Approximate Storage in Solid-State Memories

Adrian Sampson
Jacob Nelson
Karin Strauss
Luis Ceze

University of Washington & Microsoft Research
Approximate Storage in Solid-State Memories

Adrian Sampson
Jacob Nelson
Karin Strauss
Luis Ceze

University of Washington & Microsoft Research
Approximate Storage in Solid-State Memories

Adrian Sampson
Jacob Nelson
Karin Strauss
Luis Ceze

University of Washington & Microsoft Research
Fast ← Accurate → Dense
70% faster writes

23% lifetime extension
70% faster writes
23% lifetime extension

Approximate Storage in Solid-State Memories
right here, after lunch