# 05-1 The Kernel

# It all started with... From: torvalds@klaava.Helsinki.FI (Linus Ber

Summary: small poll for my new operating system Message-ID: <1991Aug25.205708.9541@klaava.Helsinki.FI> Date: 25 Aug 91 20:57:08 GMT

Organization: University of Helsinki

Hello everybody out there using minix -

I'm doing a (free) operating system (just a hobby, won't be big and professional like gnu) for 386(486) AT clones. This has been brewing since april, and is starting to get ready. I'd like any feedback on things people like/dislike in minix, as my OS resembles it somewhat(same physical layout of the file-system (due to practical reasons)among other things).

I've currently ported bash(1.08) and gcc(1.40), and things seem to work. This implies that I'll get something practical within a few months, and I'd like to know what features most people would want. Any suggestions are welcome, but I won't promise I'll implement them :-)

 ${\tt Linus~(\underline{torvalds@kruuna.helsinki.fi})}$ 

### Free Electrons

# Linux kernel introduction

Michael Opdenacker Thomas Petazzoni Free Electrons

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# Embedded Linux driver development

Kernel overview Linux features

# History

- The Linux kernel is one component of a system, which also requires libraries and applications to provide features
- The Linux kernel was created as a hobby in 1991 by a Finnish student, Linus Torvalds
- · Linux quickly started to be used as the kernel for free software operating systems
- Linus Torvalds has been able to create a large and dynamic developer and user community around Linux
- Nowadays, hundreds of people contribute to each kernel release, individuals or companies big and small

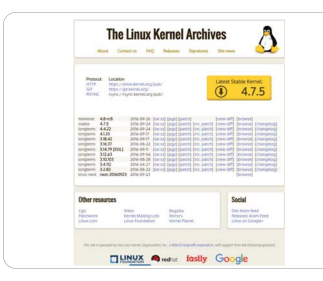
# Linux kernel in the system User app B Library A User app A C library Event notification, Call to services information exposition Linux Kernel Manage **Event notification** hardware Hardware

# Supported <u>hardware</u> architectures

2.6.31 status

- See the .../arch/ directory in the kernel sources
- Minimum: 32 bit processors, with or without MMU, and gcc
- 32 bit architectures (.../arch/ subdirectories) arm, avr32, blackfin, cris, frv, h8300, m32r, m68k, m68knommu, microblaze, mips, mn10300, parisc, s390, sparc, um, xtensa
- 64 bit architectures: alpha, ia64, sparc64

- 32/64 bit architectures powerpc, x86, sh
- Find details in kernel sources: .../arch/<arch>/Kconfig or .../Documentation/<arch>/



# System calls What are examples

- The main interface between the kernel and userspace is the set of system calls
- About ~300 system calls that provides the main kernel services
- This interface is calls can be ad
- This system cal library, and use make a system corresponding

File and device operations, networking operations, interprocess communication, process

# Pseudo filesystems

- · Linux makes system and kernel information available in user space through pseudo filesystems, (also called virtual filesystems
- Pseudo filesystems allow applications to see directories and files that do not exist on any real storage: they are created and updated on the fly by the kernel
- The two most important pseudo file systems are
  - proc, usually mounted on /proc: Operating system related information (processes, memory management parameters...)
  - sysfs, usually mounted on /sys: Representation of the system as a set of devices and buses. Information about these devices.

# /proc details

A few examples:

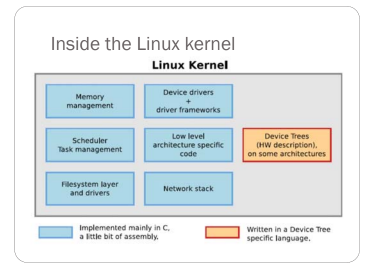
- /proc/cpuinfo: processor information
- /proc/meminfo: memory status
- /proc/version: kernel version and build information
- /proc/cmdline: kernel command line
- /proc/<pid>/environ: calling environment
- /proc/<pid>/cmdline: process command line

Lots of details about the /proc interface are available in .../Documentation/filesystems/proc.txt

(some 1700 lines) in the kernel sources.

