SUNXI Status report & Getting SoC vendors to work upstream

Presented by
Hans de Goede
Senior Software Engineer, Red Hat

This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License.
Todays Topics

- sunxi status report
- sunxi upstreaming evaluation
- Getting SoC vendors to work upstream:
  - Vendors who use u-boot but don't upstream
  - Vendors not using u-boot
SUNXI status report
SUNXI status report

- Everything supported in linux-sunxi “fork” is supported upstream now
  - Need to add support for more boards
  - Need to figure out why A20 boards do not boot with 3.4 kernels on upstream u-boot
- Upstream u-boot has surpassed the fork with:
  - USB (EHCI) and SATA (AHCI) support
- Missing in general:
  - NAND support
  - A23, A31, A33 and A80 support
SUNXI upstreaming evaluation
Upstreaming evaluation

- Upstreaming went smooth, approx. 3 revisions for initial sun7i support (v2014.4), full feature parity with out of tree code followed soon.

- Lessons learned:
  - Upstreaming was easier than expected
  - Should have done this sooner
  - Getting an invitation from an existing u-boot developer helped, aka poking works
  - Quickly assigning a custodian for a new platform helps a lot
Getting SoC vendors to work upstream:
Vendors using u-boot
Vendors using u-boot

- Reach out to the vendor:
  - Use existing contacts in the FOSS community
  - Use a person from the same country to help bridge language and culture gaps

- Educate the vendor:
  - Benefits of upstreaming
  - Explain how upstreaming translates into monetary gains for them
Getting SoC vendors to work upstream:

Vendors not using u-boot
Vendors not using u-boot

- Figure out why they do not use u-boot
- Worries about GPL versus secure boot, even with GPLv2, solution:
  - Add a section to Licenses/Exceptions stating that we do not consider the signing keys part of the “complete source” as required by GPLv2 section 3
- Other reasons?
Discussion / Q & A

Contact:
hdegoede@redhat.com

This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License