TreeLine: An Update-In-Place Key-Value Store for Modern Storage


Code: github.com/mitdbg/treeline
Paper: tinyurl.com/treeline-paper

Photo by Richard Main on Unsplash
Modern storage unlocks new opportunities

Persistent key-value stores favor Log-Structured Merge (LSM) trees

• Absorb writes in memory, write them out to disk sequentially whenever out of space.
• Periodically compact on-disk files into logarithmically larger ones.
• Good when writing sequentially to storage is crucial.

Random parallel writes are also fast on modern SSDs

Sequential writes
Random writes

March 10, 2023
TreeLine: An Update-In-Place Key-Value Store for Modern Storage
Code: github.com/mitdbg/treeline
Paper: tinyurl.com/treeline-paper
Update-in-place designs can be made efficient

3 Key Ideas to balance reads/writes

- **Cache records** to maximize utilization.
- Leverage linear models to group pages and accelerate scans.
- **Forecast inserts** to allocate appropriate space.

TreeLine shines across the standard YCSB workloads

- Point workloads: **2.20x** and **2.07x** over RocksDB, LeanStore on average
- Uniform scan-heavy (16 threads): **2.50x** and **2.80x** over RocksDB, LeanStore
- Up to **10.95x** and **7.52x** over RocksDB, LeanStore overall.

March 10, 2023

TreeLine: An Update-In-Place Key-Value Store for Modern Storage

**Code:**  github.com/mitdbg/treeline
**Paper:**  tinyurl.com/treeline-paper