



Contribution ID: 304

Type: **not specified**

Synthesized CFI for hand-written assembly in GNU assembler

Monday, 13 November 2023 10:20 (50 minutes)

We are working on extending the GNU assembler to Synthesize CFI (SCFI) for hand-written assembly. Using a new command line option “`-scfi[=all,none]`” to the GNU assembler, the users can invoke GAS’ SCFI machinery to synthesize CFI for hand-written assembly. Some restrictions on the hand-written assembly do need to apply. The work is in progress and the first target is `x86_64`, with an option like “`-scfi=inline`” in the roadmap to handle inline assembly later. It will be good to discuss if this is useful for the Linux kernel; And further extensions that may be needed to make this useful for the kernel’s use of hand-written and inline assembly.

Primary author: BHAGAT, Indu

Presenter: BHAGAT, Indu

Session Classification: Toolchains

Track Classification: Toolchains Track