Run upstream coreboot on an ARM Chromebook

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Thanks

Who am I?

- (Economic) Mathematician by studies at TU Berlin
- Free Software enthusiast
- Active in coreboot since 2005 (still LinuxBIOS back then)



 System architect at Max Planck Institute for Molecular Genetics Google Chromebooks

Architectures

- 1. x86
- 2. ARM
- 3. MIPS

x86

- 1. Currently only Intel based devices
- 2. BLOB: Intel FSP (Firmware Support Package) (formerly MRC)
- 3. BLOB on co-processor Intel Management Engine
- 4. BLOB: Microcode updates

x86/Intel – Graphics driver in Linux

BLOBs required by recent Intel graphics devices:

```
$ ls /lib/firmware/i915/
bxt dmc ver1 07.bin
                           skl dmc ver1 23.bin
bxt_dmc_ver1.bin
                           skl_dmc_ver1_26.bin
bxt_guc_ver8_7.bin
                           skl_dmc_ver1.bin
bxt huc_ver01_07_1398.bin
                           skl_guc_ver1.bin
kbl dmc ver1 01.bin
                           skl_guc_ver4.bin
kbl_dmc_ver1.bin
                           skl_guc_ver6_1.bin
kbl_guc_ver9_14.bin
                           skl_guc_ver6.bin
                           skl_huc_ver01_07_1398.bin
kbl huc ver02 00 1810.bin
```

x86/Intel – Ecosystem

- 1. More payloads in coreboot
- 2. Good eco system
 - 2.1 https://mrchromebox.tech/ custom images
 - 2.2 https://johnlewis.ie/ custom images
 - 2.3 GalliumOS GNU/Linux distribution for x86 Chrome OS devices

ARM

1. Small bootblock fused in system

AP Boot ROM: AP_BL1

Typically, this is the first code to execute on the AP and cannot be modified. Its primary purpose is to perform the minimum intialization necessary to load and authenticate an updateable AP firmware image into an executable RAM location, then hand-off control to that image.

- 2. No legacy, easier to set up
- No co-processor
- 4. U-Boot, Barebox as free alternatives
- 5. Bad user space situation with BLOBs for graphics drivers
- 6. Few payloads
- 7. No ecosystem

Samsung Chromebook Plus (RK3399)

See thread *Current, BLOB free laptop available Europe?* on coreboot mailing list

- Device with Rockchip RK3399, but only available in the USA
- No BLOBs in firmware
- ► Mali T860MP4 GPU

Linux support

BLOBs required for

- hardware video decoding
- Wi-Fi and Bluetooth
- ► GPU support

Acer Chromebook R 13

Specifications

Processor Mediatek MT8173C 4x 2.10 GHz

Cache 1 MB

RAM 4 GB LPDDR3, PC3L-12800 (1600MHz)

Format 2in1 Convertible Display size 33 cm (13,3")

Display Multi-Touch Full-HD IPS Display w/ LED backlight

Resolution $1920 \times 1080 \text{ Pixel (Full HD)}$

IGD: PowerVR GX6250

eMMC 32 GB

Dimensions $326 \times 228 \times 15,5 \text{ mm } (B \times T \times H)$

Weight 1,49 kg

Battery time up to 12 hours Capacity 4.670 mAh

▶ On October 24th, 2017, 384 € at notebooksbilliger.de

BLOB status

No BLOBs

Chrome EC for Embedded Controller as on all Chrome OS devices

BLOBs

- PCM firmware in ARM Trusted Firmware
- Maybe USB C device
- Maybe ANX7688: PD + HDMI→DP converter

It contains a firmware that we update from the AP-FW, at boot time, which is the only reason to have a driver for it in depthcharge.

See commit 9859ac55 (anx7688: Add support for ANX7688) in Depthcharge.

