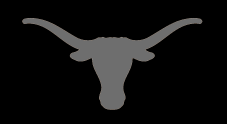
# PebblesDB: Building Key-Value Stores using Fragmented Log Structured Merge Trees

Pandian Raju<sup>1</sup>, Rohan Kadekodi<sup>1</sup>, Vijay Chidambaram<sup>1,2</sup>, Ittai Abraham<sup>2</sup>

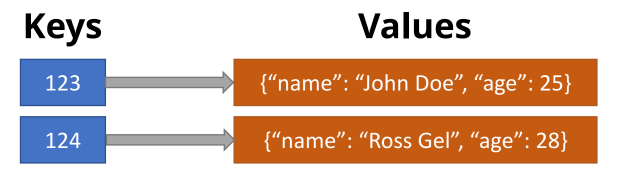
<sup>1</sup>The University of Texas at Austin

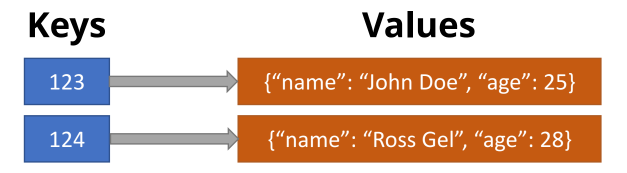
<sup>2</sup>VMware Research



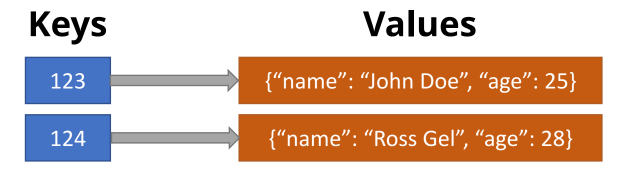




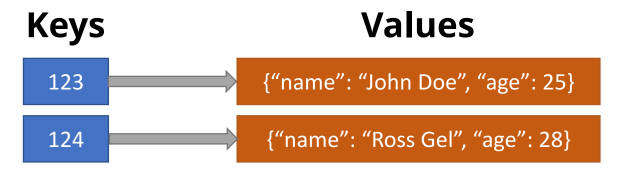




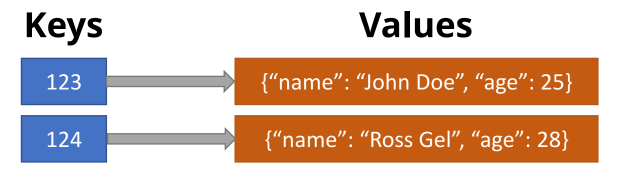
- Insertions:
- Point lookups:
- Range Queries:



- Insertions: put(key, value)
- Point lookups:
- Range Queries:



- Insertions: put(key, value)
- Point lookups: get(key)
- Range Queries:



- Insertions: put(key, value)
- Point lookups: get(key)
- Range Queries: get\_range(key1, key2)

# Key-Value Stores - widely used

- Google's BigTable powers Search, Analytics, Maps and Gmail
- Facebook's RocksDB is used as storage engine in production systems of many companies

























## Write-optimized data structures

- Log Structured Merge Tree (LSM) is a write-optimized data structure used in key-value stores
- Provides high write throughput with good read throughput, but suffers high write amplification











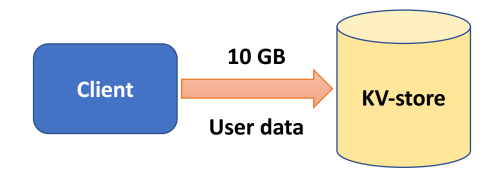






#### Write-optimized data structures

- Log Structured Merge Tree (LSM) is a write-optimized data structure used in key-value stores
- Provides high write throughput with good read throughput, but suffers high write amplification
- Write amplification Ratio of amount of write IO to amount of user data

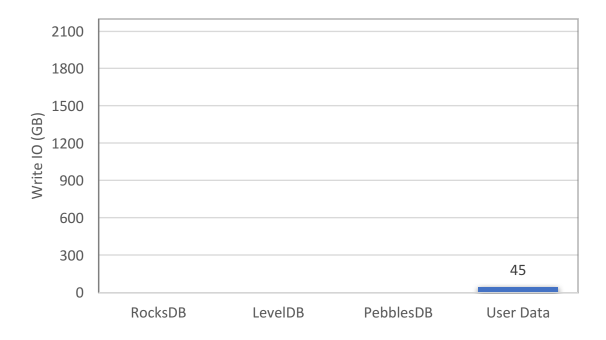


If total write I/O is 200 GB

Write amplification = 20

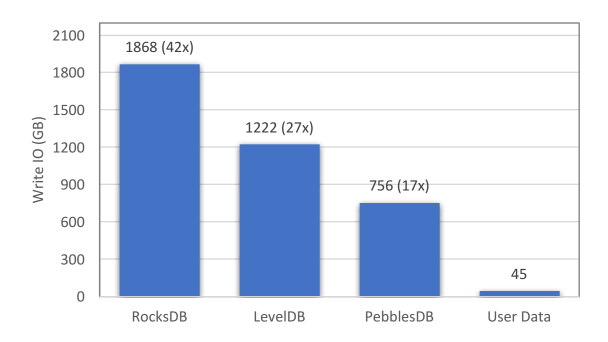
#### Write amplification in LSM based KV stores

- Inserted 500M key-value pairs
- Key: 16 bytes, Value: 128 bytes
- Total user data: ~45 GB



#### Write amplification in LSM based KV stores

- Inserted 500M key-value pairs
- Key: 16 bytes, Value: 128 bytes
- Total user data: ~45 GB



# Why is write amplification bad?

- Reduces the write throughput
- Flash devices wear out after limited write cycles

(Intel SSD DC P4600 – can last ~5 years assuming ~5 TB write per day)

RocksDB can write ~500 GB of user data per day to a SSD to last 1.25 years

# PebblesDB

High performance write-optimized key-value store

Built using new data structure Fragmented Log-Structured Merge Tree

Achieves 3-6.7x higher write throughput and 2.4-3x lesser write amplification compared to RocksDB

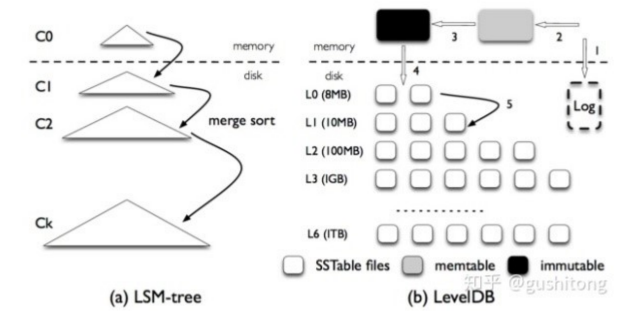
Gets the highest write throughput and least write amplification as a backend store to MongoDB

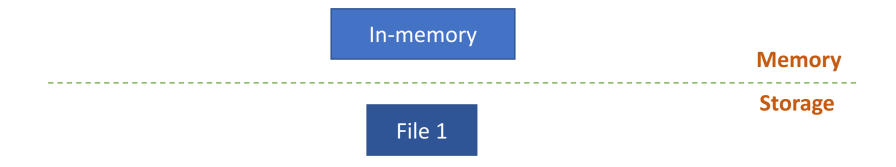
#### Outline

- Log-Structured Merge Tree (LSM)
- Fragmented Log-Structured Merge Tree (FLSM)
- Building PebblesDB using FLSM
- Evaluation
- Conclusion

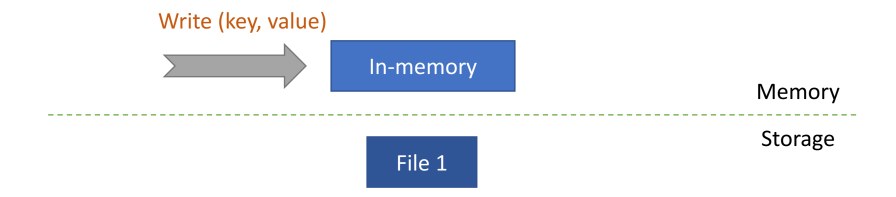
#### Outline

- Log-Structured Merge Tree (LSM)
- Fragmented Log-Structured Merge Tree (FLSM)
- Building PebblesDB using FLSM
- Evaluation
- Conclusion

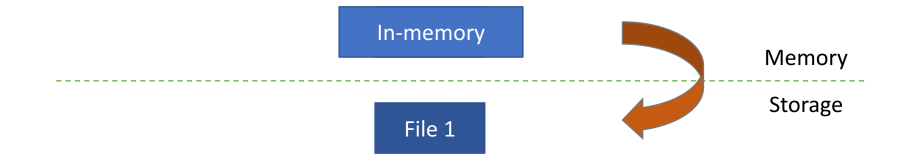




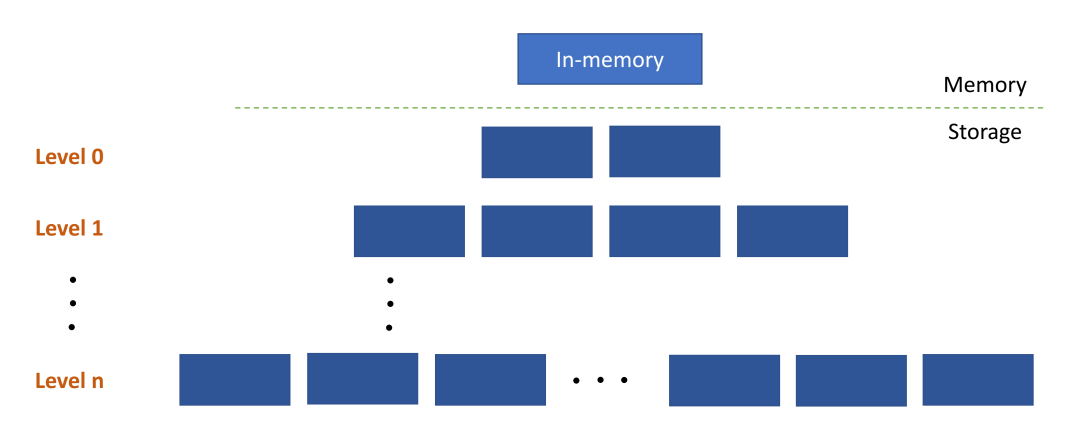
Data is stored both in memory and storage



