Contribution ID: 6 Type: not specified

Invited talk: The Thread wrapper for Rust in Linux kernel

Tuesday, 14 September 2021 11:00 (45 minutes)

A kernel thread is one of the most important components in the kernel, and it's also a necessary piece to implement other core subsystems in the kernel. This topic will share a learning process on how to implement the wrapper for Rust std-like Thread in Linux kernel, the current status and the future work.

Presenter: FENG, Boqun

Session Classification: Kangrejos