

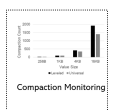
Supported by IITP, StarLab.

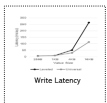
July 19, 2021 송인호, 한예진 <u>inhoinno@dankook.ac.kr</u> , <u>hbb97225@naver.com</u> __TeamName

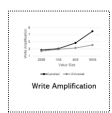


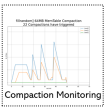
Contents

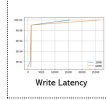
- 팀 소개
 - ✓ Compaction
 - ✓ Final Goal!
- Quantitative Analysis on RocksDB Compaction
 - Quantitative Analysis Final Goal
 - ✓ Leveled Compaction vs Universal Compaction
 - Key-Value size
 - MemTable size
- Next Week

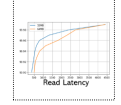
















Team profile

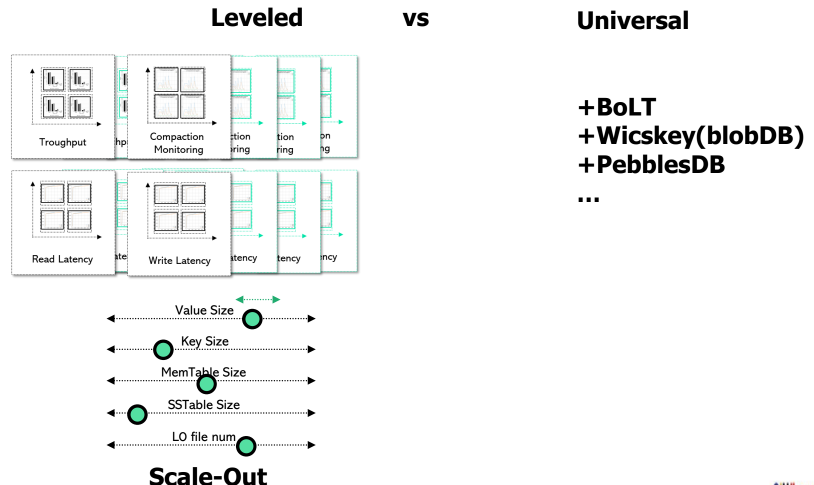
- 팀 소개 Compaction
 - ✓ 송인호 32152332
 - ✓ 한예진 32164881
- Final Goal
 - ✓ 2021 KSC 반도체학술대회 논문





Quantitative Analysis on RocksDB Compaction

- Quantitative Analysis on RocksDB Compaction (2week)
 - √ Final Goal



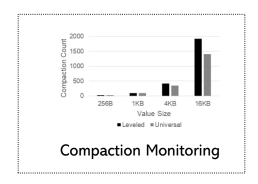


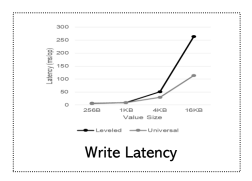


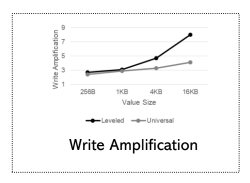
■ Compaction에 영향을 미치는 녀석들

√ #1 KV-Size

- Various Key Size
 - Key: 16B, 64B, 256B, 1K
 - Value: 8K
 - fillrandom, readrandom, 5000000
 - Leveled Compaction vs. Universal Compaction
 - Write Amplification
- Various Value Size
 - Key: 16B
 - Value: 256B, 1KB, 4KB, 16KB
 - fillrandom, readrandom, 5000000
 - Leveled Compaction vs. Universal Compaction
 - Write Amplification



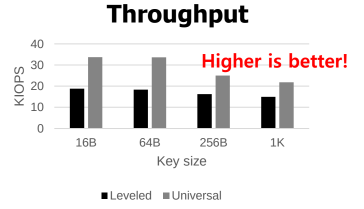


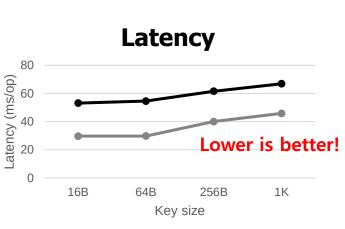






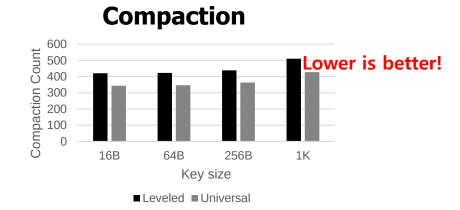
- RocksDB::Compaction
 - ✓ Trial#3 Compaction on various Key size (random write)

