



CE Workgroup

Status of Embedded Linux December 2013

Tim Bird
Architecture Group Chair
LF CE Workgroup



CE Workgroup

Drinking from a firehose

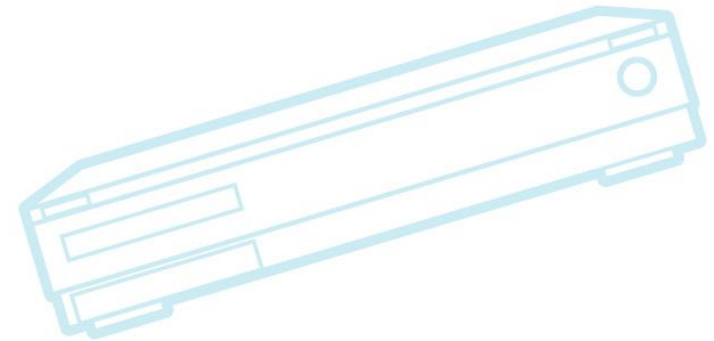
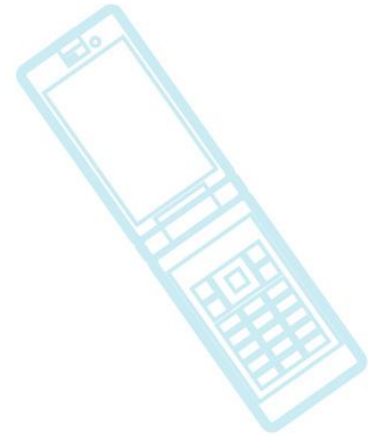




CE Workgroup

Outline

Kernel Versions
Technology Areas
CE Workgroup Projects
Other Stuff
Best of ...
Resources





CE Workgroup

Outline

Kernel Versions

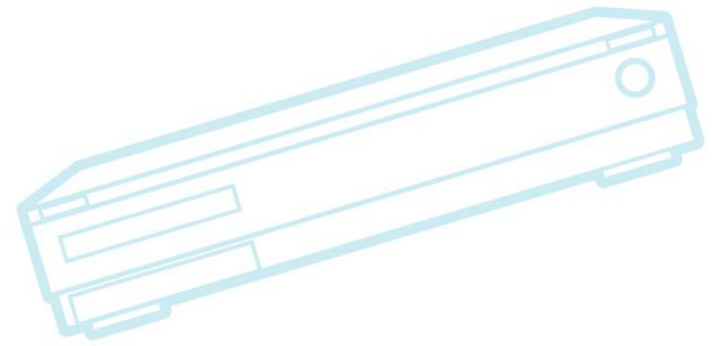
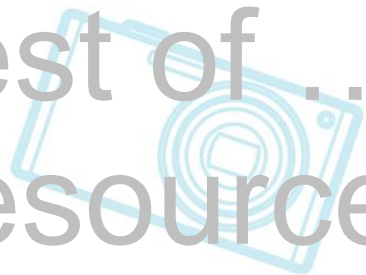
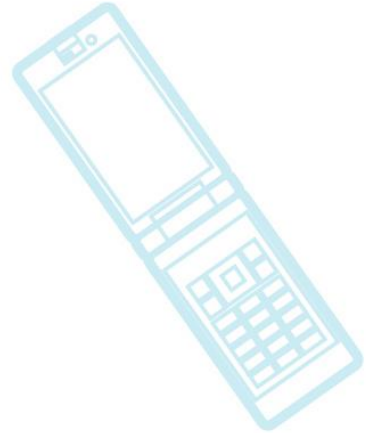
Technology Areas

CE Workgroup Projects

Other Stuff

Best of ...

Resources

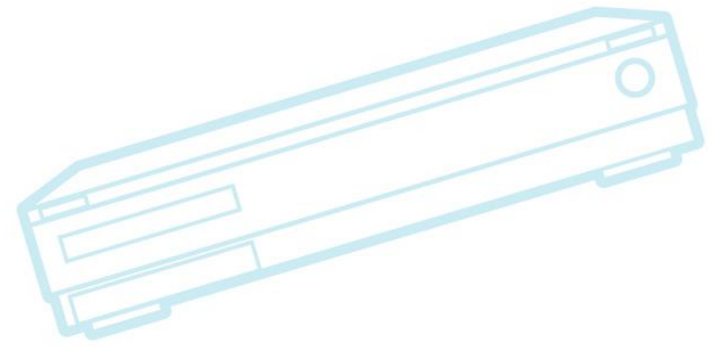
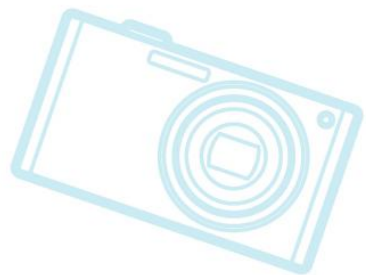
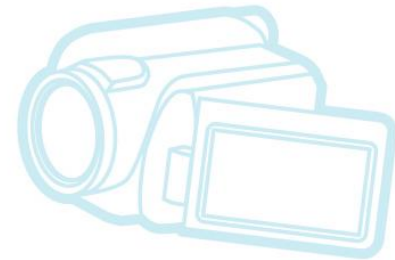
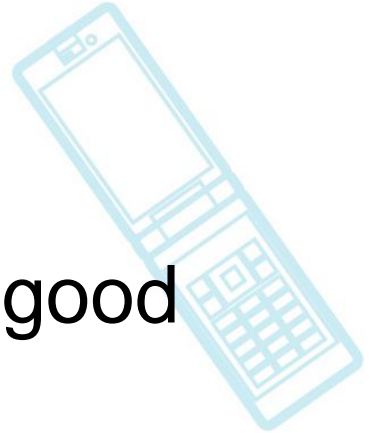




CE Workgroup

Kernel Versions

- Pace of versions is consistent and good
- Kernel processes are working well





CE Workgroup

Kernel Versions

- Linux v3.7 – 10 Dec 2012 – 71 days
- Linux v3.8 – 18 Feb 2013 – 70 days
- Linux v3.9 – 28 Apr 2013 – 69 days
- Linux v3.10 – 30 June 2013 – 63 days
- Linux v3.11 – 2 Sep 2013 – 64 days
- Linux v3.12 – 3 Nov 2013 – 62 days
 - I predicted Nov 8 - was off by 5 days
- Linux v3.13-rc
 - I predict v3.13 on...



CE Workgroup

Kernel Versions

- Linux v3.7 – 10 Dec 2012 – 71 days
- Linux v3.8 – 18 Feb 2013 – 70 days
- Linux v3.9 – 28 Apr 2013 – 69 days
- Linux v3.10 – 30 June 2013 – 63 days
- Linux v3.11 – 2 Sep 2013 – 64 days
- Linux v3.12 – 3 Nov 2013 – 62 days
 - I predicted Nov 8 - was off by 5 days
- Linux v3.13-rc
 - I predict v3.13 on... January 6, 2014 (64 days)



CE Workgroup

Outline

Kernel Versions

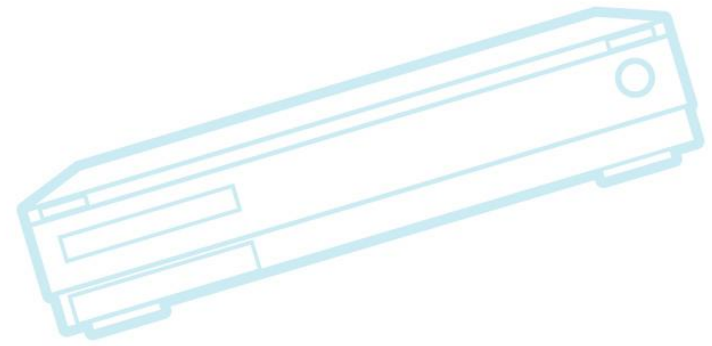
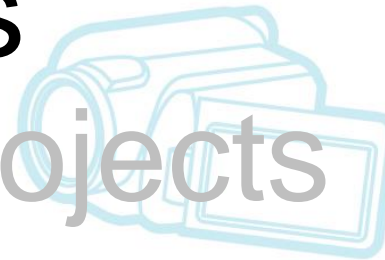
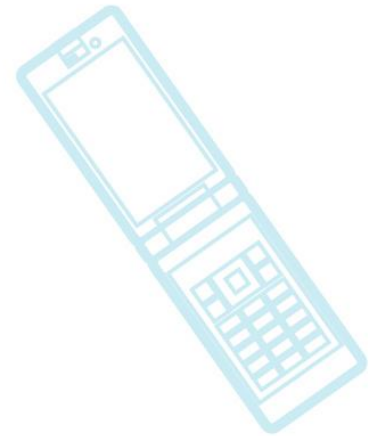
Technology Areas

CE Workgroup Projects

Other Stuff

Best of ...

