

Accelerating Storage System Research Through a Common Framework

Tuesday, August 29, 2017 12:50 PM (30 minutes)

JULEA is a flexible storage framework that contains all the necessary building blocks for storage research. It runs completely in user space, which eases development and debugging. The framework allows offering arbitrary client interfaces to applications; its data and metadata backends can be freely accessed and thus allow rapidly prototyping new approaches.

Presenter: Dr KUHN, Michael (Uni Hamburg)

Session Classification: LSDMA Symposium