

WT-EDKSOM6ULX Kernel Compilation Method

Revise history:

Version	Date	Log
V1.0	2019/07/08	Create



Contents

WT-EDKSOM6ULX Kernel Compilation Method	1
1 . Construction of Development Environment	3
1.1、Get source file	
1.2、Get the development SDK	
2. Compile u-boot and kernel	
2.1、compile u-boot	
2.2、Compile kernel	
3. Update u-boot and kernel	
3.1 update u-boot	
3.2 update kernel	
3.3 Use mfgtools	



1. Construction of Development Environment

Create a work directory:

mkdir /home/industio_work cd /home/industio_work

1.1 Get source file

Download uboot source:

Download link: git clone http://git.freescale.com/git/cgit.cgi/imx/uboot-imx.git

After download, enter the source directory "uboot-imx":

cd uboot-imx

Checkout v2016 branch:

git checkout imx_v2016.03_4.1.15_2.0.0_ga

Download uboot patch:

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0001-evk-board-first-commit.patch

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0002-update-CONFIG_ENV_OFFSET.patch

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0003-add-512M-ddr-cfg-and-config.patch

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0004-update-fec-and-bootdelay.patch

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0005-add-power-on-from-onoff-key-select-lcd-resolution.patch

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0006-update-boot_evk.dtb-boot_edk.dtb-boot_evk.img-boot_e.patch

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/UBOOT-

PATCH/0007-imx6ull-14x14-evk.dtb-to-imx6ull-14x14-edk.dtb.patch

Merge patch: use command "git am -s"

git am -s 0001-evk-board-first-commit.patch

git am -s 0002-update-CONFIG_ENV_OFFSET.patch

. . .

git am -s 0007-imx6ull-14x14-evk.dtb-to-imx6ull-14x14-edk.dtb.patch

Download kernel source file

git clone http://git.freescale.com/git/cgit.cgi/imx/linux-imx.git

Enter kernel directory : linux-imx

cd linux-imx

Checkout branch:



git checkout imx_4.1.15_2.0.0_ga

Download kernel patch:

wget https://github.com/industio/WT-EDKSOM6ULX-Linux/raw/master/KERNEL-

PATCH/0001-edk-board-first-commit.patch

Merge patch:

git am -s 0001-edk-board-first-commit.patch

1.2 Get the development SDK

Enter the work directory:

cd /home/industio_work

Download the SDK:

Download link:https://releases.linaro.org/components/toolchain/binaries/4.9-2017.01/arm-linux-gnueabihf/gcc-linaro-4.9.4-2017.01-i686_arm-linux-gnueabihf.tar.xz

Decompression:

sudo tar xivf gcc-linaro-4.9.4-2017.01-i686_arm-linux-gnueabihf.tar.xz -C /opt/industio

Add environment variables to PATH:

Method 1:

Configure environment variables and edit configuration scripts,

#vi environment-setup_hf

GCC_PATH=/opt/industio/gcc-linaro-4.9.4-2017.01-i686_arm-linux-gnueabihf GCC_CC=arm-linux-gnueabihf

export ARCH=arm

export CROSS_COMPILE=\$GCC_CC-

export PATH=\$GCC_PATH/bin:\$GCC_PATH/bin/\$GCC_CC:\$PATH

Run: source environment-setup_hf

Method 2: add the environment variables to profile

eg:

vi .profile add the following contents to the end of the file.

export PATH=\$PATH:/opt/industio/gcc-linaro-4.9.4-2017.01-i686_arm-linux-gnueabihf/bin export ARCH=arm

export CORESS_COMPILE= arm-linux-gnueabihf

Note: If this method is used to compile QTs through qmake, make, it is necessary to ensure that the current system does not have qmake.

Check whether the environment is in effect:

which arm-linux-gnueabihf-gcc



2. Compile u-boot and kernel

2.1, compile u-boot

Enter uboot-imx:

cd /home/industio work/uboot-imx

• For Nandflash version:

make mx6ull_14x14_evk_nand_defconfig

make

Final Generation: u-boot.imx

Note: If you want to compile the generated files into a directory, the method is as follows (for example, to generate the current "build" directory), here take Nand version as an example:

make mx6ull_14x14_evk_nand_defconfig O=build

make O=build

2.2 Compile kernel

cd /home/industio_work/linux-imx

make wt_edksom6ull_defconfig

make -j4 (J4 represents multithreaded compilation, and 4 is the number of host kernels)

Final Generation: zlmage and dtb

zlmage directory: arch/arm/boot/zlmage

nand version dtb file directory: arch/arm/boot/dts/imx6ull-14x14-evk-gpmi-weim.dtb emmc version dtb file directory: arch/arm/boot/dts/imx6ull-14x14-evk-emmc.dtb

Note: If you want to compile the generated files into a directory, the method is as follows (for example, to generate the current "build" directory),

make wt_edksom6ull_defconfig O=build

make O=build

3. Update u-boot and kernel

3.1 update u-boot

Firstly, put the u-boot.imx file generated at 2.1 placed to the SD card root directory, insert the SD card into the EVK board and mounted. Mount to the /mnt directory for example.



Enter the /mnt directory and then execute the following commands:

3.1.1 For Nandflash version

mount -t debugfs debugfs /sys/kernel/debug

flash_erase /dev/mtd0 0 0

kobs-ng init -x -v --chip_0_device_path=/dev/mtd0 u-boot.imx

3.2 update kernel

3.2.1 For Nandflash version:

After Kernel compilation is completed, executing make Zi generates boot_edk.img and boot_edk.dtb files in the /home/industio_work/linux-imx directory. Put these two files in the root directory of TF card, insert it into the EVK board, and power on, kernel files will be automatically updated.

3.3 Use mfgtools

We can also use "mfgtools" to update u-boot and kernel, but "uuu" is not supported. For the usage of "mfgtool", please refer to the online materials.

4. Write to NandFlash

First copy the u-boot.imx, ubifs.img, zlmage and dtb files to the SD card, then boot the system from the SD card.

4.1 write u-boot to NandFlash

Run:

mount -t debugfs debugfs /sys/kernel/debug

flash_erase /dev/mtd0 0 0

kobs-ng init -x -v --chip_0_device_path=/dev/mtd0 u-boot.imx

4.2 write filesystem to NandFlash

Run:

flash_erase /dev/mtd3 0 0

nandwrite -pk /dev/mtd3 ubifs.img



4.2 write kernel to NandFlash

Run:

flash_erase /dev/mtd1 0 0

nandwrite -p /dev/mtd1 zlmage

flash_erase /dev/mtd2 0 0

nandwrite -p /dev/mtd2 imx6ull-14x14-evk-gpmi-weim.dtb

tips: Replace imx6ull-14x14-evk-gpmi-weim.dtb with the actual dtb file name.