This is a page about TI's Cortex-A8 based; BeagleBone Black.

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# Availability

Boards:

BeagleBone Black at Digi-Key

BeagleBone Green at Digi-Key

Embest BeagleBone Black at Digi-Key

BeagleBone Black Wireless at Digi-Key

BeagleBone Green Wireless at Digi-Key

Power Supplies:

USB Micro for BeagleBone Green at Digi-Key

Cables:

(USB to serial adapter) TTL-232R-3V3 at Digi-Key

HDMI-A Male to HDMI-D Male (1.5M) at Digi-Key

HDMI-A Male to HDMI-D Male (1.5M) at Digi-Key

HDMI-A Male to HDMI-D Male (2M) at Digi-Key

# **Basic Requirements**

- Running a recent release of Debian, Fedora or Ubuntu; without OS Virtualization Software.
- ARM Cross Compiler Linaro: <a href="http://www.linaro.org">http://www.linaro.org</a>
  - Linaro Toolchain Binaries: http://www.linaro.org/downloads/
- Bootloader
  - Das U-Boot the Universal Boot

Loader: http://www.denx.de/wiki/U-Boot

- Source: http://git.denx.de/?p=u-boot.git;a=summary
- Linux Kernel
  - Linus's Mainline

tree: https://git.kernel.org/cgit/linux/kernel/git/torvalds/linux.git

- ARM based rootfs
  - Debian: <a href="https://www.debian.org">https://www.debian.org</a>
  - Ubuntu: <a href="http://www.ubuntu.com">http://www.ubuntu.com</a>

# ARM Cross Compiler: GCC

This is a pre-built (64bit) version of Linaro GCC that runs on generic linux, sorry (32bit) x86 users, it's time to upgrade...

Download/Extract:

~/

wget -c https://releases.linaro.org/components/toolchain/binaries/6.4-2018.05/arr tar xf gcc-linaro-6.4.1-2018.05-x86\_64\_arm-linux-gnueabihf.tar.xz export CC=`pwd`/gcc-linaro-6.4.1-2018.05-x86\_64\_arm-linux-gnueabihf/bin/arm-linux

Test Cross Compiler:

```
${CC}gcc --version
arm-linux-gnueabihf-gcc (Linaro GCC 6.4-2018.05) 6.4.1 20180425 [linaro-6.4-2018 Copyright (C) 2017 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

# 注意:可以将交叉编译工具链加入到环境变量中

sudo vim /etc/profile

#add for arm-linux- cross compiler by hero export PATH = "\${PATH}:/home/hero/BBB/gcc-linaro-6.4.1-2018.05-x86\_64\_arm-linux-gnueabihf/bin/"

注意:/etc/profile文件操作不当会导致无法登陆,请严格按照上面的操作