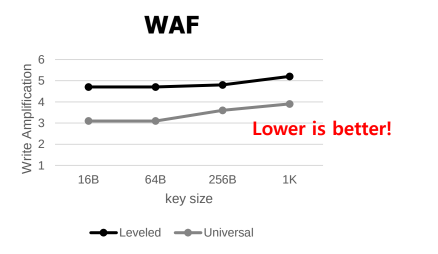




Universal

Leveled



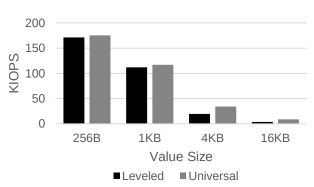




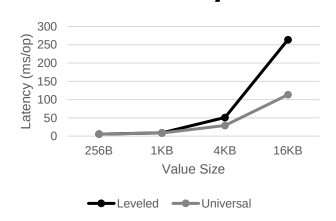


- RocksDB::Compaction
 - ✓ Trial#4 Compaction on various Value size (random write)

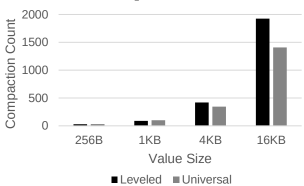
Throughput



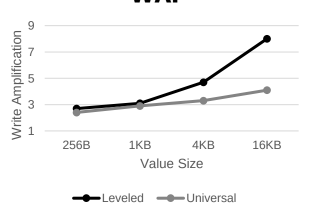
Latency



Compaction



WAF

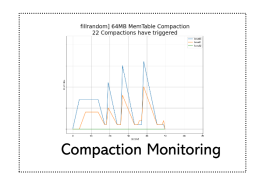


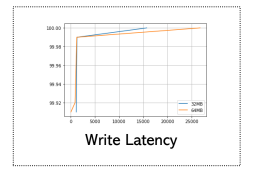


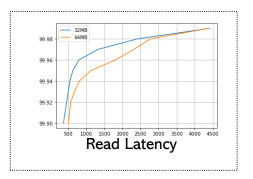


Compaction에 영향을 미치는 녀석들

- - Various MemTable + Various SST
 - · 64MB, 32MB
 - fillrandom, readrandom, 16-512, 10000000
 - Various MemTable + 64MB SST
 - 64MB, 32MB, 16MB, 8MB, 4MB, 2MB
 - fillrandom, readrandom, 16-512, 10000000



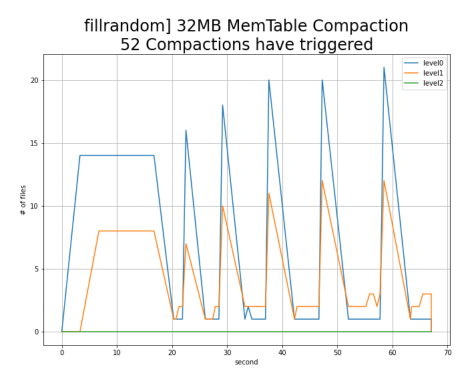


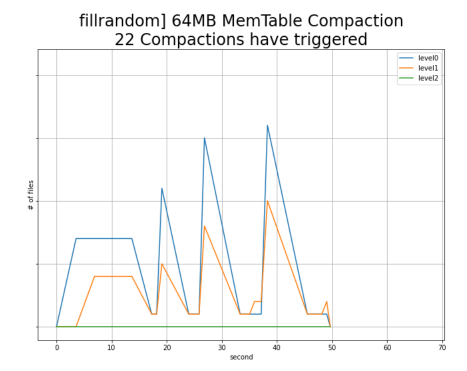






- Compaction::SSTable
 - ✓ Trial#1 Compaction on MemTable size&Target File Size (32MB vs 64MB)

