(8ch)
Interrupt Controller	Mali-T860MP4 GPU	2D Graphics Engine	UART x 5
DMAC x 2	(256K L2 Cache)	25 Graphics Engine	SPI x 6
PVTM x 5 Mailbox x 2	JPEG Encoder	JPEG Decoder	12C x 9
Multi-Media Interface			Giga-Ethernet
Dual MIPI-CSI 4 Lane	Image Enhancement Processor	Dual pipe ISP	SDIO 3.0
Dudi Will 1-CSI 4 Edile			GPIO x 122
eDP1.3 4 Lane	1080p Video Encoder	4K Video Decoder	Embedded Memory
Dual MIPI-DSI 4 Lane	External Memory Interface		SRAM
DP1.3 4 Lane with HDCP2.2	eMMC5.11/F	SD3.0/MMC4.5	ROM
HDMI2.0 3 Lane with HDCP2.2	DDR3/DDR3L/LPDDR3/LPDDR4		Secure eFuse
Dual Display Controller	Hardware-based DDR frequency scaling		Non secure eFuse

http://wiki.friendlyarm.com/wiki/index.php/NanoPi_M4#Diagram.2C_Layout_and_Dimension





Embedded Linux System Booting





RockPi4 Image Partition

partmap.txt - Image layout in SD card

Loader	idbloader.img	0x8000,0x280000
u-boot	Uboot.img	0x800000,0x0400000
Trust	Trust.img	0xC00000,0x0400000
Linux kernel	Linux kernel	SD Card Part List 4
RootFS	rootfs.img	SD Card Part List 5





Boot

- >> Power On BootROM code (work in cache)
 - Load BL1
- BL1 (work in cache)
 - Initial simple exception vectors, PLL (clock)
 - Initial Multi-CPU
 - Load BL2
- ▶ BL2 (work in cache)
 - Initial DDR memory
 - Initial C environment (stack, heap,)
 - Load BL31





Boot

- > BL31 (work in DDR)
 - Initial exception vectors
 - Load BL32 (u-boot)
- BL32 U-boot
 - Initial storage device
 - Load Linux Kernel
- Xernel
 - kernel/Documentation/arm64/booting.txt
 - Mount RootFS



Introduce U-boot





U-boot

- Das U-Boot -- the Universal Boot Loader
- http://www.denx.de/wiki/U-Boot
- GitHub for u-boot
- Open Source follow GPL
- Supply many CPU
 - PPC, ARM, x86, MIPS, AVR32 ...
- Supply basic periphery devices
 - UART, Flash, SD/MMC





u-boot directory structure

- → Many types CPU : Arm, mips, i386 ...
- ▶ Board → Many types develop board : Samsung, ti, davinci ...
- Tools → Make Image (u-boot, linux) or S-Record image tool
- Drivers → Some HW control code
- → Supply file system: fat, jffs2, ext2, cramfs
- Disk → Supply disk driver and partition handling
- Common → Major command and relation environment setting source code





u-boot directory structure about rk3399

arch/arm/cpu/armv8/

ARMv8 relate

arch/arm/cpu/armv8/rk33xx/

- rk3399 related
- Clock, i2c, irom, mmc, emmc ...

board/rockchip/rk33xx/

- Board level related
- Peripheral initial





Rk3399 Configure File

- > Cmd/
 - u-boot command related
- Configures/
 - >> High Level Define
 - rock-pi-4b-rk3399_defconfig
- include/configs/
 - >> Low Level Define
 - config_distro_bootcmd.h
 - evb_rk3399.h
 - rk3399_common.h





U-boot Configure (1)

- Change u-boot about
 - Add Command
 - Modify boot parameter
 - Add Function





U-boot Configure (2)

- Edit Configure
- Method 1
 - menuconfig
 - [cmd] make menuconfig
- Method 2
 - Edit configure file
 - config_distro_bootcmd.h
 - evb_rk3399.h
 - rk3399_common.h



U-boot Common Function





Help

- help
 - → print command description/usage
- > \$ help
 - → help mm
- **3**\$?

```
=> help mm
mm - memory modify (auto-incrementing address)
```

```
Usage:
mm [.b, .w, .l, .q] address
=>
```





md

md

- → memory display
- → md [.b, .w, .l, .q] address [# of objects]





mw

mw

- → memory write
- → mw [.b, .w, .l, .q] address value [count]

```
=> mw.1 0x02080000 0x12345678 1

=> md.1 0x02080000

02080000: 12345678 e461206c 0808a115 2a666646 xV4.1 a....Fff*

02080010: 88689ca1 224002e2 2e000a62 20a26262 .h...@"b...bb.

02080020: a8207386 60a626e4 00016006 62a40642 .s..&.`.`.B..b

02080030: e000a239 62476067 a3284802 24e66242 9...g`Gb.H(.Bb.$

02080040: 22300806 32a0c270 41620081 62042664 ..0"p..2..bAd&.b
```





