Key-Value Stores

Big Data Management





Knowledge objectives

- 1. Give the definition of the BigTable data model
- 2. Explain what a map structure is
- 3. Explain the difference between a KeyValue and a Wide-Column store
- 4. Enumerate the main schema elements of Hbase
- 5. Explain the main operations available in HBase
- 6. Enumerate the main functional components of HBase
- 7. Explain the role of the different functional components in Hbase
- 8. Explain the tree structure of data in HBase
- 9. Explain the 3 basic algorithms of Hbase
- 10. Explain the main components and behaviour of an LSM-tree
- 11. Compare a distributed tree against a hash structure of data
- 12. Justify the need of dynamic hashing
- 13. Explain the structure of HBase catalog
- 14. Explain the mistake compensation mechanism of the cache in HBase client
- 15. Enumerate the ACID guarantees provided by HBase
- 16. Explain the execution flow of an HBase query both at global and local levels





Understanding objectives

- 1. Given few queries, define the best logical structure of a table considering its physical implications in terms of performance
- 2. Given the data in two leafs of a Log-Structured Merge-tree, merge them
- 3. Given the current structure of a Linear Hash, modify it according to insertions potentially adding buckets
- 4. Given the current structure of a Consistent Hash, modify it in case of adding a bucket
- 5. Calculate the number of round trips needed in case of mistake compensation of the tree metadata





Application objectives

- 1. Use HBase shell to create a table and access it
- 2. Use HBase API to create a table and access it





Key-Value

BigTable





BigTable Data Model

"A Bigtable is a sparse, distributed, persistent, multi-dimensional, sorted map."

F. Chang et al.

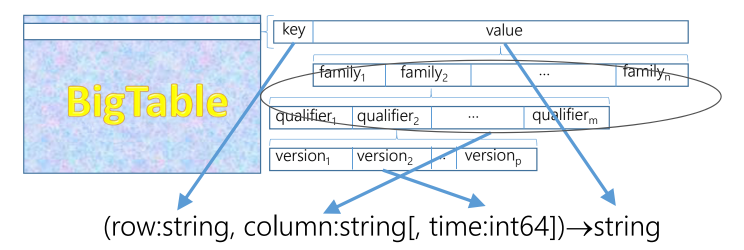
- Sparse: most elements are unknown
- Distributed: cluster parallelism
- Persistent: disk storage (HDFS)
- Multi-dimensional: values with columns
- Sorted: sorting lexicographically by primary key
- Map: lookup by primary key (a.k.a. finite map)





BigTable schema elements

- Stores tables (collections) and rows (instances)
 - Data is indexed using row and column names (arbitrary strings)
- Treats data as uninterpreted strings (without data types)
- Each cell of a BigTable can contain multiple versions of the same data
 - Stores different versions of the same values in the rows
 - Each version is identified by a timestamp
 - Timestamps can be explicitly or automatically assigned





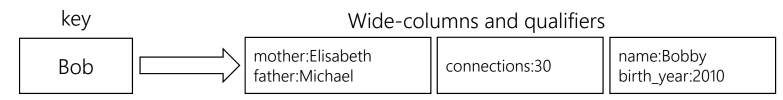


Key-Value

- Key-value stores
 - Entries in form of key-values
 - One key maps only to one value
 - Query on key only
 - Schemaless



- Bigtable (Wide-column key-value stores)
 - Entries in form of key-values
 - But now values are split in wide-columns
 - Typically query on key
 - May have some support for values
 - Schemaless within a wide-column







HBase

- Apache project
 - Based on Google's Bigtable
- Designed to meet the following requirements
 - Access specific data out of petabytes of data
 - It must support
 - Key search
 - Range search
 - High throughput file scans
 - It must support single row transactions





HBase Architecture





HBase shell

- ALTER <tablename>, <columnfamilyparam>
- COUNT <tablename>
- CREATE TABLE <tablename>
- DESCRIBE <tablename>
- DELETE <tablename>, <rowkey>[, <columns>]
- DISABLE <tablename>
- DROP < tablename>
- ENABLE <tablename>
- EXIT
- EXISTS <tablename>
- GET <tablename>, <rowkey>[, <columns>]
- LIST
- PUT <tablename>, <rowkey>, <columnid>, <value>[, <timestamp>]
- SCAN <tablename>[, <columns>]
- STATUS [{summary|simple|detailed}]
- SHUTDOWN

