Kernel Summit 2009
End User Panel
Pain Points for Using Linux

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Agenda

• Perspective of Linux Status
• Sony Pain Points
• Examples
• Ideas
• Issues for embedded
Linux status

• Linux has achieved (or will soon achieve) world domination in all major OS categories except desktop

• Linux is the new monopoly
  - Network effects create and sustain monopolies
  - Linux ecosystem has LOTS of network effects that entrench Linux as the dominant (open source) OS for the foreseeable future
  - Linux core developers, lacking a profit motive, are arguably more benevolent than previous monopoly holders
Pain Points in Using Linux

- “Version Gap”
  - The difference between what CE developers work on daily and mainline
- Good news: It used to be a “version chasm”.
  - 3 years ago most companies were using 2.4 kernels for new products
  - They were at least 4 years behind mainline
  - Now, many companies have moved to at least 2.6.11
Causes of Version Gap

• Development cycle
  – Choose kernel version first, then customize, debug, test and ship
    • Development cycle is from 6 to 18 months

• Board support lag
  – CE vendors rely on 3rd parties to do a lot of board support
    • OS vendors, Semiconductor vendors
  – Usually 2 versions behind

• Custom drivers for SOC features
  – OK – sometimes binary, but always well behind mainline
  – SOC drivers come from chip vendors
  – Often, another 2 versions behind

• Version stickiness
Version Gap

• Example 1:
  - Sony is now selecting kernel version for 2011 TV sets
  - Version will likely be 2.6.29
  - Why?
    • We’ve used it before
    • We have drivers and support for major features we need
    • It has known characteristics
Sony patches to 2.6.29

- Sony maintains 1029 patches to kernel
  - 637 – features developed external to Sony, which have not been mainlined
    - RT-preempt, lttng = 80% of patches
    - Others are ftrace backport, oprofile, axfs, kmemleak, linux-tiny
  - 164 – board support not mainlined
  - 93 – RT fixes and tuning for Sony platforms
  - 68 – Local features and bug-fixes
    - Exception monitor, memory analysis
  - 34 – patches specific to internal build system
  - 28 – fixes backported from later kernels
Sony patches to 2.6.29

- Non-mainline features: 62%
- Board support: 16%
- RT fixes and tuning: 9%
- Local features and fixes: 7%
- Build system: 3%
- Backported fixes: 3%

Total: 100%
Mainlining patches

- Requests for extended scope, semi-related work
  - Outside scope of original work, and outside work experience of patch author
  - Ex: when “memory notifications for cgroups” was submitted, the author was requested to write a new generic event mechanism for cgroups
  - Ex: Adding ‘notrace’ to certain clock routines to avoid ftrace recursion resulted in request to re-write the clock system for ARM OMAP
    - Huh? I’m hanging on by my fingernails already here
Miscellaneous pain points

- Lack of contribution
  - Would like to contribute, but code developed for embedded is often not good enough to contribute
- Hearing about how crummy embedded developers are, for not contributing
  - Message has softened lately
- Developers who do this part time are very slow at it
  - Often don’t know git well, or other practices
Ideas

• Would be nice to have lower barrier to switching versions
  – Out-of-mainline patches are biggest problem
    • RT-preempt, LTTng = 44% of maintained patches
  – Second biggest problem is out-of-mainline board support

• Config bisect would be nice
CE Industry issues

- Size
- Bootup time
- File Systems (flash-aware)
- Power management
- Memory management for constrained devices
- Video/audio drivers
- Security
Issues Notes

• Size
  - Moore’s law saves us
  - Kernel is growing slower than rest of system

• Bootup time
  - Lots of improvements -- thanks!
  - Target = .5 second kernel boot
  - Mostly dependent on external factors now
    • USB, networking bringup, etc.
Issues Notes (2)

- File systems (flash aware)
  - Squashfs and UBIFS are nice
  - Need scalable boot time and good runtime performance (LogFS?, AXFS?, PCM?)

- Power Management
  - Need to support mostly-asleep systems
    - E.g. wakelocks
  - Support for runtime device PM
    - Clock management
    - Device suspend
Issues Notes(3)

- Memory management for constrained devices
  - OOM notifications so user-space can manage app lifecycle

- Video/audio drivers
  - RT is probably biggest deal here
  - DirectFB and GStreamer support in-kernel

- Security
  - SMACK and Tomoyo and Android security wonkiness give us plenty to play with for a while – Thanks!
Thanks for your time