LevelDB Study Introduction 2

2022. 07. 05 Presented by Min-guk Choi koreachoi96@gmail.com





Previous Homework

- SSH
 - Linux
 - Server
 - VM

- Window
 - Putty
 - Xshell
 - VS code

- VS code Extension
 - Remote Development
 - https://marketplace.visualstudio.com/items?itemName=ms-vscode-remote.vscode-remote-extensionpack
 - C/C++ Extension Pack
 - https://marketplace.visualstudio.com/items?itemName=ms-vscode.cpptools-extension-pack
 - More Extension...
 - https://lazyren.github.io/devlog/recommended-vscode-extension-list.html (KOR)
 - <u>https://jhnyang.tistory.com/409</u> (KOR)



- 1. LevelDB Architecture
- 2. Key-Value Interface
- 3. Internal Operations
- 4. Data Structure
- 5. LevelDB Installation
- 6. db_bench experiment
- 7. References
- 8. Homework

- LeveIDB Architecture
 - ✓ LSM-tree
 - Log-structured, Merge, Tree

- ✓ LevelDB Implementation
 - Memtable, WAL, SSTable

LSM-tree

- What is LSM-tree
 - By Patrick O'Neil, The Log-Structured Merge Tree, 1996
 - Write optimized data structure
 - Log-structure
 - In-place update
 - ✓ good for read, bad for write
 - ✓ due to random writes
 - Out-of-place update
 - ✓ good for write, possible bad for read
 - ✓ due to multiple locations
 - √ need reclaiming mechanism

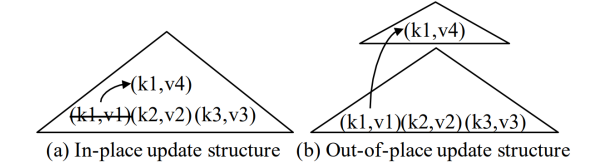


Fig. 1: Examples of in-place and out-of-place update structures: each entry contains a key (denoted as "k") and a value (denoted as "v")

(LSM-based Storage Techniques, VLDB Journal'19)

LSM-tree

- What is LSM-tree
 - Tree
 - larger at lower levels like a tree
 - C0 is in main memory while C1~CK in Storage

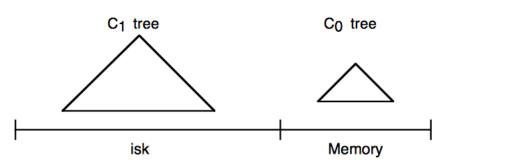


Figure 2.1. Schematic picture of an LSM-tree of two components

(Patrick O'Neil, The Log-Structured Merge Tree, 1996)

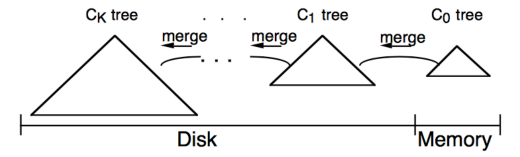


Figure 3.1. An LSM-tree of K+1 components

(Patrick O'Neil, The Log-Structured Merge Tree, 1996)



LSM-tree

- What is LSM-tree
 - Rolling Merge
 - Merge sort levels onto subsequent levels for deleting old data
 - All data in sorted order

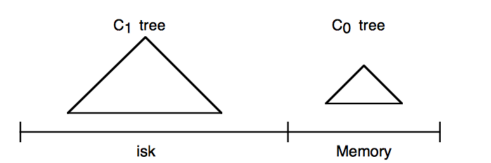


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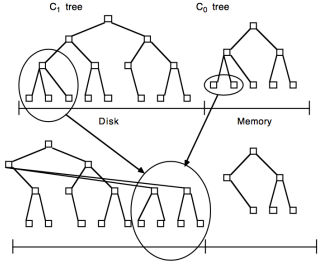


Figure 2.2. Conceptual picture of rolling merge steps, with result written back to disk

(Patrick O'Neil, The Log-Structured Merge Tree, 1996)



Architecture

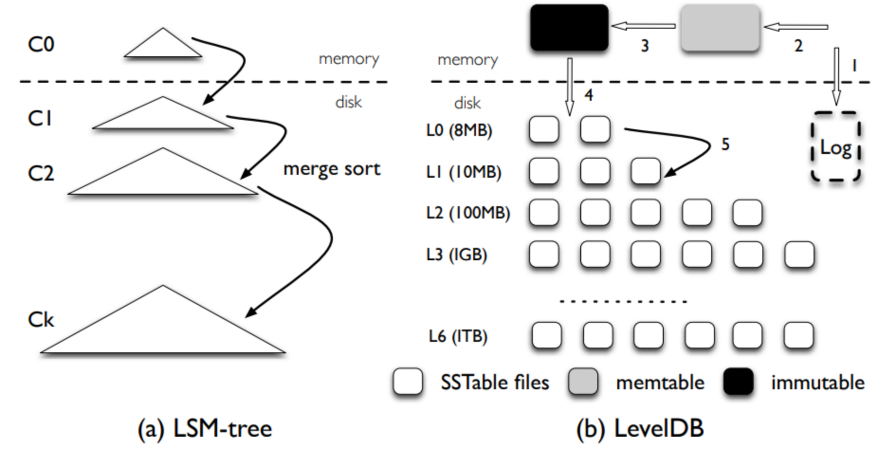


Figure 1: LSM-tree and LevelDB Architecture. This

Lanyue Lu, WiscKey (Fast '16)



Architecture

- Real implementation in LevelDB
 - Memtable for C0
 - Further separated into mutable and immutable
 - Managed by the Skiplist data structure (or hash)
 - A set of SSTables for C1~Ck (multiple Levels, configurable)
 - Default fanout ratio = 10, |Li+1| / |Li|
 - SSTable internals
 - √ data block, index block (logically B+-tree)
 - Log (WAL) for durability
 - A set of records where each record
 consists of CRC, size, type and payload

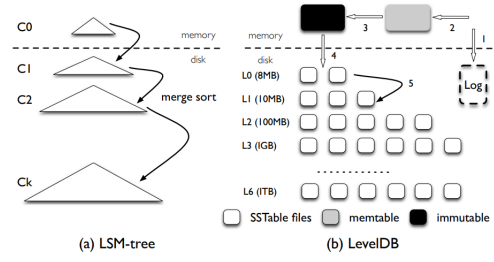


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- Key-Value Interface / Operations
 - ✓ Key-Value Interface
 - Put/Delete, Get, Seek(iterator)
 - ✓ Internal Operations
 - Flush, Compaction

Key-Value Interface

Key/Value: Arbitrary byte streams

- User visible interfaces
 - put, get, range scan(iterator), delete, single delete, ...

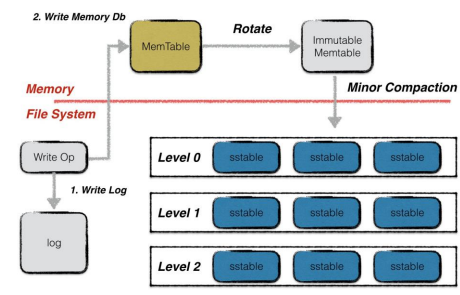
```
std::string value;
leveldb::Status s = db->Get(leveldb::ReadOptions(), key1, &value);
if (s.ok()) s = db->Put(leveldb::WriteOptions(), key2, value);
if (s.ok()) s = db->Delete(leveldb::WriteOptions(), key1);

leveldb::Iterator* it = db->NewIterator(leveldb::ReadOptions());
for (it->SeekToFirst(); it->Valid(); it->Next()) {
   cout << it->key().ToString() << ": " << it->value().ToString() << endl;
}
assert(it->status().ok()); // Check for any errors found during the scan delete it;
```

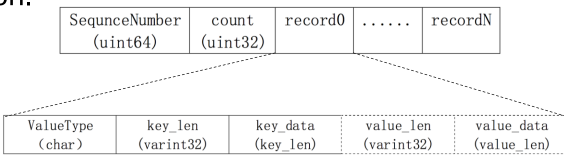
Put/Delete

- Put
 - Insert into memtable
 - Batch write

- Delete
 - Insert a delete marker to the memtable
 - annihilates with the value during compaction.