https://learnhbase.wordpress.com/2013/03/02/hbase-shell-commands





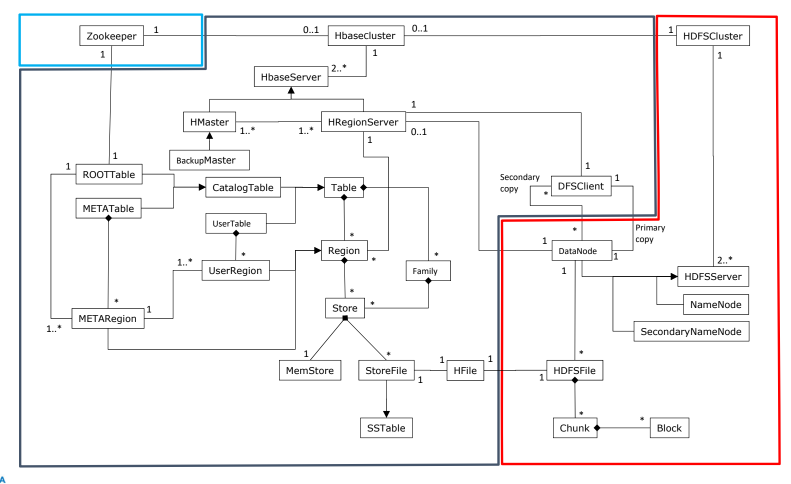
Functional components (I)

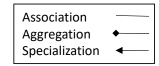
- Zookeeper Quorum of servers that stores HBase system config info
- HMaster Coordinates splitting of regions/rows across nodes
 - Controls distribution of HFile chunks
- HRegionServer Region Servers
 - Serves HBase client requests
 - Manage stores containing all column families of the region
 - Logs changes
 - Guarantees "atomic" updates to one column family
- HFiles Consist of large (e.g., 128MB) chunks
- HDFS Stores all data including columns and logs
 - NameNode holds all metadata including namespace
 - DataNodes store chunks of a file
 - HBase uses two HDFS file formats
 - HFile: regular data files (holds column data)
 - 3 copies of one chunk for availability (default)
 - HLog: region's log file (allows flush/fsync for small append-style writes)





Functional components (II)









StoreFiles

- When the MemStore is full (128MB), data are flushed to HDFS
- A StoreFile is generated
 - Format HFile
- An HFile stores data into HDFS chunks
 - Chunks are structured into HBase blocks
 - Size 64 KB

Storefile (HFile format)

128MB	64 KB	64 KB	64 KB
	64 KB	64 KB	64 KB
	64 KB	64 KB	
128MB	64 KB	64 KB	64 KB
	64 KB	64 KB	64 KB
	64 KB	64 KB	





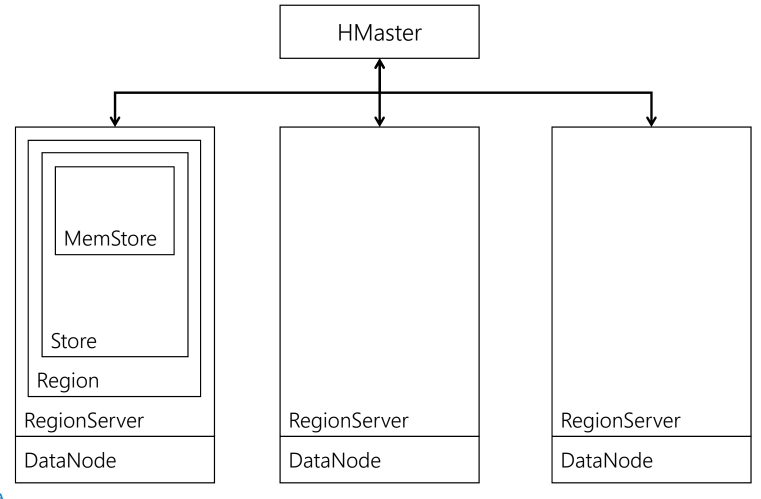
HBase processes

- a) Flush
 - On memory structure reaching threshold
 - Takes memory content and store it into an SSTable
 - Generates different disk versions of the same record
- b) Minor compactation
 - Runs regularly in the background
 - Merges a given number of equal size SSTables into one
 - Does not remove all record versions (only some)
- c) Major compactation
 - Triggered manually
 - Merges all SSTables
 - Leaves one single SSTable
 - All versions of a record are merged into one