```
hero@debian: ~
                                                                                  ×
File Edit View Search Terminal Help
 else
    if [ "'id -u'" -eq 0 ]; then
     PS1='# '
    else
      PS1='$ '
    fi
 fi
fi
if [ -d /etc/profile.d ]; then
 for i in /etc/profile.d/*.sh; do
    if [ -r $i ]; then
      . $i
 done
 unset i
fi
#add for arm-linux- cross compiler by hero
export PATH=" ${PATH}:/home/hero/BBB/gcc-linaro-6.4.1-2018.05-x86 64 arm-linux-g
nueabīhf/bin/"
"/etc/profile" [readonly] 39L, 908C
```

## 标准化安装交叉编译器

我们在使用交叉编译器的时候一般是采用arm-tonghuix-linux-gnueabi这样的命令的,但是很多标准 Makefile需要实用标准的交叉编译器的名称,一般这个名称是arm-linux-gcc这样的。

cd /opt/arm-tonghuix-linux-gnueabi/bin/

那么我们在生成交叉编译器的目录下写一个link.sh脚本,新建一些软链接。

>link.sh

#!/bin/sh

PREFIX=arm-linux-gnueabihf-

#### AFTFIX=arm-linux-

- In -s \${PREFIX}addr2line \${AFTFIX}addr2line
- In -s \${PREFIX}ar \${AFTFIX}ar
- In -s \${PREFIX}as \${AFTFIX}as
- In -s \${PREFIX}c++ \${AFTFIX}c++
- In -s \${PREFIX}c++filt \${AFTFIX}c++filt
- In -s \${PREFIX}cpp \${AFTFIX}cpp
- In -s \${PREFIX}dwp \${AFTFIX}dwp
- In -s \${PREFIX}elfedit \${AFTFIX}elfedit
- $\ln -s$   ${PREFIX}g++ {AFTFIX}g++$
- In -s \${PREFIX}gcc \${AFTFIX}gcc
- In -s \${PREFIX}gcc-6.4.1 \${AFTFIX}gcc-6.4.1
- In -s \${PREFIX}gcc-ar \${AFTFIX}gcc-ar
- In -s \${PREFIX}gcc-nm \${AFTFIX}gcc-nm
- In -s \${PREFIX}gcc-ranlib \${AFTFIX}gcc-ranlib
- In -s \${PREFIX}gcov \${AFTFIX}gcov
- In -s \${PREFIX}gcov-dump \${AFTFIX}gcov-dump
- In -s \${PREFIX}gcov-tool \${AFTFIX}gcov-tool
- In -s \${PREFIX}qdb \${AFTFIX}qdb
- In -s \${PREFIX}gfortran \${AFTFIX}gfortran
- In -s \${PREFIX}gprof \${AFTFIX}gprof
- In -s \${PREFIX}Id \${AFTFIX}Id
- In -s \${PREFIX}Id.bfd \${AFTFIX}Id.bfd
- In -s \${PREFIX}ld.gold \${AFTFIX}ld.gold
- In -s \${PREFIX}nm \${AFTFIX}nm
- In -s \${PREFIX}objcopy \${AFTFIX}objcopy
- In -s \${PREFIX}objdump \${AFTFIX}objdump
- In -s \${PREFIX}ranlib \${AFTFIX}ranlib
- In -s \${PREFIX}readelf \${AFTFIX}readelf
- In -s \${PREFIX}size \${AFTFIX}size
- In -s \${PREFIX}strings \${AFTFIX}strings
- In -s \${PREFIX}strip \${AFTFIX}strip

写完这个link.sh文件以后,我们可以执行一下

sh link.sh

这样我们就得到了整个使用标准名称的交叉编译工具链,可以在makefile中使用类似arm-linux-gcc这样的名称了。

# Bootloader: U-Boot

Das U-Boot – the Universal Boot Loader: <a href="http://www.denx.de/wiki/U-Boot">http://www.denx.de/wiki/U-Boot</a>

eewiki.net patch archive: https://github.com/eewiki/u-boot-patches

建议将克隆的库放在一个空文件夹里(我们使用common这个目录),然后将 BeagleBone Black的文件存放在本地的另一个目录中(我们使用BBB这个目录)。

## 以下是原参考,

#### Download:

#### ~/

```
git clone https://github.com/u-boot/u-boot
cd u-boot/
git checkout v2018.09 -b tmp
```

## 我们改为这样执行:

```
mkdir ~/common
```

cd ~/common

clone --bare <a href="https://github.com/u-boot/u-boot/u-boot/">https://github.com/u-boot/u-boot/u-boot/</a>

```
cd ../BBB/
```

git clone --reference ~/common/u-boot.git

https://github.com/u-boot/u-boot

cd u-boot/

#### Patches:

#### ~/u-boot

```
wget -c https://rcn-ee.com/repos/git/u-boot-patches/v2018.09/0001-am335x_evm-uEnv
wget -c https://rcn-ee.com/repos/git/u-boot-patches/v2018.09/0002-U-Boot-BeagleBoot
patch -p1 < 0001-am335x_evm-uEnv.txt-bootz-n-fixes.patch
patch -p1 < 0002-U-Boot-BeagleBone-Cape-Manager.patch</pre>
```

### Configure and Build:

#### ~/u-boot

