



Contribution ID: 51

Type: **not specified**

Restartable Sequences: Scheduler-Aware Scaling of Memory Use on Many-Core Systems

Monday, 12 September 2022 17:45 (45 minutes)

Using per-core data structures in user-space for memory allocators, ring buffers, statistics counters, and other general or specialized purposes typically comes with a trade-off between speed and scaling of memory use for workloads which consist of fewer threads than available cores.

This is especially true for single-threaded processes (quite common) and for containers which are constrained to a limited number of cores on large many-core systems.

This presentation introduces per-memory-space current virtual CPU IDs extension to Restartable Sequences, which uses the scheduler knowledge about the number of concurrently running threads within a process to allocate virtual CPU ID numbers, and expose them to user-space through Restartable Sequences.

Reference: “Extending restartable sequences with virtual CPU IDs”, <https://lwn.net/Articles/885818/>

I agree to abide by the anti-harassment policy

Yes

Primary author: DESNOYERS, Mathieu (EfficiOS Inc.)

Presenter: DESNOYERS, Mathieu (EfficiOS Inc.)

Session Classification: LPC Refereed Track

Track Classification: LPC Refereed Track