Resources





CE Workgroup

Bootup Time

- Kernel can be quick (under 1 second)
 - But it takes a lot of work, per product
- Lots of resources available for tuning
 - See http://elinux.org/Boot_Time
 - Good recent presentation:
<http://www.slideshare.net/righiandr/linux-bootime-23817352>
- More focus recently on user-space
 - Angstrom uses systemd (yuck)



Bootup Time

- Checkpoint/Restart for Android
 - Jim Huang, 0xlab
 - Android usually takes about 30 seconds
 - Jim achieved about 15 seconds
 - See <http://www.slideshare.net/jserv/implement-checkpointing-for-android-elce2012>
 - Also <http://www.slideshare.net/jserv/tweak-boot>
- Other commercial systems are available for snapshot booting



CE Workgroup

Graphics

- Movement to higher resolutions for some embedded (e.g. Android)
- These cases demand good graphics performance
 - Movement away from frame buffer
 - Crazy rendering stuff from Google
 - LLVM renderscript
 - Buffer management a big issue
 - Need to eliminate data copies



CE Workgroup

Graphics

- Still hoping for open source drivers for embedded GPUs
- Lots of SoC GPU OSS driver projects
 - Lima, Etnaviv, Grate, Freedreno
 - See <http://lwn.net/Articles/567611>
- Nvidia even helping with Nouveau
 - <http://lwn.net/Articles/568038>



Graphics

- Shakeup in GPU market
 - ARM Mali and Vivante gaining market share

GPU	1H-2012	1H-2013
Imagination	52%	37.6%
Qualcomm	29.3%	32.3%
ARM Mali	13.5%	18.4%
Nvidia	4.9%	1.4%
Vivante	0.3%	9.8%

Source: http://www.eetimes.com/document.asp?doc_id=1319626



CE Workgroup

File Systems

- UBIFS is taking over as de-facto standard for raw flash
 - YAFFS2 doesn't scale to large NAND
- Rise of eMMC (block-based flash)
 - New techniques needed to address this type of hardware
 - Flash Filesystem Tuning guide
 - F2FS



Flash Filesystem tuning

- CE Workgroup project to analyze filesystem performance on eMMC
- Tested different block-based filesystems on flash media (ext4, btrfs, f2fs)
- Measured the effect of different kernel tuning options
 - IO scheduler, flash geometry vs. flash part attributes and workload characteristics
- Result document is NOW available at:
 - http://elinux.org/File_Systems#Comparison_of_flash_filesystems
- Executive summary: Correct filesystem and tuning options results depend on workload (no single winner)



CE Workgroup

F2FS

- Flash-friendly filesystem by Samsung
- Mainlined in Linux version 3.8
 - Support for security attributes in 3.12
- Log-structured, with lots of tweaks
 - E.g. hot vs. cold data separation
- I heard that Moto X uses it (successfully)
- See <https://lwn.net/Articles/518988/>
- See ELCE/ELC talks about it



CE Workgroup

The exFAT incident



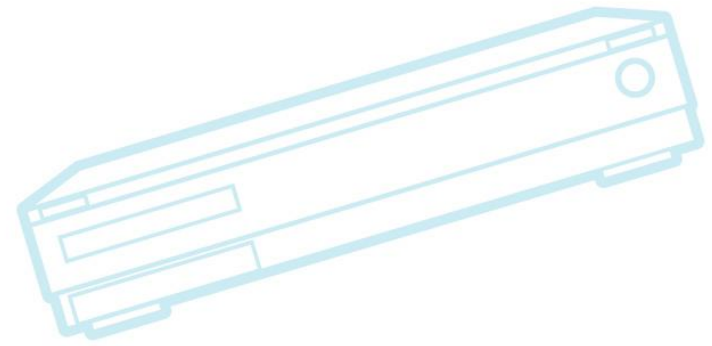
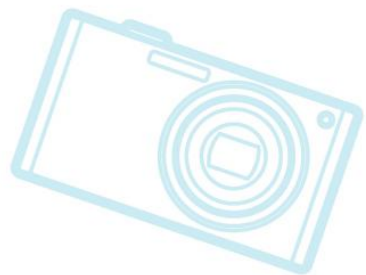
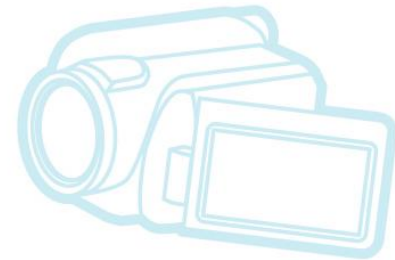
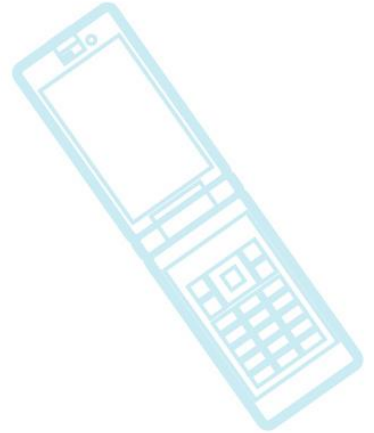
- Weird sequence of events
- Background: exFAT filesystem is covered by Microsoft patents
 - Used for sd cards – almost a requirement to support it
- exFAT code released by independent Russian developer
 - “Liberated” from Samsung
 - Not sure about license
 - But some code may have been derived from kernel
- Samsung released code a few weeks later
- I wouldn't use this code



CE Workgroup

Memory Management

- ION memory allocator





Ion memory allocator

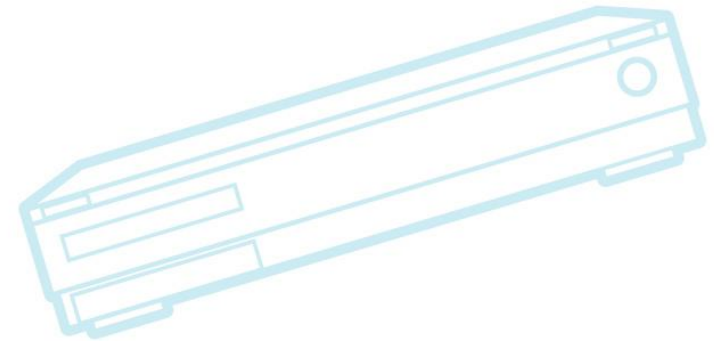
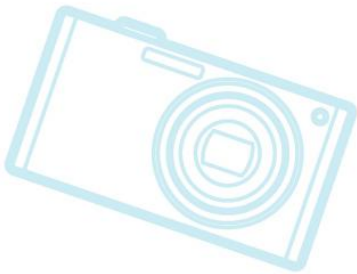
- Allows sharing of memory areas between kernel subsystems (and devices)
 - Which reduces copies
- Different devices have different memory constraints (cached, contiguous, etc.)
 - ION can select memory areas matching the least-common-denominator of the constraints
 - ION can manage cache relationship to memory
- But, it uses arm-specific page accessors, and allows hardware-specific optimizations
 - It will have difficulty getting mainlined