```
make ARCH=arm CROSS_COMPILE=${CC} distclean
make ARCH=arm CROSS_COMPILE=${CC} am335x_evm_defconfig
make ARCH=arm CROSS_COMPILE=${CC}
```

Linux Kernel

Spectre: <a href="https://meltdownattack.com">https://meltdownattack.com</a> and <a href="https://developer.arm.com/support/arm-security-updates/speculative-processor-vulnerability">https://meltdownattack.com</a> and <a href="https://developer.arm.com/support/arm-security-updates/speculative-processor-vulnerability">https://developer.arm.com/support/arm-security-updates/speculative-processor-vulnerability</a>

Spectre v2 Migation requires minimal: U-Boot: v2018.07 and Kernel: v4.18.x

```
[ 0.047363] CPU0: Spectre v2: using BPIALL workaround
```

This script will build the kernel, modules, device tree binaries and copy them to the deploy directory.

### **Mainline**

Download:

~/

```
git clone https://github.com/RobertCNelson/bb-kernel
cd bb-kernel/
```

For am33x-v4.9 (Longterm 4.9.x):

#### ~/bb-kernel/

```
git checkout origin/am33x-v4.9 -b tmp
```

For am33x-rt-v4.9 (Longterm 4.9.x + Real-Time Linux):

#### ~/bb-kernel/

```
git checkout origin/am33x-rt-v4.9 -b tmp
```

For am33x-v4.14 (Longterm 4.14.x):

#### ~/bb-kernel/

```
git checkout origin/am33x-v4.14 -b tmp
```

For am33x-rt-v4.14 (Longterm 4.14.x + Real-Time Linux):

#### ~/bb-kernel/

```
git checkout origin/am33x-rt-v4.14 -b tmp
```

For am33x-v4.18 (Stable):

#### ~/bb-kernel/

```
git checkout origin/am33x-v4.18 -b tmp
```

#### 同样执行我们在U-Boot中的操作:

### 因为kernel比较大,所以我们要先做些设置,防止出现以下错误:

```
hero@debian:~/common$ git clone --bare https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux-stable.git Cloning into bare repository 'linux-stable.git'...
remote: Counting objects: 7334790, done.
remote: Compressing objects: 100% (1097218/1097218), done.
error: RPC failed; curl 56 GnuTLS recv error (-9): A TLS packet with unexpected length was received.
fatal: The remote end hung up unexpectedly
fatal: early EOF
fatal: index-pack failed
```

### 首先设置buff为1500M

git config --global http.postBuffer 1572864000

```
git config --global user.name "zyq5428"
git config --global user.email "594270026@qq.com"
```

### 然后下载内核:

cd ~/common/

git clone --bare https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux-stable.git 执行一个小操作,以便于把刚刚下载的数据转换为适合build\_kernel.sh这个脚本的形式 mkdir linux-stable

mv linux-stable.git/ linux-stable/.git

cd linux-stable/

git config --local --bool core.bare false

以这种形式,将一个裸库转换成一个正常的库,但没有检查任何文件,并且节省了大量的磁盘空间。

现在,在system.sh文件中正确设置变量 cd bb-kernel/ cp system.sh.sample system.sh vim system.sh

```
File Edit View Search Terminal Help
 #!/bin/sh
 #copy as "system.sh" and tweak for your system
 ARCH=$(uname -m)
#ARM Native gcc compiler (running gcc on arm target)
if [ "x${ARCH}" = "xarmv7l" ] ; then
         #Native arm gcc compiler
         CC=
 fi
 ###REQUIRED:
#ARM GCC CROSS Compiler:
 #if CC is not set, a known working linaro based gcc compiler will be downloaded and utilized.
 #CC=<enter full path>/bin/arm-none-eabi-
#CC=<enter full path>/bin/arm-linux-gnueabi-
#CC=<enter full path>/bin/arm-linux-gnueabihf-
 CC=arm-linux-gnueabihf-
 ###OPTIONAL:
 ###OPTIONAL: CORES: number of CPU cores to use for compilation
 #CORES=4
 ###OPTIONAL: LINUX GIT: specify location of locally cloned git tree.
 #LINUX GIT=/home/user/linux-stable/
 LINUX GIT=~/common/linux-stable/
 ###OPTIONAL: MMC: (REQUIRED FOR RUNNING: tools/install kernel.sh)
 #Note: This operates on raw disks, NOT PARTITIONS..
#WRONG: MMC=/dev/mmcblk0p1
 #CORRECT: MMC=/dev/mmcblk0
 "system.sh" 48L, 1118C
Build:
~/bb-kernel/
./build kernel.sh
TI BSP
Download:
~/
git clone https://github.com/RobertCNelson/ti-linux-kernel-dev.git
cd ti-linux-kernel-dev/
For TI v4.14.x:
~/ti-linux-kernel-dev/
git checkout origin/ti-linux-4.14.y -b tmp
```

For TI v4.14.x: Real-Time

~/ti-linux-kernel-dev/