mmc list

→ lists available devices

```
=> mmc list
mmc@fe310000: 2
mmc@fe320000: 1 (SD)
sdhci@fe330000: 0
```





mmc info

→ display info of the current MMC device

```
=> mmc dev 1
switch to partitions #0, OK
mmc1 is current device
=> mmcinfo
Device: mmc@fe320000
Manufacturer ID: 3
OEM: 5344
Name: SU04G
Bus Speed: 50000000
Mode: SD High Speed (50MHz)
Rd Block Len: 512
SD version 3.0
High Capacity: Yes
Capacity: 3.7 GiB
Bus Width: 4-bit
Erase Group Size: 512 Bytes
```





mmc part

→ lists available partition on current mmc device

```
=> mmc part

Partition Map for MMC device 1 -- Partition Type: DOS

Part Start Sector Num Sectors UUID Type

1 196608 7547904 97ddff01-01 83
```





- mmc dev
 - → show or set current mmc device [partition]
 - → mmc dev [dev] [part]

=> mmc dev 1 switch to partitions #0, OK mmcl is current device

=> mmcinfo

Device: mmc@fe320000 Manufacturer ID: 3

OEM: 5344 Name: SU04G

Bus Speed: 50000000

Mode: SD High Speed (50MHz)

Rd Block Len: 512 SD version 3.0 High Capacity: Yes

Capacity: 3.7 GiB
Bus Width: 4-bit

Erase Group Size: 512 Bytes





FAT List

fatls

- → list files in a directory
- → fatIs <interface> [<dev[:part]>] [directory]- list files from 'dev' on 'interface' in a 'directory'

```
=> fatls mmc 1:4
           config-4.4.154-113-rockchip-gdb9dfc2cdd25
  155639
            vmlinuz-4.4.154-113-rockchip-gdb9dfc2cdd25
20371464
            extlinux/
            dtbs/
            overlays/
  0371464
            vmlinuz-4.4.154
     1968
           hw intfc.conf
            System.map-4.4.154-00039-g00fccd3
  4786387
            config-4.4.154
  156441
            System.map-4.4.154
  4786387
  5038020
            initrd.img-4.4.154
```





FAT Load

fatload

- → fatload load binary file from a FAT filesystem
- → fatload <interface> [<dev[:part]> [addr [filename [bytes [pos]]]]] load binary file 'filename' from 'dev' on 'interface' to address 'addr' from fat filesystem

```
=> fatload mmc 1:4 ${kernel_addr_r} vmlinuz-4.4.154 reading vmlinuz-4.4.154 20371464 bytes read in 858 ms (22.6 MiB/s)
```

- => fatload mmc 1:4 \${fdt_addr_r} dtbs/4.4.154/rockchip/rockpi-4b-linux.dtb reading dtbs/4.4.154/rockchip/rockpi-4b-linux.dtb 94603 bytes read in 15 ms (6 MiB/s)
- => fatload mmc 1:4 \${ramdisk_addr_r} initrd.img-4.4.154 reading initrd.img-4.4.154 5038020 bytes read in 215 ms (22.3 MiB/s)





printenv

printenv

- → print environment variables
- → printenv name

```
=> printenv
altbootcmd=setenv boot_syslinux_conf extlinux/extlinux-rollback.conf;run distro_bootcmd
arch=arm
baudrate=1500000
board=evb_rk3399
board_name=evb_rk3399
boot_a_script=load ${devtype} ${devnum}:${distro_bootpart} ${scriptaddr} ${prefix}${script}; so
boot_efi_binary=load ${devtype} ${devnum}:${distro_bootpart} ${kernel_addr_r} efi/boot/bootaa64
ernel_addr_r} ${fdt_addr_r};else bootefi ${kernel_addr_r} ${fdtcontroladdr};fi
boot_efi_bootmar=if_fdt_addr_${fdt_addr_r}: then bootefi_bootmar_${fdt_addr_r}:else_bootefi_bootmar_$
=> printenv_loadimage
loadimage=ext4load_mmc_1:1 $kernel_addr_r_boot/Image
```





setenv

- saveenv
- setenv
 - → set environment variables
 - → setenv name value

```
=> setenv test 12345
=> printenv test
test=12345
=> setenv test
=> printenv test
## Error: "test" not defined
```