CE Workgroup

Power Management

- Evolution of power management in Linux
 - Suspend/resume, voltage and frequency scaling, longer sleep (tick reduction), runtime device power management, race-to-sleep (wakelocks/autosleep)
- New stuff starting to get crazy

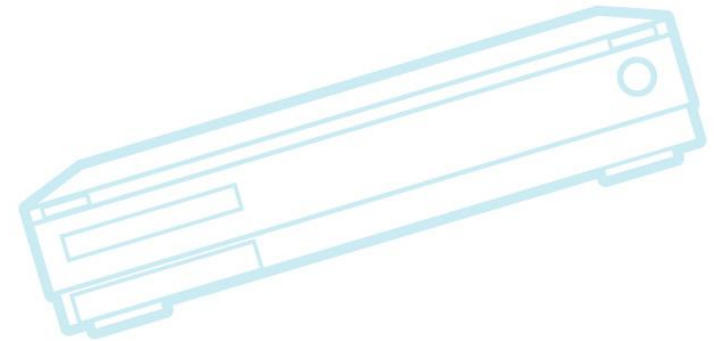
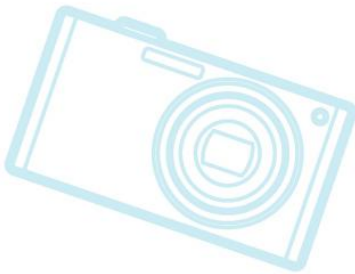
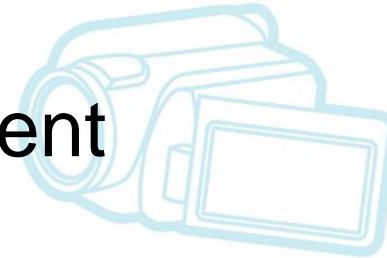
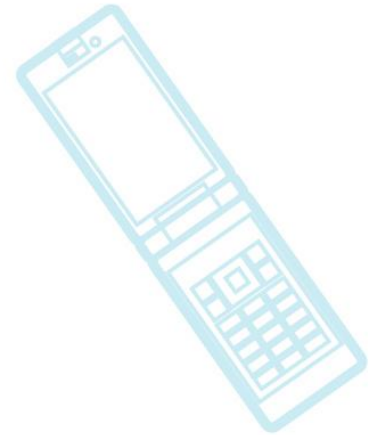




CE Workgroup

Power Management

- Autosleep
- Power-aware scheduling
 - Big.LITTLE scheduling
- Memory power management
- Full tickless





CE Workgroup

Autosleep

- Default state of platform is sleeping, rather than awake
- Wakelock-compatible solution by Rafael Wysocki
 - Rafael: *“This series tests the theory that the easiest way to sell a once rejected feature is to advertise it under a different name”*
- <http://lwn.net/Articles/479841/>
- Mainlined in v3.5



Power-aware scheduling:

- Small-task packing
 - Try to migrate tasks to allow more CPUs to go idle
- Task placement on mixed `cpu_power` systems
 - Move large tasks to faster CPUs
- Resources:
 - <http://lwn.net/Articles/546664> - overview
 - <http://lwn.net/Articles/552885> - some resistance
 - Ingo Molnar wants to consolidate this power stuff in the scheduler – rather than spread out into `power/cpufreq/cpuidle/scheduler` systems



CE Workgroup

big.LITTLE

- Crazy system with small, slow, power-efficient processors, alongside big fast, power-hungry processors
- Requires some tremendous feats of scheduling to save power
 - Power-aware scheduling on steroids





big.LITTLE scheduling

- Overview: <https://lwn.net/Articles/501501>
- Multi-cluster power scheduling
 - <https://lwn.net/Articles/539082/>
- In-kernel-switcher work
 - <https://lwn.net/Articles/549473/>
 - Mainlined in 3.13 (probably)
- See talk at LCJ by Nakagawa-san of Renesas
 - One User Space Approach to big.LITTLE MP System on Real Silicon
- Still waiting for real-product results



CE Workgroup

Memory Power Management

- Is a form of device PM
 - With memory regions as the devices
- Restrict or migrate allocated memory into regions so that some banks/chips can be powered off
- Don't have good measurements of power savings yet
- See <http://lwn.net/Articles/568891>



Full tickless

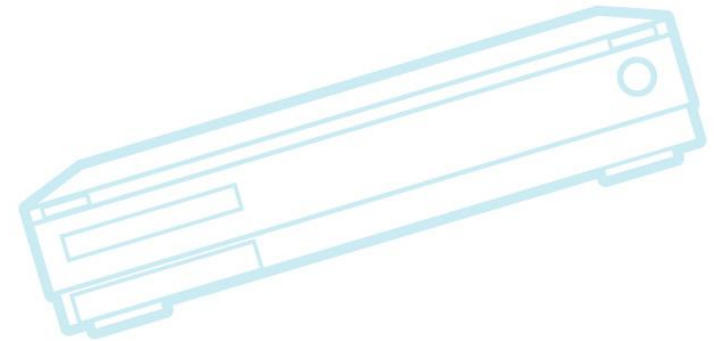
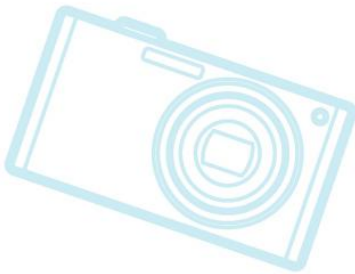
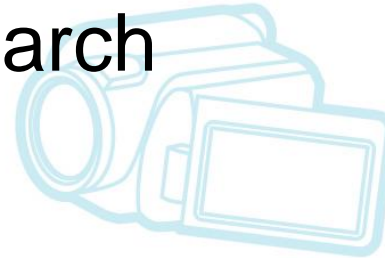
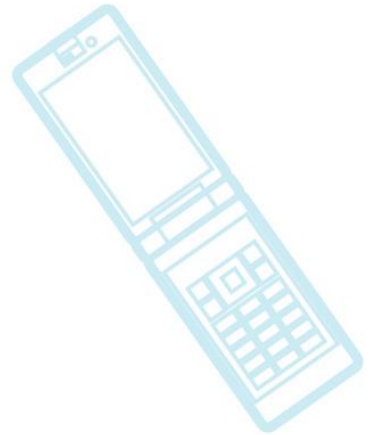
- Also known as “full dynamic tick”
 - Under some circumstance, some processors may run with no periodic ticks at all
- Some restrictions:
 - Boot CPU cannot be ‘full’ tickless
 - A CPU cannot be full tickless with more than one process
- See <https://lwn.net/Articles/549580/>



CE Workgroup

System Size

- Kernel size
- Library size
- Automated reduction research





CE Workgroup

Kernel size

- Cooperative memory relinquishment
 - Volatile Ranges
 - Lexmark work (membroker and ANR malloc)
 - See talk at ELC 2013 – "SystemWide Memory Management without Swap"



Library reduction

- olibc – bionic libc
 - Has good features from Android, and is smaller and more configurable than glibc

glibc 2.11 : /lib/libc.so	→ 1,208,224 bytes
uClibc 0.9.30 : /lib/libuClibc.so	→ 424,235 bytes
bionic 2.1 : /system/lib/libc.so	→ 243,948 bytes

- See ELC 2013 talk by Jim Huang
- Kconfig for egllibc
 - Ability to configure parts of libc to use

libc-2.17.so reduced from	1200K -> 830K
ld-2.17.so reduced from	128K -> 120K
libm-2.17.so reduced from	610K -> 580K