# ... and many more! See by yourself!

|   | beagle | \$ 1s -F | /proc |      |      |              |              |               |
|---|--------|----------|-------|------|------|--------------|--------------|---------------|
|   | 1/     | 18/      | 259/  | 508/ | 757/ | asound/      | ioports      | schedstat     |
|   | 10/    | 1857/    | 26/   | 509/ | 76/  | buddyinfo    | irq/         | scsi/         |
|   | 1064/  | 1863/    | 27/   | 54/  | 769/ | bus/         | kallsyms     | self@         |
|   | 11/    | 1880/    | 2753/ | 549/ | 77/  | cgroups      | keys         | slabinfo      |
|   | 1106/  | 1881/    | 28/   | 55/  | 771/ | cmdline      | key-users    | softirqs      |
|   | 12/    | 1882/    | 29/   | 553/ | 774/ | config.gz    | kmsg         | stat          |
|   | 1200/  | 19/      | 3/    | 573/ | 78/  | consoles     | kpagecgroup  | swaps         |
|   | 1232/  | 1983/    | 30/   | 58/  | 785/ | cpu/         | kpagecount   | sys/          |
|   | 1235/  | 2/       | 31/   | 59/  | 786/ | cpuinfo      | kpageflags   | sysrq-trigger |
|   | 1236/  | 20/      | 32/   | 6/   | 79/  | crypto       | loadavg      | sysvipc/      |
|   | 1242/  | 2004/    | 4339/ | 60/  | 8/   | devices      | locks        | thread-self@  |
|   | 1246/  | 2006/    | 4353/ | 61/  | 80/  | device-tree@ | meminfo      | timer_list    |
|   | 1247/  | 21/      | 4704/ | 62/  | 809/ | diskstats    | misc         | timer_stats   |
|   | 1248/  | 22/      | 4712/ | 620/ | 81/  | driver/      | modules      | tty/          |
|   | 14/    | 2257/    | 4714/ | 63/  | 812/ | execdomains  | mounts@      | uptime        |
|   | 15/    | 2258/    | 4789/ | 7/   | 82/  | fb           | mtd          | version       |
|   | 1593/  | 2274/    | 4795/ | 73/  | 878/ | filesystems  | net@         | vmallocinfo   |
|   | 16/    | 23/      | 4813/ | 74/  | 9/   | fs/          | pagetypeinfo | vmstat        |
|   | 1689/  | 24/      | 4815/ | 748/ | 939/ | interrupts   | partitions   | zoneinfo      |
| _ | 17/    | 25/      | 5/    | 75/  | apm  | iomem        | sched_debug  |               |



# Embedded Linux usage

# Embedded Linux Kernel Usage

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Corrections, suggestions, contributions and translations are welcom



# What's new in each Linux release?

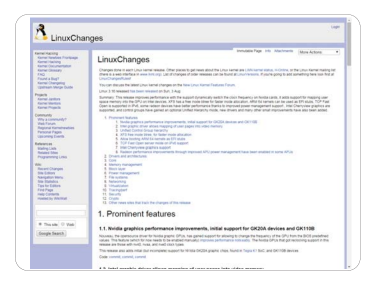
commit 3c92c2ba33cd7d666c5f83cc32aa590e794e91b0 Author: Andi Kleen <ak@suse.de> Date: Tue Oct 11 01:28:33 2005 +0200

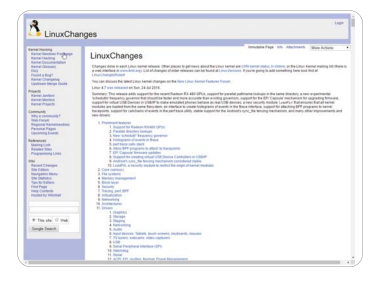
[PATCH] i386: Don't discard upper 32bits of HWCR on K8 Need to use long long, not long when RMWing a MSR. I think it's harmless right now, but still should be better fixed if AMD adds any bits in the upper 32bit of HWCR.

