Status of Embedded Linux
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Tim Bird
Architecture Group Chair
LF CE Workgroup
Outline

- Kernel Versions
- Technology Areas
- CE Workgroup Projects
- Tools
- Embedded Distributions
- Industry Organizations
- Miscellaneous
- Discussion
- Resources
Linux Kernel Versions
Kernel Versions

- Linux v2.6.34 – 16 May 2010
- Linux v2.6.35 – 1 Aug 2010
- Linux v2.6.36 – 20 Oct 2010
- Linux v2.6.37 – 4 Jan 2011
- Linux v2.6.38 – 14 Mar 2011
- Linux v2.6.39 – 19 May 2011
  - 5 versions in 12 months
- Linux v3.0
  - Expected in August for 20th anniversary
Linux v2.6.35

- User-space OOM notifier
- Cpuidle – idle pattern detection
  - Can detect when a periodic interrupt is causing a steady wakeup, and adjust next-wakeup accordingly
  - See http://lwn.net/Articles/387250/
- Timer slack mechanism introduced
  - Allows for combining timers within a “slack” range, decreasing wakeups and saving power
  - See http://lwn.net/Articles/369549/
- Ramoops driver
  - Record oops into RAM for later analysis
Linux v2.6.36

- AppArmor – path-based security module
- Wakeup counts
  - Kernel-user interface to allow system to suspend aggressively without race conditions on wakeup events
- New OOM killer
  - http://lwn.net/Articles/391222/
- More BKL removal
- LZO compression in SquashFS
- Runtime PM statistics
Linux v2.6.37

• Jump labels
  • Eliminates (almost completely) the overhead when tracing calls are disabled
  • See http://lwn.net/Articles/412072/
Linux v2.6.38

- Perf symbols abstraction
  - Added 'symfs' option for off-box analysis of perf.data
  - Should be good for embedded
Linux v2.6.39

- Pstore
  - Store information from dying kernel into some persistent storage
  - Similar to mtdoops or ramoops
  - See http://lwn.net/Articles/434821/
- Device power domains for runtime PM
- ARM arch tree changes (just starting)
Linux v3.0 (probable)

- Fast symbol resolution for module loading
  - Binary search instead of linear lookup for module linking
- POSIX alarm timers
  - Similar to Android Alarm Timers
- BKL function calls are now gone
- More ARM arch tree changes
Things to watch

- ARM IRQ re-work
- ARM arch sub-tree refactoring
  - http://lwn.net/Articles/443510/
- Device trees
- More runtime PM improvements
  - Android effect on PM features
Bootup Time

- Readahead getting lots of attention
  - Ureadahead in Ubuntu
  - See my presentation at ABS about readahead with Android

- Snapshot boot
  - Old topic, but still very popular
  - Requires work both inside and outside kernel
    - Not much mainlined
  - See ELC presentation by Kang Dongwook

- Filesystem speedups
  - CELF funding work in this area (more later)
Bootup Time (cont.)

- **XIP (Execute-In-Place)**
  - Almost removed from kernel
    - Version in kernel was broken
    - Use of XIP on only out-of-tree platforms is a problem

- **Bootloader improvements**
  - Coreboot on x86
    - See “Really fast x86 boot” presentation at FOSDEM 2011
  - U-Boot ARM caching enhancements

- **See presentation by Andrew Murray at ELC Europe 2010**
  - Very good philosophy of boot time reduction
Graphics

- **3D**
  - OpenGL ES is de-facto standard everywhere

- **2D**
  - Android had Skia, but is moving to...?
  - Meego used Clutter, Qt, and X
  - Framebuffer is going away, with acceleration required for larger screens

- **Wayland**
  - Intel moving towards Wayland
  - Replacement for X?
  - Support for multiple top-layer APIs

- **Lots of work around memory management between kernel, user-space and GPU**
Accelerated rendering is a big topic
  - Google introduced renderscript
    - Uses LLVM to do runtime retargeting of script to whatever capabilities device has