- See ELC 2013 talk by Khem Raj



Advanced Size Optimization of the Linux Kernel

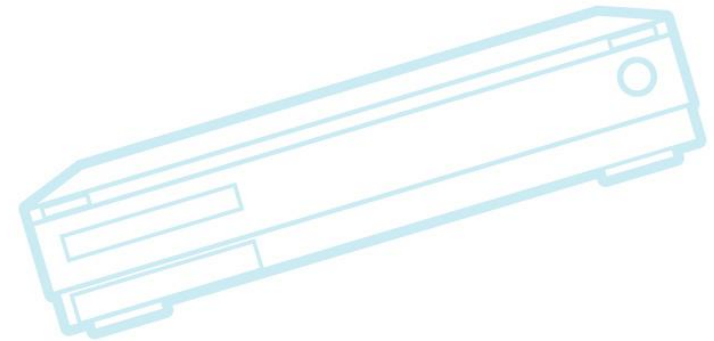
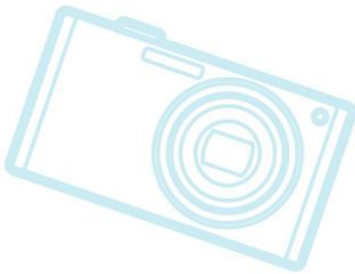
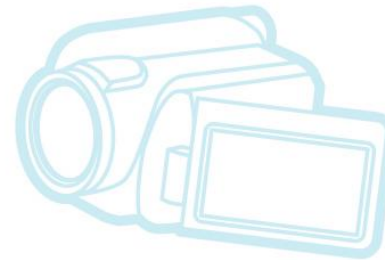
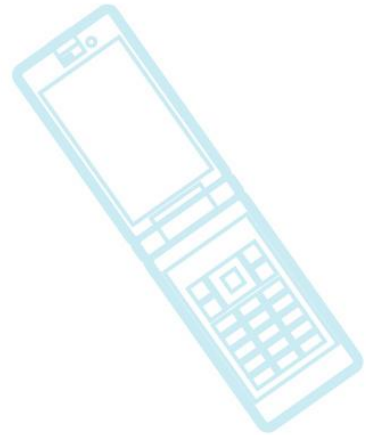
- “Auto-reduce” project
- Find automated ways to reduce the kernel
 - Link-time optimization – 380K “free” reduction from compiler flag
 - System call elimination
 - Kernel command-line argument elimination
 - Kernel constraint system
- Additional research - 50% of kernel code is unexecuted
 - Link-time re-writing
 - Cold-code compression
- See Tim Bird’s presentation on advanced size optimization of the kernel
 - Notes and slides available at:
http://elinux.org/System_Size_Auto-Reduction



CE Workgroup

Security

- SMACK
- SE-Linux
- Embedded integrity





CE Workgroup

SMACK

- SMACK for Tizen
 - Simplified rule set (3 tiers, 40,000 rules)
 - See <http://lwn.net/Articles/55278>



CE Workgroup

SE-Linux

- SE-Android
 - Implementation of SE-Linux for Android systems
- SE-Linux was previously too big for embedded
 - Early embedded SE-Linux required 2M
 - Desktop SE ruleset is 900,000 rules
- However, SE-Android only has 1658 rules and 263 types (71K policy size)
- <http://selinuxproject.org/page/SEAndroid>
 - Especially:
http://www.internetsociety.org/sites/default/files/Presentation02_4.pdf



Embedded Integrity

- David Safford's talk at Linux Security Summit
 - Some nice simple things to do to lock down a device
 - Cheap or free mechanisms (without having to resort to TPM chip), to achieve:
 - Detect firmware modification
 - Prevent firmware modification (lock it)
 - Signed updates
 - Trusted boot
- <http://lwn.net/Articles/568943>



CE Workgroup

Tracing

- Ktap
 - Dynamic tracing, without the overhead of compiling into a module
 - Adds an interpreter to the kernel
 - Single module, that leverages ftrace, kprobes, etc.
 - Prints results in ASCII
 - Good session in LinuxCon Japan by Jovi Zhang
 - Was almost added in 3.13, but Ingo Molnar requested integration with perf



CE Workgroup

Device Tree





CE Workgroup

Device Tree (cont.)

- Let me cut right to the chase...
 - I don't like device tree – there, I said it
- Supports single Zimage
- Requires drivers to separate hardware configuration from code
 - Pushes code away from platform data structures, to runtime configuration
 - Ugh – it offends my embedded sensibilities
- Is a royal pain



Device Tree

- New requirements for implementing ARM board support and drivers
- I have found it complicated to use
 - Not mature yet
 - E.g. dma, pinctrl still being developed
 - Everyone defining their own bindings
 - Not enough documentation and examples
 - No type-checking or compile-time optimization



CE Workgroup

Device tree (cont.)

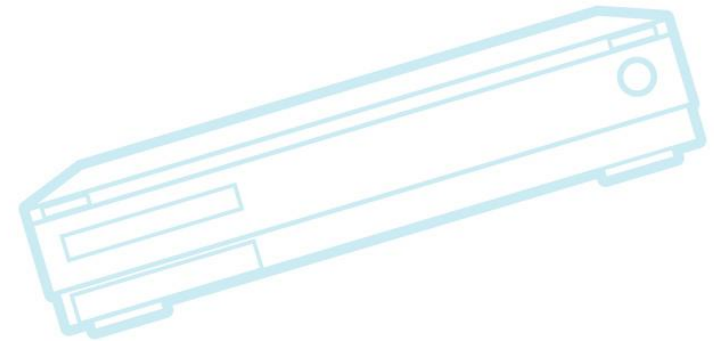
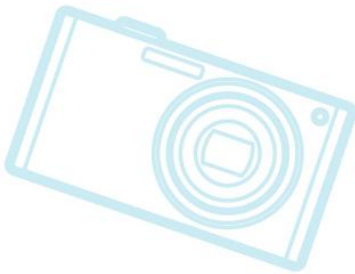
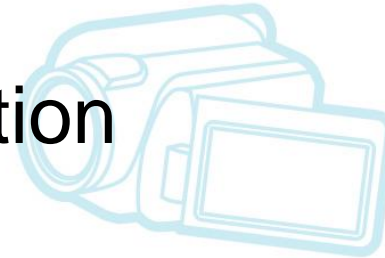
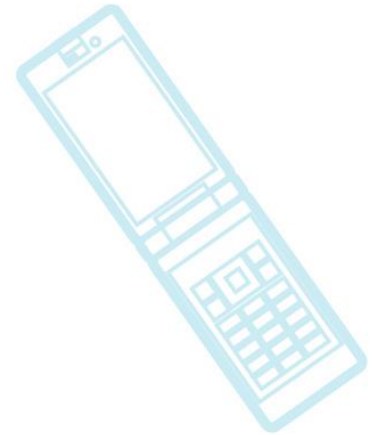
- Change in maintainership
 - Grant Likely transferred maintainership to others
 - Not enough review of bindings
- Discussion about having device tree be long-lived ABI to kernel
 - Should be usable by other operating systems
 - Maybe move out of kernel repository
- Lots of discussions planned at ARM mini-summit/Kernel Summit
 - Lots of presentations at ELC Europe this year
- See http://elinux.org/Device_Tree



CE Workgroup

Things to watch

- Android features
 - Volatile ranges
 - ION memory allocator
- Device-tree churn/maturation
- Power-aware scheduling





Things to watch (longer-term)

- Non-volatile mass memory
 - Interesting remarks by Linus in LinuxCon 2012 panel
 - Won't change a lot of kernel algorithms
 - Will mostly change filesystems
 - Byte-addressable storage has big implications for long-term storage
 - Applications will still segregate data between persistent and non-persistent groups
 - Things take longer to change than people think
 - And, persistent RAM seems to always be 5 years out