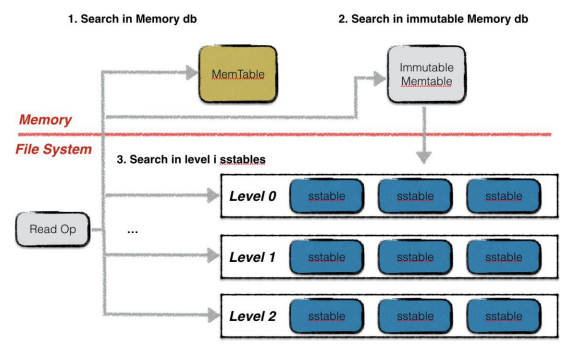


https://leveldb-handbook.readthedocs.io/zh/latest/



Get

- 1. Memtable
- 2. Immutable Memtable
- 3. SSTables
 - Bloom filter
 - Cache



https://leveldb-handbook.readthedocs.io/zh/latest/





Scan (Seek)

1. (Merge) Iterator

- Memtable
- Immutable Memtable
- SSTable in each levels

2. Iterate until done

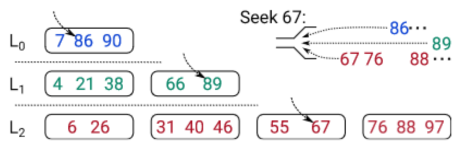
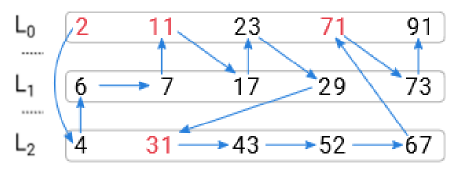


Figure 1: An LSM-tree using leveled compaction

Wenshao Zhong, REMIX: Efficient Range Query for LSM-trees, FAST '21



Wenshao Zhong, REMIX: Efficient Range Query for LSM-trees, FAST '21

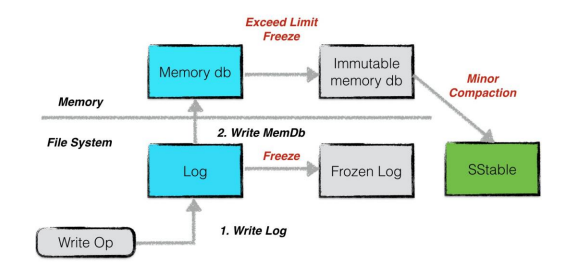


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WAL

Write Ahead Log

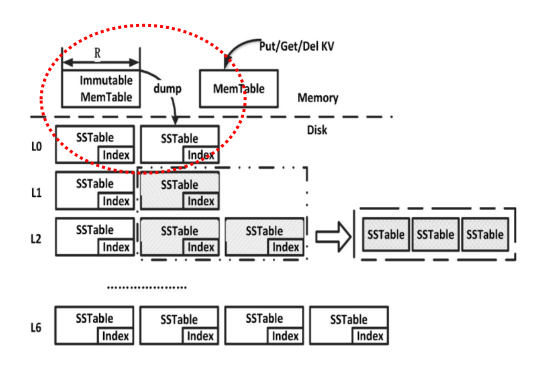


https://leveldb-handbook.readthedocs.io/zh/latest/

```
-rw-r--r-- 1 root root
                       37922501 7월
                                       1 15:44 000214.sst
-rw-r--r-- 1 root root
                                       1 15:44 000216.sst
                                       1 15:44 000219.sst
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root
                                       1 15:44 000221.sst
-rw-r--r-- 1 root root
                       37905482
                                       1 15:44 000224.sst
-rw-r--r-- 1 root root
                                       1 15:44 000227.sst
-rw-r--r-- 1 root root
                                       1 15:44 000228.log
                                       1 15:44 000229.sst
-rw-r--r-- 1 root root
                                       1 15:44 000231.log
-rw-r--r-- 1 root root
                       18621323
                                       1 15:43 CURRENT
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root
                                       1 15:43 IDENTITY
-rw-r--r-- 1 root root
                                       1 15:43 LOCK
                          572956
                                       1 15:44 LOG
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root
                           14592
                                       1 15:44 MANIFEST-000004
-rw-r--r-- 1 root root
                                      1 15:43 OPTIONS-000007
```

Flush

- Flush
 - Dump immutable into SST file
 - Trivial Move
 - Push as further down as possible if
 - ✓ No overlap with current level
 - ✓ Overlapping with no more than10 SSTs in the next level

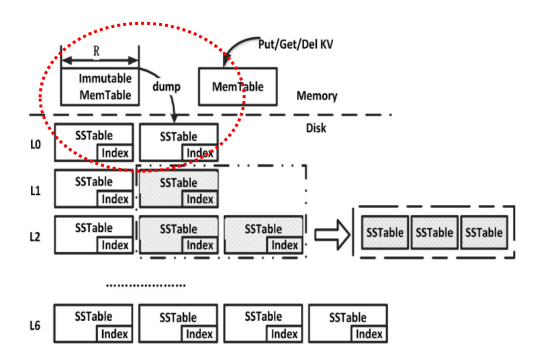




Flush

- Trigger (both must be satisfied)
 - memtable exceeds 4MB
 - immutable = NULL

- Procedure
 - Block write thread
 - move memtable to immutable
 - create new memtable.
 - Background flushing for immutable

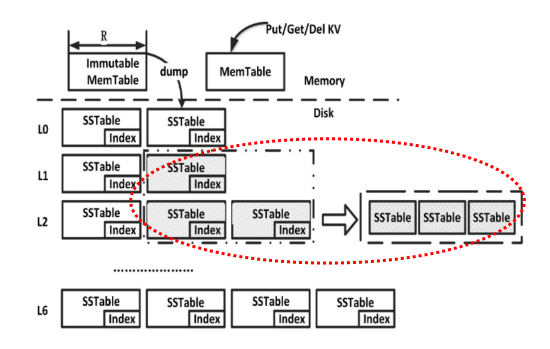




Compaction

- Trigger (at least one of the conditions listed is satisfied)
 - L0 SST exceeds 8
 - Li (i>0) SST space exceeds 10ⁱ MB
 - allowed_seek used up when calling Get() (RAF)
 - Manual Compaction

- Check During
 - DB open, Write, Get, Compaction

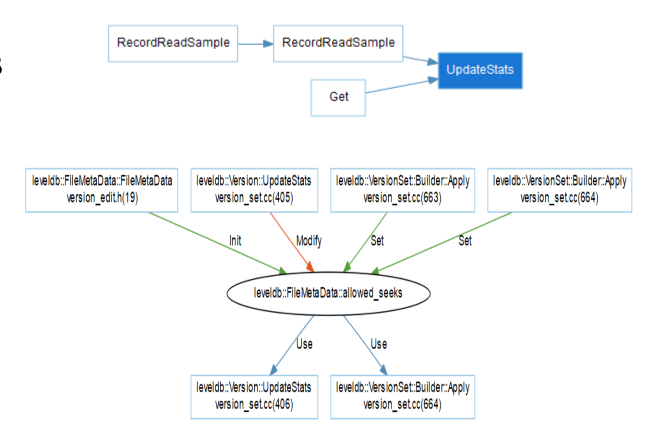




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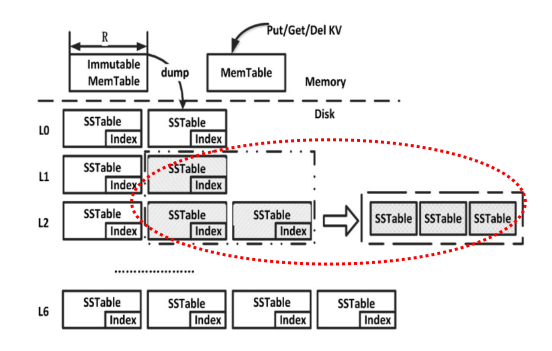




Compaction

Procedure

- MaybeScheduleCompaction
- BackgroundWork
- PickCompaction
 - Pick level and SST
 - Pick same level's overlapped SSTs
 - Pick next level's overlapped SSTs
- DoCompaction
 - Merge Iterator
 - ✓ merge sort, garbage collection
 - Write new SSTs (max file size)