BLOB status – Linux support

- hardware video decoding
- ▶ Wi-Fi and Bluetooth
- GPU support

Google Oak

Google Oak reference design

```
src/mainboard/google/oak/$ ls
boardid.c
         gpio.h
                           romstage.c
board info.txt Kconfig sdram configs.c
bootblock.c Kconfig.name sdram_inf
chromeos.c mainboard.c tpm tis.c
chromeos.fmd Makefile.inc
devicetree.cb memlayout.ld
src/mainboard/google/oak/$ git grep config Kconfig.name
Kconfig.name:config BOARD_GOOGLE_OAK
Kconfig.name:config BOARD_GOOGLE_ELM
Kconfig.name:config BOARD_GOOGLE_HANA
Kconfig.name:config BOARD GOOGLE ROWAN
```

Google Elm

► Acer Chromebook R 13 is Google Elm variant of Google Oak

TLDR

- \$ make crossgcc-arm crossgcc-aarch64 CPUS=160
- \$ make menuconfig

Select Mainboard \rightarrow Google Elm, Chipset \rightarrow ChromeOS \rightarrow Build for ChromeOS, and Payload \rightarrow Depthcharge

\$ make

Copy to Chromebook, deactivate write protection.

\$ flashrom -p internal -w coreboot.rom

Libettereboot

New build system for Libreboot written by Paul K. with improvement patches.

```
$ git clone https://git.code.paulk.fr/libettereboot.git
$ cd libettereboot
$ for project in coreboot \
    depthcharge \
    vboot \
    arm-trusted-firmware
do
    ./libreboot download "$project"
done
$ cd sources/arm-trusted-firmware
$ git revert HEAD
$ cd ..
$ ./libreboot cook coreboot depthcharge elm
```

Board status

- ► TODO: Upload to board status repository
- pit clone https://review.coreboot.org/board-status
- Currently empty

```
$ ls google/
butterfly link parrot slippy
falco panther peppy stout
```

Longer version

Developer mode and write protection

Developer mode

- 1. Key combination
- 2. Ctrl + d
- 3. Data is deleted

Now type shell in Crosh Shell to get GNU Bash.

Write protection

- 1. Open device
- 2. Remove screw



Components

- 1. Chrome OS verified boot: Vboot
- 2. ARM Trusted Firmware

Vboot

 Very good documentation in Documentation/Intel/vboot.html

Four sections needed for Vboot.

- 1. Read-only section
- 2. Google Binary Blob (GBB) area
- 3. Read/write section A
- 4. Read/write section B

RO section contains CBFS with required pieces for system recovery.

ARM Trusted Firmware

ARM Trusted Firmware provides a reference implementation of secure world software for ARMv8-A, including a Secure Monitor executing at Exception Level 3 (EL3). It implements various ARM interface standards, such as:

- ► The Power State Coordination Interface (PSCI)
- ► Trusted Board Boot Requirements (TBBR, ARM DEN0006C-1)
- SMC Calling Convention
- ► System Control and Management Interface

As far as possible the code is designed for reuse or porting to other ARMv8-A model and hardware platforms. ARM will continue development in collaboration with interested parties to provide a full reference implementation of Secure Monitor code and ARM standards to the benefit of all developers working with ARMv8-A TrustZone technology.

License

▶ BSD-3-Clause

Firmware System Power Manager (SPM) in MT8173

See plat/mediatek/mt8173/drivers/spm/spm_hotplug.c.

System Power Manager (SPM) is a hardware module, which controls cpu or system power for different power scenarios using different firmware. This driver controls the cpu power in cpu hotplug flow.

Γ...]

spm_mcdi.c

Operating system

- 1. Chrome OS
- 2. Arch Linux
- 3. Debian GNU/Linux

Chrome OS

- ▶ Ships Linux 3.18
- ▶ Boot in 10 seconds with shipped firmware

Depthcharge

► Configure default boot

FMAP regions and fallback

► Goal: Similar setup to shipped image with fallback

Questions?