SWC DB: Abstract

SHU BB

(Super Wide Column Database) https://github.com/kashirin-alex/swc-db

The major differences "Super Wide Column Database" has to commonly known Wide Column Databases are SWC-DB does not have Tables nor Namespaces and while cell key as known to be in Wide Column Database structured in timestamp, row, column-family and column-family-qualifier in SWC-DB a cell key is a list of Fractions with timestamp. The differences in SQL structure, it is in-place of 'select columns from "table_name";' with SWC-DB It is 'select [where_clause [Columns-Intervals]];'. Considering to structure a Wide-Column-DB in SWC-DB it can be in these forms key=[F(row), F(column-family), F(column-family-qualifier)] or the actual column is column-family with key=[F(row), F(column-family-qualifier)].

The Fractions in SWC-DB cell-key let numerous "qualifiers", as known to be, with a range-locator able to respond with the ranges applicable to the fractions of a scan specs. As a result a scan-spec of key=[>"", >="THIS"] will scan ranges that consist the "THIS" on comparator with a help of metacolumn that include, additionally to the key-begin and key-end of a range, the minimal and maximum values of the fractions in an aligned manner. Hence the name "Super Wide Column" a column can have cells with one key $[F(1^{st})]$ second key $[F(1^{st})]$, $F(2^{nd})$, third key $[F(1^{st})]$, $F(2^{nd})$, ...] and the scan/select is possible on $[F(1^{St})]$ and above that will return all the cells having fraction one equal "1 St " and so as without further indexations to select cells with key $[>F(), F(^{2nd})]$ returning the cells with second fraction equal "2nd".

The comparators available in SWC-DB are NONE, PF, GT, GE, EQ, LE, LT, NE, RE while some have limitations for range-locator as regexp is evaluated as NONE being anything-match. Additionally the conditions of comparators applied on the corresponding "key-sequence" by column's schema that include LEXIC, VOLUME, FC_LEXIC, FC_VOLUME that define the sequence of cells in a range. If a prefix (PF) is desired than the choice will be the LEXIC or with FC_LEXIC as VOLUME (volumetric) will not correspond to the char-byte sequence while if desired to have for example a decimal sequence of 0, 1, 2 .. 11 the VOLUME is the right choice whereas the FC VOLUME unlike tree-wise on fraction keeps the sequence of smaller key fractions-count at the beginning in the range.

SWC-DB use a self-explanatory master-ranges that define ranges to meta-ranges of data-ranges(cells-range) whereas on range-locator scan includes the Key comparison on the comparators of request, resulting in most narrowed ranges for the scan of cells. For the purpose SWC-DB have reserved columns 1: Ranges("SYS_MASTER_LEXIC"), 2: Ranges("SYS_MASTER_FC_VOLUME"), 3: Ranges("SYS_MASTER_FC_LEXIC"), 4: Ranges("SYS_MASTER_FC_VOLUME"), 5: Ranges("SYS_META_LEXIC"), 6: Ranges("SYS_META_VOLUME"), 7: Ranges("SYS_META_FC_LEXIC"), 8: Ranges("SYS_META_FC_VOLUME"), 9: Statistics ("SYS_STATS"). The Statistics column used for internal systems monitoring and it can be used like any other counter column (keeping for the purpose) with fraction of [period, role, instance, metric] with counter value

The storage-form in the SWC-DB on FS is based by column-id and range-id, that on path consist CellStores and CommitLog files while at any point one server is responsible for a range-id on column-id and of a path root. The CellStores are files storing Cells in serialized form that are after latest compaction whereas Commit-Log is Fragments of current added data, one fragment is written at a time on a threshold reach or on shutdown.

1/9 June 14, 2020

SWC DB: Abstract - capabilities

The limitations that can be over-seen are:

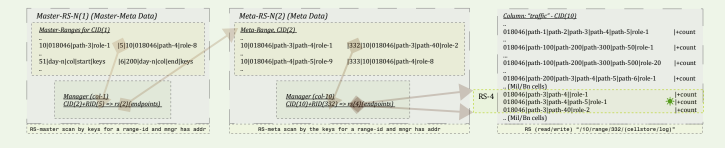
- Maximum number of columns, it is store-size of int64(2⁶⁴) 10(reserved cols) which can be improved by CID to be a string-type.
- Maximum size of Value or Key-Fraction(after serialization), it is 4GB, while for such data size other limitations apply.