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Data Structure

- ✓ Slice, Key
- ✓ Log
- ✓ Memtable
- ✓ SSTable
- ✓ Bloom Filter
- ✓ Cache
- ✓ Manifest

Slice

- leveldb::Slice
 - return value of it->key(), it->value()
- a simple structure that contains
 a length and a pointer to an external byte array.
- Slice is cheaper than std::string
 - not need to copy potentially large keys and values.
- Does not return null-terminated C-style strings
 - leveldb keys and values are allowed to contain '\0' bytes.

```
class Slice {
    ...
    private:
    const char* data_;
    size_t size_;
};
```

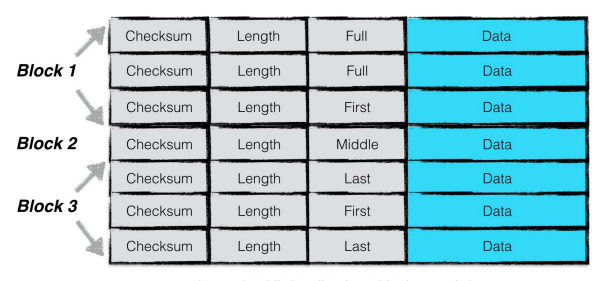
Key

- Value Type
 - Value, Deletion
- Sequence Number
 - every put/delete operation has a sequence number
 - 64bits global variable
 - compaction, snapshot depends on the sequence number.
- Key
 - userkey: passed from user, in Slice format
 - InternalParsedKey: userkey + seqNum + valuetype
 - InternalKey: string representation of InternalParsedKey

```
enum ValueType {
  kTypeDeletion = 0x0,
  kTypeValue = 0x1
};
// Returns the user key portion of an internal key.
inline Slice ExtractUserKey(const Slice& internal_key) {
 assert(internal key.size() >= 8);
 return Slice(internal key.data(), internal key.size() - 8);
struct ParsedInternalKey {
  Slice user key;
  SequenceNumber sequence;
  ValueType type;
// Three-way comparison. Returns value:
// < 0 iff "*this" < "b",
// == 0 iff "*this" == "b",
// > 0 iff "*this" > "b"
int compare(const Slice& b) const;
```

Log

- File
 - *.log: WAL file
 - LOG: not a WAL file, text info log
- Block (32KB)
 - Sequence of chunks
- Chunk header
 - checksum (4B), len(2B), type(1B),
 - Types of chunk
 - Full / First / Middle / Last



https://leveldb-handbook.readthedocs.io/zh/latest/

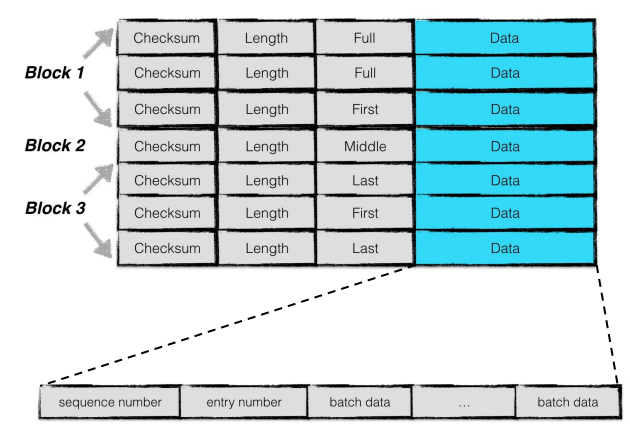
```
mingu@sever:/tmp/leveldbtest-1000/dbbench$ cat LOG
2022/07/06-15:01:31.954351 139755705333568 Creating DB /tmp/leveldbtest-1000/02022/07/06-15:01:31.969198 139755705333568 Delete type=3 #1
2022/07/06-15:01:32.016174 139755618563840 Level-0 table #5: started
2022/07/06-15:01:32.029223 139755618563840 Level-0 table #5: 1887662 bytes OK
2022/07/06-15:01:32.032375 139755618563840 Delete type=0 #3
```



Log

- Log Data (Contents)
 - Header
 - Sequence number
 - Num of entries

- Data
 - Batch data



https://leveldb-handbook.readthedocs.io/zh/latest/



Manifest

- Version control
 - Control information of SSTs and Logs
 - Add and Deletion of SSTs and Logs
- File
 - MANIFEST-xxxxxxx
 - CURRENT
 - Text file contains the lastest MANIFEST file name
- Session Record
 - Add/Delete of SSTs/LOGs
 - Sequence Number
 - Compaction Info

```
        mingu@sever:/tmp/leveldbtest-1000/dbbench$
        ls

        000055.ldb
        000078.ldb
        000113.ldb
        000120.ldb
        000125.ldb
        000133.ldb
        CURRENT

        000058.ldb
        000099.ldb
        000115.ldb
        000121.ldb
        000127.ldb
        000134.ldb
        LOCK

        000067.ldb
        000100.ldb
        000116.ldb
        000122.ldb
        000128.ldb
        000135.log
        LOG

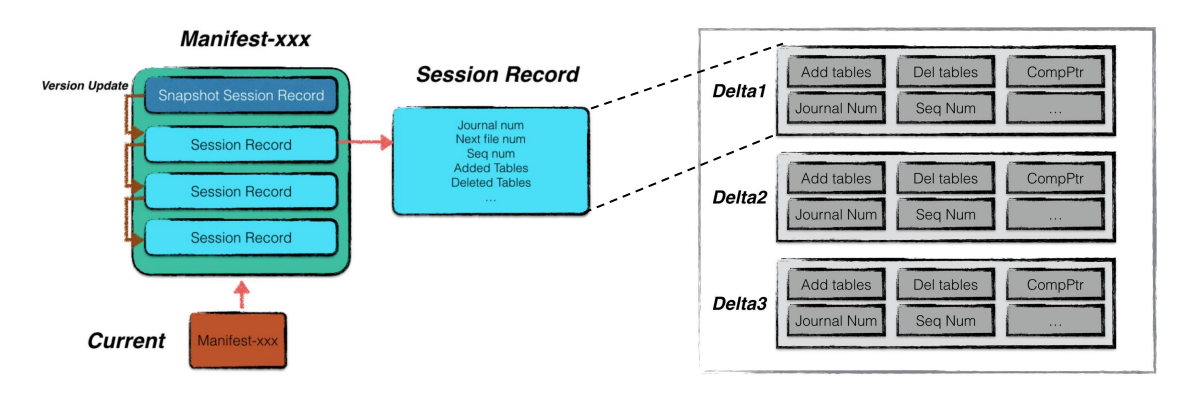
        000068.ldb
        000110.ldb
        000118.ldb
        000123.ldb
        000130.ldb
        000136.ldb
        MANIFEST-000002

        000077.ldb
        000112.ldb
        000119.ldb
        000124.ldb
        000131.ldb
        000137.ldb
```





Manifest

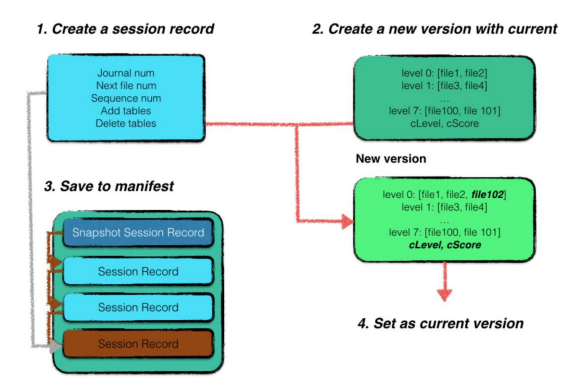


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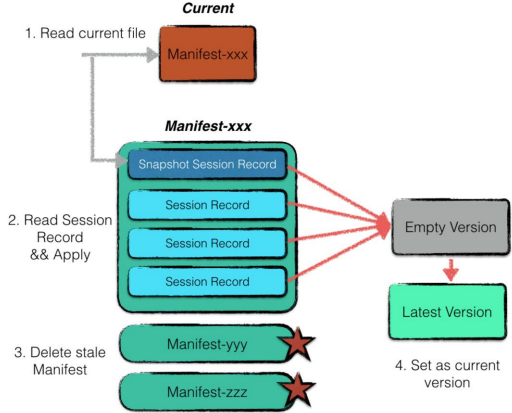