CE Workgroup

Outline

Kernel Versions

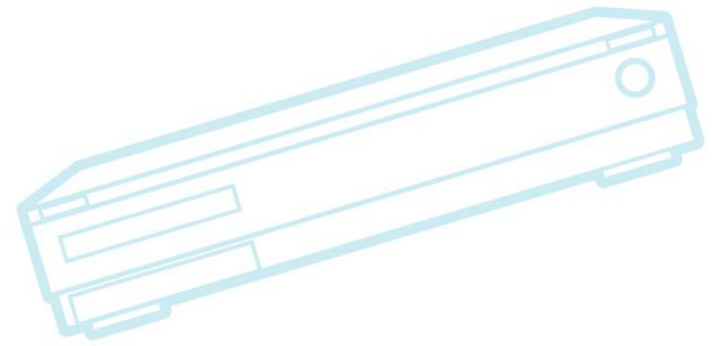
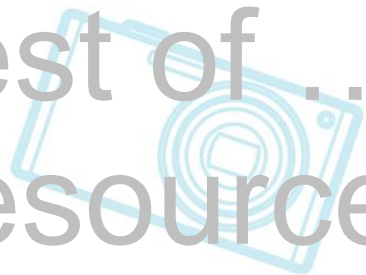
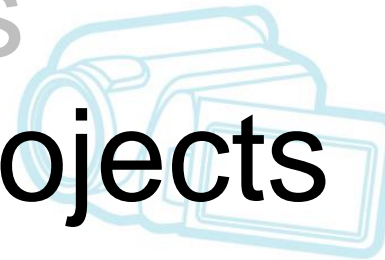
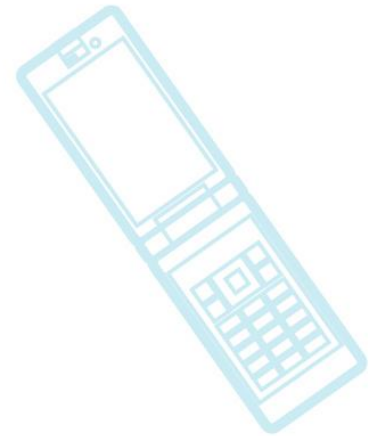
Technology Areas

CE Workgroup Projects

Other Stuff

Best of ...

Resources





CE Workgroup

CE Workgroup Projects

- Open Project Proposal period
 - Was from September to October
- Did technical review of projects at Architecture Group meeting in late October
- Finalized member voting recently
- Out of 18 project proposed, selected 8 for sponsorship by the CE Workgroup
 - List of projects at:
 - http://elinux.org/CEWG_Open_Project_Proposal_2013#Selected_Projects



CE Workgroup

CEWG Approved Projects

- Setup LTSI testing/validation infrastructure
- CPU Shielding capability
- Device-tree documentation
- Overwrite detection for kernel text and read-only data
- Android boot time improvements
- Compressed printk messages
- Add support for CONFIG_NUMA to ARM
- More robust UBIFS support



CE Workgroup

Brief Project Details

- Setup LTSI testing/validation infrastructure
 - Automated testing framework for LTSI
- CPU Shielding capability
 - Ability to isolate a CPU at runtime for realtime work
- Device-tree documentation
 - Better docs needed for developers, sub-system maintainers, and binding reviewers
- Overwrite detection for kernel text and read-only data



CE Workgroup

Brief Project Details (cont.)

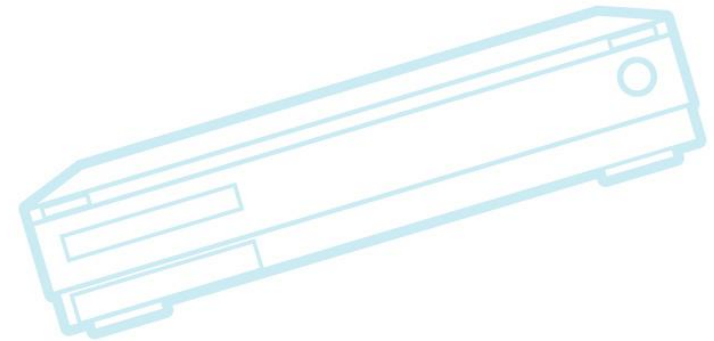
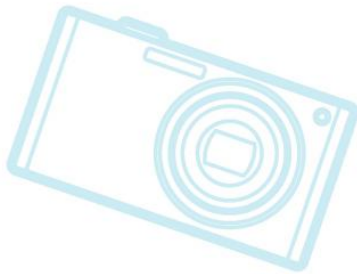
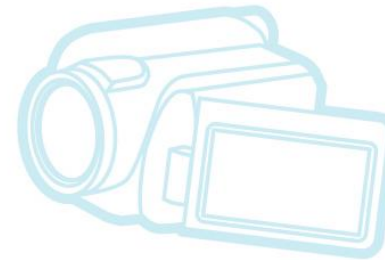
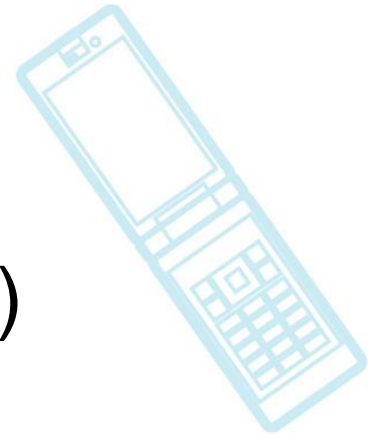
- Android boot time improvements
 - Additional work to improve Android boot time
- Compressed printk messages
 - Size reduction while retaining messages
- Add support for CONFIG_NUMA to ARM
 - To allow for handling some memory regions in a special way - even if memory appears uniform to kernel.
- More robust UBIFS support
 - Try to fix some robustness problems when power is lost or bits flip.



CE Workgroup

Other Projects

- Long Term Support Initiative (LTSI)





CE Workgroup

Long Term Support Kernel for Industry

- LTSI 3.4 is available now
- Held workshop at LinuxCon Japan
 - Discussed testing phase of project
 - Discussed promotion of project
- New White Paper released:
 - See <http://lwn.net/Articles/569634>
- *Linux 3.10 is next community Long Term Stable kernel*



CE Workgroup

Outline

Kernel Versions

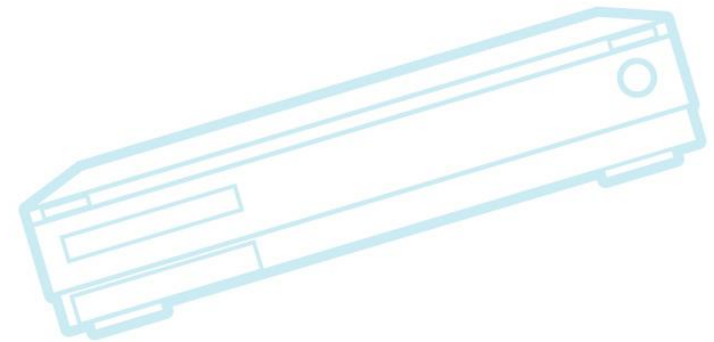
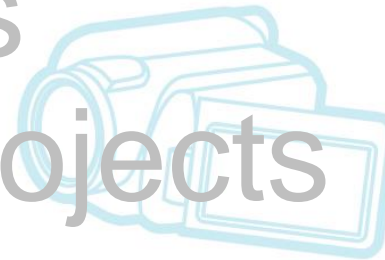
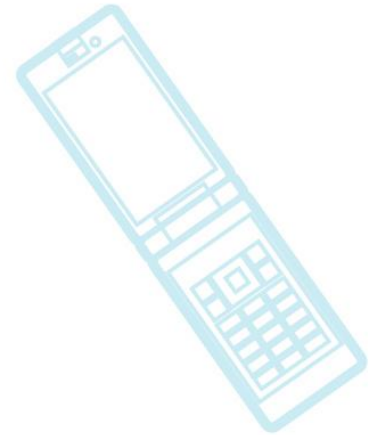
Technology Areas

CE Workgroup Projects

Other Stuff

Best of ...