```
git checkout origin/ti-linux-rt-4.14.y -b tmp

Build:

~/ti-linux-kernel-dev/

./build_kernel.sh
```

# 到下图时选择Exit菜单选项来确认默认设置,然后继续,

```
'arch/arm/boot/zImage' -> '/home/hero/BBB/bb-kernel/deploy/4.18.20-bone16.zImage'
'.config' -> '/home/hero/BBB/bb-kernel/deploy/config-4.18.20-bone16'
-rwxr-xr-x 1 hero hero 8.1M Feb 26 09:01 /home/hero/BBB/bb-kernel/deploy/4.18.20-bone16.zImage

Building modules archive...
Compressing 4.18.20-bone16-modules.tar.gz...
-rw-r--r-- 1 hero hero 17M Feb 26 09:02 /home/hero/BBB/bb-kernel/deploy/4.18.20-bone16-modules.tar.gz

Building dtbs archive...
Compressing 4.18.20-bone16-dtbs.tar.gz...
-rw-r--r-- 1 hero hero 479K Feb 26 09:02 /home/hero/BBB/bb-kernel/deploy/4.18.20-bone16-dtbs.tar.gz

Script Complete
eewiki.net: [user@localhost:~$ export kernel_version=4.18.20-bone16]

hero@debian:~/BBB/bb-kernel$
```

export kernel version=4.18.20-bone16

# Root File System

#### Debian 9

Dobianio	
User	Passwor d
debian	temppwd
root	root

# Download: ~/ wget -c https://rcn-ee.com/rootfs/eewiki/minfs/debian-9.5-minimal-armhf-2018-07-3 Verify: ~/ sha256sum debian-9.5-minimal-armhf-2018-07-30.tar.xz 9399d649d1ce9910bbfc745f59dc57ee0e1134f57e8cae01c8cd75a8bd9d1e1e debian-9.5-min: Extract: ~/ tar xf debian-9.5-minimal-armhf-2018-07-30.tar.xz Ubuntu 18.04 LTS User **Passwor** ubuntu temppwd Download: ~/ wget -c https://rcn-ee.com/rootfs/eewiki/minfs/ubuntu-18.04.1-minimal-armhf-2018-Verify: ~/ sha256sum ubuntu-18.04.1-minimal-armhf-2018-07-30.tar.xz 6b212ee7dd0d5c9c0af49c22cf78b63e6ad20cec641c303232fca9f21a18804c ubuntu-18.04.1-Extract: ~/ tar xf ubuntu-18.04.1-minimal-armhf-2018-07-30.tar.xz Setup microSD card For these instruction we are assuming, DISK=/dev/mmcblk0, lsblk is very useful for determining the device id. export DISK=/dev/mmcblk0 Erase partition table/labels on microSD card:

sudo dd if=/dev/zero of=\${DISK} bs=1M count=10