Ability to support GPU in SOC is very important
Graphics Drivers

- PowerVR graphics driver
  - PowerVR is being used lots of places
    - Intel adopted for Cedarview and it's already in Sodaville
    - Is in very many ARM SOCs
  - PowerVR driver is closed-source
  - Alan Cox submitted some driver pieces in February
    - Omitted anything relating to out-of-tree binary driver
    - See http://thread.gmane.org/gmane.linux.kernel/1103793
Multimedia

• Gstreamer
  • Is still being used in TVs
    • Ex: Google TV uses it
• Android media layer
  • Stagefright – new media layer
    • Replaces OpenCore?
• Codec wars
  • WebM/VP8
    • Free codec by Google
    • Integrated into HTML5
File Systems

- UBIFS
  - Replacing JFFS2 as default raw flash FS of choice
- YAFFS2 is not in mainline yet
  - Despite CELF funding
- LogFS
  - Appears to be abandoned
File Systems (cont.)

- Google moving to Ext4 for future Android devices
  - Already using eMMC instead of raw flash
  - Developers said that main reason was SMP performance
- Want to optimize Linux filesystem layers for flash
  - See Arnd Bergmann's work on filesystem performance on cheap flash media (ELC 2011)
Power Management

- Runtime Power Management
  - Relatively new ability to suspend and resume individual system components
  - See http://lwn.net/Articles/347573/
- See Magnus Damm’s slides at: http://elinux.org/ELC_2011_Presentations
- Rafael Wysocki’s presentation here at LCJ
- Device power domains
System Size

• CE WG is reviving Linux-tiny project
• Bloatwatch still running – but who looks at it?
  • http://www.selenic.com/bloatwatch
  • Big increases in some kernel versions
• Xi Wang had a good talk at ELC 2010 about optimizing memory usage throughout the system
• User space is memory problem area now
  • OOM killer or OOM avoidance is big issue
    • Cgroup memory notifications
    • Android has it's own thing
      • Application lifecycle is key feature
CE WG Contract Work
CELF Contract Work 2010

- Bootchart and smemcap in busybox
- Function-sections
- YAFFS2 mainline effort
- SquashFS enhancements
- U-Boot ARM enhancements
- Trace format standard
- Kexecboot enhancements
- Flash filesystem testing
Mainline YAFFS2 effort

- YAFFS2 is a popular NAND flash filesystem
  - Was used by Android in many devices
- 3 mainline attempts made, but hit some barriers
  - Currently stuck on some locking issues
- Outlook for mainline acceptance is uncertain
Create a singled trace format standard for the embedded industry (CTF – Common Trace Format)

- See http://www.efficios.com/ctf
- Allows reuse of tools with data from different tracing systems

BabelTrace trace conversion library

- Converts trace formats into CTF (and back?)
- Proof of concept conversion implementation
  - Can convert kernel messages with timestamps to CTF and back to text
Contract Work 2011

- Mainline fast symbol resolution
- Mainline Device Firmware Upgrade (DFU) code in U-Boot
- Work on Linux tiny patches
- Improve UBIFS mount time
- Support read-only block filesystems on flash devices
- Flash filesystem testing
• Mainline the watchdog framework
• Extend bluetooth stack with Remote SIM Access protocol
• Kernel trace and debug documentation (on eLinux wiki)
• Mainline Android kernel features
Contract Work Details

- Mainline fast symbol resolution
  - Change symbol lookup to use binary search instead of linear scan to speed up module loading
  - Already mainlined (Linux v3.0)
- Mainline DFU code in U-Boot
  - Device Firmware Upgrade (DFU) is an industry standard for upgrading and manipulating firmware in embedded devices
- Work on Linux tiny patches
  - Revive Linux-tiny patch set
  - Forward-port patches to latest kernel
  - Add more patches to improve kernel configurability
Contract Work Details (2)