Simple Script

LED Blank 1 => while true; do; gpio toggle 125; sleep 1; done 2 gpio: pin 125 (gpio 125) value is 0 3 gpio: pin 125 (gpio 125) value is 1 4 gpio: pin 125 (gpio 125) value is 0 5 gpio: pin 125 (gpio 125) value is 1 6 gpio: pin 125 (gpio 125) value is 0 7 gpio: pin 125 (gpio 125) value is 1





run

run

- → run commands in an environment variable
- → run var [...]

```
=> run bootcmd
switch to partitions #0, OK
mmc1 is current device
                                                        command
Scanning mmc 1:4...
Found /extlinux/extlinux.conf
pxefile_addr_str = 0x00500000
bootfile = /extlinux/extlinux.conf
Retrieving file: /extlinux/extlinux.conf
reading /extlinux/extlinux.conf
1646 bytes read in 5 ms (321.3 KiB/s)
select kernel
     kernel-4.4.154
     kernel-4.4.154-999-rockchip-gcfa47f25e
3:
     kernel-4.4.154-113-rockchip-gdb9dfc2cdd25
     kernel-4.4.154-00039-g00fccd3
     kernel-4.4.154
Enter choice: Retrieving file: /hw intfc.conf
reading /hw intfc.conf
1968 bytes read in 4 ms (480.5 KiB/s)
```





booti

booti

- → booti boot Linux kernel 'Image' format from memory
- → booti [addr [initrd[:size]] [fdt]]

```
=> booti ${kernel_addr_r} ${ramdisk_addr_r}:5038020 ${fdt_addr_r}
## Flattened Device Tree blob at 01f00000
Booting using the fdt blob at 0x1f00000
Loading Ramdisk to 76db8000, end 7bdf0020 ... OK
Loading Device Tree to 0000000076d9d000, end 000000076db718a ... OK
Adding bank: start=0x00200000, size=0x7fe00000

Starting kernel ...

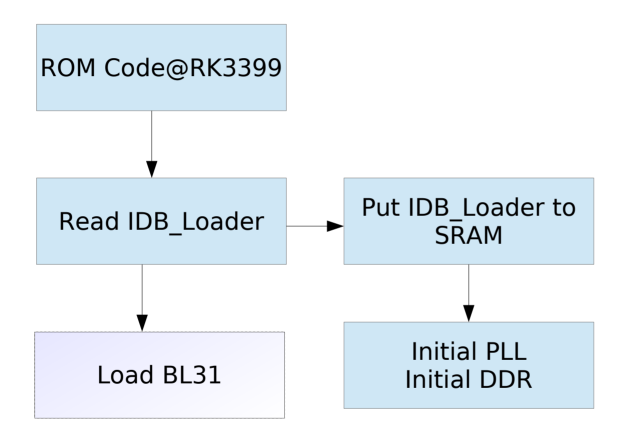
[ 0.000000] Booting Linux on physical CPU 0x0
[ 0.000000] Initializing cgroup subsys cpuset
[ 0.000000] Initializing cgroup subsys cpu
[ 0.000000] Initializing cgroup subsys cpuacct
[ 0.000000] Linux version 4.4.154 (slash@slash-ThinkPad-E14-Gen-2) (gcc version 7.3.1 20180425 [linaro-7.3-2018.05 revision d29120a424ecfbc167ef90065c0eeb7f91977701] (Linaro GCC 7.3-2018.05) ) #4 SMP Sun Jan 23 15:55:32 CST 2022
```



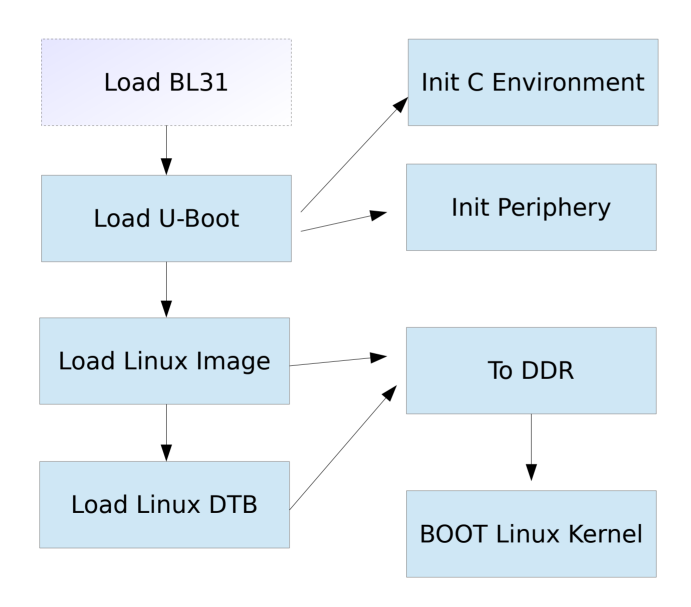
Boot Linux kernel



System Start Up



System Start Up





Boot Linux Kernel Command

bootcmd

Power On will auto run content of bootcmd

[CMD] printenv bootcmd

bootcmd=run distro_bootcmd;boot_android \${devtype} \${devnum};bootrkp;





