Which timer infra for runtime pm?

Vincent Guittot
Agenda

- Runtime PM autosuspend
- Move on hrtimer
- Impacts and constraints
- Statistics
Runtime PM autosuspend

- Based on timer and jiffies

- Min granularity is between 1 tick and 2 ticks
  - Which means [4-8 ms] on arm64
  - And [10-20 ms] on arm32

- 8 ms is quite long
  - At least on embedded systems
Runtime PM autosuspend

- Example: autosuspend sets to 1ms for GPU on an arm64 platform
  - Timeout moved from the lower bound to the higher bound (4 to 8ms)
  - Power impact to wait 7 more ms before power gating

- What if we can be closer to 1ms?
  - Finer grain is only necessary for short timeout
Move on hrtimer

● Get better granularity
  ○ Up to HW capabilities

● Take advantage of slack to gather updates
  ○ Similar to what is done above 1 seconds with timer
  ○ 12% of slack
  ○ Keep short autosuspend accurate
  ○ Gather long autosuspend in one wake up
Power impact

- Back on the 1ms autosuspend of the CPU
  - 10% of power decrease for GPU for idle case
- GPU voltage domain
Perf impact and constraint

- Move on ktime

- Use 64bits variable
  - Impact on 32bits arch

- Performance impact?
  - mark_last_busy: +5% on hikey arm64 octo cores
    - 1.05 usec vs 1.11 usec
  - rpm_suspend: -5% on hikey arm64 octo cores
    - 14.92 usec vs 14.21 usec
PM runtime statistics

- Based on jiffies

- Anything lower than 1 tick might be not seen
  - 4ms on arm64
  - 10ms on arm

- Move on ktime
  - Get better statistics
  - Aligned with genpd
What else to take care?

- Early boot availability
  - Availability at early boot?
  - Use ktime_get_mono_fast_ns instead?
Thank You

For further information: www.linaro.org