Resources

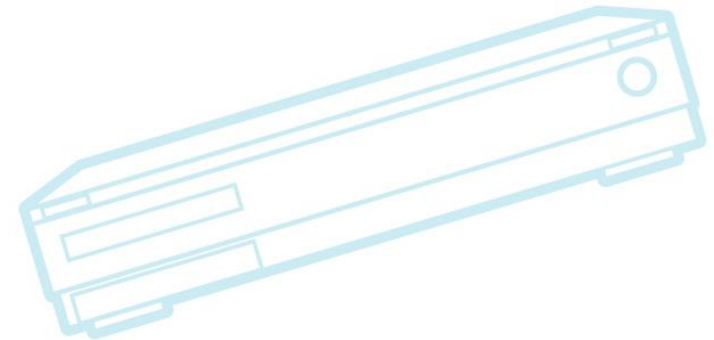
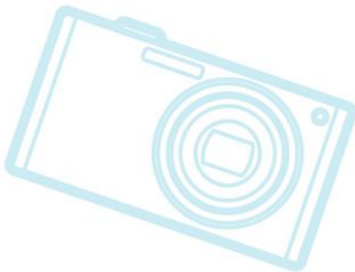
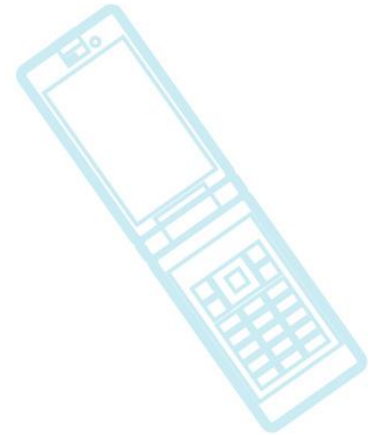




CE Workgroup

Other Stuff

- Tools
- Testing Frameworks
- Build Systems
- Distributions
- Wiki
- Miscellaneous





Tools

- Cortex
 - Coredump filter
 - Generates sparse coredump
 - See ELC 2013 presentation by Tristan Lelong
 - "Debugging for production systems"
- Debugging techniques
 - Good overview by Kevin Dankwardt at ELC 2013
 - "Survey of Linux Kernel Debugging Techniques"



CE Workgroup

Testing frameworks

- Autotest
 - Simple framework
 - Not cross-compiler aware?
- LAVA
 - Linaro test framework
- "Kernel Testing Tools and Techniques" BOF by Matt Porter at ELC 2013
- CE workgroup probably starting a test activity for LTSI soon
 - Need input...



CE Workgroup

Build Systems



- Yocto project
 - Lots of talks at ELCE (and previous ELCs)
 - Tutorials now online
- Buildroot
- Android



- An embarrassment of riches for build systems



Distributions

- Tizen – may be a serious competitor in embedded distros
 - Needs to open up a bit more (but it looks like it's happening)
 - Replacing Bada at Samsung
 - Shipping in phones??
- Android use in non-CE embedded
 - Headless android
- Yocto Project = the new in-house distro
- Angstrom = packaged embedded distro
 - Very common on development boards



CE Workgroup

eLinux wiki

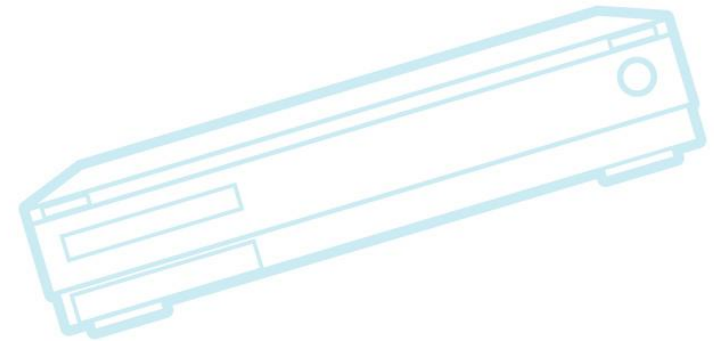
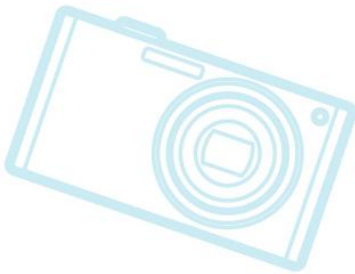
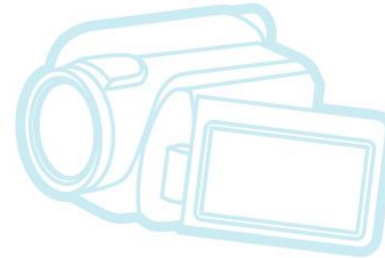
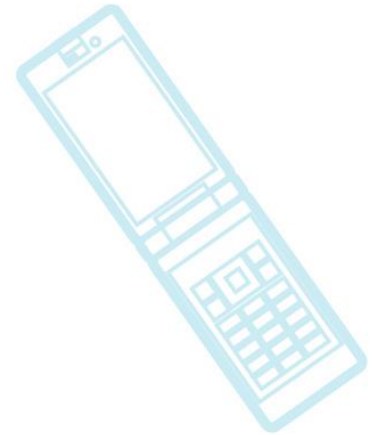
- <http://elinux.org>
 - Web site dedicated to information for embedded Linux developers
 - The wikipedia of embedded linux!
- Hundreds of page covering numerous topic areas: bootup time, realtime, security, power management, flash filesystem, toolchain, editors
- Working on wiki projects:
 - Video transcription project



CE Workgroup

Miscellaneous

- Kernel Community Civility
- Embedded Contribution status
- Hardware





Kernel Community civility

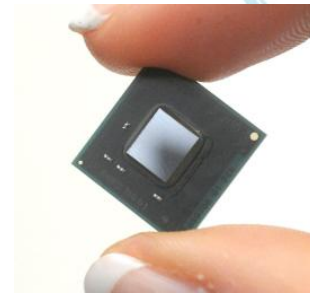
- Recent discussion about being nicer to people on LKML
 - Sarah Sharp complained about abusive language and attitude on LKML
 - Some say harshness is needed to maintain quality
 - Others say system works OK as is
 - Is being discussed at kernel summit



CE Workgroup

Hardware

- Intel Quark processor
 - Power-efficient 486
 - Galileo board – arduino compatible
 - Signal of Intel getting into low end
- Apple M7 – separate, always on processor for location/motion services
 - Attempt to provide continuous location service without power overhead of main CPU





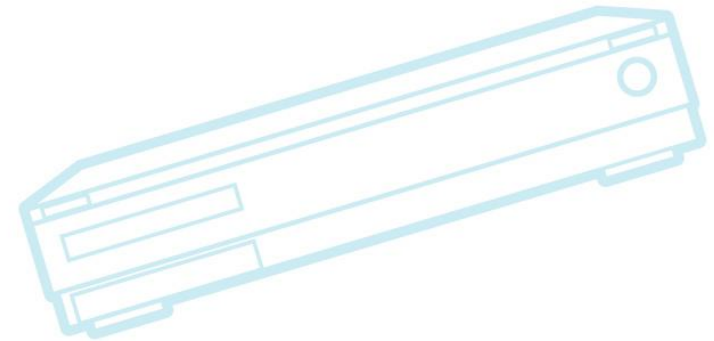
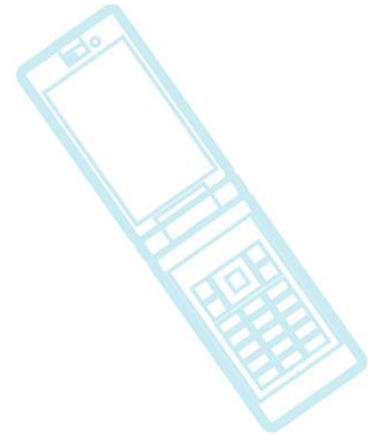
Embedded contribution status