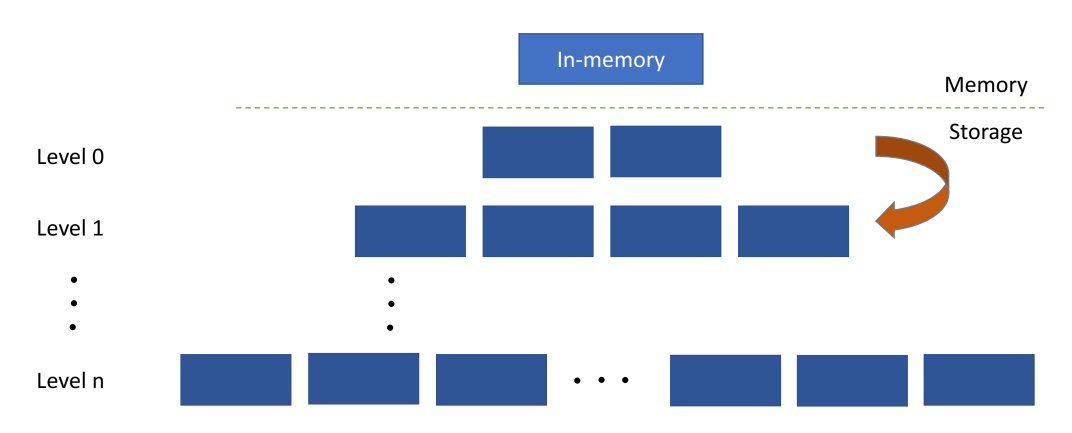
Writes are directly put to memory



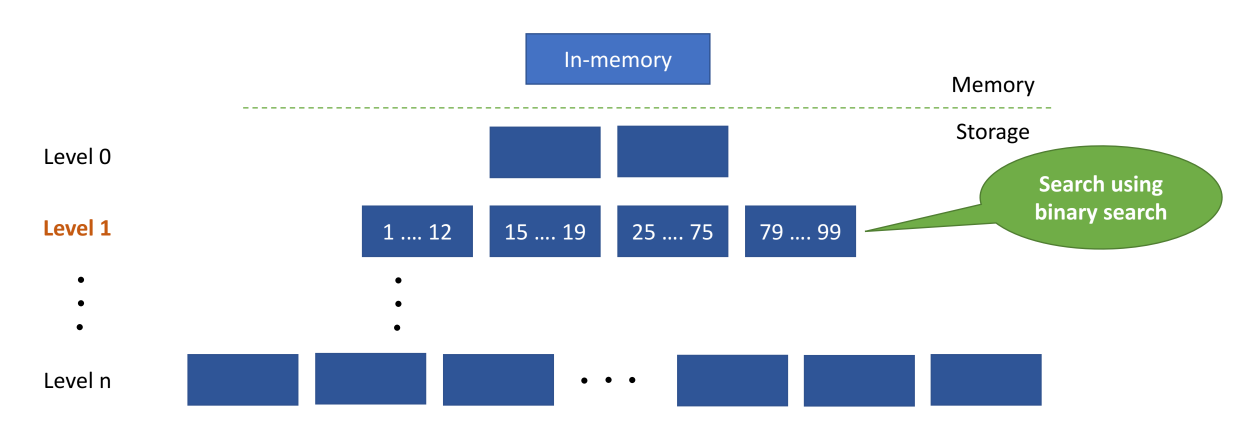
In-memory data is periodically written as files to storage (sequential I/O)



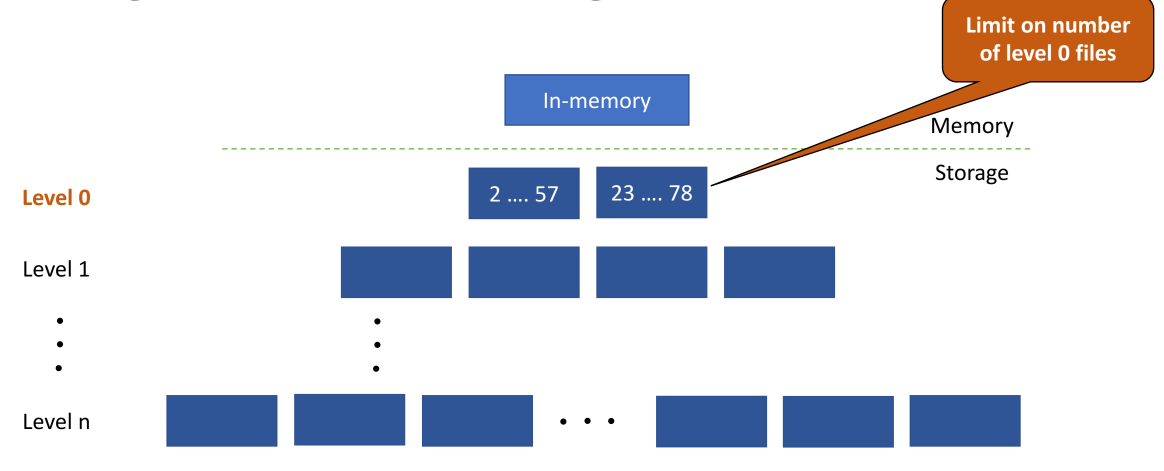
Files on storage are logically arranged in different levels



Compaction pushes data to higher numbered levels



Files are sorted and have non-overlapping key ranges



Level 0 can have files with overlapping (but sorted) key ranges

# Write amplification: Illustration

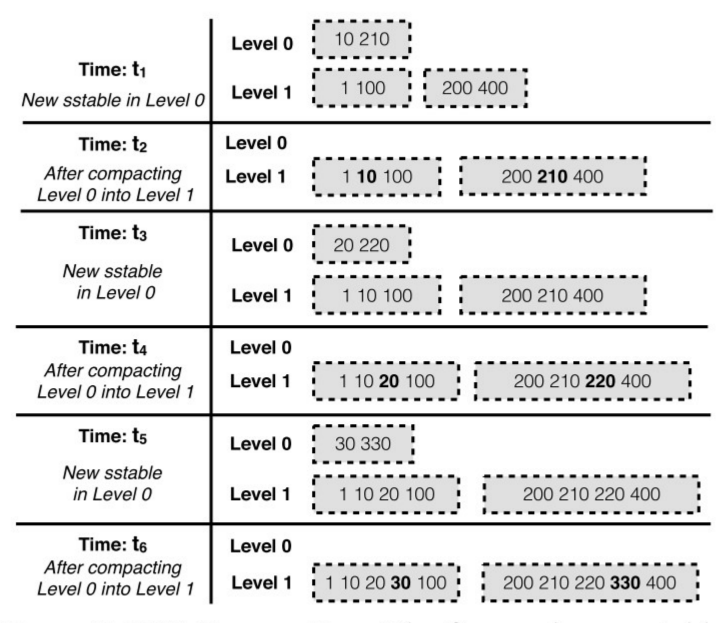


Figure 2: LSM Compaction. The figure shows sstables being inserted and compacted over time in a LSM.

# Root cause of write amplification

# Rewriting data to the same level multiple times

To maintain sorted non-overlapping files in each level

#### Outline

- Log-Structured Merge Tree (LSM)
- Fragmented Log-Structured Merge Tree (FLSM)
- Building PebblesDB using FLSM
- Evaluation
- Conclusion

#### Naïve approach to reduce write amplification

- Just append the file to the end of next level
- Many (possibly all) overlapping files within a level

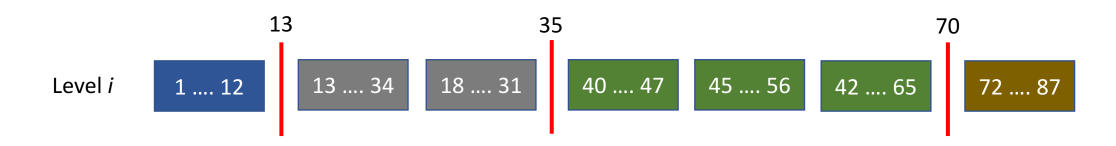


(all files have overlapping key ranges)

Affects the read performance

## Partially sorted levels

- Hybrid between all non-overlapping files and all overlapping files
- Inspired from Skip-List data structure
- Concrete boundaries (guards) to group together overlapping files



(files of same color can have overlapping key ranges)

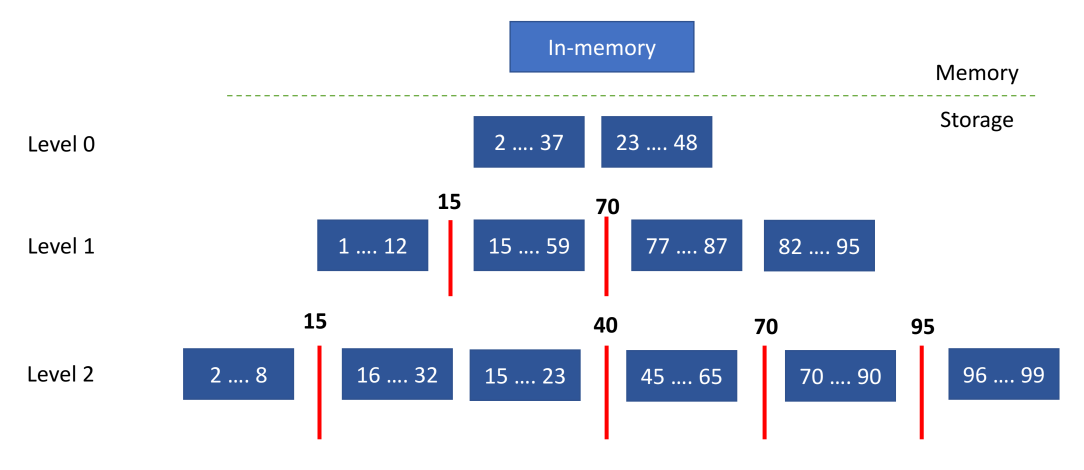
# Fragmented Log-Structured Merge Tree

Novel modification of LSM data structure

Uses guards to maintain partially sorted levels

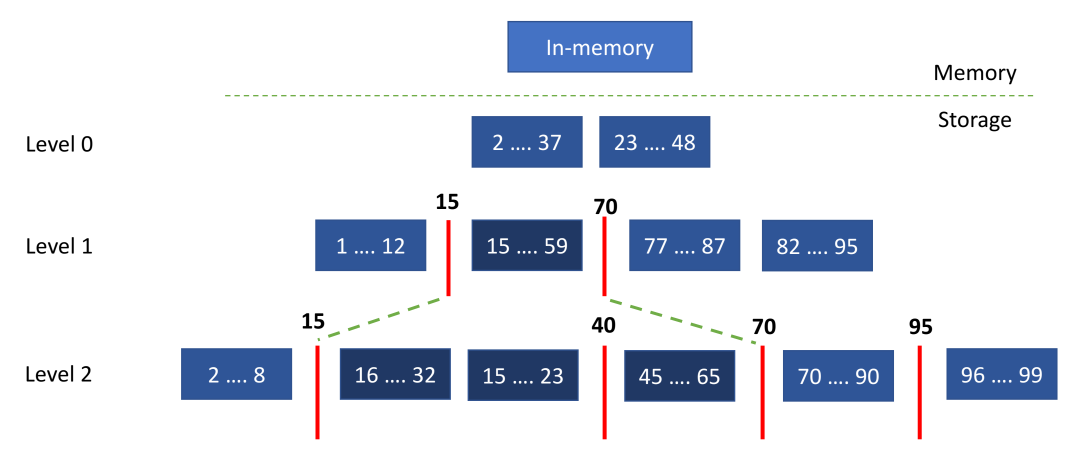
Writes data only once per level in most cases