Bug was introduced with the TLB flush filter fix for i386 Signed-off-by: Andi Kleen <ak@suse.de> Signed-off-by: Linus Torvalds <torvalds@osdl.org>



- The official list of changes for each Linux release is just a huge list of individual patches!
- Very difficult to find out the key changes and to get the global picture out of individual changes.
- Fortunately, a summary of key changes with enough details is available on http://wiki.kernelnewbies.org/LinuxChanges





### Location of kernel sources

- The official versions of the Linux kernel, as released by Linus Torvalds, are available at http://www.kernel.org
  - These versions follow the development model of the kernel
  - However, they may not contain the latest development from a specific area yet. Some features in development might not be ready for mainline inclusion yet
- Many chip vendors supply their own kernel sources
- Many kernel sub-communities maintain their own kernel, with usually newer but less stable features

# **Getting Linux sources**

- The kernel sources are available from http://kernel.org/pub/linux/kernel as full tarballs (complete kernel sources) and patches (differences between two kernel versions).
- However, more and more people use the git version control system. Absolutely needed for kernel development!
  - Fetch the entire kernel sources and history git clone git://git.kernel.org/pub/scm/linux/kernel/git/torva lds/linux.git (21 minutes)
  - Create a branch that starts at a specific stable version git checkout -b <name-of-branch> v4.1
  - Web interface available at http://git.kernel.org/cgit/linux/kernel/g it/torvalds/linux.git/tree/

### The Robert C Nelson BBB Kernel

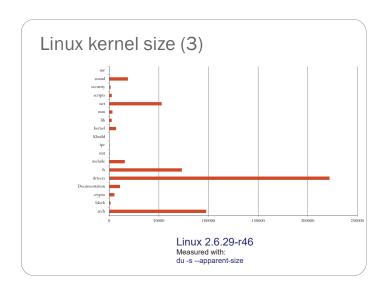
- <a href="http://eewiki.net/display/linuxonarm/BeagleBone+Black">http://eewiki.net/display/linuxonarm/BeagleBone+Black</a>
- git clone git://github.com/RobertCNelson/bb-kernel.git
- host\$ cd bb-kernel
- host\$ git checkout checkout am33x-v4.4
- host\$ ./build\_kernel.sh

# Linux kernel size (1)

• Linux 3.10 sources:

Raw size: 573 MB (43,000 files, ~15,800,000 lines) gzip compressed tar archive: 105 MB bzip2 compressed tar archive: 83 MB (better) xz compressed tar archive: 69 MB (best)

- Minimum Linux 3.8.13 compiled kernel size: 5.4M
- Why are these sources so big?
   Because they include thousands of device drivers, many network protocols, support many architectures and filesystems...
- The Linux core (scheduler, memory management...) is pretty small!



# Kernel Source Code

## Kernel Source Code

Michael Opdenacker Thomas Petazzoni Free Electrons



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Latest update: 92/72016,
Document sources, updates and translations;
http://fee-electrons.com/docs/fernel-usage
Corrections, suggestions, contributions and translations are welcome

# No C library

- The kernel has to be standalone and can't use user space code
- User space is implemented on top of kernel services, not the opposite
- Kernel code has to supply its own library implementations (string utilities, cryptography, uncompression ...)
- So, you can't use standard C library functions in kernel code (printf(), memset(), malloc(),...).
- Fortunately, the kernel provides similar C functions for your convenience, like printk(), memset(), kmalloc(),...

# Kernel memory constraints

- No memory protection
- Accessing illegal memory locations result in (often fatal) kernel oopses
- Fixed size stack (8 or 4 KB). Unlike in user space, there's no way to make it grow
- Kernel memory can't be swapped out (for the same reasons)

### Kernel Source Code

host\$ cd ~/BeagleBoard/bb-kernel/KERNEL

ipc/

net/

host\$ ls -F

arch/

init/

block/ Kbuild REPORTING-BUGS Kconfig certs/ samples/ COPYING kernel/ scripts/ CREDITS security/ crypto/ MAINTAINERS sound/ Documentation/ Makefile System.map drivers/ mm / tools/ firmware/ modules.builtin usr/ fs/ modules.order virt/ include/ Module.symvers vmlinux\*

vmlinux.o

# Linux sources structure 1/5

- arch/<ARCH>
  - Architecture specific code
  - arch/<ARCH>/mach-<machine>, machine/board specific code
  - arch/<ARCH>/include/asm, architecture-specific headers
  - arch/<ARCH>/boot/dts, Device Tree source files, for some architectures
- block/
  - · Block layer core
- COPYING
  - Linux copying conditions (GNU GPL)
- CREDITS
  - Linux main contributors
- crypto/
  - · Cryptographic libraries