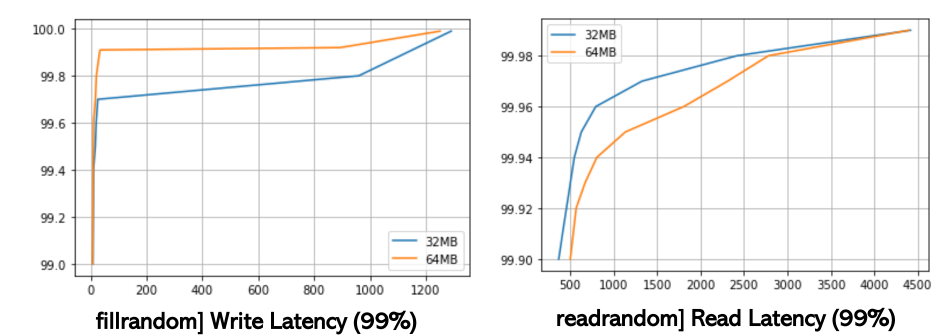








- Compaction::SSTable
 - ✓ Trial#1 Compaction on MemTable size&Target File Size (32MB vs 64MB)



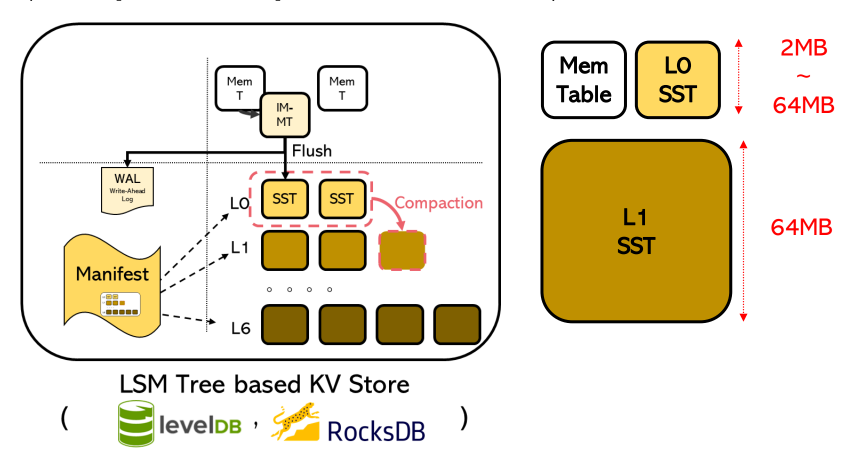
Read/Write latency Trade-off on MemTable Size





Compaction::SSTable

✓ Trial#2 Compaction on MemTable size, but Target File Size 64MB (MemT=[2,4,8,16,32,64]MB, SST_Level1 = 64MB)

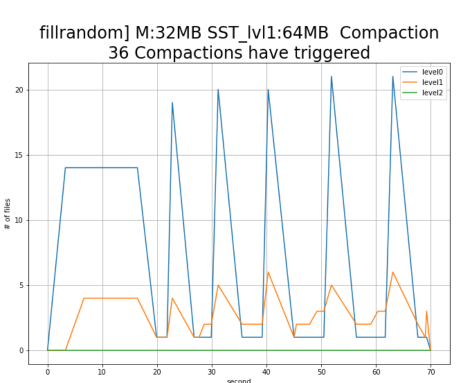


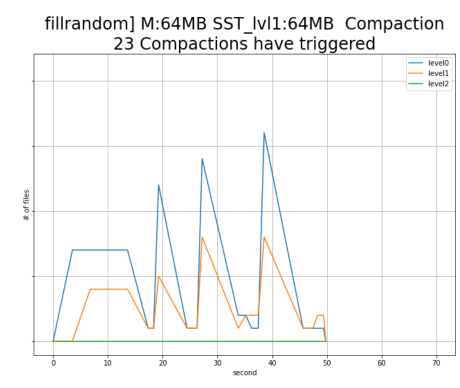




Compaction::SSTable

✓ Trial#2 Compaction on MemTable size, but Target File Size 64MB (MemT=[2,4,8,16,32,64]MB, SST_Level1 = 64MB)



