Linux Plumbers Conference 2025



Contribution ID: 456 Type: not specified

Thermal framework issues and limitations

Friday 12 December 2025 15:10 (20 minutes)

Even though the thermal framework has evolved significantly over the past five years, several limitations and open issues remain. The step_wise governor still struggles to strike a better trade-off between performance and avoiding interrupt storms, and thermal-zone mitigations tend to stop too early during system suspend. Moreover, newer hardware provides fine-grained temperature telemetry that the framework does not yet leverage.

This talk will illustrate these limitations with simple diagrams and propose a direction to improve the thermal framework.

Primary author: LEZCANO, Daniel (Linaro)

Presenter: LEZCANO, Daniel (Linaro)

Session Classification: Power and Thermal management MC

Track Classification: Power and Thermal management MC