#### FLSM structure

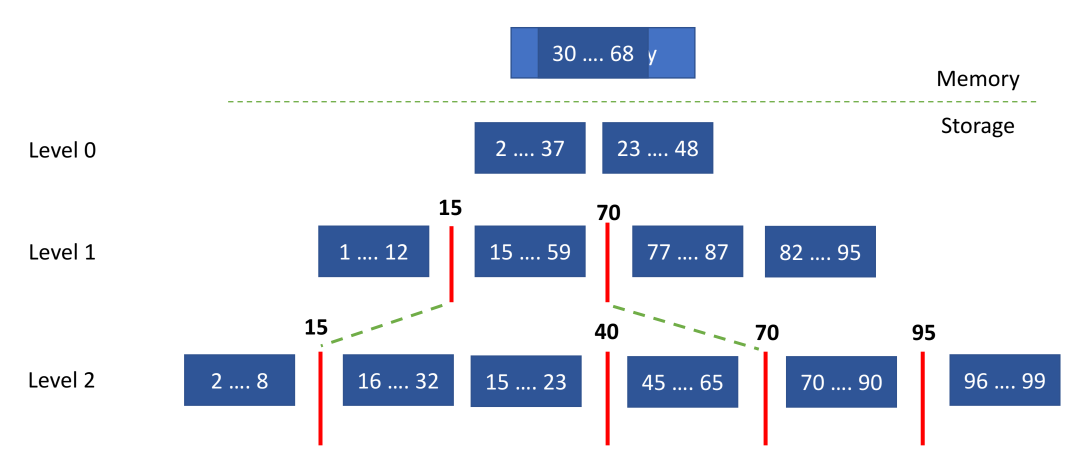


Note how files are logically grouped within guards

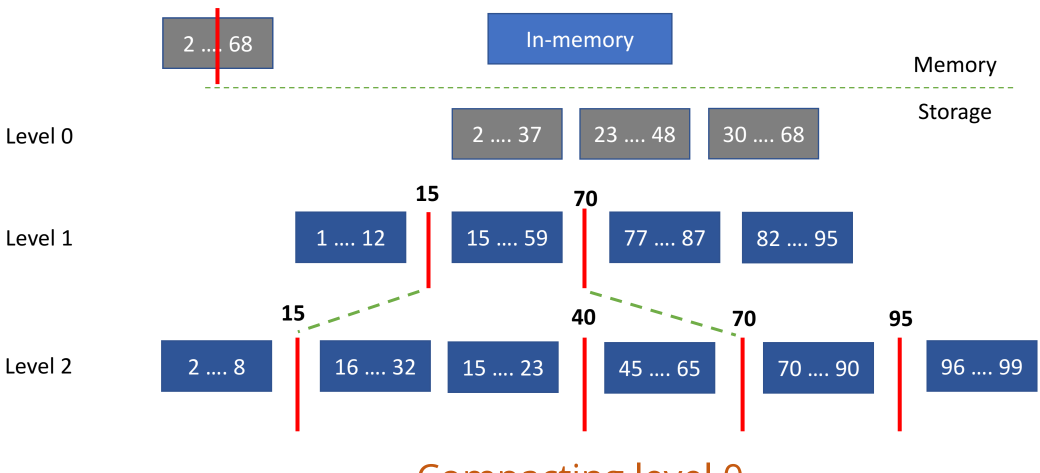
#### FLSM structure



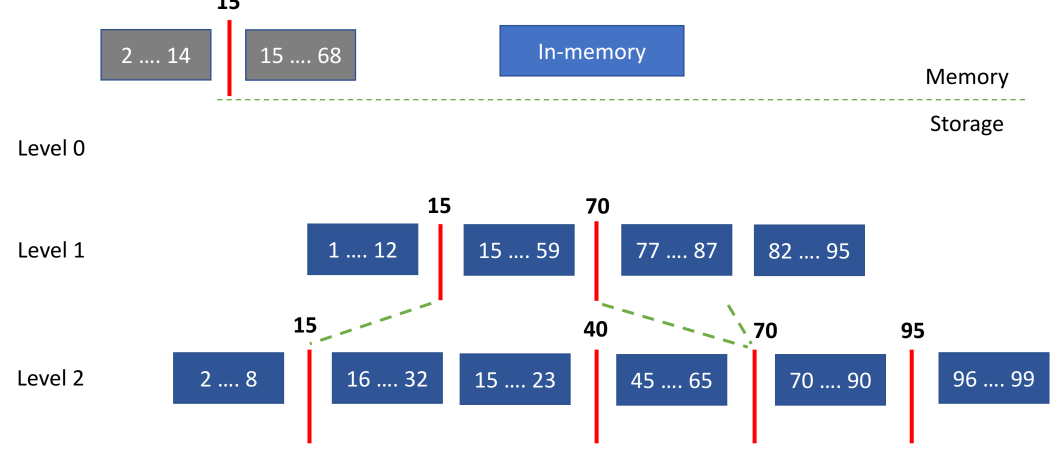
Guards get more fine grained deeper into the tree



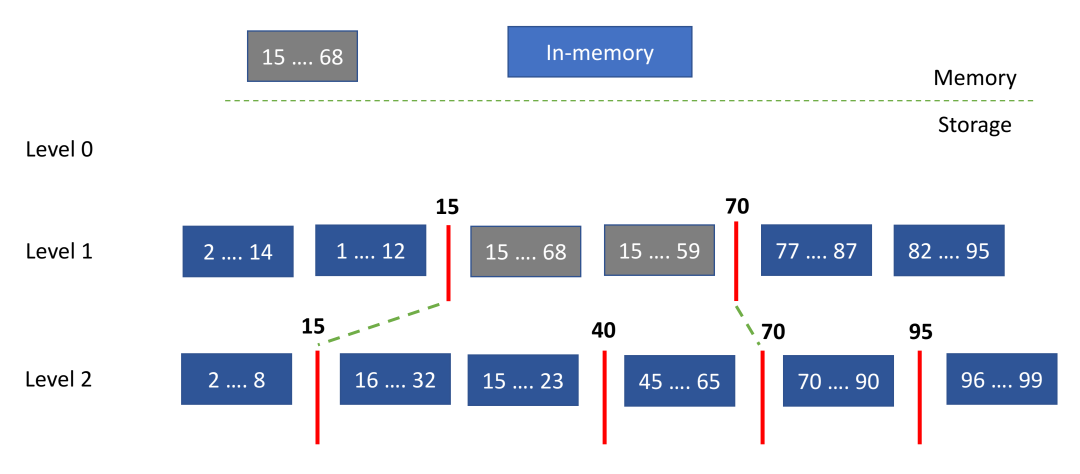
Max files in level 0 is configured to be 2



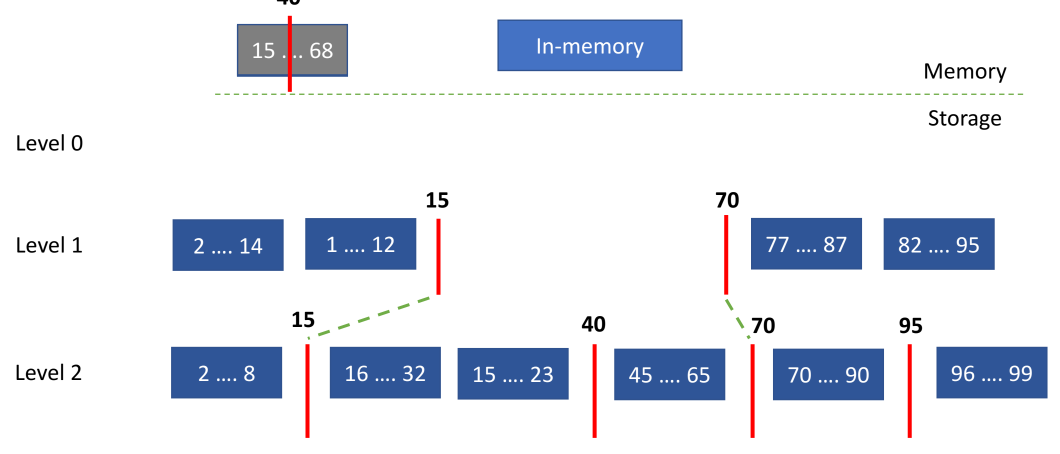
Compacting level 0



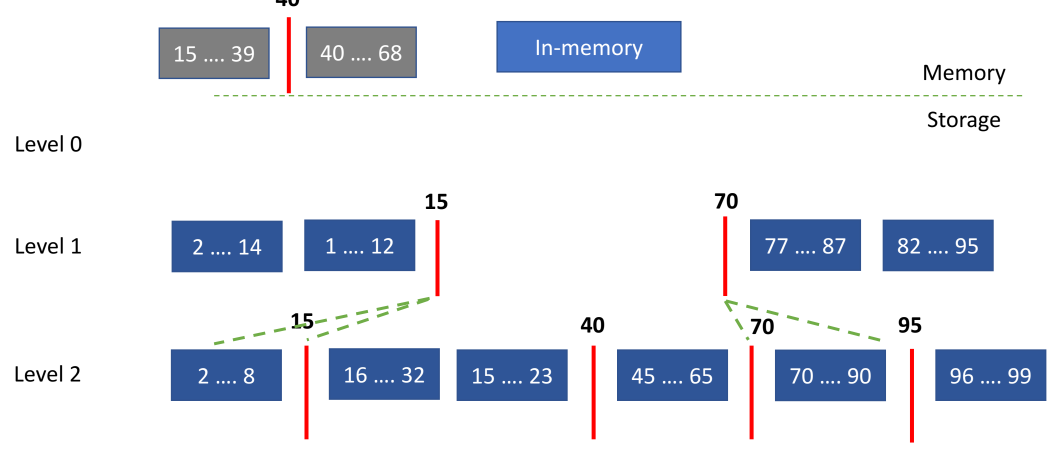
Fragmented files are just appended to next level



Guard 15 in Level 1 is to be compacted



Files are combined, sorted and fragmented



Fragmented files are just appended to next level

FLSM doesn't re-write data to the same level in most cases

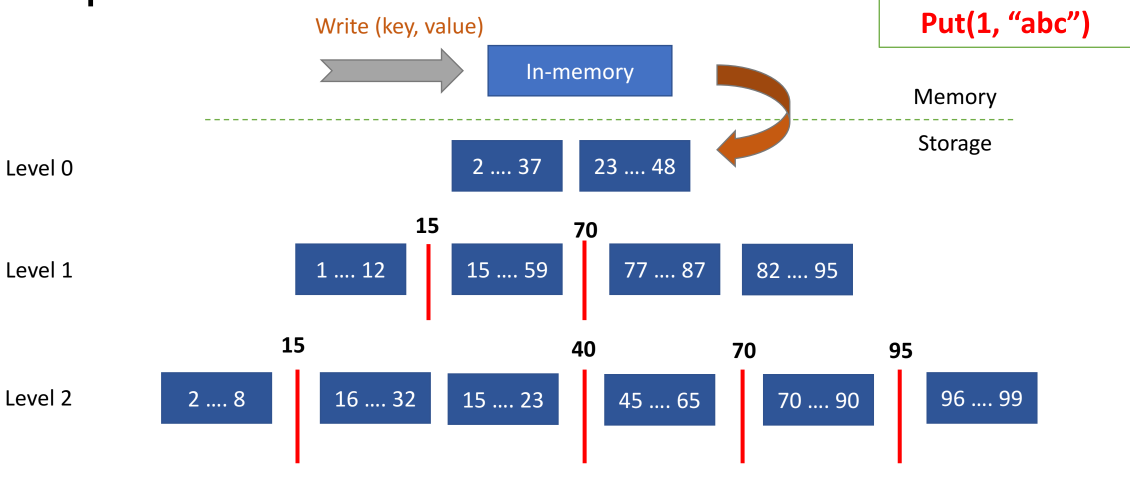
How does FLSM maintain read performance?

