



Contribution ID: 233

Type: **not specified**

KLP for Clang LTO Kernel

Wednesday, 15 November 2023 10:00 (30 minutes)

We want to discuss live patching with clang built LTO kernel. We have managed to make it work on top of kpatch now. We would like to discuss:

- How current comparison with vmlinux binary itself not scalable.
- How we used clang lto internal flag to compare pre-linker object files.
- How new special symbols introduced by lto may complicate live patching and how build system needs to adapt from it.
- Whether and how we can improve kpatch to support comparison with vmlinux itself.

Primary authors: SONG, Yonghong; LIU, Song (Meta)

Presenters: SONG, Yonghong; LIU, Song (Meta)

Session Classification: Live Patching MC

Track Classification: LPC Microconference: Live Patching MC