printk: kthreads and atomic consoles for mainline

Tuesday, 21 September 2021 09:50 (35 minutes)

Since 2018 there has been a dedicated effort to rework printk. Originally fueled by the need to make printk real-time friendly, the task quickly evolved to address many other existing problems within the printk subsystem. Since 5.8 there has been a steady flow of these improvements getting merged into mainline, but several RT-critical pieces are still remaining: sync mode, kthread printers, atomic consoles, pr_flush().

In this session we will take a look at these needed features, talk about why their current PREEMPT_RT implementation is not acceptable for mainline "as is", and discuss the plan for moving forward.

I agree to abide by the anti-harassment policy

I agree

Primary author:  OGNESS, John (Linutronix GmbH)
Presenter:  OGNESS, John (Linutronix GmbH)
Session Classification:  Real-time MC
Track Classification:  Real-time MC