A generic energy model description

Wednesday, 14 September 2022 16:50 (25 minutes)

The energy model is dispatched through implicit values in the device tree and the power values are deduced from the formula $P=CV^2$ by the energy model in the kernel.

Unfortunately, the description is a bit fuzzy if the device is using the Adaptative Voltage Scaling or not performance based, as a battery or a back light.

On the other side, complex energy models exist on out of tree kernels like Android, meaning there is a need for such a description.

A generic energy model description will help to have a clear of view of the power contributors for thermal, power consumers for accounting and performance.

I agree to abide by the anti-harassment policy

Yes

**Primary author:** LEZCANO, Daniel (Linaro)

**Presenter:** LEZCANO, Daniel (Linaro)

**Session Classification:** Power Management and Thermal Control MC

**Track Classification:** LPC Microconference: Power Management and Thermal Control MC