FLSM maintains partially sorted levels to efficiently reduce the search space

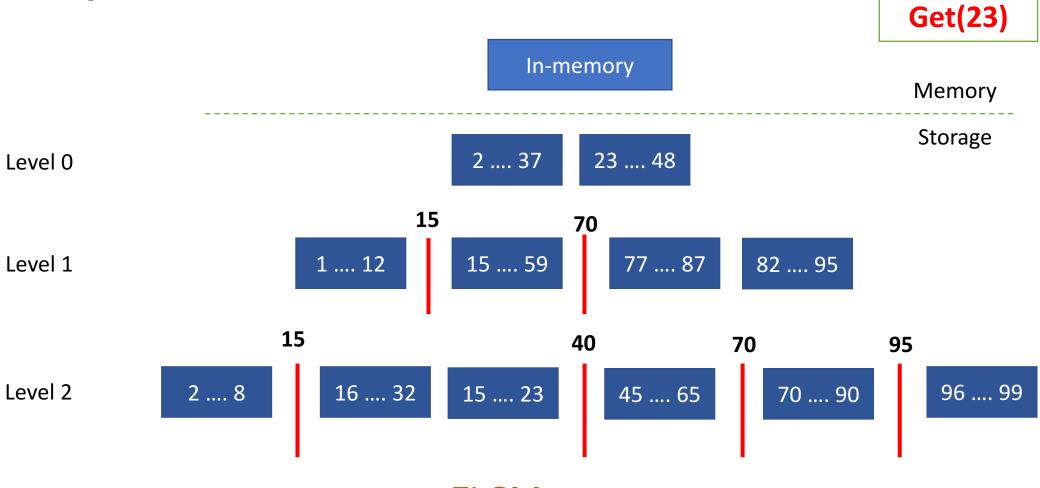
# Selecting Guards

- Guards are chosen randomly and dynamically
- Dependent on the distribution of data

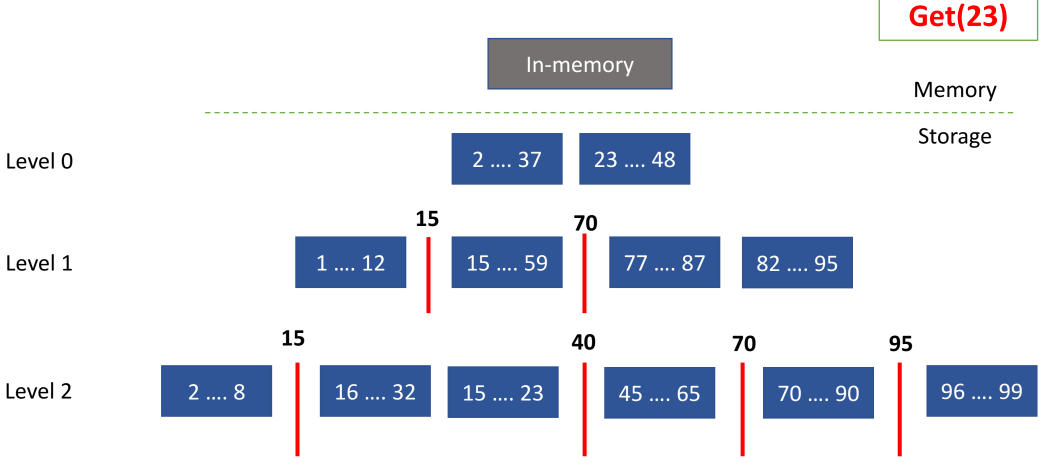
#### Operations: Write



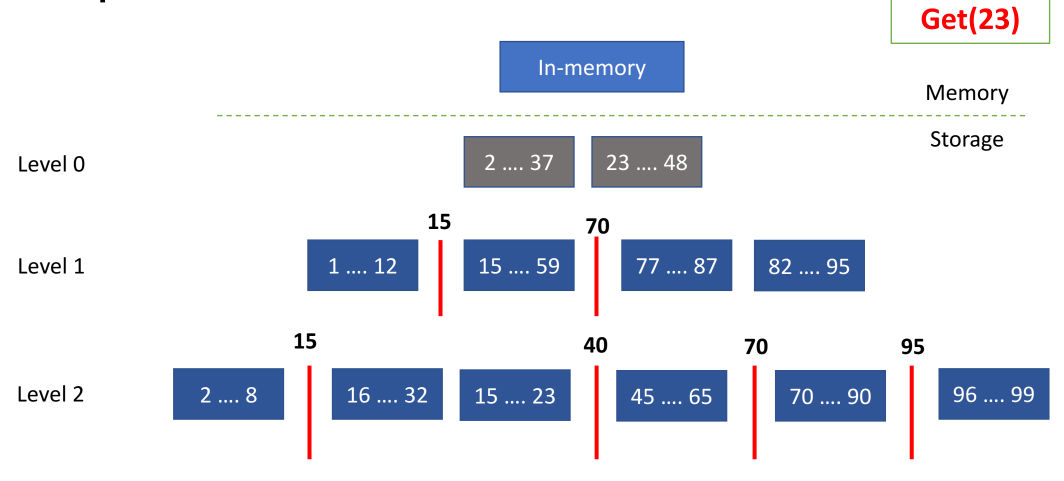
FLSM structure



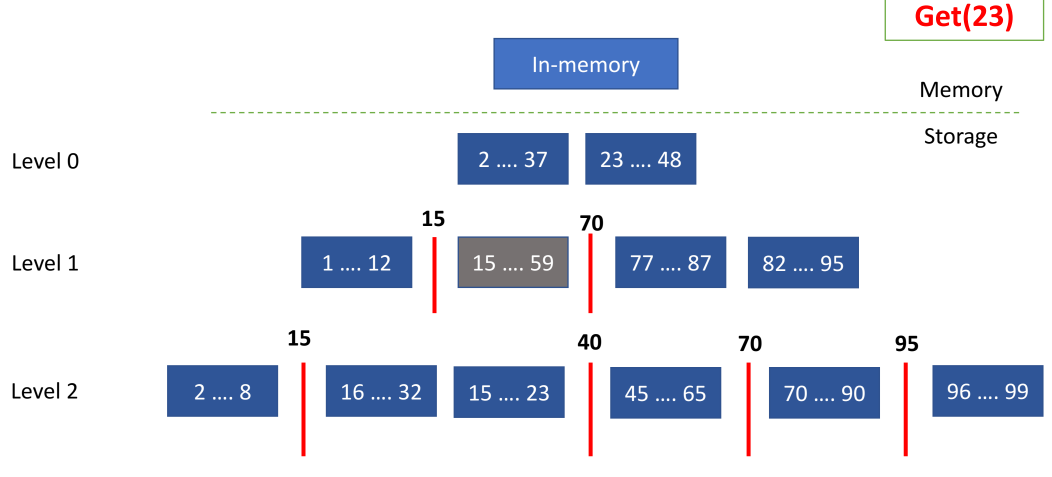
**FLSM** structure



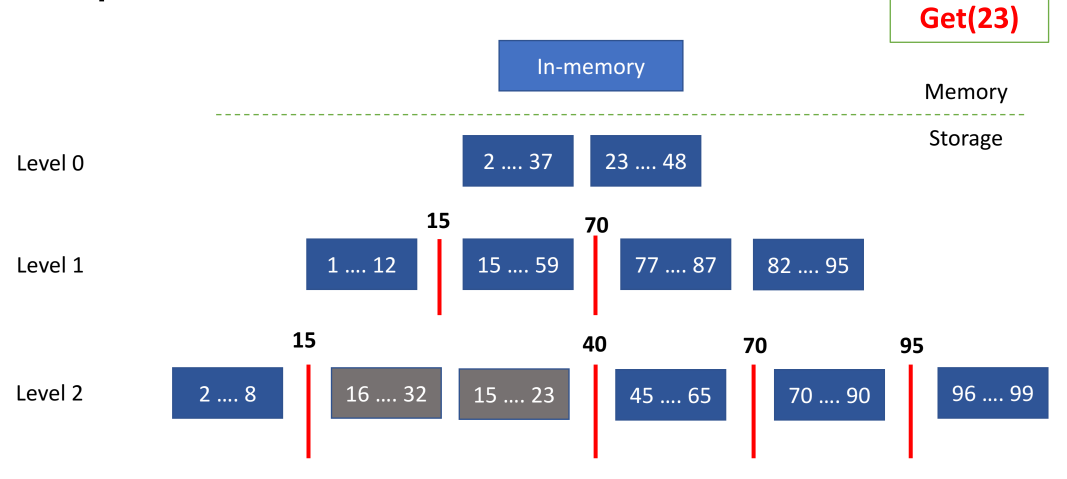
Search level by level starting from memory



All level 0 files need to be searched



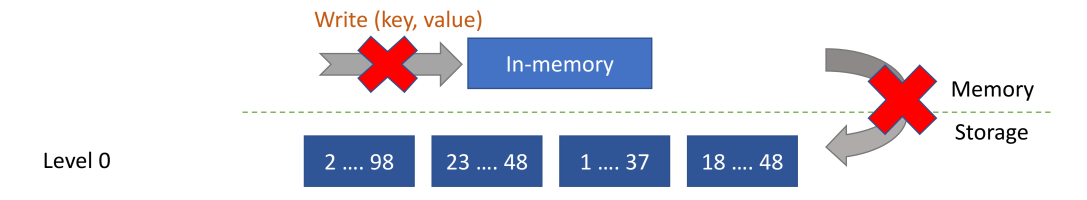
Level 1: File under guard 15 is searched



Level 2: Both the files under guard 15 are searched

# High write throughput in FLSM

- Compaction from memory to level 0 is stalled
- Writes to memory is also stalled



If rate of insertion is higher than rate of compaction, write throughput depends on the rate of compaction

## High write throughput in FLSM

- Compaction from memory to level 0 is stalled
- Writes to memory is also stalled

FLSM has faster compaction because of lesser I/O and hence higher write throughput

If rate of insertion is higher than rate of compaction, write throughput depends on the rate of compaction

# Challenges in FLSM

- Every read/range query operation needs to examine multiple files per level
- For example, if every guard has 5 files, read latency is increased by 5x (assuming no cache hits)