- Contributions are improving, especially from embedded CPU vendors
 - See charts for embedded contribution status on LWN.net (top 3.11 contributors)
 - <http://lwn.net/Articles/563977/>
- [Kernelnewbies.org/OPWfirstpatch](http://kernelnewbies.org/OPWfirstpatch) – great document on the mechanics of a first patch contribution
- Still would be good to get a “best practices” document describing how to work with OSS
- Version gap – still with us for CE companies
 - Maybe device-tree will help us get the stable kernel API we’ve always wanted (ha ha)



CE Workgroup

Kernel Versions
Technology Areas
CE Workgroup Projects
Other Stuff
Best of ...
Resources

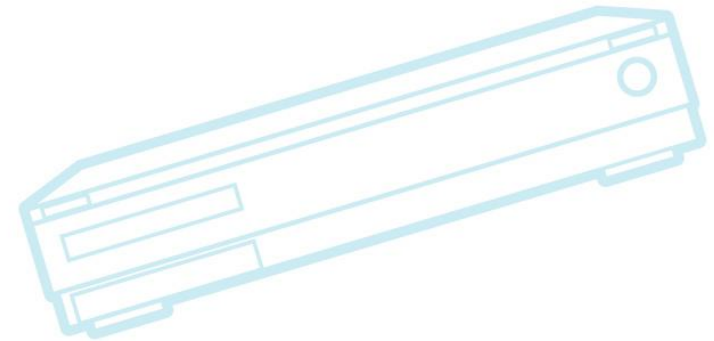
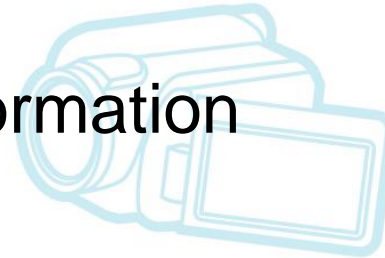
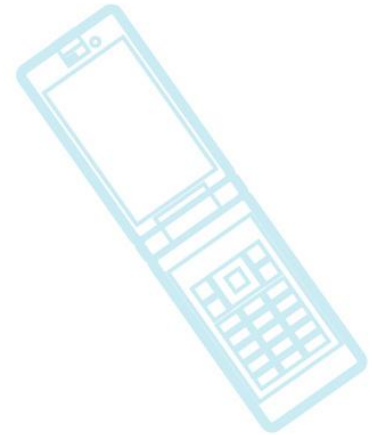




CE Workgroup

Best of ...

- Rules:
 - Must be actual shipping product
 - Must do something useful
 - Not a contest – just for information
- Categories
 - Smallest
 - Fastest booting
 - Longest battery life





CE Workgroup

Smallest ?

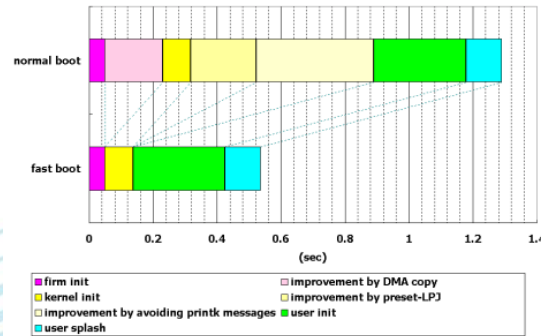


- TP-Link MR3020
 - WiFi hotspot
 - 4M flash chip
 - 128K U-Boot
 - 1M for kernel
 - 2.8M root filesystem
 - 32M DRAM
 - See <http://lwn.net/Articles/568943>



CE Workgroup

Fastest Boot

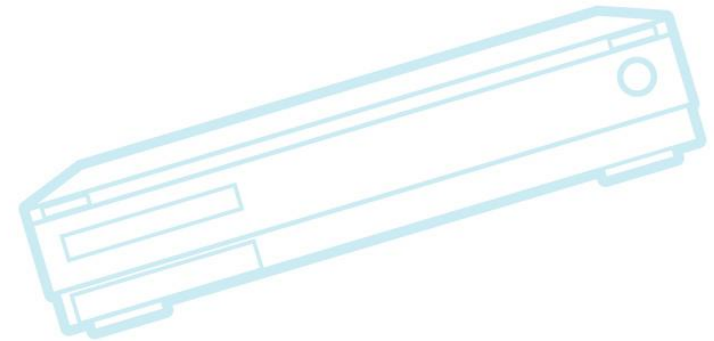
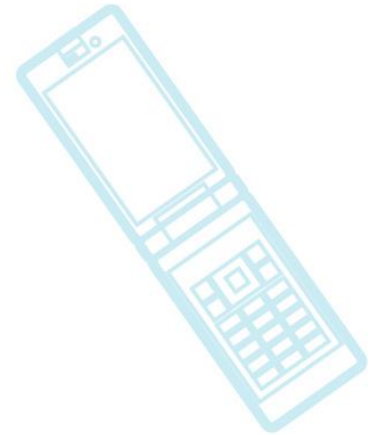


- 630 ms cold boot (beagleboard?)
 - <http://www.makelinux.com/emb/fastboot/omap>
- MontaVista dashboard boot in < 1 second
 - http://www.mvista.com/press_release_detail.php?fid=news/2009/Ultra-fast-boot.html



CE Workgroup

Kernel Versions
Technology Areas
CE Workgroup Projects
Other Stuff
Best of...
Resources





Resources

- LWN.net
 - <http://lwn.net/>
 - If you are not subscribed, please do so
- Kernel Newbies
 - http://kernelnewbies.org/Linux_3.7
- eLinux wiki - <http://elinux.org/>
 - Especially <http://elinux.org/Events> for slides
- Celinex-dev mailing list
- LinuxCon Japan slides
 - <http://events.linuxfoundation.org/events/linuxcon-japan/program/presentations>



CE Workgroup

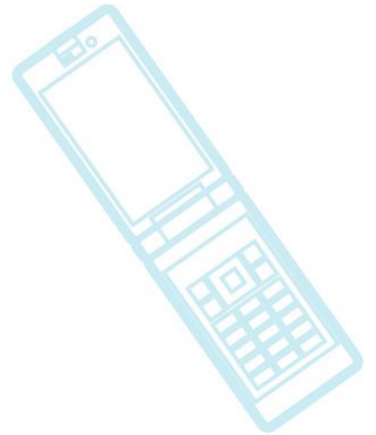
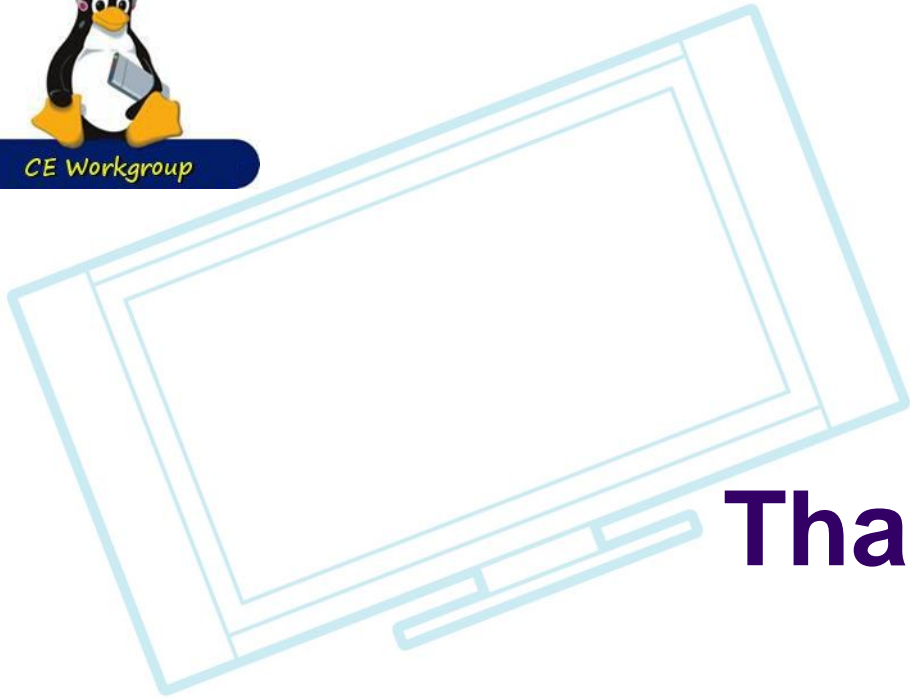
Status of Industry



