MICA: A Holistic Approach to Fast In-Memory Key-Value Storage
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Efficiency: Important and Hard

In-memory key-value store: All key-value items in DRAM
- Examples: Memcached, MemC3, RAMCloud, Masstree, ...
- Goals: High throughput, low latency, low memory overhead

Main challenges: Performance and space efficiency
- Expensive concurrent writes
  - Existing solutions only for read-mostly workloads
- Network stack overhead
  - Partial solution (request batching) does not scale
- Memory fragmentation or expensive garbage collection
  - Low capacity and/or low performance

MICA Design

End-to-End Latency on Ethernet

Low latency (24 - 52 μs)

CPU Scalability

Almost linear scalability