The capabilities to expect:

- ✓ A Manager-Root with definitions of 1K² ranges (a use of 1 GB RAM) is a definition of 1K⁴ Meta-Ranges that sums-down to 1K⁸ Data-Ranges, with range-size configuration to 10GB that makes a total storage volume for a cell size average of 256KB to be a quarter of Yotta Byte.
- A client can read at 100%(while Client's and Ranger's are equivalent) bandwidth, considering a perfect scan case of each client is requesting on different ranges, number of clients at a given time can be by the number of data Rangers using 100% bandwidth each.
- Maximum number of concurrent connections to a given server instance, it is the total available ports on the server by the number of configured IPv4 and IPv6 with support of multi-homed / multiple interfaces,

Some examples:

- Search indexing at https://thither.direct/opensearch/ with Wide Column it is being row="sequences-of-words:domain:path" cf="lang" whereas with Super Wide Column it can be changed to keys=["sequences-of-words", "domain", "path", "lang"], makes the scan-select much optimized, especially if to query words-data of a domain & path, it would go on to ranges that start with domain & path skipping the seek through ranges of several other many domains that as well include the same word-sequences. While to have the same query on a Wide Column would require tripling the volume of data by using more indexes of word-sequences on a domain (and path) such as. row="domain:sequences:path" & row="domain:path:sequences". At current period the "open-search" on Thither.Direct does not offer querying data(words) on a site:domain or info:url-path as it is unreasonable over the data-volume overheads.
- A theoretical requirement for a building security tracking. Track of how many(an atomic-counter) personnel passed in an area of a building by role on a day:



June 14, 2020 2 / 9

SWC DB: Data topology

Configuration Settings:

swc.rgr.Range (defaults)

.CellStore.count.max=10 , .CellStore.size.max=1GB , .block.size=64MB, .block.encoding=snappy, .compaction.size.percent=33

Ranger (#):

Column (#):

Range (#), (Keys Begin <= interval <= Keys End):

Range Definer (range.data):

→ Header: (13-byte)

Version(i8), Data-Length(i32), Data-Checksum(i32), Header-Checksum(i32)

→ Data

CellStores-count(i32), [CellStore-ID(i32), Keys-Interval Begin + End]

Commit Log, Fragment(#):

→ Header: (7-byte)

Version(i8), Extension-Length(i32), Checksum(i32)

→ Extension:

Interval, Encoder(i8), Enc-Data-Length(i32), Data-Length(i32), Cells-count(i32)

Data

Cells [Flag(i8) | Fractions-count(i8) | [Fraction(length(i24) | data)] | Control(i8) | Timestamp(i64) | Revision(i64) | Value-length(i32) | Value-Data]

Fragment (#) ++ >= (swc.rs.Range.CommitLog.roll.size)

CellStore (#), (Keys Begin <= interval < Keys End):

Block (#), (Keys Begin <= interval < Keys End):

→ <u>Header</u>: (17-byte)

Encoder, Data-Enc-Length, Data-Length, Cells-count, Checksum

→ Data

Cells (serialized)

Block (#) ++ <= (swc.rgr.Range.CellStore.size.max / .DefaultBlockSize)</pre>

Blocks Index:

→ Compressor: Type→ Uncompressed: Length

→ Checksum: value

→ Intervals: count

→ Keys Intervals:

Begin() - End(k1,k5,k5,k5): CS position offset
Begin(k5,k5,k5,k5) - End(k1,k7,k7,k7): CS position offset

Trailer:

CS Keys Interval: Begin + End
 Blocks-Index: CS position offset
 Blocks-Index size: Length
 Trailer-Start: CS position offset

→ CS Version: Value(1)

