

Linux Plumbers Conference 2024



Contribution ID: 271

Type: **not specified**

Design a user-space framework to implement sched_ext schedulers

Wednesday, 18 September 2024 10:20 (20 minutes)

This talk aims to define the appropriate API for a user-space framework that allows to implement sched_ext schedulers.

One significant advantage of a user-space implementation is access to a wide range of debugging and profiling tools, libraries, and services.

Currently, `scx_rustland_core` is a Rust crate included in the `scx` git repository, designed to achieve this goal.

The discussion will cover how to better integrate user-space Rust schedulers, Rust hybrid schedulers, and C hybrid schedulers within the same framework.

Primary author: RIGHI, Andrea (NVIDIA)

Presenter: RIGHI, Andrea (NVIDIA)

Session Classification: Sched-Ext: The BPF extensible scheduler class MC

Track Classification: Sched-Ext: The BPF extensible scheduler class MC