# Linux sources structure 2/5

- Documentation/
- · Kernel documentation. Don't miss it! drivers/
- All device drivers except sound ones (usb, pci...)
- firmware/
  - Legacy: firmware images extracted from old drivers
- fs/
- Filesystems (fs/ext3/, etc.)
- include/ Kernel headers
- include/linux/
- Linux kernel core headers
- include/uapi/
- User space API headers
- init/
- Linux initialization (including main.c)
- Code used for process communication

# Linux sources structure 3/5

- - Part of the kernel build system
- Kconfig
  - Top level description file for configuration parameters
- kernel/
- · Linux kernel core (very small!)
- lib/
- Misc library routines (zlib, crc32...)
- MAINTAINERS
  - Maintainers of each kernel part. Very useful!
- Makefile
  - Top Linux Makele (sets arch and version)
- - Memory management code (small too!)

# Linux sources structure 4/5

- - Network support code (not drivers)
- README
- Overview and building instructions
- REPORTING-BUGS
- · Bug report instructions
- samples/
  - Sample code (markers, kprobes, kobjects...)
- scripts/
- Scripts for internal or external use
- security/
  - Security model implementations (SELinux...)
- sound/
  - Sound support code and drivers
- - Code for various user space tools (mostly C)

# Linux sources structure 5/5

- usr/
  - Code to generate an initramfs cpio archive
- virt/
  - Virtualization support (KVM)

# Embedded Linux usage

Compiling and booting Linux Kernel configuration

# Kernel configuration

Over 6,000 lines

Defines what features to include in the kernel:

- Stored in the .config file at the root of kernel sources.
  - Simple text file
- Most useful commands to create this config file: make [xconfig|gconfig|menuconfig|oldconfig]
- To modify a kernel in a GNU/Linux distribution: the configuration files are usually released in /boot/, together with kernel images: /boot/config-3.8.13-bone64
- bone\$ ls -F /boot

 config-4.4.19-ti-r41
 initrd.img-4.4.21-ti-r47
 uboot/

 config-4.4.21-ti-r47
 SOC.sh
 uEnv.txt

 dtbs/
 System.map-4.4.19-ti-r41\*
 vmlinuz-4.4.19-ti-r41\*

 initrd.img-4.4.19-ti-r41
 System.map-4.4.21-ti-r47\*
 vmlinuz-4.4.21-ti-r47\*

# make xconfig

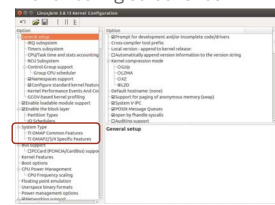
### make xconfig

- The most common graphical interface to configure the kernel
- Make sure you read help -> introduction: useful options!
- File browser: easier to load configuration files
- New search interface to look for parameters
- Required Debian / Ubuntu packages:

host\$ sudo apt-get update

host\$ sudo apt-get install libqt4-dev

# make xconfig screenshot



# make xconfig search interface



Looks for a keyword in the description string

Allows to select or unselect found parameters.

# Compiled as a module (separate file) CONFIG\_ISO9660\_FS=m Driver options CONFIG\_JOLIET=y CONFIG\_ZISOFS=y Wilso 9660 CDROM file system support CONFIG\_ZISOFS=y Wilso 9660 CDROM file system support CONFIG\_JOLIET=y Wilso 9660 CDROM file system support CONFIG\_JOLIET=y Wilso 9660 CDROM file system support Wilso 9660 CDROM file system support CONFIG\_JOLIET=y C

# Corresponding .config file excerpt

```
# # CD-ROM/DVD Filesystems Section name

# (helps to locate settings in the interface)

CONFIG_ISO9660_FS=m

CONFIG_JOLIET=y
CONFIG_ZISOFS=y
CONFIG_UDF_FS=y
CONFIG_UDF_NLS=y

# DOS/FAT/NT Filesystems

# CONFIG_MSDOS_FS is not set
# CONFIG_VFAT_FS is not set
# CONFIG_NTFS_FS=m
# CONFIG_NTFS_DEBUG is not set
CONFIG_NTFS_RW=y
```

# make menuconfig

### make menuconfig

Useful when no graphics are available. Pretty convenient too!