- Improve UBIFS mount time
  - Add logging or checkpointing to UBI to avoid bad-block scan of whole device on UBI attach
- Support read-only block filesystems on flash devices
  - Write block emulation layer to support read-only filesystems on top of MTD layer in kernel
  - Will allow Squashfs to be used on raw NAND flash media
- Flash filesystem testing
  - Publish performance results for each new kernel version
Mainline the watchdog framework
- Provides a generalized watchdog mechanism
  - Should provide easier method to add watchdogging to drivers and the kernel going forward
- Original framework was written by Alan Cox and others

Extend bluetooth stack with Remote SIM Access protocol
- Allows for Linux bluetooth and telephony stack to utilize SIM in external device for operation
- Primary use case is for Linux-based in-car system to utilize SIM in mobile device for calls, etc.
Contract Work Details (4)

• Mainline Android kernel features
  • Goal is to incrementally reduce diff between Android and mainline kernels
  • Probably do pilot project to mainline Android logger code
    • If successful, will try other pieces
Tools

• QEMU
  • QEMU is being used everywhere, for device emulation (Android, Yocto)
  • Javascript QEMU implementation (!!!)

• Eclipse
  • Is now de-facto “umbrella” tool for development
  • Need to pry seasoned developers away from command line

• Tracing
  • Common Trace Format standard exists
Build Systems

- Yocto project
  - Umbrella project – has builder, eclipse tools, other things
  - OpenEmbedded and Yocto are getting integrated
  - Tons of talks at ELC 2011
- Still lots of custom build systems out there
Embedded Distributions

- Meego
  - Version 1.2 released
  - Nokia switching to Windows Mobile
  - Still looking for products
- Android
- WebOS
  - HP may license OS to 3\textsuperscript{rd} parties
- Legacy custom embedded
  - Still no “standard” embedded distribution
Android

- Android 3.1 SDK (Honeycomb r2) released May, 2011
- Ice Cream Sandwich due Q4
  - Will unify mobile, tablet and TV platforms in one codebase
- Phone activations at 400,000 per day
- Dalvik ported to non-Android
  - Myriad Alien Dalvik for Meego
  - IcedRobot for native Linux
  - “Dalvik on Any Devices” – session later today
Industry organizations

- Linux Foundation
  - Has lots of embedded-related projects
    - Yocto, Meego, CE Workgroup
    - Recently announced Meego TV workgroup
- CELF merger with LF
  - CELF is now the LF “CE Workgroup”
  - Now utilizing LF infrastructure
    - Should mean it’s easier for public to participate in CE WG initiatives
- Linaro
  - See David’s Rusling’s talk
Unlockable bootloaders
- Announced by Motorola, Sony/Ericsson
- Can unlock bootloader to install custom firmware
- Wipes the phone to remove DRM-protected content
- Motorola says you can re-lock by reinstalling vendor image

Increased use of Stack Overflow
- Great site for answering detailed development questions
- See www.youtube.com/watch?v=NWHfY_lvKIQ
- Google developers answer questions here
Observations

- Rate of “general features for embedded” contributions to kernel seems low
- We seem to have stalled on bootup time reduction, size reduction, realtime, security in embedded
  - Some problems and solutions shifted to user space
- Hot areas in kernel:
  - Power management, ARM board support refactoring, GPU management (memory sharing, driver support)
- Still seeking ways to facilitate participation of embedded developers in community
What are you working on?

- Good measure of what needs work is whatever developers spent a lot of time working on last year…
- What was that?
Resources

- LWN.net
  - [http://lwn.net/](http://lwn.net/)
  - If you are not subscribed, please do so
- Kernel Newbies
  - [http://kernelnewbies.org/Linux_2_6_??](http://kernelnewbies.org/Linux_2_6_??)
  - Especially [http://elinux.org/Events](http://elinux.org/Events) for slides
- Linux-embedded mailing list
Thanks!