Boot OS (Linux) Command

- booti
 - → boot Linux **kernel 64 bit standard** kernel **image**
- boota
 - → boot android style kernel image
- Boot command
 - → booti [Kernel image addr] [RAM disk adr] [DTB addr]
 - → \$ booti kernel_addr ramdisk_addr DTB_addr





Linux Kernel Command (bootargs)

bootargs

\$ printenv bootargs (Linux kernel command)

earlyprintk console=ttyFIQ0,1500000n8 rw init=/sbin/init rootfstype=ext4 rootwait root=UUID=a54358ce-55c2-4f4f-bf6d-7106997cfb8f console=ttyS2,1500000n8

- earlycon : earlay console device
- console : Linux console device
- root : RootFS device

- ▶ Enter Linux kernel to check
 - \$ cat /proc/cmd





How to jump to kernel

Use boot command

 \rightarrow cmd/cmd_booti.c

Jump to Linux kernel

- → arch/arm/lib/bootm.c
- → boot_os_fn *bootm_os_get_boot_func(int os)
- → int do_bootm_linux(int flag, int argc, char *const argv[], bootm_headers_t *images)

```
→ void (*kernel_entry)( void *fdt_addr, void *res0, void *res1, void *res2);
```



Add Function to Board Setting File





evb-rk3399.c

- >> board/rockchip/evb_rk3399/evb-rk3399.c
- > Add function to here

New a Command





Add Feature

- Add command → cmd/
- Add driver → driver/
- Add application → example/





Add Command

- > How to create a command?
- Directory
 - cmd/ → booti.c , mmc.c, mem.c ...
- U_BOOT_CMD(name,maxargs,rep,cmd,usage,help)
 - include/command.h





How to Command

cmd/cmd_version.c

Include/command.h

#define U_BOOT_CMD(_name, _maxargs, _rep, _cmd, _usage, _help)





Hello World Command

```
Command line interface
te the menu. <Enter> selects submenus ---> (or empty submenus ----).
ides, <N> excludes, <M> modularizes features. Press <Esc><Esc> to exit
in [] excluded <M> module < > module capable
         [*] Support U-Boot commands
             Command Hello World Sample
             Use hush shell
         (=> ) Shell prompt
             Autoboot options --->
             *** FASTBOOT ***
         [*] Fastboot support --->
             *** Commands ***
             Info commands --->
             Boot commands --->
             Environment commands --->
             Memory commands --->
             Compression commands --->
             Device access commands --->
             Shell scripting commands --->
             Network commands --->
         [ ] Enable memtester for ddr
             Misc commands --->
         <sup>⊥</sup>(+)
```





Hello World Command

cmd/Makefile

```
obj-$(CONFIG CMD USB MASS STORAGE) += usb mass storage.o
obj-$(CONFIG_CMD_USB_SDP) += usb_gadget_sdp.o
obj-$(CONFIG_CMD_THOR_DOWNLOAD) += thordown.o
obj-$(CONFIG_CMD_XIMG) += ximg.o
obj-$(CONFIG_CMD_YAFFS2) += yaffs2.o
obj-$(CONFIG CMD SPL) += spl.o
obj-$(CONFIG_CMD_ZIP) += zip.o
obj-$(CONFIG CMD ZFS) += zfs.o
obj-$(CONFIG_CMD_DFU) += dfu.o
obj-$(CONFIG_CMD_GPT) += gpt.o
obj-$(CONFIG_CMD_ETHSW) += ethsw.o
obj-$(CONFIG_CMD_HELLOWORLD) += helloworld.o
# Power
obj-$(CONFIG_CMD_PMIC) += pmic.o
obj-$(CONFIG CMD REGULATOR) += regulator.o
obj-$(CONFIG CMD BLOB) += blob.o
endif # !CONFIG SPL BUILD
```





Hello World Command

cmd/Kconfig

```
menu "Command line interface'
config CMDLINE
       bool "Support U-Boot commands"
       default v
       help
         Enable U-Boot's command-line functions. This provides a means
         to enter commands into U-Boot for a wide variety of purposes. It
         also allows scripts (containing commands) to be executed.
         Various commands and command categorys can be indivdually enabled.
         Depending on the number of commands enabled, this can add
         substantially to the size of U-Boot.
config CMD_HELLOWORLD
       bool "Command Hello World Sample"
       depends on CMDLINE
       help
         This option enables the Hello World as command line
         Sample.
```