Manifest

Commit



Recovery (DB open)



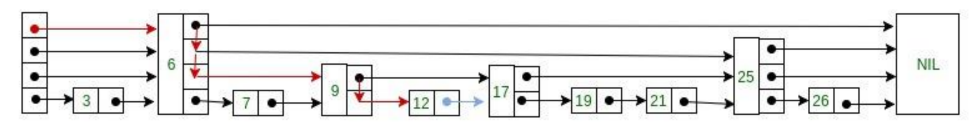
https://leveldb-handbook.readthedocs.io/zh/latest/





Memtable

- KV pairs in memory, managed by Skiplist
- Skiplist: a data structure with a set of sorted linked lists
 - All keys appears in the last list
 - Some keys also appear in the upper list (for fast search)
- Good for both lookup and scan
 - Get the benefits of both Binary Tree and List
 - Useful in multi threaded system architectures

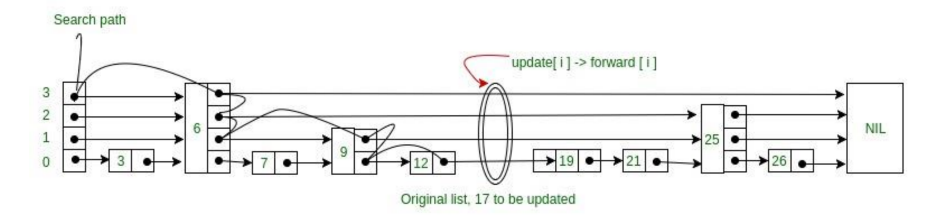


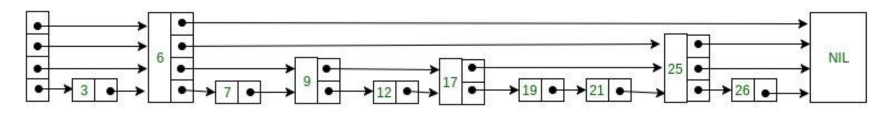




Memtable

- Skiplist
 - (Search 17) -> Insert 17





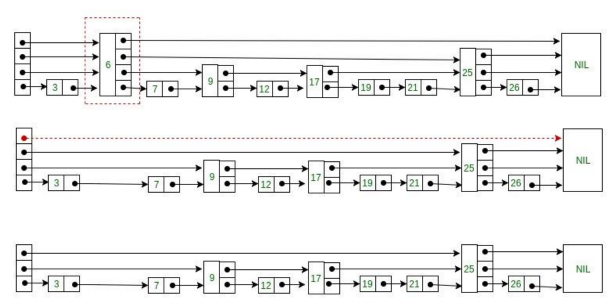
https://www.geeksforgeeks.org/skip-list-set-2-insertion/?ref=lbp





Memtable

- Skiplist
 - Delete 6
 - No deletion in LevelDB
 - Just out-place update with sequence number



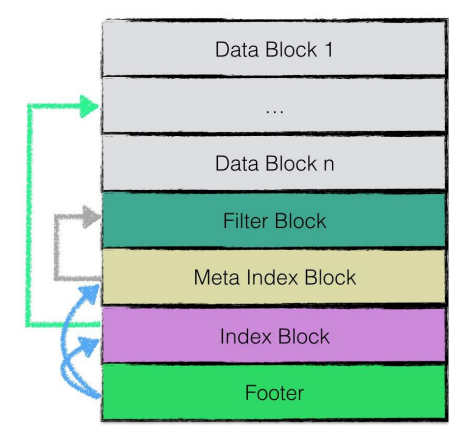
https://www.geeksforgeeks.org/skip-list-set-3-searching-deletion/?ref=lbp



SSTable

Structure

- Data block
- Filter block
 - Bloom filter
- Meta index block
 - Index of filter block
- Index block
 - Index of data block
- Footer
 - Index of meta-index / index



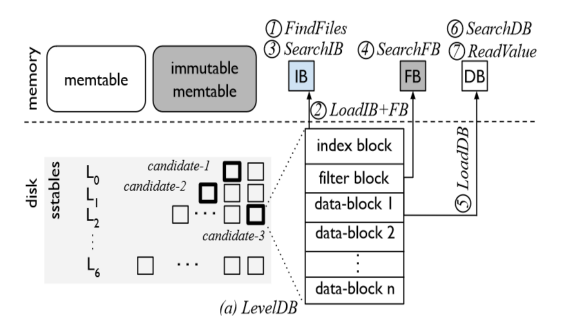
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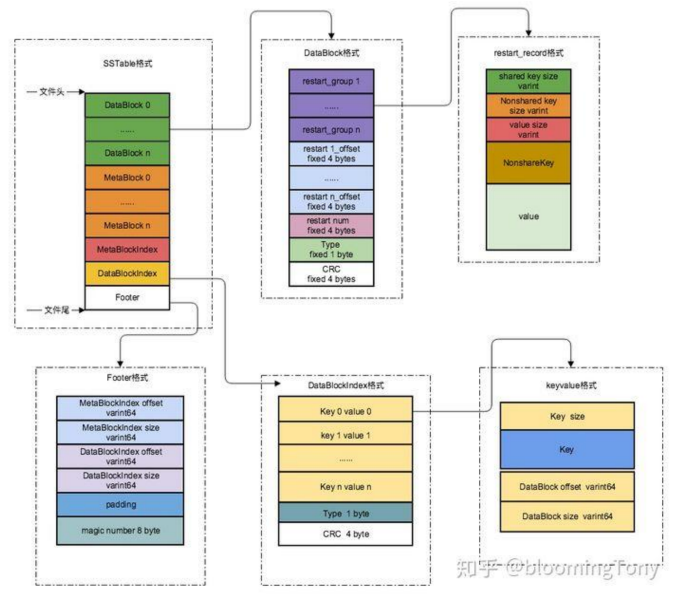


SSTable

Read KV from SST



Yifan Dai, From WiscKey to Bourbon, OSDI '20



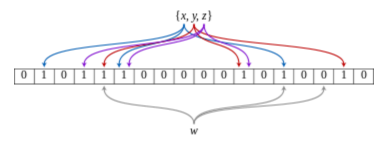
https://zhuanlan.zhihu.com/p/37633790



Bloom Filter

Used to reduce the read amplification (unnecessary read)

- Bloom filter: a data structure for identifying membership
 - Based on bits and multiple hashes
 - Good property: No false negative
 - Issue: can yield false positives
 - tradeoffs between bits and rate
 - 1% false positive rate with 9.9 bits per key, from RocksDB wiki



https://en.m.wikipedia.org/wiki/File:Bloom_filter.svg

```
void CreateFilter(const Slice* keys, int n, std::string* dst) const override {
    // Compute bloom filter size (in both bits and bytes)
    size_t bits = n * bits_per_key_;

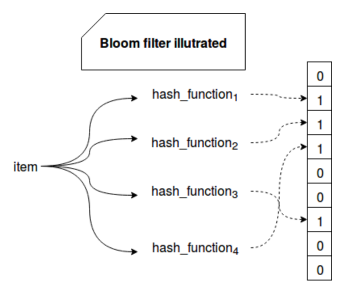
    // For small n, we can see a very high false positive rate. Fix it
    // by enforcing a minimum bloom filter length.
    if (bits < 64) bits = 64;

    size_t bytes = (bits + 7) / 8;
    bits = bytes * 8;</pre>
```

Not only SSTable (per SSTable or per block) but also Memtable



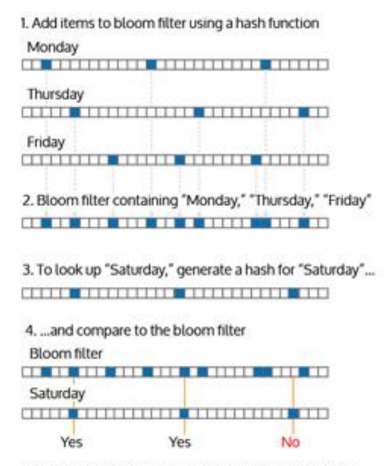
Bloom Filter



https://www.waitingforcode.com/big-data-algorithms/bloom-filter/read

			Actual	
			Positive	Negative
	Predicted	Positive	True Positive	False Positive
		Negative	False Negative	True Negative

https://commons.wikimedia.org/wiki/File:ConfusionMatrixRedBlue.png



"Saturday" is not in the set of items in the bloom filter.

https://numenta.com/blog/2012/10/07/wait-the-brain-is-a-bloom-filter/



Bloom Filter

Bloom Filters by Example

A Bloom filter is a data structure designed to tell you, rapidly and memory-efficiently, whether an element is present in a set.