```
Install Bootloader:
~/
sudo dd if=./u-boot/MLO of=${DISK} count=1 seek=1 bs=128k
sudo dd if=./u-boot/u-boot.img of=${DISK} count=2 seek=1 bs=384k
Create Partition Layout:
With util-linux v2.26, sfdisk was rewritten and is now based on libfdisk.
sudo sfdisk --version
sfdisk from util-linux 2.27.1
sfdisk >= 2.26.x
sudo sfdisk ${DISK} <<- EOF</pre>
4M,,L,*
 EOF
sfdisk <= 2.25.x
sudo sfdisk --unit M ${DISK} <<- EOF</pre>
4,,L,*
 EOF
Format Partition:
With mkfs.ext4 1.43, we need to make sure metadata_csum and 64bit are disabled.
As the version of U-Boot needed for this target CAN NOT correctly handle reading files
with these newer ext4 options.
mkfs.ext4 -V
sudo mkfs.ext4 -V
mke2fs 1.43-WIP (15-Mar-2016)
        Using EXT2FS Library version 1.43-WIP
mkfs.ext4 >= 1.43
for: DISK=/dev/mmcblk0
sudo mkfs.ext4 -L rootfs -O ^metadata csum, ^64bit ${DISK}p1
for: DISK=/dev/sdX
sudo mkfs.ext4 -L rootfs -O ^metadata csum,^64bit ${DISK}1
mkfs.ext4 <= 1.42
for: DISK=/dev/mmcblk0
sudo mkfs.ext4 -L rootfs ${DISK}p1
for: DISK=/dev/sdX
sudo mkfs.ext4 -L rootfs ${DISK}1
```

Mount Partition:

### On most systems these partitions may will be auto-mounted...

```
sudo mkdir -p /media/rootfs/

for: DISK=/dev/mmcblk0
sudo mount ${DISK}p1 /media/rootfs/

for: DISK=/dev/sdX
sudo mount ${DISK}1 /media/rootfs/
```

## **Backup Bootloader**

This version of MLO/u-boot.img will be used on the "eMMC" flasher script on this page.

```
~/
```

```
sudo mkdir -p /media/rootfs/opt/backup/uboot/
sudo cp -v ./u-boot/MLO /media/rootfs/opt/backup/uboot/
sudo cp -v ./u-boot/u-boot.img /media/rootfs/opt/backup/uboot/
```

# Install Kernel and Root File System

To help new users, since the kernel version can change on a daily basis. The kernel building scripts listed on this page will now give you a hint of what kernel version was built.

```
Script Complete
eewiki.net: [user@localhost:~$ export kernel_version=4.X.Y-Z]
```

Copy and paste that "export kernel\_version=4.X.Y-Z" exactly as shown in your own build/desktop environment and hit enter to create an environment variable to be used later.

```
export kernel_version=4.X.Y-Z
```

# **Copy Root File System**

```
~/
```

```
sudo tar xfvp ./*-*-*-armhf-*/armhf-rootfs-*.tar -C /media/rootfs/
sync
sudo chown root:root /media/rootfs/
sudo chmod 755 /media/rootfs/
```

## Set uname\_r in /boot/uEnv.txt

```
~/
```

```
sudo sh -c "echo 'uname_r=${kernel_version}' >> /media/rootfs/boot/uEnv.txt"
```

## Copy Kernel Image

Kernel Image:

```
~/
```

sudo cp -v ./bb-kernel/deploy/\${kernel\_version}.zImage /media/rootfs/boot/vmlinu;

```
Copy Kernel Device Tree Binaries
~/
sudo mkdir -p /media/rootfs/boot/dtbs/${kernel version}/
sudo tar xfv ./bb-kernel/deploy/${kernel version}-dtbs.tar.gz -C /media/rootfs/bc
Copy Kernel Modules
~/
sudo tar xfv ./bb-kernel/deploy/${kernel version}-modules.tar.gz -C /media/rootf:
File Systems Table (/etc/fstab)
sudo sh -c "echo '/dev/mmcblk0p1 / auto errors=remount-ro 0 1' >> /media/roc
Networking
Edit: /etc/network/interfaces
sudo nano /media/rootfs/etc/network/interfaces
Add:
/etc/network/interfaces
auto lo
iface lo inet loopback
auto eth0
iface eth0 inet dhcp
Networking: Using a shared SD card with Multiple BeagleBone
To always enable the Ethernet interface as eth0.
Edit: /etc/udev/rules.d/70-persistent-net.rules
sudo nano /media/rootfs/etc/udev/rules.d/70-persistent-net.rules
Add:
/etc/udev/rules.d/70-persistent-net.rules
# BeagleBone: net device ()
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*", ATTR{dev id}=="0x0", ATTR{type}==
Remove microSD/SD card
sudo umount /media/rootfs
HDMI
```

This sections assumes you have already installed your favorite xorg based window manager, such as lxde, xfce, kde, gnome, etc... These are packages that need to be installed on top of your selected windows manager and an xorg.conf needed to correctly setup the video interface.

Note: If the cursor doesn\'t show up right away, first hit: ctlr-alt-f1 then: ctrl-alt-f7 after which it \'should\' show up...

Make sure to install, fbdev driver and xrandr utilities:

