TLC: A Tag-less Cache Design for Reducing Dynamic First Level Cache Energy
Andreas Sembrant, Erik Hagersten, David Black-Schaffer

1. Motivation: Standard L1 Cache

Wastes energy by reading 8 tags and 8 cache lines in parallel when only one cache line is needed.

2. Extended TLB with cache line way information

3. Overview

4. Optimizations

5. Results

Performance

Energy

-78%