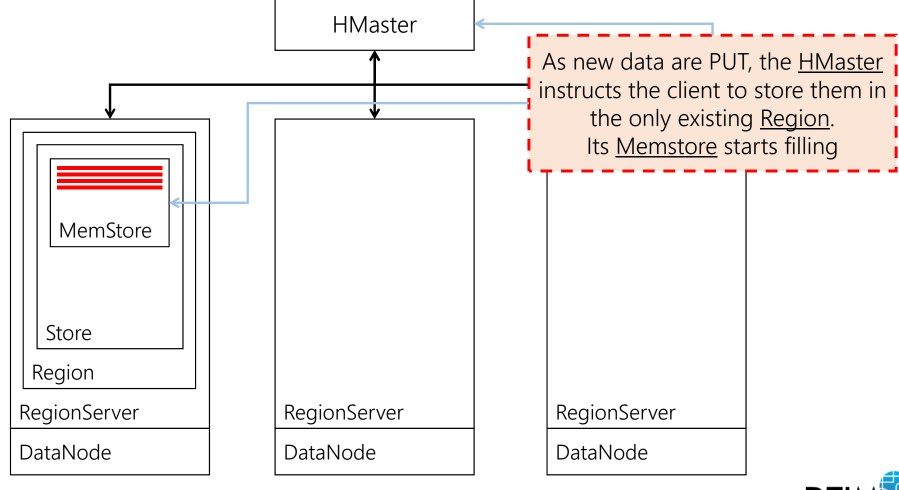
Example of Flush







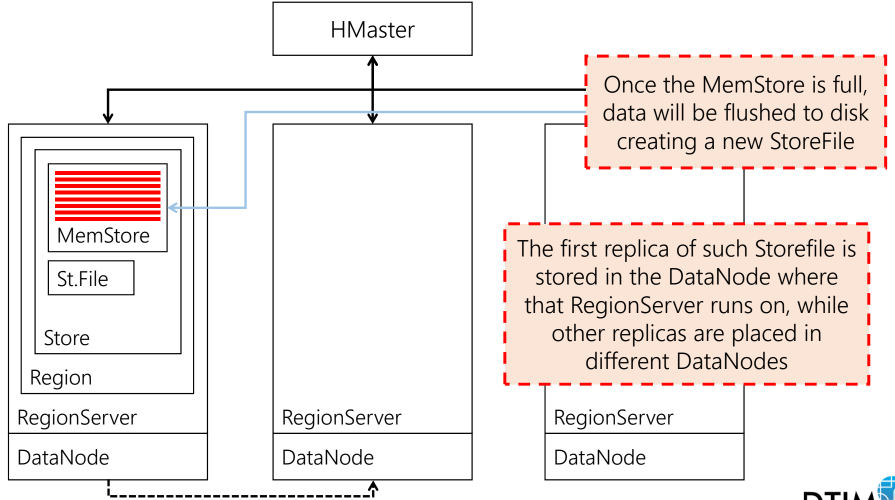
Example of Flush







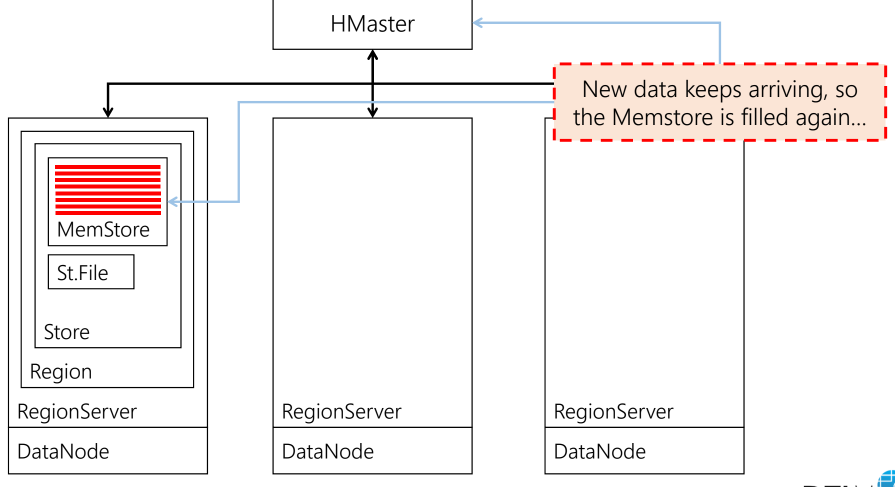
Example of Flush







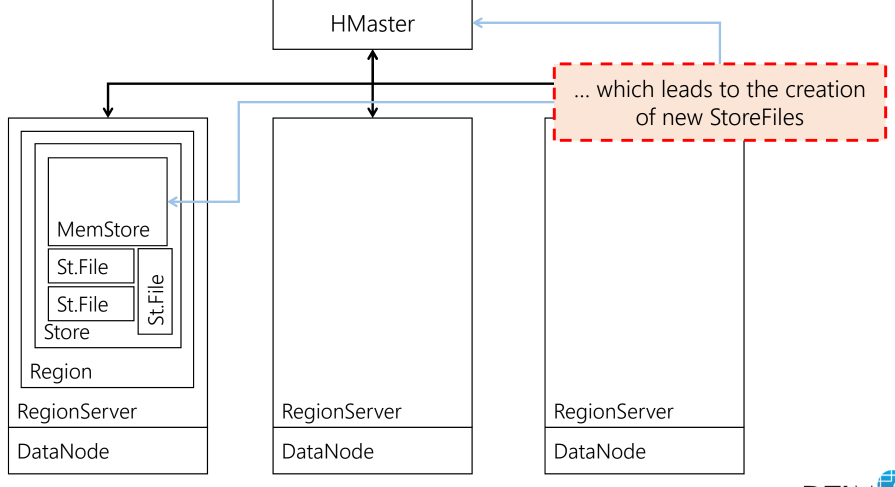
Example of Compactation







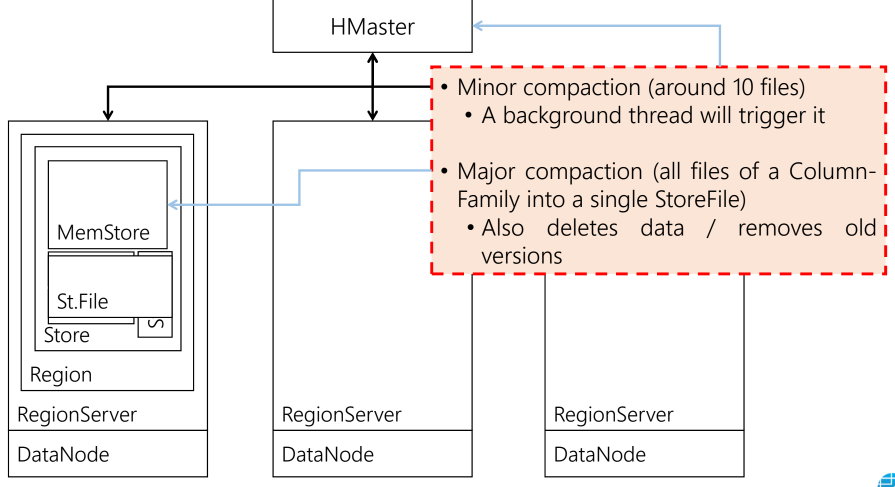
Example of Compactation







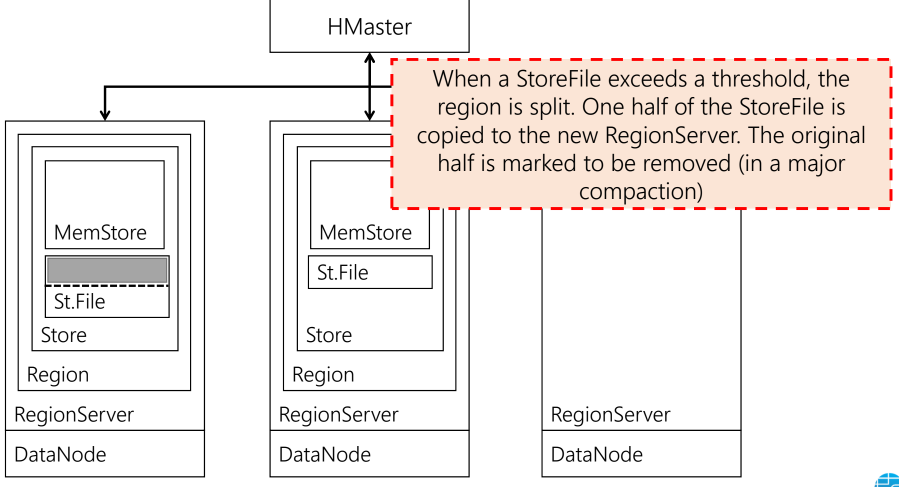
Example of Compactation







Example of Split







Underlying Tree Structures

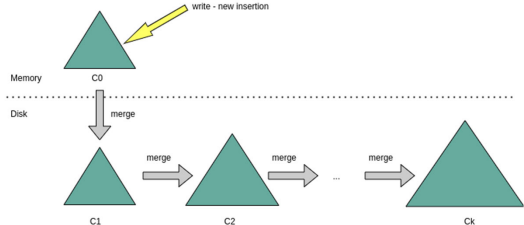
LSM-tree





Log Structured Merge-trees

- Defers and batches index changes
- Consists on two structures
 - In Memory
 - Not necessarily a B-Tree
 - Node different from disk blocks
 - In Disk
 - Multiple components
 - Blocks 100% full
- Regularly merges trees in one level into the next one



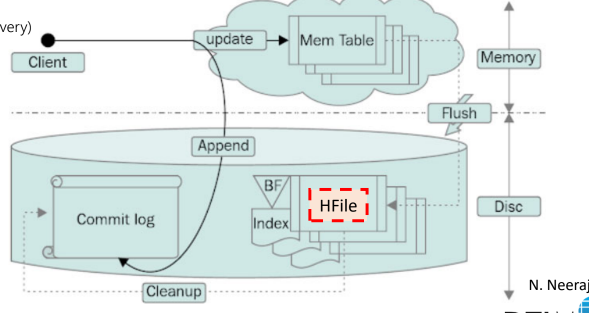
Aina Montalban, based on N. Neeraj





HBase LSM-tree implementation

- In Memory (MemStore)
 - Holds the most recent updates for fast lookup