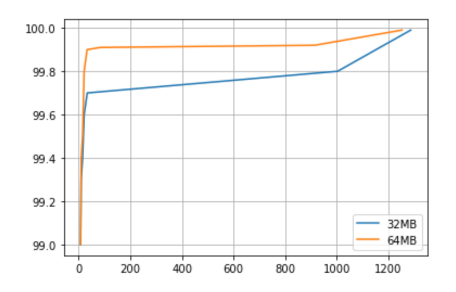


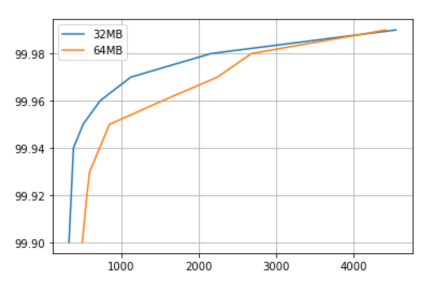
No difference between previous experiment





- Compaction::SSTable
 - ✓ Trial#2 Compaction on MemTable size&Target File Size (32MB vs 64MB)





fillrandom] Write Latency (99%)

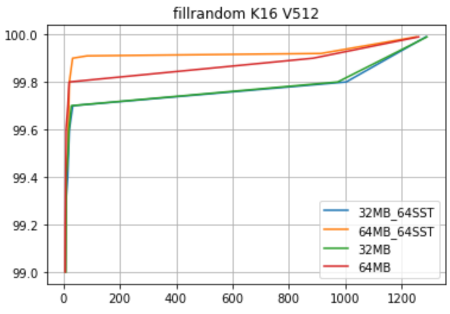
readrandom] Read Latency (99%)

No difference between previous experiment

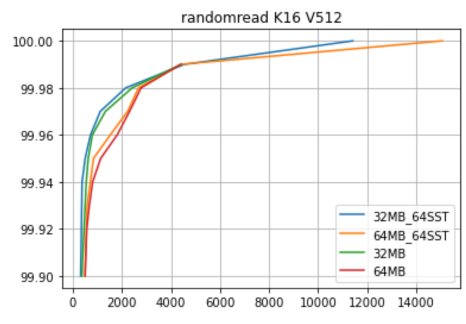




- Compaction::SSTable
 - ✓ Trial#1 vs Trial#2



fillrandom] Write Latency (99%)



readrandom] Read Latency (99%)



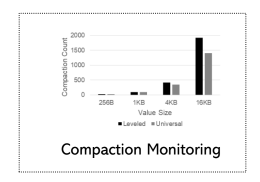


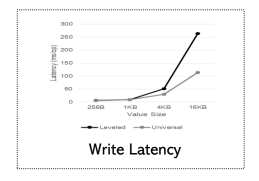


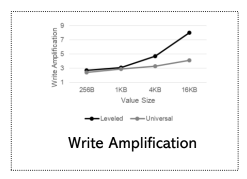


■ Compaction에 영향을 미치는 녀석들

- √ #1 KV-Size
 - Various Key Size
 - Key: 16B, 32B, 64B, 128B
 - Value: 8K
 - fillrandom, readrandom, range query, 5000000
 - Leveled Compaction vs. Universal Compaction
 - Write Amplification
 - Various Value Size
 - Key: 16B
 - Value: 256B, 1KB, 4KB, 16KB
 - fillrandom, readrandom, range query, 5000000
 - Leveled Compaction vs. Universal Compaction
 - Write Amplification
 - -----Next Week-----
 - +팀원간 measurement 공유
 - +YCSB Workload, compare Read/Space Amplification









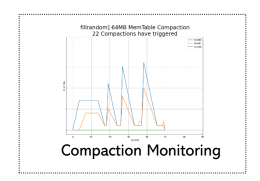


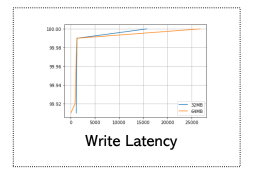
■ Compaction에 영향을 미치는 녀석들

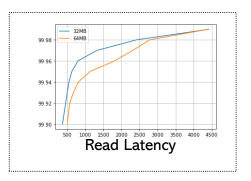
- - Various MemTable + Various SST
 - 64MB, 32MB
 - fillrandom, readrandom, 16-512, 10000000
 - Various MemTable + 64MB SST
 - 64MB, 32MB, 16MB, 8MB, 4MB, 2MB
 - fillrandom, readrandom, 16-512, 10000000

-----Next Week-----

- +팀원간 measurement 공유
- [NEW] level0_file_num_compaction_trigger
 - · -1, 4, 8, 16
 - fillrandom, readrandom, 16-512, 10000000
 - YCSB Workload
- +YCSB Workload, apply different KV Size











Discussion





