

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



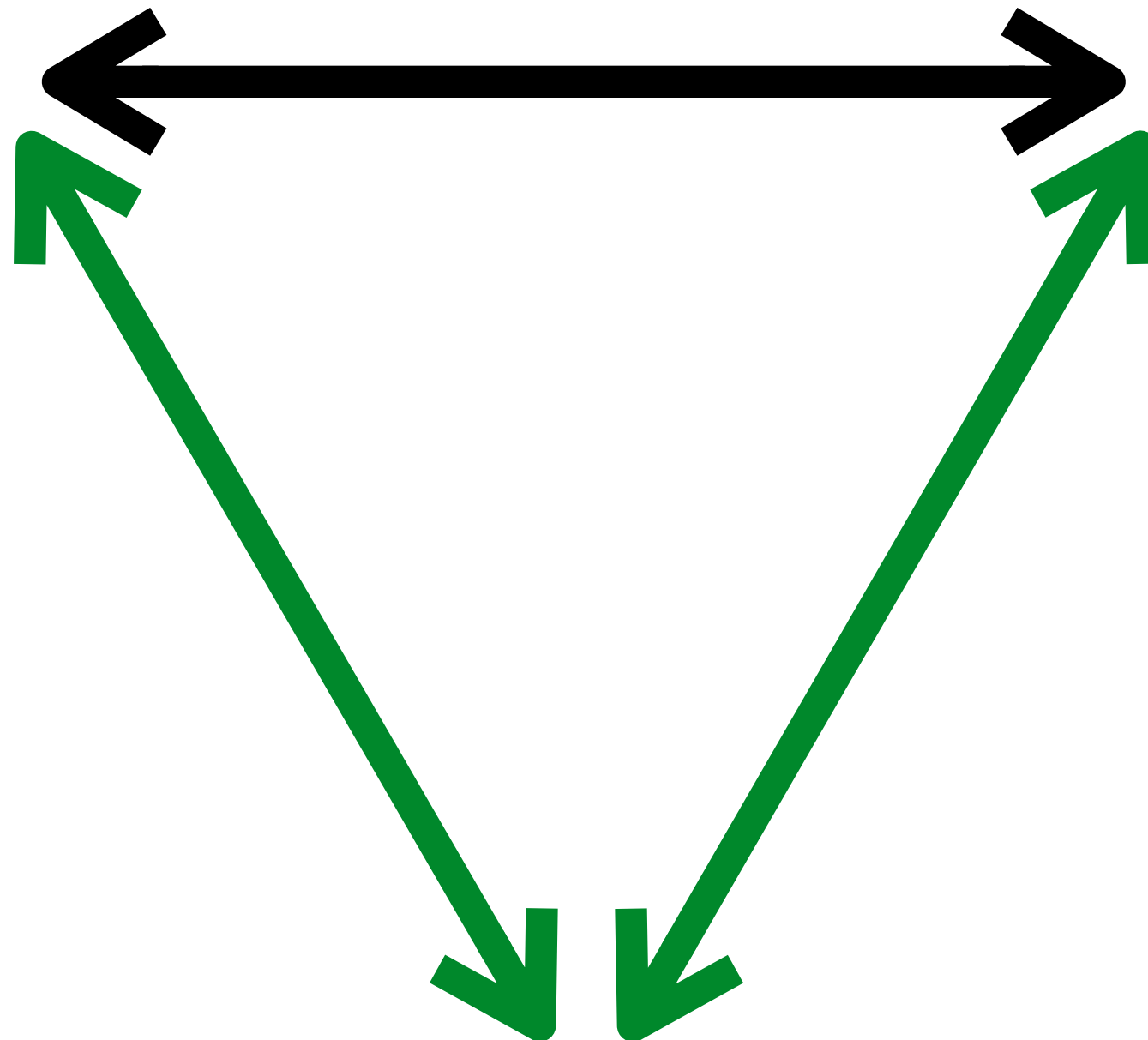
Fast



Dense

Fast

Dense



Accurate

70%

faster writes

23%

lifetime extension

70%

faster writes

23%

lifetime extension

Approximate Storage in Solid-State Memories

right here, after lunch