Trade-off between write I/O and read performance

#### Outline

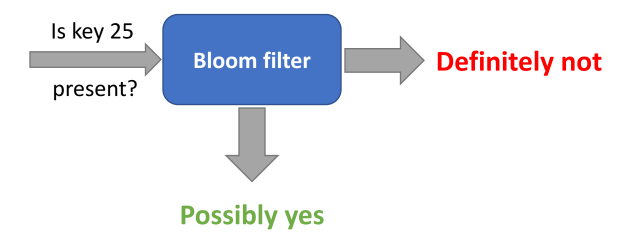
- Log-Structured Merge Tree (LSM)
- Fragmented Log-Structured Merge Tree (FLSM)
- Building PebblesDB using FLSM
- Evaluation
- Conclusion

#### PebblesDB

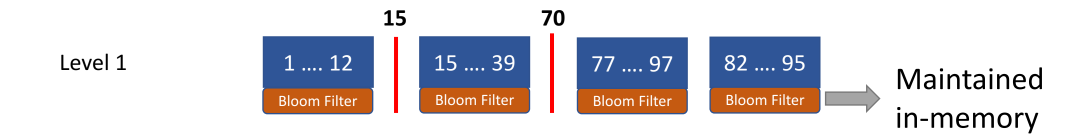
- Built by modifying HyperLevelDB (±9100 LOC) to use FLSM
- HyperLevelDB, built over LevelDB, to provide improved parallelism and compaction
- API compatible with LevelDB, but not with RocksDB

- Challenge (get/range query): Multiple files in a guard
- Get() performance is improved using file level bloom filter

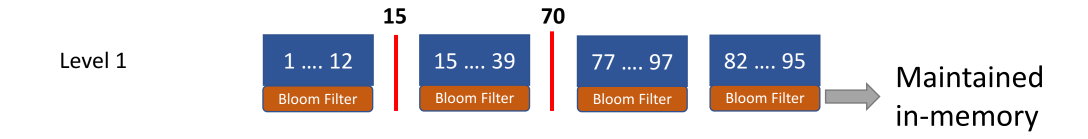
- Challenge (get/range query): Multiple files in a guard
- Get() performance is improved using file level bloom filter



- Challenge (get/range query): Multiple files in a guard
- Get() performance is improved using file level bloom filter



- Challenge (get/range query): Multiple files in a guard
- Get() performance is improved using file level bloom filter



PebblesDB reads same number of files as any LSM based store

- Challenge (get/range query): Multiple files in a guard
- Get() performance is improved using file level bloom filter
- Range query performance is improved using parallel threads and better compaction

#### Outline

- Log-Structured Merge Tree (LSM)
- Fragmented Log-Structured Merge Tree (FLSM)
- Building PebblesDB using FLSM
- Evaluation
- Conclusion

#### Evaluation

Micro-benchmarks

Real world workloads - YCSB

Crash recovery

Small dataset

Low memory

CPU and memory usage

NoSQL applications

Aged file system

#### Evaluation

Micro-benchmarks

Real world workloads - YCSB

Crash recovery

Small dataset

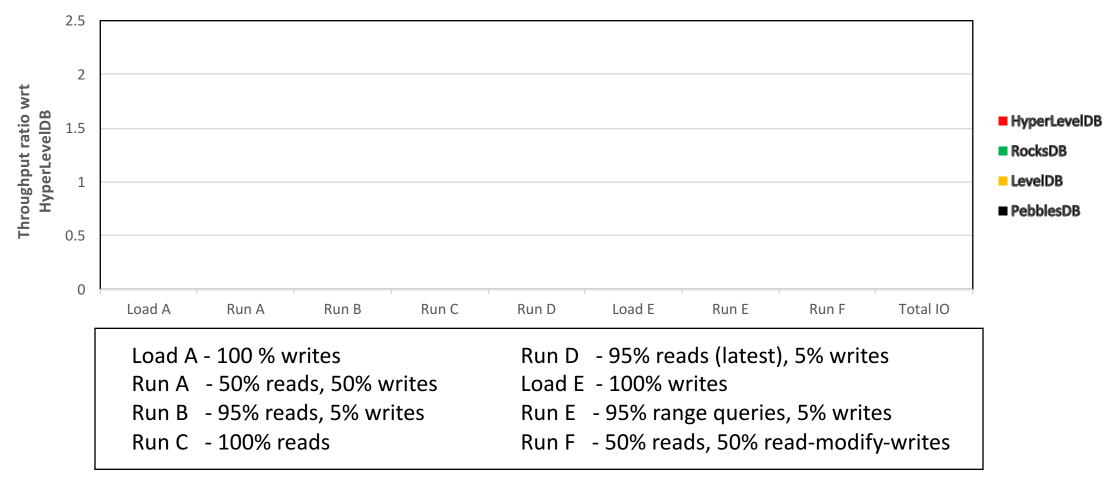
ow memory

CPU and memory usage

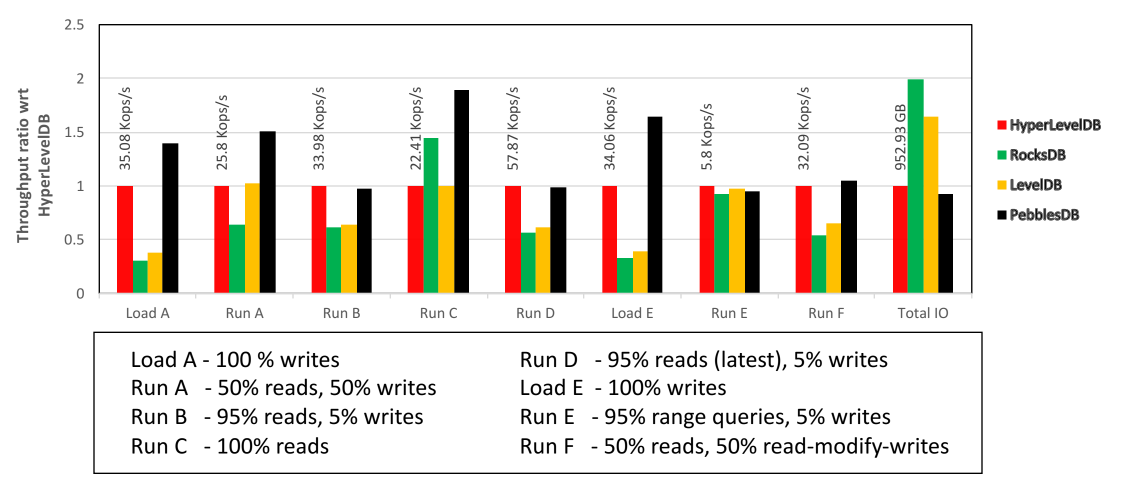
NoSQL applications

Aged file system

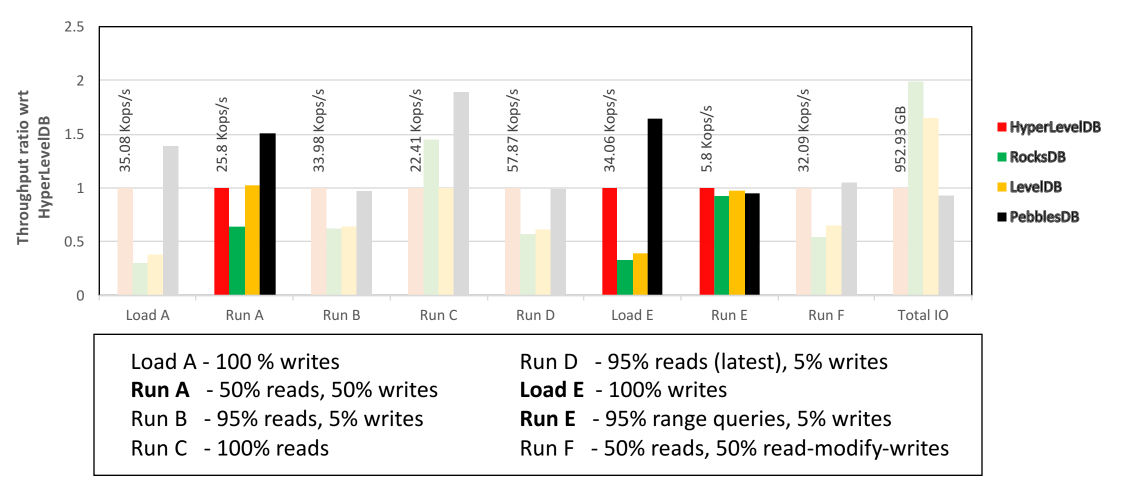
- Yahoo! Cloud Serving Benchmark Industry standard macro-benchmark
- Insertions: 50M, Operations: 10M, key size: 16 bytes and value size: 1 KB



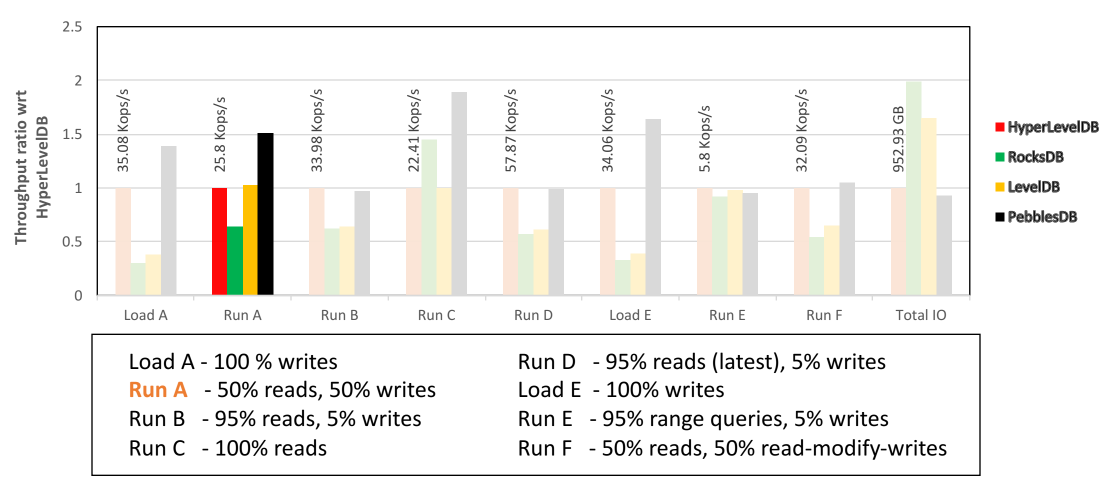
- Yahoo! Cloud Serving Benchmark Industry standard macro-benchmark
- Insertions: 50M, Operations: 10M, key size: 16 bytes and value size: 1 KB



