Taking RISC-V to the Datacenter

Monday, 9 September 2019 13:00 (15 minutes)

What’s it going to take to allow us to make the benefits of the RISC-V architecture available in centralized computing systems? Are there some things we need to be working on right now to pave the way for future success here? How can the state of the ARM architecture help us understand this problem?

This presentation will explore the technical decisions made in designing a data-center scale ARM server. Then, highlight the technical and product differences between x86 and ARM systems, and show where RISC-V is heading in relation to those. Finally, describe a few places where focusing the RISC-V Linux architecture in a particular direction may help enable datacenter-class machines while still allowing the existing embedded Linux roadmap to succeed.

I agree to abide by the anti-harassment policy

Yes

I confirm that I am already registered for LPC 2019

Primary author: PACKARD, Keith (SiFive)
Presenter: PACKARD, Keith (SiFive)
Session Classification: RISC-V MC