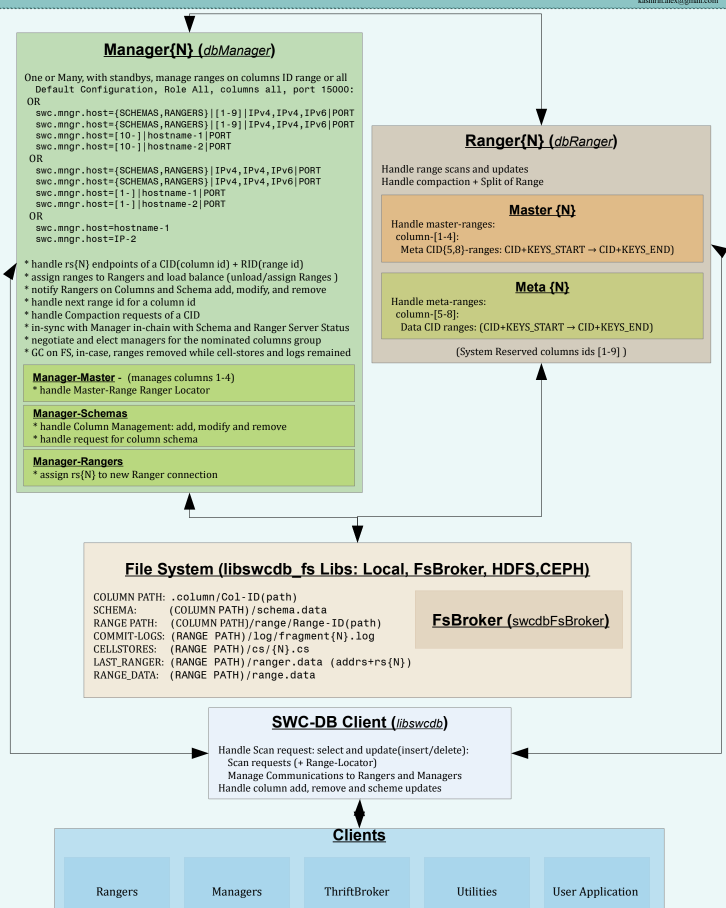
CellStore (#) ++ <= (swc.rgr.Range.CellStore.count.max)

Range (#) ++

Column (#) ++

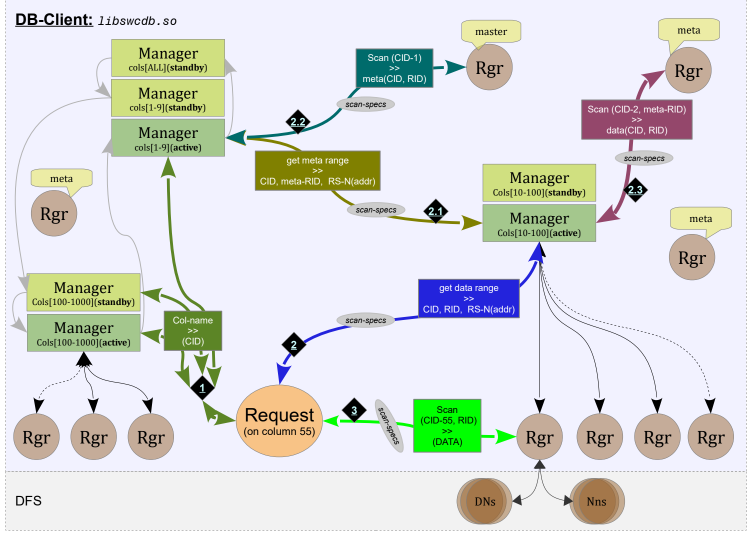
Ranger (#) ++

June 14, 2020 3 / 9



SWC DB: Failure Tolerance

- ✓ A failed request to a Manager is a connection fail-over to next in list from 'swc.mngr.host' configuration.
- ✓ A failed request to a Ranger(Master, Meta, Data)-N is fail-over to the new newly assigned Ranger(addr) by Manager.
- ✓ Manager, on interval or shut-down state of a managed Ranger(either role), request to load ranges to another Ranger.
- Distribute File System, depends on the system and it's feature of routing to a datanode.
- Managers or Rangers in case of a connection or file-descriptor failure try to reconnect to the DFS.
- Communications security, SSL applicable between servers for non-secure networks.
- ✓ Communication over-heads of resolved-data of column-name, RID-location and Ranger-address are kept on TTL/KA.
 In worst case of outdated data being used with a request the Ranger return an error of a NOT_LOADED_RANGE.