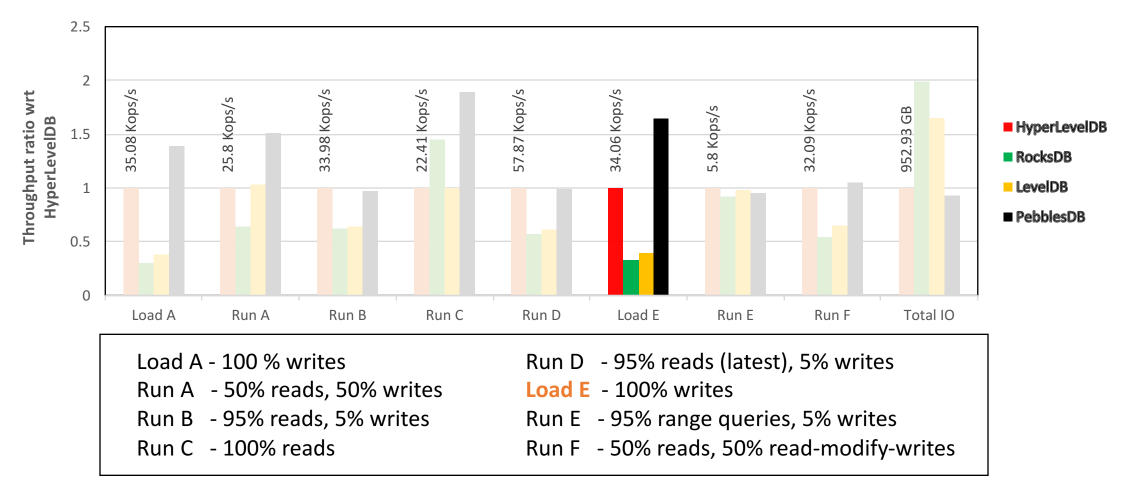
- Yahoo! Cloud Serving Benchmark Industry standard macro-benchmark
- Insertions: 50M, Operations: 10M, key size: 16 bytes and value size: 1 KB



- Yahoo! Cloud Serving Benchmark Industry standard macro-benchmark
- Insertions: 50M, Operations: 10M, key size: 16 bytes and value size: 1 KB



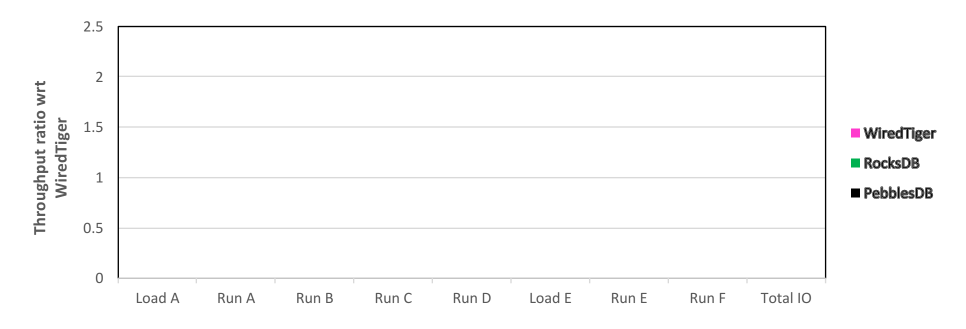
- Yahoo! Cloud Serving Benchmark Industry standard macro-benchmark
- Insertions: 50M, Operations: 10M, key size: 16 bytes and value size: 1 KB



- Yahoo! Cloud Serving Benchmark Industry standard macro-benchmark
- Insertions: 50M, Operations: 10M, key size: 16 bytes and value size: 1 KB



- YCSB on MongoDB, a widely used key-value store
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



Load A - 100 % writes

Run A - 50% reads, 50% writes

Run B - 95% reads, 5% writes

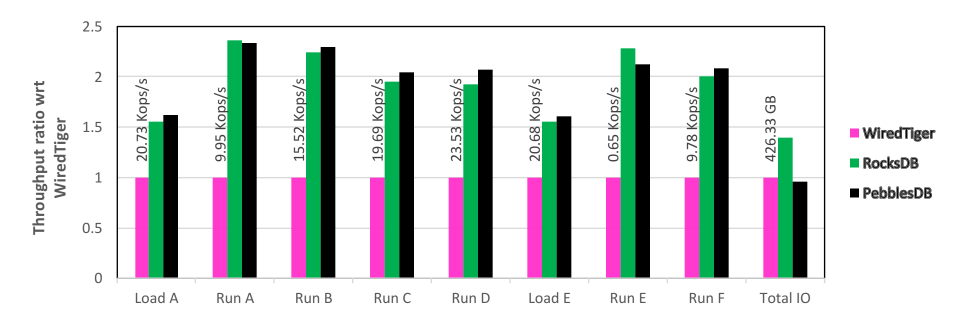
Run C - 100% reads

Run D - 95% reads (latest), 5% writes

Load E - 100% writes

Run E - 95% range queries, 5% writes

- YCSB on MongoDB, a widely used key-value store
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



Load A - 100 % writes

Run A - 50% reads, 50% writes

Run B - 95% reads, 5% writes

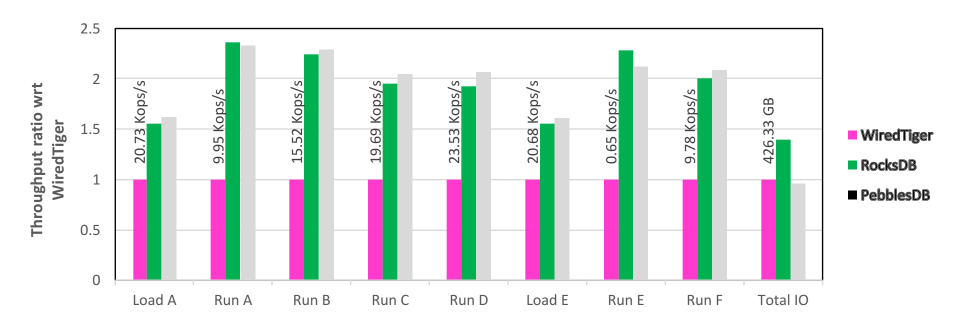
Run C - 100% reads

Run D - 95% reads (latest), 5% writes

Load E - 100% writes

Run E - 95% range queries, 5% writes

- YCSB on MongoDB, a widely used key-value store
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



Load A - 100 % writes

Run A - 50% reads, 50% writes

Run B - 95% reads, 5% writes

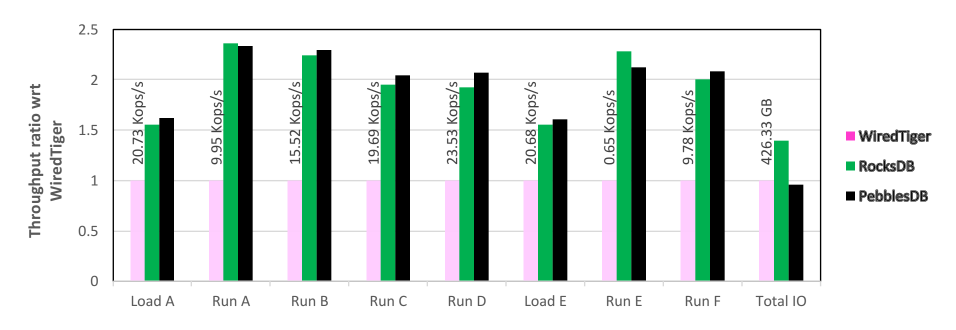
Run C - 100% reads

Run D - 95% reads (latest), 5% writes

Load E - 100% writes

Run E - 95% range queries, 5% writes

- YCSB on MongoDB, a widely used key-value store
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



Load A - 100 % writes

Run A - 50% reads, 50% writes

Run B - 95% reads, 5% writes

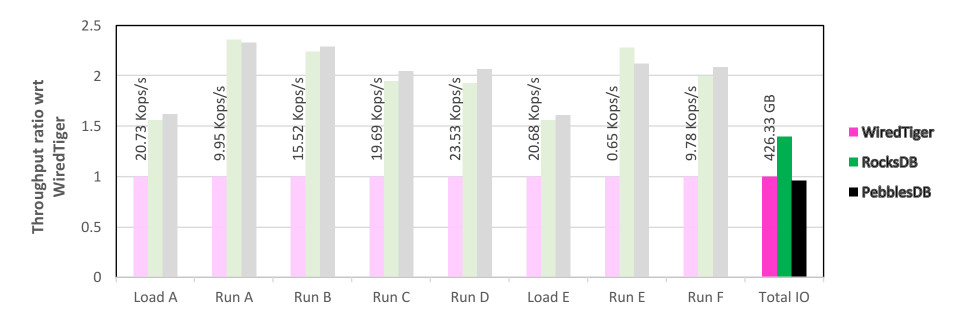
Run C - 100% reads

Run D - 95% reads (latest), 5% writes

Load E - 100% writes

Run E - 95% range queries, 5% writes

- YCSB on MongoDB, a widely used key-value store
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



Load A - 100 % writes

Run A - 50% reads, 50% writes

Run B - 95% reads, 5% writes

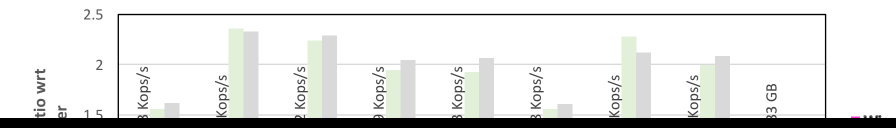
Run C - 100% reads

Run D - 95% reads (latest), 5% writes

Load E - 100% writes

Run E - 95% range queries, 5% writes

- YCSB on MongoDB, a widely used key-value store
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



# PebblesDB combines low write IO of WiredTiger with high performance of RocksDB

Load A - 100 % writes Run D - 95% reads (latest), 5% writes

Run A - 50% reads, 50% writes Load E - 100% writes

Run B - 95% reads, 5% writes Run E - 95% range queries, 5% writes

Run C - 100% reads Run F - 50% reads, 50% read-modify-writes

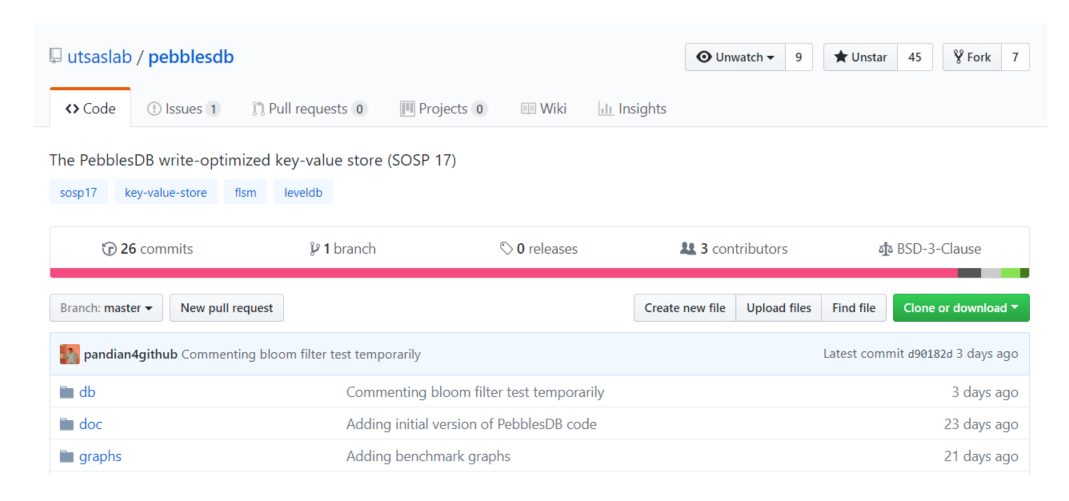
#### Outline

- Log-Structured Merge Tree (LSM)
- Fragmented Log-Structured Merge Tree (FLSM)
- Building PebblesDB using FLSM
- Evaluation
- Conclusion