The price paid for this efficiency is that a Bloom filter is a **probabilistic data structure**: it tells us that the element either *definitely is not* in the set or *may be* in the set.

The base data structure of a Bloom filter is a **Bit Vector**. Here's a small one we'll use to demonstrate:



Each empty cell in that table represents a bit, and the number below it its index. To add an element to the Bloom filter, we simply hash it a few times and set the bits in the

Online bloom filter practice, excellent visualization

https://llimllib.github.io/bloomfilter-tutorial/

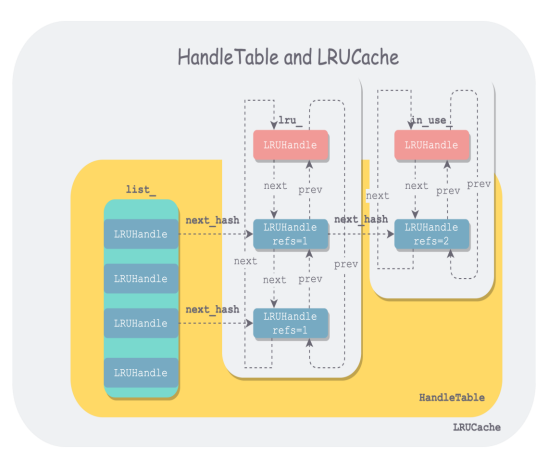




Cache

- Cache uncompressed block
- Multi-threading support

- Data structure
 - Hash + array + 2 double linked list
 - 2 Double linked list
 - In_use_, Iru_



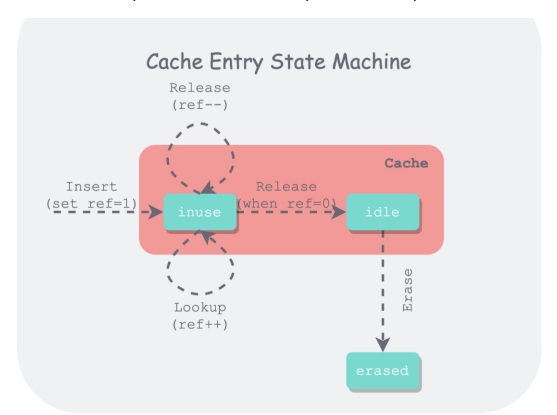
木乌杂记, Talking about LevelDB data structure (CHS), 2021

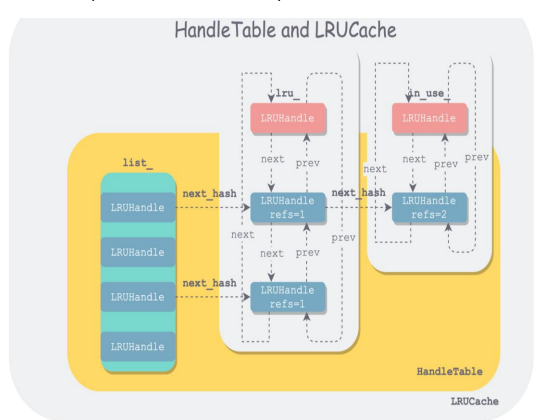


Cache

Ref

ref = 2 (in_use_ && Iru_) / ref = 1 (!in_use_ && Iru_) / ref = 0 (!in_use_ && !Iru_)



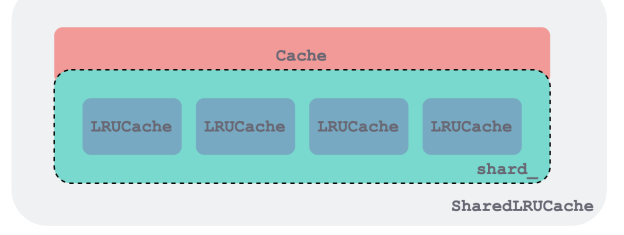


木乌杂记, Talking about LevelDB data structure (CHS), 2021



Cache

- Lock
 - Mutex_
- Sharding
 - For locking granularity
 - coarse/fine grained
 - 16 shards



木鸟杂记, Talking about LevelDB data structure (CHS), 2021

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- LevelDB Installation
 - ✓ LevelDB install
 - Release Mode
 - Debug Mode
 - √ db_bench
 - Benchmark, Option, Command
 - Shell script

LevelDB Install

- Install LevelDB twice separately
 - Release mode
 - Experiment, Benchmark
 - Debug mode
 - Analysis



Release Mode

- Installation (posix)
 - Install guide is available at LevelDB repository
 - https://github.com/google/leveldb

```
$ sudo apt-get update
```

- \$ sudo apt-get install build-essential
- \$ sudo apt-get install cmake
- \$ git clone --recurse-submodules https://github.com/google/leveldb.git leveldb_release
- \$ cd leveldb_release
- \$ mkdir -p build && cd build
- \$ cmake -DCMAKE_BUILD_TYPE=Release .. && cmake --build .

Test

./db_bench (dir: leveldb_release/build)

Getting the Source

```
git clone --recurse-submodules https://github.com/google/leveldb.git
```

Building

This project supports CMake out of the box.

Build for POSIX

Quick start:

```
mkdir -p build && cd build cmake -DCMAKE_BUILD_TYPE=Release .. && cmake --build .
```

https://github.com/google/leveldb/blob/main/README.md





Debug Mode

Installation (posix)

```
$ git clone --recurse-submodules \
https://github.com/google/leveldb.git leveldb_debug
$ cd leveldb_debug
```

- Add '-g', '-pg' gcc option on leveldb/CMakeList.txt
 - -g: debug option
 - -pg: gprof option
 - set(CMAKE_CXX_FLAGS "\${CMAKE_CXX_FLAGS} -g -pg")

Build

```
$ mkdir -p build && cd build
$ cmake -DCMAKE_BUILD_TYPE=Debug .. && cmake --build .
```

Test

\$./db_bench (dir: leveldb_debug/build)

2. Add -g -pg option on leveldb/CMakeList.txt

```
+ # Add -g -pg option for gdb, uftrace
+ set(CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -g -pg")
if(CMAKE_CXX_COMPILER_ID STREQUAL "MSVC")
# Disable C++ exceptions.
```

- -g Produce debugging information in the operating system's native format (stabs, COFF, XCOFF, or DWARF). GDB can work with this debugging information.
- -pg Generate extra code to write profile information suitable for the analysis program **prof** (for -p) or **gprof** (for -pg). You must use this option when compiling the source files you want data about, and you must also use it when linking.

```
gcc(1) — Linux manual pag (https://man7.org/linux/man-pages/man1/gcc.1.html)
```





db_bench

- LevelDB internal benchmark tool
 - Metrics
 - Throughput, latency, size ...
 - Trace code
 - gdb, uftrace

```
mingu@sever:~/leveldb release/build$ ./db bench
LevelDB:
           version 1.23
           Fri Jul 8 21:38:00 2022
Date:
           16 * Intel(R) Core(TM) i7-10700K CPU @ 3.80GHz
CPU:
CPUCache:
           16384 KB
Keys:
           16 bytes each
           100 bytes each (50 bytes after compression)
Values:
Entries:
           1000000
RawSize:
           110.6 MB (estimated)
FileSize: 62.9 MB (estimated)
fillseq :
                   1.159 micros/op; 95.5 MB/s
fillsync :
                 2441.636 micros/op; 0.0 MB/s (1000 ops)
                    2.259 micros/op; 49.0 MB/s
fillrandom :
overwrite :
               2.833 micros/op; 39.1 MB/s
readrandom :
                    2.795 micros/op; (864322 of 1000000 found)
                   2.336 micros/op; (864083 of 1000000 found)
readrandom :
                    0.108 micros/op; 1020.7 MB/s
readseq
                    0.166 micros/op; 666.8 MB/s
readreverse :
            : 528715.000 micros/op;
compact
readrandom :
                    1.821 micros/op; (864105 of 1000000 found)
                    0.093 micros/op; 1183.2 MB/s
readseq
                    0.149 micros/op; 740.8 MB/s
readreverse :
                  747.593 micros/op; 127.6 MB/s (1000 ops)
fill100K
                    0.868 micros/op; 4502.8 MB/s (4K per op)
crc32c
                    2.273 micros/op; 1718.3 MB/s (output: 55.1%)
snappycomp
                    0.385 micros/op: 10147.6 MB/s
snappyuncomp:
```