June 14, 2020 5 / 9

Basic Process Flow of Scan request (+ Range-Locator)

```
Ranges Scan is done on per column base in-parallel(a client's max-range-locators config) with column's Scan Specifications
Scan-Specifications = cid, ScanSpecCellKeys(keys_start, keys_finish)
result = new results = 0,
last cell keys = rid(meta) = 0,
keys_start(meta,data) = ScanSpec.keys_start
         get column-ID by name => (cid)
         \label{eq:req:req:cid-1} \mbox{Req. RS-MANAGER[cid-1](SCHEME-MNGR) - req, ([="ReqColName"]) => (cid)}
DO <u>get_ranges_data</u>:
         get range-data by (cid, keys_start(meta,data), keys_finish, rid(meta))
                   => (cid,rid(data),rs{N}(addr), next_rid(meta,data)?, rid(meta))
         Req. RS-MANAGER[cid]:
                   If not rid(meta):
                            get range-meta by (cid, keys_start(meta), keys_finish)
                                     => (cid, rid(meta), rs-meta{N}(addr), next_rid(meta)?):
                            Req. RS-MANAGER[cid-1]:
                                    get range-master-meta => (rid(meta), next_rid(meta)?)
                                     Req. RS-MASTER:
                                               Scan-do (2-cell)(cid-1, [>="cid", keys_start(meta)], [<"cid", keys_finish]) = rid(meta)
                   get range-data by (cid, rid(meta), keys_start(data), keys_finish) => (cid, rid, rs{N}(addr), next_rid(data)?):
                   Req. RS-META - rs-meta{N}(addr):
                            Scan-do (2-cell)(cid-2, [>="cid", keys_start(data)], [<"cid", keys_finish]) = rid(data)
         If no range-data:
                  goto finish
EXCEPT COMM:
         goto get_ranges_data
DO <u>scan_range_data</u>:
         scan range-data by (cid, rid(data), ScanSpecs) => (new_results):
         Req. RS-DATA - rs{N}(addr):
                  Scan-do (cell-limit) (ScanSpecs) = results(data)
                  (call_back) (available results), result+=new_results
                  last cell keys=more results[-1]
EXCEPT COMM, NOT LOADED RANGE:
         goto get_ranges_data
if result < limit(cell_limit):</pre>
         {\tt\#\,Move\,\,Scan\,\,Offset\,\,by\,\,keys\_start\,\,changed\,\,to\,\,last\_cell\_keys,\,\,setting\,\,\cdot ge\,\,comparator\,\,to\,\,\cdot gt}
         if next_rid(data):
                   start_keys(data) = last_cell_keys
                  goto get_ranges_data
         if next rid(meta):
                  rid(meta) = 0
                  start_keys(meta) = last_cell_keys
                  goto get_ranges_data
DO finish:
         return result (call_back)
```

June 14, 2020 6 / 9

SWC DB: Query (SQL) scan

max_versions=1;

```
select /where clause /Columns-Intervals or Cells-Intervals // [Flags(qlobal-scope)];
  Columns-Intervals: if not set, it is all columns from keys start to finish.
   col(column-name-a1) = ( [Cells-Intervals] [and] [Cells-Intervals] [and] .. [Cells-Intervals] )
   col(column-name-b1, ..., column-name-b2) = ( [Cells-Intervals] [and] [Cells-Intervals] [and] .. [Cells-Intervals] )
  Cells-Intervals: if not set, it is keys start to finish.
    cells = ( [Cells-Interval] Flags(interval-scope) )
    cells = ( [Cells-Interval] Flags(interval-scope) )
  Cells-Interval:
   [ Condition-Range ] [and] [ Condition-Key ] [and] [ Condition-Value ] [and] [ Condition-Timestamp ]
  Condition-Range: The applicable ranges for a scan, comparators are always -ge or -le
   Cell::Key [ <= ] range [ <= ] Cell::Key
  Condition-Key: key comparator apply to every fraction that do not have a dedicated comparator, exact-match is key=('k1', 'k2',,,'kN')
   Key [<|<=|>|>=| [ [comparator] "str-1", [comparator] "str-2", [comparator] "str-3", [comparator] "str-N"]
         or (an interval)
   [[comparator] "str-1", [comparator] "str-N"]
                                                   [ <= ] key [ <= ]
                                                                             [[comparator] "str-1", [comparator] "str-N"]
  Condition-Value:
   value [comparator(extended logic options: GE,LE,GT,LT are LEXIC and with 'V' VOLUME as -VGE)] "string"
         or (for columns of counter type), not applicable comparators (prefix and regexp)
   value [comparator] "int64 t(string)"
  Condition-Timestamp: not applicable comparators (prefix and regexp)
   timestamp [comparator] "YYYY/MM/DD HH:MM:ss.mmmuuunnn"
         or (an interval)
   "YYYY/MM/DD HH:MM:ss.mmmuuunnn" [ <= or < ] timestamp [ <= or < ] "YYYY/MM/DD HH:MM:ss.mmmuuunnn"
  Comparator:
              prefix
                       (starts-with)
                        (greater-than)
     >
               -gt
                        (greater-equal)
               -ae
     _
                        (equal)
               -eq
     <= ]
                       (lower-equal)
(lower-than)
               -1e
              -1t
                       (not-equal)
               -ne
                       (regular-expression)
              regexp
  Flags: at global-scope apply to Cells-Interval flags to which does not have flags definitions
                       TRUE on set
                                              # default FALSE
     only keys ]
     only_deletes ]
                        TRUE on set
                                               # default FALSE
     limit
                       NUMBER(uint32_t) ]
                                              # default ALL
                         "KEYS" or
     limit by
                                              # default KEYS
     offset
                     = NUMBER(uint32_t) ]
                                              # default 0
     offset_by
                        "KEYS" or ".."
                                              # default KEYS
                     = NUMBER(uint32_t) ]
   [ max_versions
                                              # default ALL
An Example:
select
 where
  col(ColNameA1) = (
   cells = ( range >= ['1-'] and ( [>='1-'] <= key = [<='1-1-',="1"] and value = "Value-Data-1" and timestamp > "2010/05/29" limit=10 limit_by="KEYS" )
  col(ColNameB1, ColNameB2) = (
   {\tt cells = ([>='2-'] <= key = [<='2-2-',"1"] \ and \ value = "Value-Data-2" \ and \ timestamp > "2010/05/29")}
  cells = ( keys = [<='21-',"1"] and timestamp > "2010/05/29" )
```