#### Conclusion

- PebblesDB: key-value store built on Fragmented Log-Structured Merge Trees
  - Increases write throughput and reduces write IO at the same time
  - Obtains 6X the write throughput of RocksDB
- As key-value stores become more widely used, there have been several attempts to optimize them
- PebblesDB combines algorithmic innovation (the FLSM data structure) with careful systems building

#### https://github.com/utsaslab/pebblesdb

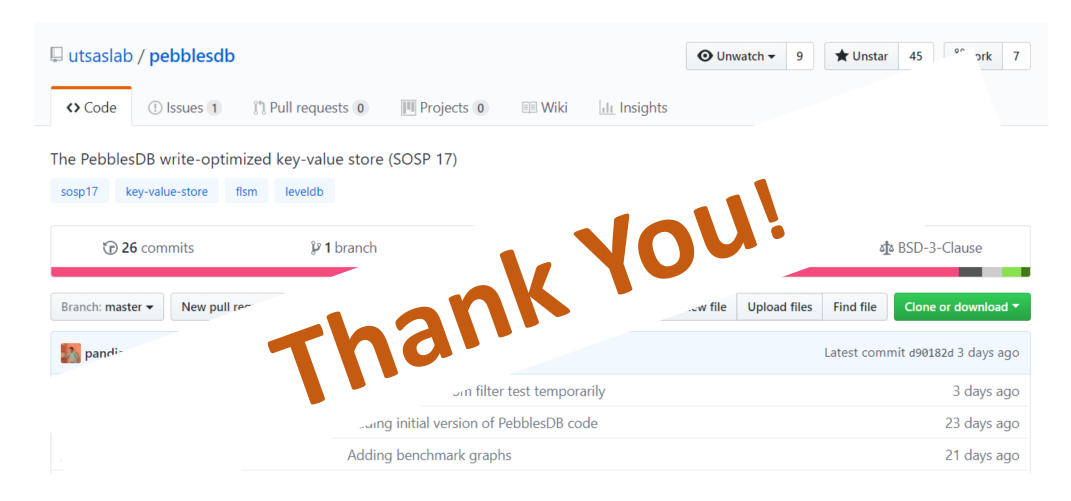




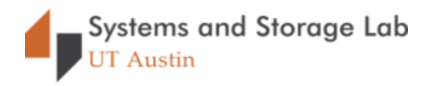




#### https://github.com/utsaslab/pebblesdb









# Backup slides

- Seek(target): Returns the smallest key in the database which is >= target
- Used for range queries (for example, return all entries between 5 and 18)

```
Level 0 - 1, 2, 100, 1000
```

**Get(1)** 

Level 1 – 1, 5, 10, 2000

Level 2 - 5, 300, 500

- Seek(target): Returns the smallest key in the database which is >= target
- Used for range queries (for example, return all entries between 5 and 18)

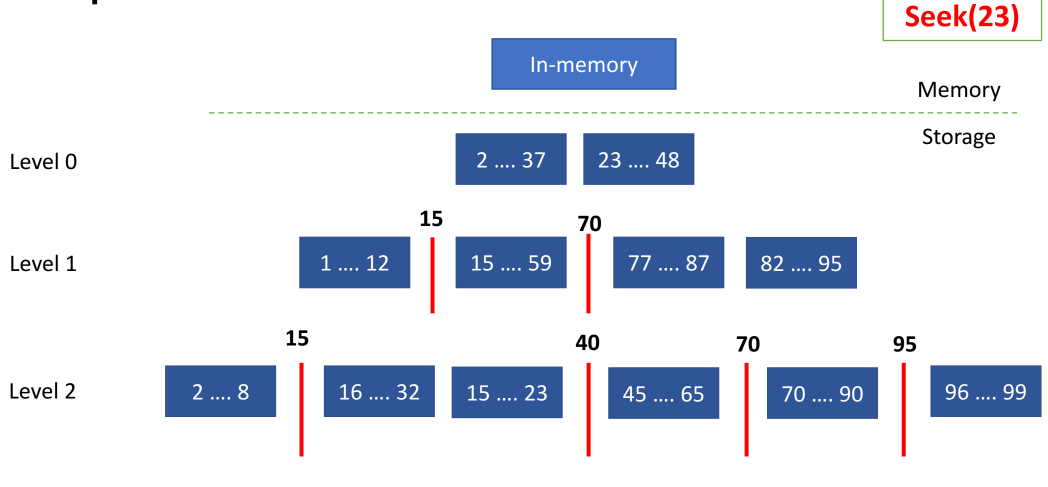
```
Level 0 - 1, 2, 100, 1000
```

Level 1 – 1, 5, 10, 2000

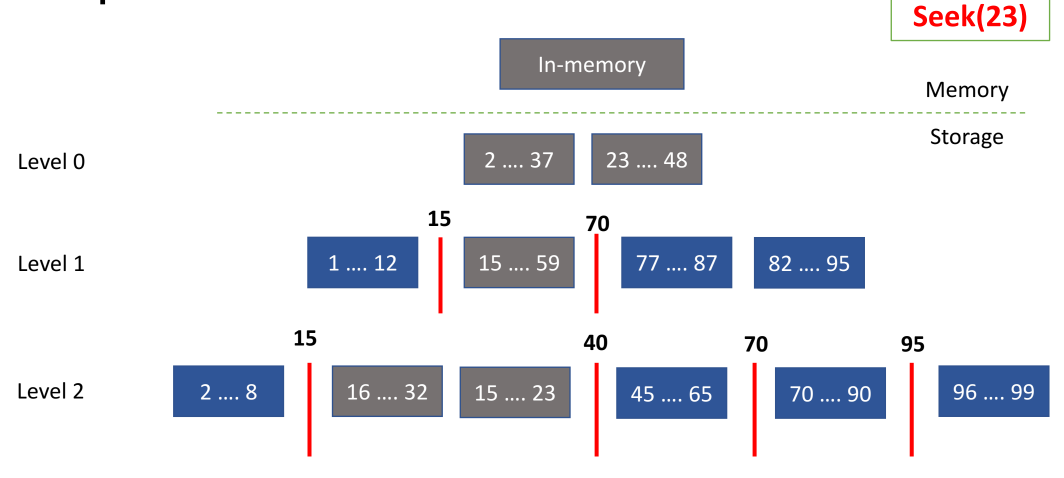
Level 2 - 5, 300, 500

Seek(200)

- Seek(target): Returns the smallest key in the database which is >= target
- Used for range queries (for example, return all entries between 5 and 18)

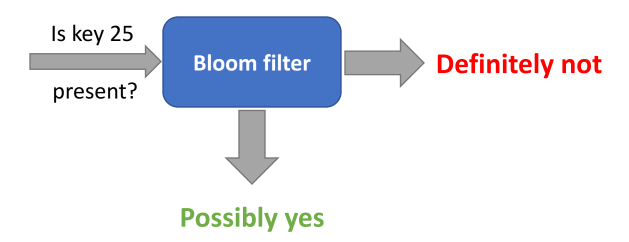


**FLSM** structure

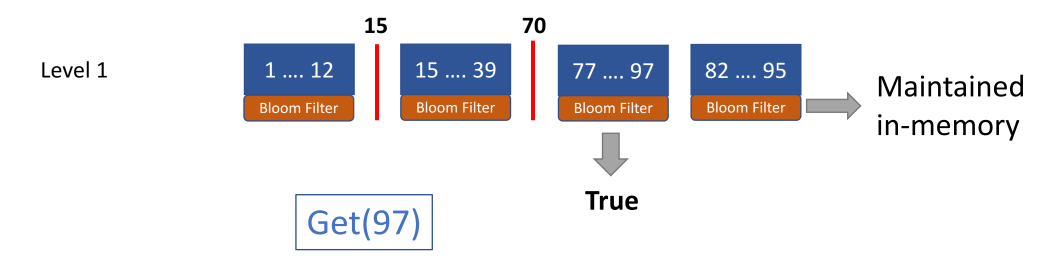


All levels and memtable need to be searched

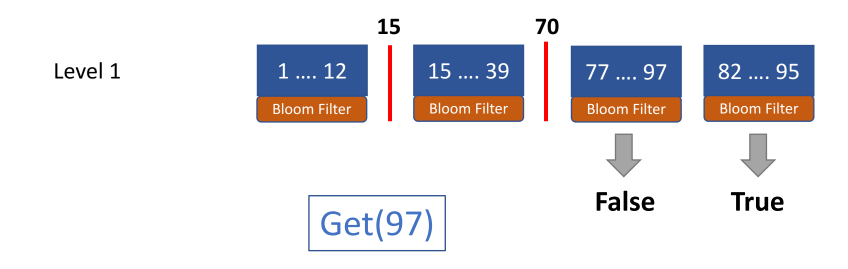
- Challenge with reads: Multiple sstable reads per level
- Optimized using sstable level bloom filters
- Bloom filter: determine if an element is in a set



- Challenge with reads: Multiple sstable reads per level
- Optimized using sstable level bloom filters
- Bloom filter: determine if an element is in a set



- Challenge with reads: Multiple sstable reads per level
- Optimized using sstable level bloom filters
- Bloom filter: determine if an element is in a set

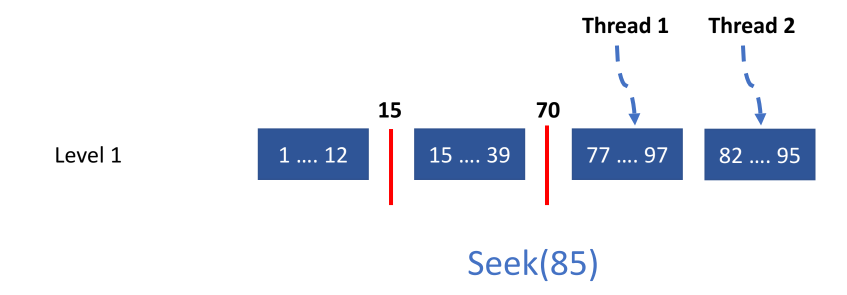


- Challenge with reads: Multiple sstable reads per level
- Optimized using sstable level bloom filters
- Bloom filter: determine if an element is in a set



PebblesDB reads at most one file per guard with high probability

- Challenge with seeks: Multiple sstable reads per level
- Parallel seeks: Parallel threads to seek() on files in a guard



- Challenge with seeks: Multiple sstable reads per level
- Parallel seeks: Parallel threads to seek() on files in a guard
- Seek based compaction: Triggers compaction for a level during a seek-heavy workload
  - · Reduce the average number of sstables per guard
  - Reduce the number of active levels

Seek based compaction increases write I/O but as a trade-off to improve seek performance

