SMiTe: Precise QoS Prediction on Real-System SMT Processors to Improve Utilization in Warehouse Scale Computers

Yunqi Zhang, Michael A. Laurenzano, Jason Mars, Lingjia Tang
Data centers are expensive

Low utilization leads to inefficiency

30%
SMiTe: Precise QoS Prediction on Real-System SMT Processors to Improve Utilization in Warehouse Scale Computers
< 2% Prediction Error 42% Utilization Improvement

Session 5A
Wednesday at 9:50 A.M.