

PERIPERI BE

Brussels, Belgium

Geert Uytterhoeven

geert@linux-m68k.org

Glider bvba

February 1–3, 2019

Table of Contents

Core Group Status

Core Group Plan

Patchwork Automation

IPMMU Plan

Perject

Plans for the next Quarters

Virtualization Status, Feedback, and Future Plans



Core Group Status

Overview

- ▶ New SoC and board support for Linux
 - ▶ Supporting, rewriting, or writing from scratch
- ▶ U-Boot and ATF
- ▶ OpenOCD
- ▶ Virtualization prototype



Core Group Status

High Level "What Happened Last Year?"

Linux: New SoC support (clock, pinctrl, . . .)

- ▶ R-Car M3N, V3H, E3
- ▶ RZ/A2M
- ▶ RZ/G1N, RZ/G1C, and RZ/G2M, RZ/G2E
- ▶ RZ/N1D

→ One new SoC per month!



Core Group Status

High Level "What Happened Last Year?"

Linux: New SoC support (clock, pinctrl, . . .)

- ▶ R-Car M3N, V3H, E3
- ▶ RZ/A2M
- ▶ RZ/G1N, RZ/G1C, and RZ/G2M, RZ/G2E
- ▶ RZ/N1D

→ One new SoC per month!

U-Boot and ATF

- ▶ R-Car Gen3 boards, SDHI HS200
- ▶ R-Car Gen2 DM conversion (ongoing)
- ▶ ATF parameter passing (ongoing)
- ▶ PCIe recovery



Core Group Status

Since EDI

- ▶ No new SoCs (busy with Gen4? ;-)
- ▶ New boards (RZ/G1, RZ/G2, RZ/A2)
- ▶ Increasing SoC/board support for recent SoCs
- ▶ Enhancements (suspend/resume), fixes, errata
- ▶ linux-renesas-soc archives on lore.kernel.org

- ▶ ATF has been upstreamed!



Core Group Status

Is Everyone Happy?



Core Group Plan

Periupport

- ▶ PCIe error handling
- ▶ pinctrl errata
- ▶ clock errata
- ▶ Z* clocks, PLL programming (GSX status?)
- ▶ CPUidle
- ▶ Removed GIC and INTC-EX module clocks
- ▶ R-Car M3-W ES1.2 and ES1.3 identification
- ▶ IPMMU
- ▶ TEE



Core Group Plan

Peripelist

- ▶ 32-bit DMA limitation
- ▶ clk: `.determine_rate()` callback
- ▶ IPMMU: more than 32-bits IOVA space
- ▶ IPMMU: suspend/resume
- ▶ R-Car H3/M3-W/M3-N TDSEL for SDHI



Patchwork Automation

- ▶ Kieran became patchwork maintainer for MM patches
- ▶ Automatic delegation for most patches
 - ▶ DT, SoC, ARM → Simon
 - ▶ MultiMedia → Kieran
 - ▶ Drivers → Geert
 - ▶ Rest → Manual
- ▶ TODO Automatic patch status updates



IPMMU Plan



Periject



Plans for the next Quarters



Virtualization Status

What Have We Done?

- ▶ rcar-gpio pass-through PoC
- ▶ i2c pass-through PoC
- ▶ sh-sci pass-through PoC
- ▶ rcar-sata pass-through, with DMA/IPMMU
- ▶ GPIO virtualization PoC
- ▶ Investigation and documentation

[https://elinux.org/index.php?title=R-Car/
Virtualization](https://elinux.org/index.php?title=R-Car/Virtualization)

- ▶ USB virtualization investigation



Virtualization Status

What Have We Done?

- ▶ rcar-gpio pass-through PoC
- ▶ i2c pass-through PoC
- ▶ sh-sci pass-through PoC
- ▶ rcar-sata pass-through, with DMA/IPMMU
- ▶ GPIO virtualization PoC
- ▶ Investigation and documentation

<https://elinux.org/index.php?title=R-Car/Virtualization>

- ▶ USB virtualization investigation
 - Slow progress
 - ▶ Upstream still mainly focussed on server virtualization
 - ▶ Limited and buggy ARM support



Virtualization Status

Upstreaming

Linux

- ▶ VFIO PM Domain support (v4.18)
- ▶ Type-1 IOMMU instantiation for IPMMU (v4.20)
- ▶ Generic reset support (blocked on DT maintainers)



Virtualization Status

Upstreaming

Linux

- ▶ VFIO PM Domain support (v4.18)
- ▶ Type-1 IOMMU instantiation for IPMMU (v4.20)
- ▶ Generic reset support (blocked on DT maintainers)

QEMU

- ▶ Dynamic VFIO-platform devices (v3.1.0)
- ▶ Generic DT device instantiation
New safeguards against misuse, still controversial



Virtualization Status

Upstreaming

Linux

- ▶ VFIO PM Domain support (v4.18)
- ▶ Type-1 IOMMU instantiation for IPMMU (v4.20)
- ▶ Generic reset support (blocked on DT maintainers)

QEMU

- ▶ Dynamic VFIO-platform devices (v3.1.0)
- ▶ Generic DT device instantiation
New safeguards against misuse, still controversial

- + Small bug fixes and enhancements all over the place: VFIO, reset, IPMMU, SATA Runtime PM, QEMU, ...



Virtualization Status

Feedback from Renesas?



Virtualization Status

Feedback from Renesas?

Next Steps?

- ▶ GPIO paravirtualization
 - ▶ Design protocol
 - ▶ Implement Linux & QEMU side
- ▶ DMA virtualization for SYS-DMAC
 - ▶ Follow "dmas" properties if no `iommu_group` is found.
Device may be tied to multiple DMACs?
 - ▶ Para-virtualization
- ▶ ...