# Tuning PebblesDB

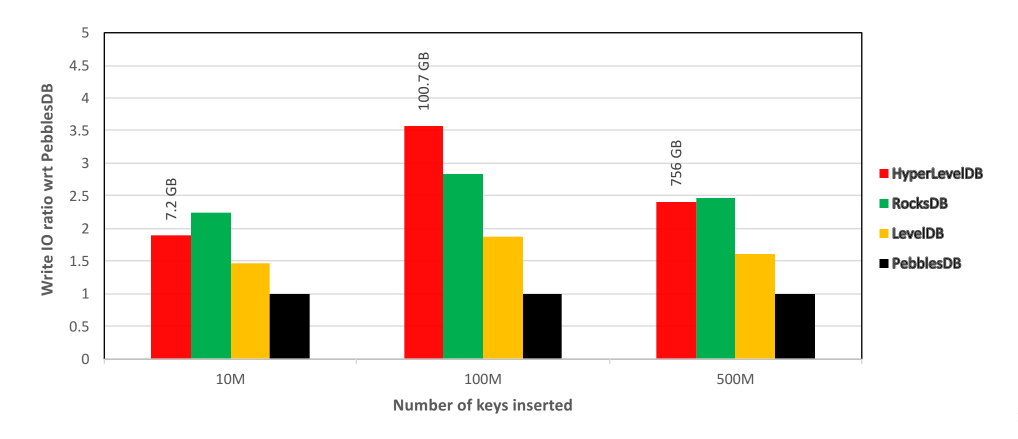
- PebblesDB characteristics like
  - Increase in write throughput,
  - decrease in write amplification and
  - overhead of read/seek operation all depend on one parameter, maxFilesPerGuard (default 2 in PebblesDB)
- Setting this to a very high value favors write throughput
- Setting this to a very low value favors read throughput

# Experimental setup

- Intel Xeon 2.8 GHz processor
- 16 GB RAM
- Running Ubuntu 16.04 LTS with the Linux 4.4 kernel
- Software RAID0 over 2 Intel 750 SSDs (1.2 TB each)
- Datasets in experiments 3x bigger than DRAM size

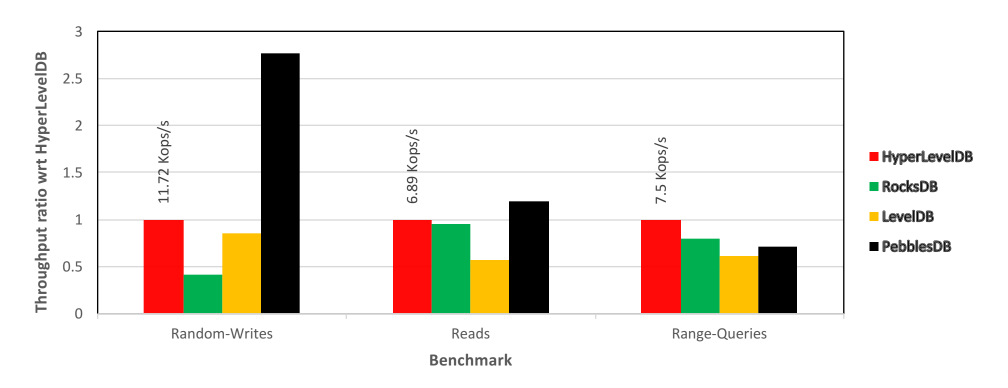
# Write amplification

Inserted different number of keys with key size 16 bytes and value size
 128 bytes



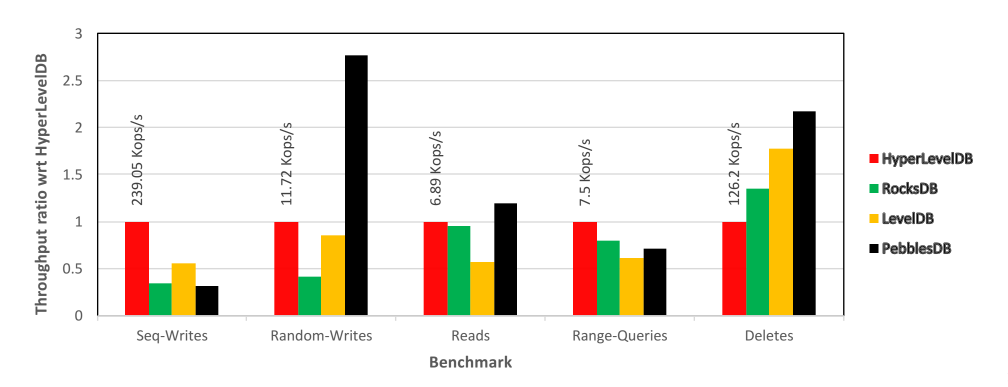
#### Micro-benchmarks

- Used db\_bench tool that ships with LevelDB
- Inserted 50M key-value pairs with key size 16 bytes and value size 1 KB
- Number of read/seek operations: 10M



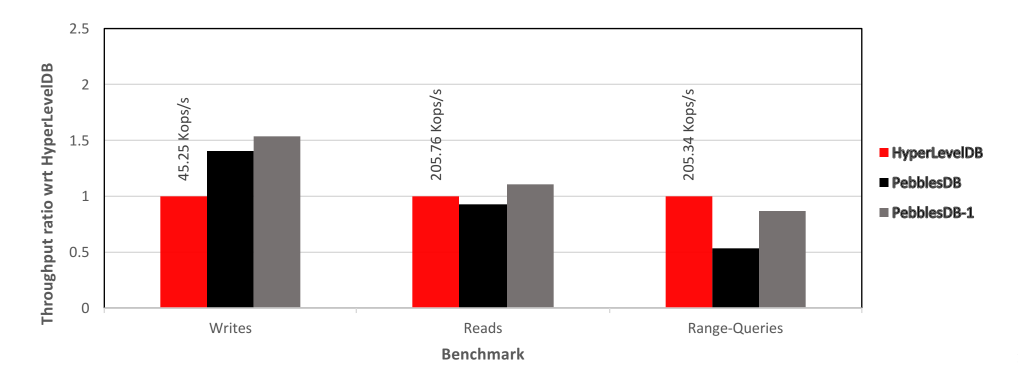
#### Micro-benchmarks

- Used db\_bench tool that ships with LevelDB
- Inserted 50M key-value pairs with key size 16 bytes and value size 1 KB
- Number of read/seek operations: 10M



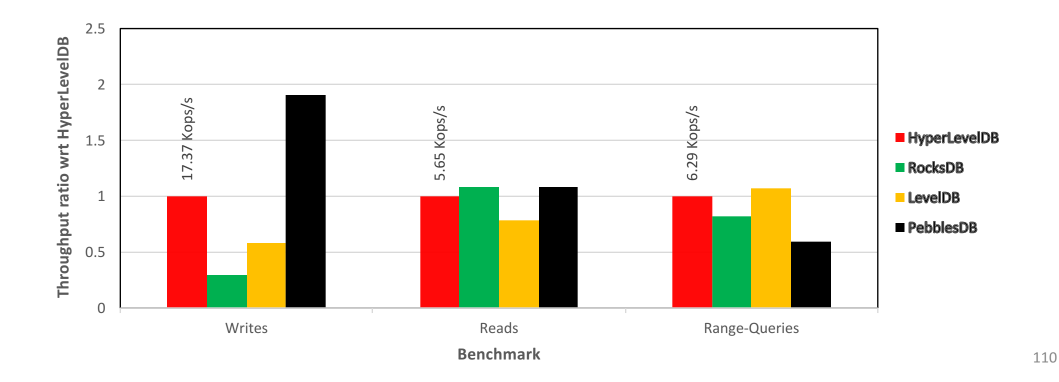
#### Small cached dataset

- Insert 1M key-value pairs with 16 bytes key and 1 KB value
- Total data set (~1 GB) fits within memory
- PebblesDB-1: with maximum one file per guard



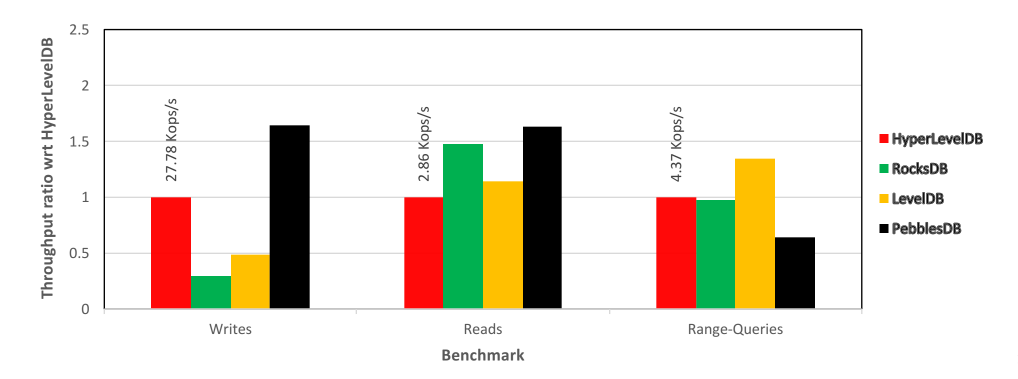
# Aged FS and KV store

- File system aging: Fill up 89% of the file system
- KV store aging: Insert 50M, delete 20M and update 20M key-value pairs in random order



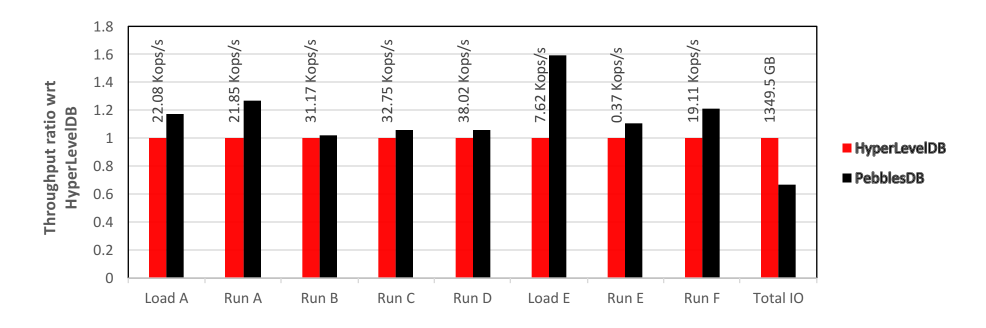
#### Low memory micro-benchmark

- 100M key-value pairs with 1KB (~65 GB data set)
- DRAM was limited to 4 GB



#### NoSQL stores - HyperDex

- HyperDex distributed key-value store from Cornell
- Inserted 20M key-value pairs with 1 KB value size and 10M operations



Load A - 100 % writes

Run A - 50% reads, 50% writes

Run B - 95% reads, 5% writes

Run C - 100% reads

Run D - 95% reads (latest), 5% writes

Load E - 100% writes

Run E - 95% range queries, 5% writes

Run F - 50% reads, 50% read-modify-writes

#### CPU usage

- Median CPU usage by inserting 30M keys and reading 10M keys
- PebblesDB: ~171%
- Other key-value stores: 98-110%
- Due to aggressive compaction, more CPU operations due to merging multiple files in a guard

# Memory usage

- 100M records (16 bytes key, 1 KB value) 106 GB data set
  - 300 MB memory space
  - 0.3% of data set size

#### Bloom filter calculation cost

- 1.2 sec per GB of sstable
- 3200 files 52 GB 62 seconds

# Impact of different optimizations

- Sstable level bloom filter improve read performance by 63%
- PebblesDB without optimizations for seek 66%

# Thank you!

Questions?