Pitfalls of using Netlink in Thermal Subsystem

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Overview

- **Netlink**
  - User<->kernel communication
  - Socket based
  - Datagram oriented service (SOCK_DGRAM, SOCK_RAW)
  - Unicast/multicast capability
- **Netlink families**
  - NETLINK_KOBJECT_UEVENT : User space governor
  - NETLINK_GENERIC : Thermal events and samples
  - NETLINK_GENERIC : ACPI Thermal events
Requirements for user-kernel Interface

- Low overhead
- Low usage of resources
- Fast enough to mitigate thermals
Issues (userspace gov)

● Freeze user space
  ○ Each message results in two messages (UDEV KERNEL, UDEV USER)
  ○ On systems with
    ■ high number of CPUs with many zones and low swap
    ■ High traffic with Constant trip change
    ■ Consumes lots of system memory and CPU time

User reported 100 MB usage on a system
https://github.com/intel/thermal_daemon/issues/399

Udev workers can exhaust system memory
https://www.suse.com/support/kb/doc/?id=000019156

Multiple udevd processes causing high load average
https://access.redhat.com/solutions/457313

● Double reporting with user space governor
Solution

- Rate control of events
  - At firmware level
  - Kernel level: Coalesce events of same type
- Deprecate user space governor
  - Legacy issues
  - Replace with thermal-netlink
    - Not a complete set of events
      - Add additional events to thermal netlink
Issues (Thermal Netlink)

- There is no subscription: Too much noise
  - All handlers gets all events
    - All zones
    - All policies (with user space governor, there is some filter)
  - One multicast group “event”
  - Without consumer, wastes several cycle to multicast
- Not fast enough
Max round trip response Times

KOBJECT UEVENT: 300+ us
GENERIC NETLINK: 100+us
Character device: 15+ us

Measured on Tiger Lake system with 4 CPUs, 2.3GHz base and 4.2GHz Max turbo
Solution (Thermal Netlink)

- Create a filter command
  - Filter of zones
  - Policy filter
  - Multiple clients: Use the last setting
- Check user space presence
- Fine grain event multicast groups
  - Separate for trips and non trips
Improve response time

- Special need to response firmware events (hot trip, keep alive)
  - Introduce one cdev for thermal subsystem
  - Option to callers unicast/multicast
ACPI thermal notifications

- To avoid need for one more subscription, can we deprecate this?
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