Same interface found in other tools: BusyBox, buildroot...

Required Debian packages: libncurses-dev



# Undoing configuration changes

### A frequent problem:

- After changing several kernel configuration settings, your kernel no longer works.
- If you don't remember all the changes you made, you can get back to your previous configuration:
   cp .config.old .config
- All the configuration interfaces of the kernel (xconfig, menuconfig, allnoconfig...) keep this .config.old backup copy.

host\$ git diff .config host\$ git checkout .config

# make help

### make help

- Lists all available make targets
- ► Useful to get a reminder, or to look for new or advanced options!

# Make help

```
Section for the part of the pa
```

# Make help

```
Configuration targets:
```

```
- Update current config utilising a line-oriented program
nconfig
             - Update current config utilising a ncurses menu based program
menuconfig - Update current config utilising a menu based program
           - Update current config utilising a QT based front-end
xconfig
            - Update current config utilising a GTK based front-end
           - Update current config utilising a provided .config as base
localmodconfig - Update current config disabling modules not loaded
localyesconfig - Update current config converting local mods to core
silentoldconfig - Same as oldconfig, but quietly, additionally update deps
             - New config with default from ARCH supplied defconfig
savedefconfig - Save current config as ./defconfig (minimal config)
allnoconfig - New config where all options are answered with no allyesconfig - New config where all options are accepted with yes
allmodconfig - New config selecting modules when possible
alldefconfig - New config with all symbols set to default
               - New config with random answer to all options
oldnoconfig
                - Same as silentoldconfig but set new symbols to n (unset)
```

# Embedded Linux usage

Compiling and installing the kernel for the host system

# Installing a new kernel

• When using Nelson's tools a new kernel is put in bb-

kernel/deploy

host\$ ls -sh

total 67M

328K 4.4.15-bone11-d bs.tar.gz

7.1M 4.4.15-bone11.zImage\*

1.2M 4.4.15-bonell-firmware.tar.gz

140K config-4.4.15-bone11

58M 4.4.15-bone11-modules.tar.gz

.config

# Installing

• First load sshfs

host\$ sudo apt-get install sshfs

• Then copy may\_install\_kernel.sh to the bb-kernel directory host\$ cd ~/BeagleBoard/bb-kernel

host\$ cp ~/BeagleBoard/exercises/linux/kernel/may\_install\_kernel.sh tools host\$ tools/may\_install\_kernel.sh

- Note, the command must be run from bb-kernel, not the tools directory.
- The script will mount the Bone's root file system in bbkernel/deploy/disk and then copy the needed files to it. Once done you can reboot your bone. If you are done with the mounted files you can unmout them with

host \$ sudo umount deploy/disk

# Compiling and installing the kernel

### Compiling step

make

You can speed up compiling by running multiple compile jobs in parallel, especially if you have multiple CPU cores.

Example: make -j 4

MAY1

Slide 5

MAY1 How do you build for the target?

Mark A. Yoder, 12/22/2009

# Kernel cleanup targets

 Clean-up generated files (to force re-compiling drivers): make clean



- Remove all generated files. Needed when switching from one architecture to another Caution: also removes your .config file! make mrproper
- Also remove editor backup and patch reject files: (mainly to generate patches): make distclean

### Generated files

Created when you run the make command. The kernel is in fact a single binary image, nothing more!

• .../vmlinux

Raw Linux kernel image, non compressed.

- .../arch/<arch>/boot/zImage (default image on arm)
   zlib compressed kernel image
- .../arch/<arch>/boot/bzImage (default image on x86)
   Also a zlib compressed kernel image.
   Caution: bz means "big zipped" but not "bzip2 compressed"!

News: new compression formats are now available since 2.6.30: lzma and bzip2. Free Electrons also contributed lzo support (very fast decompression).