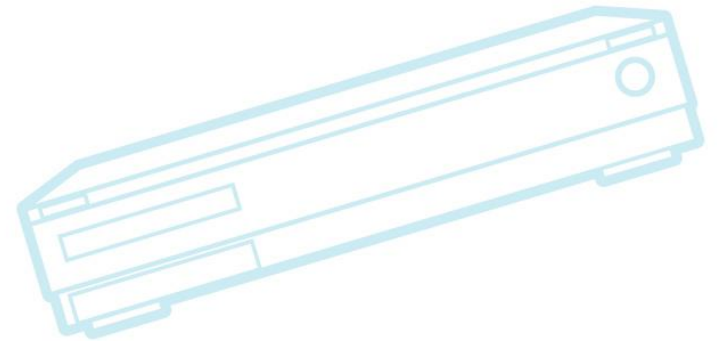
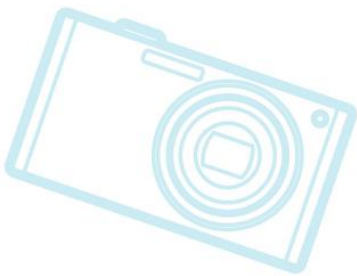
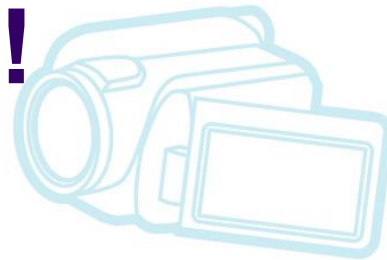
- **Status = Healthy**
 - **Over 1.5 billion devices shipped with embedded Linux**
 - This is a conservative estimate
 - **Still going strong**
- **We used to joke about “world domination”**
 - **We don’t any more**



CE Workgroup



Thanks!

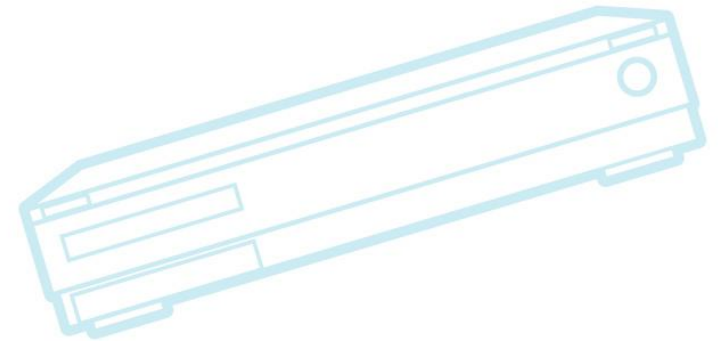
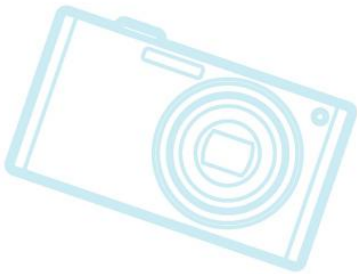
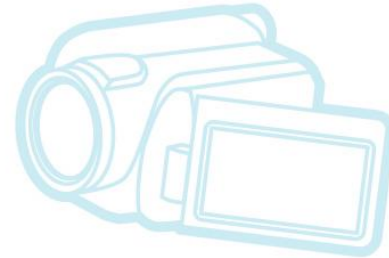




CE Workgroup

Extra Slides

- The following slides are just for reference, for embedded-related features introduced in recent kernel versions





CE Workgroup

Linux v3.6

- Android RAM console functionality integrated into pstore
- CANFD support for CAN protocol
 - CAN with flexible data rate
- LED oneshot mode
 - Sysfs interface for certain one-time LED/gpio manipulations
- "Suspend to Both"
 - Create resume image both in RAM and on disk
 - If power dies during suspend, disk image can be used to resume



CE Workgroup

Linux v3.7

- ARM multi-platform support
 - See <http://lwn.net/Articles/496400/>
- ARM 64-bit support (Aarch64)
- Cryptographically signed kernel modules
 - See <https://lwn.net/Articles/470906/>
- Perf trace (alternative to strace)
 - Allows intermingling kernel trace events with `syscall` events
- Runtime power management for audio
- Kerneldoc system can output in HTML5 format



CE Workgroup

Linux v3.8

- F2FS – flash-friendly file system
 - Details elsewhere
- New thermal governor subsystem
- Memory control group support for accounting for kernel memory usage
 - Stack and slab accounting and limits
- Cpuidle support for big.LITTLE



CE Workgroup

Linux v3.9

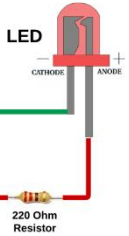
- Ftrace snapshots
 - Grab a snapshot of a running trace without stopping
- KVM virtualization for Cortex A15 processors
- PowerPC support for transactional memory
- CONFIG_EXPERIMENTAL=y
 - And should be gone soon
- 'make menuconfig' now has "save" and "load" buttons



Linux v3.9 (cont.)

- Descriptor-based GPIO
 - Access GPIOs by descriptor
 - By name in addition to by number
 - Allows for grouping GPIOs
 - For “atomic” operations
 - Possibly useful for handling realtime issues
- See <http://lwn.net/Articles/533632/>

Raspberry Pi P1 Header			
PIN #	NAME		PIN #
	3.3 VDC Power		5.0 VDC Power
8	SDA0 (I2C)		DNC
9	SCL0 (I2C)		DNC
7	GPIO 7		TxD 15
	DNC		RxD 16
0	GPIO 0		1
2	GPIO2		DNC
3	GPIO3		GPIO4 4
	DNC		GPIO5 5
12	MOSI		DNC
13	MISO		GPIO6 6
14	SCLK		CE0 10
	DNC		CE1 11





CE Workgroup

Linux v3.10

- Full tickless (more later)
- Single zImage for ARM
 - Lots more platforms support multi-platform kernels
 - Arnd Bergmann shooting for almost-complete coverage by v3.12
- Multi-cluster power management
 - Partial support for big.LITTLE PM



CE Workgroup

Linux v3.10 (cont.)

- Multiple ftrace buffers
- Memory pressure control group support
 - Allows for notification if memory gets low
 - <http://lwn.net/Articles/531077/>



CE Workgroup

Linux v3.11

- Power-efficient workqueues
 - Allow work to be done on any CPU, to avoid waking sleeping CPUs
- LZ4 kernel image compression
- Checkpatch –fix
 - Attempt to fix some simple errors
- F2FS continues to mature
 - Lots of patches from Samsung



CE Workgroup

Linux v3.11 (cont.)

- Zswap
 - "Zswap is a lightweight, write-behind compressed cache for swap pages. It takes pages that are in the process of being swapped out and attempts to compress them into a dynamically allocated RAM-based memory pool. ... This results in a significant I/O reduction and performance gains for systems that are swapping"
- See <https://lwn.net/Articles/551401/>



CE Workgroup

Linux 3.12

- Full-system idle detection
 - Tricky rcu-based implementation to allow for fast indication of individual CPU idleness (using per-cpu variable), AND fast detection of global CPU idleness (single global variable)
- New cpu-idle driver that builds on multi-cluster power management
 - I.e. Getting closer to support for “big.LITTLE” CPU scheduling
- Lots of device drivers converting over to device tree



CE Workgroup

Linux 3.13 (probable)

- Ktap was almost added
- big.LITTLE in-kernel switcher added
- Power capping framework
 - See [Documentation/power/powercap/powercap.txt](#)
- SquashFS has multi-threaded decompression (directly to page cache)