Environment setup

- (0) root mode
- \$ sudo su
- (1) disable swap entirely to avoid performance problems and inconsistencies
- \$ swapoff –all
- (2) disable zone_reclaim_mode
- \$ echo 0 > /proc/sys/vm/zone_reclaim_mode
- (3) maximum open file
- \$ sysctl fs.file-max
- \$ sysctl -w fs.file-max=5000000
- (4) Log out
- \$ exit

```
mingu@sever:~/leveldb_release/build$ sudo su
root@sever:/home/mingu/leveldb_release/build# swapoff --all
root@sever:/home/mingu/leveldb_release/build# echo 0 > /proc/sys/vm/zone_reclaim_mode
root@sever:/home/mingu/leveldb_release/build# sysctl fs.file-max
fs.file-max = 9223372036854775807
root@sever:/home/mingu/leveldb_release/build# sysctl -w fs.file-max=5000000
fs.file-max = 5000000
root@sever:/home/mingu/leveldb_release/build# sysctl -w fs.file-max=9223372036854775807
fs.file-max = 9223372036854775807
```



Options

- All db_bench options are written in
 - leveldb/benchmarks/db_bench.cc
- Actual Benchmarks
 - fillseq
 - fillrandom
 - readrandom
 - readseq
- Meta operations
 - compact
 - stats
 - sstables

leveldb / benchmarks / db_bench.cc

```
// Comma-separated list of operations to run in the specified order
     Actual benchmarks:
                      -- write N values in sequential key order in async mode
        fillseq
                      -- write N values in random key order in async mode
        fillrandom
//
                      -- overwrite N values in random key order in async mode
        overwrite
                      -- write N/100 values in random key order in sync mode
//
        fillsync
        fill100K
                      -- write N/1000 100K values in random order in async mode
                      -- delete N keys in sequential order
//
        deletesea
        deleterandom -- delete N keys in random order
                      -- read N times sequentially
        readseq
                      -- read N times in reverse order
        readreverse
        readrandom
                      -- read N times in random order
                     -- read N missing keys in random order
        readmissing
                      -- read N times in random order from 1% section of DB
//
        readhot
                      -- N random seeks
        seekrandom
                      -- N ordered seeks
        seekordered
//
                      -- cost of opening a DB
        open
        crc32c
                      -- repeated crc32c of 4K of data
     Meta operations:
                    -- Compact the entire DB
        compact
        stats
                    -- Print DB stats
                    -- Print sstable info
        sstables
        heapprofile -- Dump a heap profile (if supported by this port)
```



Options

- All db_bench options are written in
 - leveldb/benchmarks/db_bench.cc
- Options
 - --histogram: latency histogram
 - --db: directory of db
 - --use_existing_db: true/false
 - --num: num of key-value pairs
 - --read: num of reads
 - --value_size(byte): size of value
 - --threads: num of threads
 - --cache_size(byte): size of block cache
 - --bloom_bits(bits): Bloom filter bits per key.
 - --max_file_size: max size of SSTable

```
65 // Number of key/values to place in database
                                                                                    1021 int main(int argc, char** argv) {
                                                                                    1022 FLAGS_write_buffer_size = leveldb::Options().write_buffer_size;
                                                                                              FLAGS_max_file_size = leveldb::Options().max_file_size;
 68 // Number of read operations to do. If negative, do FLAGS_num reads.
                                                                                              FLAGS_block_size = leveldb::Options().block_size;
 69 static int FLAGS_reads = -1;
                                                                                              FLAGS_open_files = leveldb::Options().max_open_files;
                                                                                              std::string default_db_path;
 71 // Number of concurrent threads to run.
 72 static int FLAGS threads = 1:
                                                                                             for (int i = 1; i < argc; i++) {
                                                                                               double d:
 75   static int FLAGS_value_size = 100;
 77 // Arrange to generate values that shrink to this fraction of
                                                                                                if (leveldb::Slice(argv[i]).starts_with("--benchmarks=")) {
 78 // their original size after compression
                                                                                                  FLAGS_benchmarks = argv[i] + strlen("--benchmarks=");
 79  static double FLAGS_compression_ratio = 0.5;
                                                                                               } else if (sscanf(argv[i], "--compression_ratio=%lf%c", &d, &junk) == 1) {
 81 // Print histogram of operation timings
                                                                                               } else if (sscanf(argv[i], "--histogram=%d%c", &n, &junk) == 1 &&
 82  static bool FLAGS histogram = false;
 84 // Count the number of string comparisons performed
                                                                                                  FLAGS histogram = n;
 85    static bool FLAGS_comparisons = false;
                                                                                               } else if (sscanf(argv[i], "--comparisons=%d%c", &n, &junk) == 1 &&
                                                                                                            (n == 0 || n == 1)) {
 87 // Number of bytes to buffer in memtable before compacting
                                                                                                  FLAGS comparisons = n;
 88 // (initialized to default value by "main")
                                                                                               } else if (sscanf(argv[i], "--use_existing_db=%d%c", &n, &junk) == 1 &&
 89 static int FLAGS_write_buffer_size = 0;
                                                                                                            (n == 0 || n == 1)) {
 91 // Number of bytes written to each file.
                                                                                                  FLAGS_use_existing_db = n;
 92 // (initialized to default value by "main")
                                                                                                } else if (sscanf(argv[i], "--reuse_logs=%d%c", &n, &junk) == 1 &&
 93 static int FLAGS_max_file_size = 0;
                                                                                                            (n == 0 || n == 1)) {
                                                                                                  FLAGS_reuse_logs = n;
 95 // Approximate size of user data packed per block (before compression.
                                                                                                } else if (sscanf(argv[i], "--num=%d%c", &n, &junk) == 1) {
 96 // (initialized to default value by "main")
 97 static int FLAGS block size = 0;
                                                                                                } else if (sscanf(argv[i], "--reads=%d%c", &n, &junk) == 1) {
 99 // Number of bytes to use as a cache of uncompressed data.
                                                                                                } else if (sscanf(argv[i], "--threads=%d%c", &n, &junk) == 1) {
101 static int FLAGS cache size = -1:
                                                                                                } else if (sscanf(argv[i], "--value_size=%d%c", &n, &junk) == 1) {
103 // Maximum number of files to keep open at the same time (use default if == 0)
                                                                                                } else if (sscanf(argv[i], "--write_buffer_size=%d%c", &n, &junk) == 1) {
                                                                                                  FLAGS_write_buffer_size = n;
107 // Negative means use default settings.
                                                                                                } else if (sscanf(argv[i], "--max_file_size=%d%c", &n, &junk) == 1) {
108 static int FLAGS_bloom_bits = -1;
                                                                                                } else if (sscanf(argv[i], "--block_size=%d%c", &n, &junk) == 1) {
111 static int FLAGS_key_prefix = 0;
                                                                                                } else if (sscanf(argv[i], "--key_prefix=%d%c", &n, &junk) == 1) {
                                                                                                  FLAGS_key_prefix = n;
113 // If true, do not destroy the existing database. If you set this
114 // flag and also specify a benchmark that wants a fresh database, that
                                                                                                } else if (sscanf(argv[i], "--cache_size=%d%c", &n, &junk) == 1) {
115 // benchmark will fail.
116 static bool FLAGS_use_existing_db = false;
                                                                                                } else if (sscanf(argv[i], "--bloom_bits=%d%c", &n, &junk) == 1) {
                                                                                                  FLAGS_bloom_bits = n;
118 // If true, reuse existing log/MANIFEST files when re-opening a database.
                                                                                                } else if (sscanf(argv[i], "--open_files=%d%c", &n, &junk) == 1) {
119    static bool FLAGS_reuse_logs = false;
                                                                                                  FLAGS open files = n;
                                                                                               } else if (strncmp(argv[i], "--db=", 5) == 0) {
121 // Use the db with the following name.
122  static const char* FLAGS_db = nullptr;
                                                                                                  FLAGS_db = argv[i] + 5;
```





