Linux RISC-V Kernel Policy for Draft Specs

Wednesday, 26 August 2020 10:00 (30 minutes)

The Linux RISC-V Kernel has adopted a policy to accept patches only for frozen/ratified RISC-V specs. This was done to align with RISC-V spec development process of the RISC-V Foundation and avoid maintenance burden. Considering the time taken by RISC-V spec development process, is there a better policy which Linux RISC-V Kernel can adopt?

Projects such as QEMU RISC-V and OpenSBI have been accepting patches for draft specs without any issues. The policy adopted by these projects is as follows:
1) Features/functionality pertaining to draft spec will not be enabled by default
2) Backward-compatibility will not be maintained for features/functionality pertaining to draft spec

This talk is a place-holder for discussing above described Linux RISC-V Kernel Policy on draft specs.

I agree to abide by the anti-harassment policy

I agree

**Primary authors:** FRANCIS, Alistair; PATEL, Anup (Western Digital)

**Co-authors:** PATRA, ATISH (Western Digital); PATRA, ATISH (Western Digital)

**Presenter:** FRANCIS, Alistair

**Session Classification:** RISC-V MC

**Track Classification:** RISC-V MC