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KERNEL BUILDING

There are two main methods for building the kernel. You can build locally on a Raspberry Pi, which will take a long time; or you can cross-compile, which is much quicker, but requires more setup.

LOCAL BUILDING

On a Raspberry Pi, first install the latest version of <u>Raspbian</u>. Then boot your Pi, plug in Ethernet to give you access to the sources, and log in.

First get the sources, which will take some time:

git clone --depth=1 https://github.com/raspberrypi/linux

Add missing dependencies:

sudo apt-get install bc

or remove required functionality:

Run the following commands, depending on your Raspberry Pi version.

RASPBERRY PI 1 (OR COMPUTE MODULE) DEFAULT BUILD CONFIGURATION

```
cd linux
KERNEL=kernel
make bcmrpi_defconfig
```

RASPBERRY PI 2/3 DEFAULT BUILD CONFIGURATION

```
cd linux
KERNEL=kernel7
make bcm2709_defconfig
```

Build and install the kernel, modules, and Device Tree blobs; this step takes a **long** time:

```
make -j4 zImage modules dtbs
sudo make modules_install
sudo cp arch/arm/boot/dts/*.dtb /boot/
sudo cp arch/arm/boot/dts/overlays/*.dtb* /boot/overlays/
sudo cp arch/arm/boot/dts/overlays/README /boot/overlays/
sudo scripts/mkknlimg arch/arm/boot/zImage /boot/$KERNEL.img
```

Note: On a Raspberry Pi 2/3, the -j4 flag splits the work between all four cores,

CROSS-COMPILING

First, you will need a suitable Linux cross-compilation host. We tend to use Ubuntu; since Raspbian is also a Debian distribution, it means many aspects are similar, such as the command lines.

You can either do this using VirtualBox (or VMWare) on Windows, or install it directly onto your computer. For reference, you can follow instructions online <u>at Wikihow</u>.

INSTALL TOOLCHAIN

Use the following command to install the toolchain:

git clone https://github.com/raspberrypi/tools

You can then copy the

/tools/arm-bcm2708/gcc-linaro-arm-linux-gnueabihf-raspbian directory

to a common location, and add

/tools/arm-bcm2708/gcc-linaro-arm-linux-gnueabihf-raspbian/bin to your \$PATH in the .bashrc in your home directory. For 64-bit host systems, use

 $/ {\tt tools/arm-bcm2708/gcc-linaro-arm-linux-gnueabihf-raspbian-x64/bin}$

While this step isn't strictly necessary, it does make it easier for later command lines!

GET SOURCES

\$ git clone --depth=1 https://github.com/raspberrypi/linux

BUILD SOURCES

To build the sources for cross-compilation, there may be extra dependencies beyond those you've installed by default with Ubuntu. If you find you need other things, please submit a pull request to change the documentation.

Enter the following commands to build the sources and Device Tree files:

For Pi 1 or Compute Module:

cd linux
KERNEL=kernel
make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihfbcmrpi_defconfig

For Pi 2/3:

cd linux
KERNEL=kernel7
make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihfbcm2709_defconfig

Then, for both:

make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- zImage modules

EDUCATION

FORUMS

sdb1
sdb2
sdb5
sdb6
sdb7

Mount these first, adjusting the partition numbers for NOOBS cards:

```
mkdir mnt/fat32
mkdir mnt/ext4
sudo mount /dev/sdb1 mnt/fat32
sudo mount /dev/sdb2 mnt/ext4
```

Next, install the modules:

```
sudo make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf-
INSTALL_MOD_PATH=mnt/ext4 modules_install
```

Finally, copy the kernel and Device Tree blobs onto the SD card, making sure to back up your old kernel:

```
sudo cp mnt/fat32/$KERNEL.img mnt/fat32/$KERNEL-backup.img
sudo scripts/mkknlimg arch/arm/boot/zImage mnt/fat32/$KERNEL.img
sudo cp arch/arm/boot/dts/*.dtb mnt/fat32/
sudo cp arch/arm/boot/dts/overlays/*.dtb* mnt/fat32/overlays/
sudo cp arch/arm/boot/dts/overlays/README mnt/fat32/overlays/
sudo umount mnt/fat32
sudo umount mnt/ext4
```

Another option is to copy the kernel into the same place, but with a different filename - for instance, kernel-myconfig.img - rather than overwriting the kernel.img file. You can then edit the config.txt file to select the kernel that the Pi will boot into:

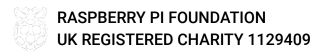
This has the advantage of keeping your kernel separate from the kernel image managed by the system and any automatic update tools, and allowing you to easily revert to a stock kernel in the event that your kernel cannot boot.

Finally, plug the card into the Pi and boot it!





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