Metrics

- Default
 - Throughput (micros/op, MB/s)
- --histogram
 - Latency
- --benchmarks="stats"
 - Stats of SSTs
 - Num of file, Size of db / read /write
- --benchmarks="any_bench,stats,compact,stats"
 - SAF

```
mingu@sever:~/leveldb release/build$ sudo su
[sudo] password for mingu:
root@sever:/home/mingu/leveldb_release/build# sh_bench_script
./db bench --use existing db=0 --compression ratio=1 --comparis
LevelDB:
           version 1.23
           Sat Jul 9 16:36:24 2022
Date:
CPU:
           16 * Intel(R) Core(TM) i7-10700K CPU @ 3.80GHz
           16384 KB
CPUCache:
           16 bytes each
Keys:
Values:
           100 bytes each (100 bytes after compression)
Entries:
           500000
RawSize:
           55.3 MB (estimated)
FileSize: 55.3 MB (estimated)
fillrandom :
                   2.006 micros/op; 55.2 MB/s
Microseconds per op:
Count: 500000 Average: 2.0056 StdDev: 24.67
Min: 0.0000 Median: 1.8774 Max: 5425.0000
                         13 0.003% 0.003%
                     284903 56.981% 56.983% ###########
                     193588 38.718% 95.701% ########
                            3.550% 99.250% #
                      17748
                       2395
                             0.479% 99.729%
                6)
                            0.056% 99.785%
                7)
                       110
                             0.022% 99.807%
```

Co	ompar	isons:	23384945			
Le	evel	Files	Size(MB)	(Time(sec)	Compaction Read(MB)	
	0	0	0	0	0	47
	1	0	0	0	60	53
	2	19	34	1	95	88

Shell script

- Run db_bench with shell script
 - \$ sh bench_script.sh
- Contents
 - Environment setup
 - Option
 - Sample command
 - Record result
 - echo | tee –a result.txt
- If/For statement

```
t clearing kernel buffers before running each workload.
sync; echo 3 > /proc/sys/vm/drop_caches
# sample db bench command
CMD="./db bench \
 --use_existing_db=0 \
 -histogram=1 \
 -compression_ratio=1 \
 -comparisons=1 \
 -benchmarks="fillrandom, stats, readrandom, stats" \
 -num=500000 \
 -reads=300000 \
 -bloom bits=0 \
echo "$CMD" | tee -a result.txt
echo | tee -a result.txt
RESULT=$($CMD)
echo "$RESULT" | tee -a result.txt
echo | tee -a result.txt
```

- 1. LevelDB Architecture
- 2. Key-Value Interface
- 3. Internal Operations
- 4. Data Structure
- 5. LevelDB Installation
- 6. db_bench experiment
- 7. References
- 8. Homework

- db_bench experiment
 - ✓ Choose your topic
 - ✓ options / benchmarks / metrics
 - √ 5 steps of experiments

Choose your topic

- 6 Topics, 6 Teams
 - Memtable
 - WAL/Manifest
 - Compaction
 - SSTable
 - Bloom Filiter
 - Cache
- Submit topics what you interested in
 - Deadline: 7/13, 11:00AM
 - https://github.com/DKU-StarLab/leveldb-study/issues/3





Options, Benchmarks, Metrics

LevelDB						
	Options	Benchmarks	Metrics			
Memtable	write_buffer_size max_file_size	Fillseq Fillrandom Readrandom	Throughput Latency WAF, SAF			
SSTable	max_file_size block_size	Fillseq Fillrandom Readrandom	Throughput Latency WAF, SAF			
BloomFiliter	bloom_bits (On/Off)	Readmissing Readrandom Seekrandom	Throughput Latency WAF, SAF			
Cache	cache_size block_size	Readhot Readseq Readrandom Seekrandom	Throughput Latency RAF			





Options, Benchmarks, Metrics

RocksDB						
	Options	Benchmarks	Metrics			
Compaction	-base_background_compactions ompaction -compaction_style (level-based, universal, fifo)		Throughput Latency WAF, SAF			
WAL	- disable_wal - wal_bytes_per_sync	Fillseq Fillrandom Readrandom	Throughput Latency WAF, SAF			



- 1. hypotheses
 - If option changes, what changes will happen internally?

- How will internal changes affect the metrics?
 - What result/graph do you expect?
- Why???



2. Design

Do the simplest and smallest experiment that can test your hypothesis.

- Do not experiment with multiple variables at once from the beginning
- Don't let uncontrolled variables ruin your experiment.

2. Design

- Independent variable
 - Num of kv pairs
 - Options and benchmarks
- Dependent variable
 - Throughput, Latency, WAF/RAF ...
 - DB size(SAF)
- Controlled variable
 - Initial OS cache, other processes
 - Compile option (-g, -pg)
 - Default options (compression, bloom filter, cache, num, reads, using existing db)





3. Run Experiment

- Use shell script or python script
 - Use echo for check your script is running correctly
- Use redirection to record result from shell

- Do not use leveldb which complied with debug/profile options
- Turn off other processes



4. Result and Discussion

- Verify your idea/hypothesis with result data.
- Explain why your hypothesis is correct or not.



- 5. Present your experiment in 10 minutes
 - 1. Hypotheses
 - 2. Design
 - 3. Environment
 - 4. Result and Discussion
 - Extra 5 min for Discussion

- Previous study presentation example
 - https://github.com/DKU-StarLab/RocksDB_Festival



Notice

- Upload your presentation file through pull request
 - Make pull request until 7/19 11AM
 - leveldb-study/analysis/benchmark/
- PPT format is uploaded in github introduction folder
 - Format: [your topic] benchmark analysis.pdf
 - https://github.com/DKU-StarLab/leveldb-study/tree/main/Introduction
- The week after next
 - write a document that explains your experiment
 - upload in git-book





- 1. LevelDB Architecture
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- References
 - ✓ Documents
 - ✓ Lectures

Documents

leveldb

Jeff Dean, Sanjay Ghemawat

The leveldb library provides a persistent key value store. Keys and values are arbitrary byte arrays. The keys are ordered within the key value store according to a user-specified comparator function.