```
sudo apt update
sudo apt install read-edid xserver-xorg-video-fbdev x11-xserver-utils
/etc/X11/xorg.conf
Section "Monitor"
       Identifier
                       "Builtin Default Monitor"
EndSection
Section "Device"
        Identifier
                     "Builtin Default fbdev Device 0"
       Driver
                       "fbdev"
EndSection
Section "Screen"
       Identifier
                       "Builtin Default fbdev Screen 0"
                       "Builtin Default fbdev Device 0"
       Device
                       "Builtin Default Monitor"
       Monitor
EndSection
Section "ServerLayout"
                      "Builtin Default Layout"
       Identifier
                       "Builtin Default fbdev Screen 0"
       Screen
EndSection
4
xrandr:
xrandr
xrandr --output HDMI-0 --mode 1024x768 --rate 60
xrandr (over serial/ssh)
xrandr -display :0.0 -q
xrandr -display: 0.0 --output HDMI-0 --mode 1024x768 --rate 60
4
```

#### **eMMC**

Script to copy your microSD card to eMMC: (this will need these packages installed:

initramfs-tools dosfstools rsync)

```
wget https://raw.githubusercontent.com/RobertCNelson/boot-scripts/master/tools/eN
chmod +x bbb-eMMC-flasher-eewiki-ext4.sh
sudo /bin/bash ./bbb-eMMC-flasher-eewiki-ext4.sh
```

## **U-Boot Overlays**

Full Documentation: readme

Any issues:

sudo /opt/scripts/tools/version.sh	
1	
Enable:	
/boot/uEnv.txt	
enable_uboot_overlays=1	
4	
To Disable: eMMC:	
/boot/uEnv.txt	
disable_uboot_overlay_emmc=1	
4	
To Disable: HDMI VIDEO & AUDIO:	
/boot/uEnv.txt	
disable_uboot_overlay_video=1	
4	
To Disable: HDMI AUDIO:	
/boot/uEnv.txt	
disable_uboot_overlay_audio=1	
4	
To Disable: WL1835:	
/boot/uEnv.txt	
disable_uboot_overlay_wireless=1	
4	
To Disable: BB-ADC:	
/boot/uEnv.txt	
disable_uboot_overlay_adc=1	
4	
U-Boot: override detected capes	
/boot/uEnv.txt	
uboot_overlay_addr0=/lib/firmware/.dt	
<pre>uboot_overlay_addr1=/lib/firmware/.dt uboot_overlay_addr2=/lib/firmware/.dt</pre>	
uboot_overlay_addr3=/lib/firmware/.dt	
I L-Boot: disable auto-loading of detected	canes
U-Boot: disable auto-loading of detected ( /boot/uEnv.txt	Capes

```
disable_uboot_overlay_addr0=1
disable uboot overlay addr1=1
disable uboot overlay addr2=1
disable_uboot overlay addr3=1
U-Boot: load 4 more un-detected capes
/boot/uEnv.txt
uboot overlay addr4=/lib/firmware/.dtbo
uboot overlay addr5=/lib/firmware/.dtbo
uboot overlay addr6=/lib/firmware/.dtbo
uboot overlay addr7=/lib/firmware/.dtbo
U-Boot: PRU Options (v4.14.x-ti)
/boot/uEnv.txt
uboot overlay pru=/lib/firmware/AM335X-PRU-RPROC-4-14-TI-00A0.dtbo
U-Boot: PRU Options
/boot/uEnv.txt
uboot overlay pru=/lib/firmware/AM335X-PRU-UIO-00A0.dtbo
U-Boot: Cape Universal
/boot/uEnv.txt
enable uboot cape universal=1
```

# Comments

Comments, feedback, and questions can be sent to: <a href="mailto:eewiki@digikey.com">eewiki@digikey.com</a>

Please use the Digi-Key's TechForum: <u>TechForum</u>