# Files created by make install

- /boot/vmlinuz-<version>
   Compressed kernel image. Same as the one in /arch/<arch>/boot
- /boot/System.map-<version> Stores kernel symbol addresses
- /boot/config-<version>
   Kernel configuration for this version

### Files created by make modules\_install

/lib/modules/<version>/: Kernel modules + extras

kernel/

Module .ko (Kernel Object) files, in the same directory structure as in the sources.

modules.alias

Module aliases for module loading utilities. Example line: alias sound-service-?-0 snd mixer oss

modules.dep
 Module dependencies

modules.symbols

Tells which module a given symbol belongs to.

All the files in this directory are text files.

Don't hesitate to have a look by yourself!

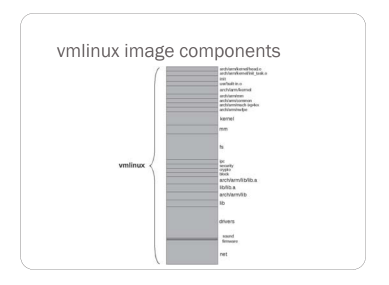
### The Details

To understand a system one must first understand it parts.

--Chris Hallinan

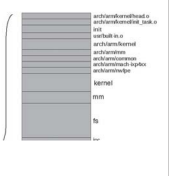
# Link Stage: vmlinux

```
$ arm-angstrom-linux-gnueabi-ld - ipc/built-in.o
EB -p --no-undefined -X -o
vmlinux security/built-
                                     security/built-in.o
                                     crypto/built-in.o
 -T arch/arm/kernel/vmlinux.lds \
 arch/arm/kernel/head.o \
arch/arm/kernel/init_task.o \
                                   block/built-in.o
                                     arch/arm/lib/lib.a
 init/built-in.o
                                \ lib/lib.a
 --start-group
                                     arch/arm/lib/built-in.o
usr/built-in.o
arch/arm/kernel/built-in.o
                                \ lib/built-in.o
                                     drivers/built-in.o
                                     sound/built-in.o
 arch/arm/common/built-in.o
 arch/arm/mach-ixp4xx/built-in.o\ firmware/built-in.o
                                    net/built-in.o
 arch/arm/nwfpe/built-in.o \
                                     -end-group
 kernel/built-in.o
                                     .tmp_kallsyms2.o
 mm/built-in.o
 fs/built-in.o
Look in ~/BeagleBoard/bb-kernel/dl/
gcc-linaro-arm-linux-gnueabihf-4.7-2013.04-20130415_linux/bin/
```



# Compare the two

\$ arm-linux-ld -EB -p --no undefined -X -o vmlinux
-T arch/arm/kernel/vmlinux.lds
arch/arm/kernel/head.o
arch/arm/kernel/linit\_task.o
init/built-in.o
 --start-group
usr/built-in.o
arch/arm/kernel/built-in.o
arch/arm/mm/built-in.o
arch/arm/mach-ixp4xx/built-in.o
arch/arm/nwfpe/built-in.o
kernel/built-in.o
 |
mm/built-in.o
 |
kernel/built-in.o
 |
kernel/built-in.o



# vmlinux Image Components Description

### vmlinux Image Components Description

| Component                       | Description   |
|---------------------------------|---|
| arch/arm/kernel/head.o          | Kernel architecture-specific startup code.                    |
| arch/arm/kernel/init_task.o     | Initial thread and task structs required by kernel.           |
| init/built-in.o                 | Main kernel initialization code. See<br>Chapter 5.            |
| usr/built-in.o                  | Built-in initramfs image. See Chapter 6.                      |
| arch/arm/kernel/built-in.o      | Architecture-specific kernel code.                            |
| arch/arm/mm/bullt-ln.o          | Architecture-specific memory-manage-<br>ment code.            |
| arch/arm/common/built-in.o      | Architecture-specific generic code. Varies<br>by architecture |
| arch/arm/mach-ixp4xx/built-in.o | Machine-specific code, usually initializa-<br>tion.           |
| arch/arm/nwfpe/built-in.o       | Architecture-specific floating point-emula-<br>tion code.     |
| kernel/built-in.o               | Common components of the kernel itself.                       |
| mm/built-in.o                   | Common components of memory-manage-                           |