Opening A Database

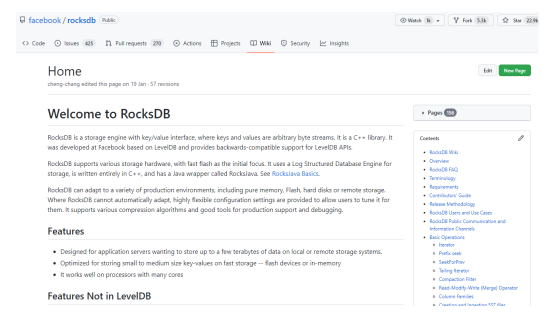
A leveldb database has a name which corresponds to a file system directory. All of the contents of database are stored in this directory. The following example shows how to open a database, creating it if necessary:

```
#include <cassert>
#include "leveldb/db.h"

leveldb::DB* db;
leveldb::Options options;
options.create_if_missing = true;
leveldb::Status status = leveldb::DB::Open(options, "/tmp/testdb", &db);
assert(status.ok());
...
```

If you want to raise an error if the database already exists, add the following line before the leveldb::DB::Open call:

leveldb/doc/

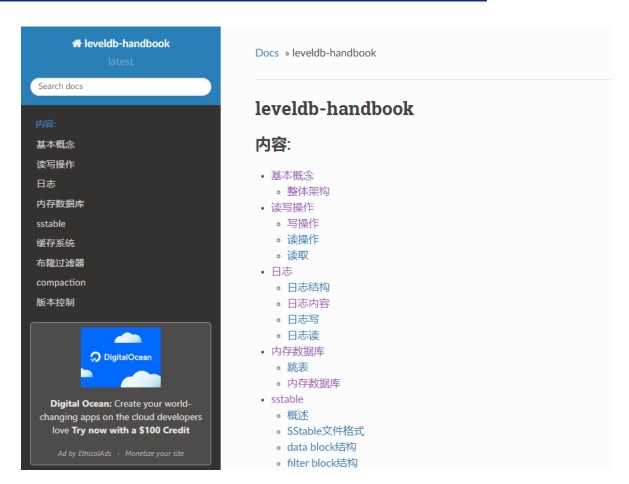


rocksdb github wiki

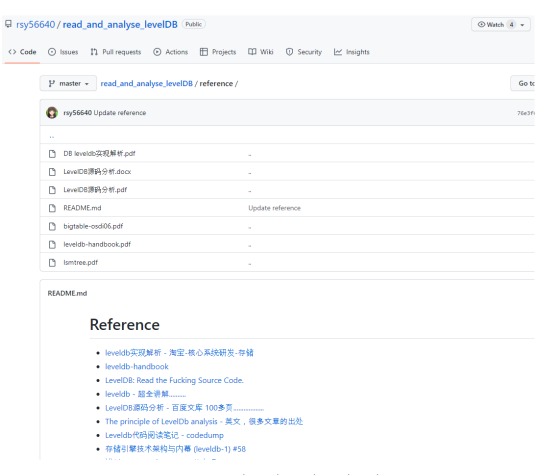




Documents



https://leveldb-handbook.readthedocs.io/zh/latest/



rsy56640/read_and_analyse_levelDB

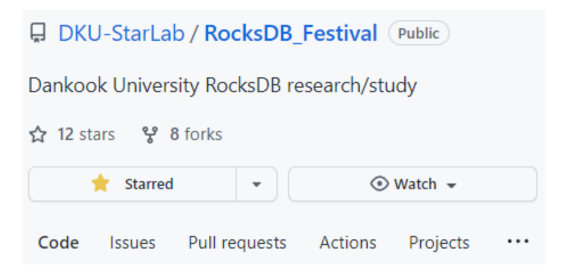


Documents

LevelDB Introduction

Fenggang Wu Oct. 17th, 2016

Fenggang Wu, "LevelDB Introduction_, University of Minnesota CSci5980, 2016



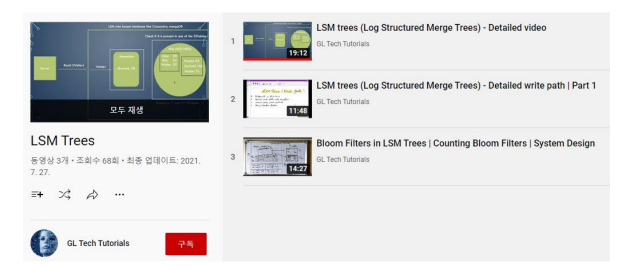
https://github.com/DKU-StarLab/RocksDB Festival



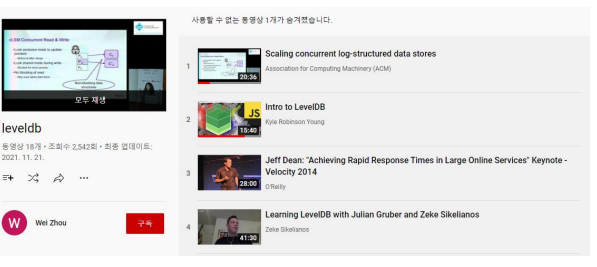
Lectures



Jongmoo Choi, "Key-Value DB for Unstructured data, 2021



GL Tech Tutorials, "LSM trees_, 2021



Wei Zhou, LevelDB YouTube playlist



leveldb

2021, 11, 21,

- 1. LevelDB Architecture
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- 7. References
- 8. Homework

Homework

- ✓ Submit your topic until 7/13 11AM
 - Your team will be announced at 7/13 2PM

- ✓ Experiment and presentation
 - Install Level DB
 - Run Experiment
 - Prepare presentation
 - Pull request your presentation pdf file until 7/19 11AM

- 1. LevelDB Architecture
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- Next week
 - ✓ Student presentation
 - Experiment

- ✓ Lecture
 - How to analyze LevelDB

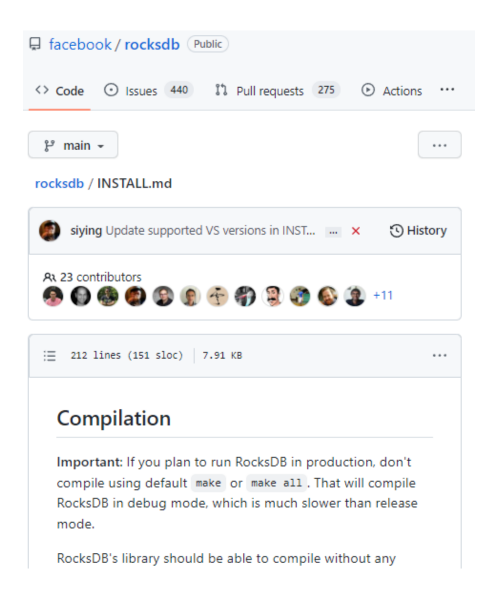
Thank you





Appendix

- How to install RocksDB
 - Install guide
 - https://github.com/facebook/rocksdb/blob/main/INSTALL.md
 - \$ sudo apt-get update
 - \$ sudo apt-get install build-essential
 - \$ sudo apt-get install cmake
 - \$ sudo apt-get install libgflags-dev
 - \$ sudo apt-get install libsnappy-dev
 - \$ git clone https://github.com/facebook/rocksdb.git
 - \$ cd rocksdb
 - \$ make db_bench -j (cpu_core)
 - \$ db_bench

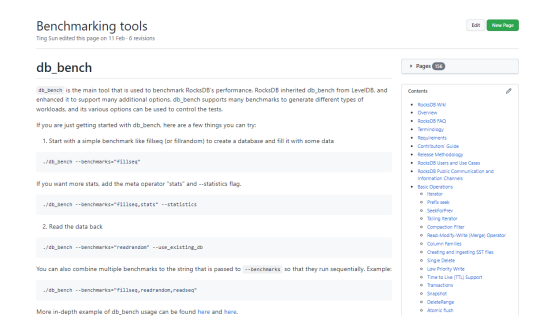


https://github.com/facebook/rocksdb/blob/main/INSTALL.md

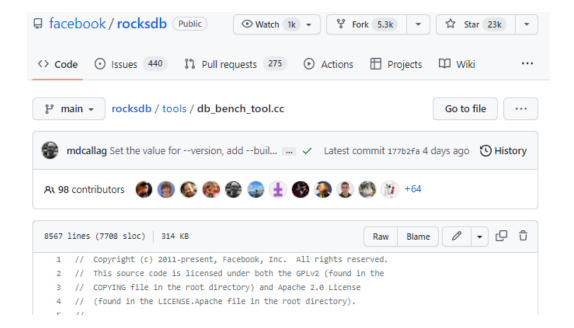


Appendix

RocksDB db_bench option



https://github.com/facebook/rocksdb/wiki/Benchmarking-tools



https://github.com/facebook/rocksdb/blob/main/tools/db_bench_tool.cc





Appendix

RocksDB						
	Options	Benchmarks	Metrics			
Compaction	-base_background_compactions -compaction_style (level-based, universal, fifo)	Fillseq Fillrandom Readrandom	Throughput Latency WAF, SAF			
WAL	- disable_wal - wal_bytes_per_sync	Fillseq Fillrandom Readrandom	Throughput Latency WAF, SAF			

