LSM Tree Implementation

By Matthew Cote
What's the Goal?

LSM Tree Goals:

- Tunability for read/write
- Durable storage on disk
- Flexible storage engine
What's the Goal?

Project Goals:

- Contribute to LSM Tree design knowledge
- Improve low-level system skills
- Better understand LSM Trees
Supported Operations

- Put
- Get
- Get Range
- Delete
- Update
Class Design
Design Decisions

- Templatized
- Fixed length data
- Tuning Parameters:
  - Memory Buffer Size
  - Bloom Filter Size
  - File Size
  - Merge Policy
  - Tiering Factor
In-Memory Storage

- Array of std::pairs
- Page Aligned
- Locked into memory
On-Disk Storage

- Multiple files
- Page size chunks
- 2 Pointers Per Chunk
Other Details

- Delete sentinel values
- Constant Bloom Filter sizes
Experimental Approach

- Vary each tunable parameter
- Build tree with uniformly random data
- Time randomly ordered operations
  - 100,000 gets
  - 500,000 puts
  - 500,000 updates
  - 500,000 deletes
Experiment Example 1: Buffer Size
Experiment Example 2: Merge Policy

Average Insert Latency vs Tree Size

Average Fetch Latency vs Tree Size

Average Update Latency vs Tree Size

Average Delete Latency vs Tree Size
Experimental Conclusions

- Issues Faced:
  - Cache warming effects
  - Randomization impacts
  - Potential process interrupts

- Generally show expected trends
Image Sources:


http://sites.ieee.org/futuredirections/2018/10/21/x-2/

https://thenounproject.com/term/parameters/972183/