June 14, 2020 7 / 9

SWC DB: Scan Specs & Results

Scan Specs, lib-DB-Client:

```
SpecsInterval (
                                 SpecsColumn (
                                                                                                                     range_begin, range_end;
key_start, key_finish;
value;
                                                                                                         Cell::Key
SpecsScan (
                                   int64_t cid;
Intervals intervals;
                                                                                                         Key
Value
             columns;
  Columns
                                                                                                                     ts_start, ts_finish; flags;
                                                                                                         Timestamp
  Flags
             flags;
                                                                                                         Flags
                                                                                                         Cell::Key offset_key;
                                 The object-type is applied to the range-locator (Client)
                                                                                                        int64_t
                                                                                                                    offset_rev;
SpecsKey (
                                 SpecsTimestamp (
                                                                         SpecsValue (
                                                                                                                 SpecsFlags (
  uint32_t count;
                                                                           uint8 t*
                                                                                            data;
  uint32_t size;
uint8_t* data(serial);
                                                                                                                  uint32_t limit, offset, max_versions;
uint8_t options;
                                   Condition::Comp comp;
                                                                           uint32_t
                                                                                            size;
                                                                           Condition::Comp comp;
Scan Response, lib-DB-Client:
Result (
                                                        Co1 (
                                                                                                                   Cell (
    List<Col> cols
                                                             String
                                                                                                                       list<c-array>
    // ResponseFlag status = OK/PARTIAL/ERROR
// Strings error_rs = ["N",]
                                                                                                                                         timestamp
                                                             String
                                                                                                                       int64_t
                                                            List<Cell> cells
                                                                                                                                         value
                                                                                                                       c-array
                                                                                                                       uint32 t
                                                                                                                                         value len
)
                                                                                                                   )
```

June 14, 2020 8 / 9

Although, there are schemas in the SWC-DB these can be considered as schema-less, exception to TTL, Counter and Max-Versions at the Cells level.

Configuration Options:

The following configurations available in the Column-Schema:

COLUMN-LEVEL:

NAME: (string) - column-name CID: (uint64_t) - column-id

TYPE: (enum) - plain/counter_i8/counter_i16/counter_i32/counter_i64, default - PLAIN

CELL-LEVEL:

TTL: (uint32_t) – Time To Live in seconds

MAX_VERSIONS: (uint32_t) - default 1 - not applicable with COUNTER

BLOCK-LEVEL:

ENCODING: (enum) - none/snappy/zlib (..zstd/bmz/lzo/quicklz)

BLOCKSIZE: (uint32_t) - size of a block

CELLS: (uint32_t) - number of cells in a block

• CELLSSTORE-LEVEL:

REPLICATION: (int8_t) - replication factor applied to the DFS supporting file-replication, default 3

SIZE: (int32_t) – max allowed cellstore size in bytes

RANGE-LEVEL:

CS-MAX: (int8_t) – number of cellstores allowed in a range before range-split

COMPACT-%: (int8_t) – relative percentage to cellstores-volume allowed without compaction

June 14, 2020 9 / 9