 - Sorted by key
- In Disk (StoreFiles)
 - Immutable Sorted-String Tables (with Bloom Filters and Indexes)
 - May contain different versions of the same row
 - All of them need to be accessed at guery time
 - Regularly performs a size-tiered merge process
 - Old SSTables not overwritten (available for recovery)





LSM-tree maintenance algorithms

On memory structure reaching threshold:

- 1. Take next in memory leafs
- 2. Flush them to an SSTable (of the stablished size)



On triggering a compactation

- 1. Take *n* SStables and merge them
- 2. Put the merge in an in-memory buffer
- 3. If buffer size exceeds chunk size
 - 1. Write one chunk to disk
 - 2. Purge buffer
 - 3. Keep exceeds in the buffer





Underlying Hash Structures

Linear hash

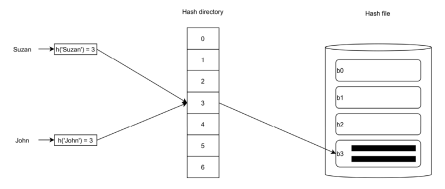
Consistent hash





Distributed Hashing (alternative to a tree)

- Hash does neither support range queries nor nearest neighbours search
- Distributed hashing challenges
 - Dynamicity:
 - Typical hash function
 h(x) = f(x) % #servers
 - Adding a new server implies modifying hash function
 - Massive data transfer
 - Communicating the new function to all servers
 - Location of the hash directory:
 - Any access must go through the hash directory



Aina Montalban, based on S. Abiteboul et al





Adding a node in static hash

3 Nodes

Bucket/Node 0

Key 0

Key 3

Key 6

Key 9

Bucket/Node 1

Key 1

Key 4

Key 7

Key 10

Bucket/Node 2

Key 2

Key 5

Key 8

Key 11

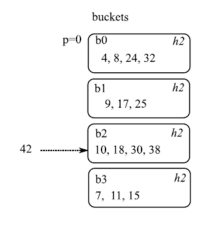
Bucket/Node 3

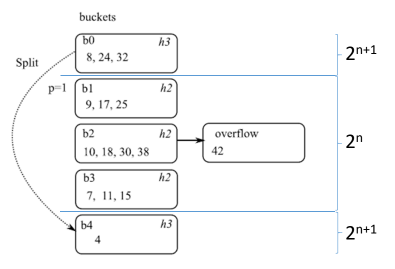




Distributed Linear Hashing (LH*)

- Maintains an efficient hash in front of <u>dynamicity</u>
 - A split pointer is kept (next bucket to split)
 - A pair of hash functions are considered
 - %2ⁿ and %2ⁿ⁺¹ (being 2ⁿ≤#servers <2ⁿ⁺¹)
 - Overflow buckets are considered
 - When a bucket overflows the pointed bucket splits (not necessarily the overflown one)





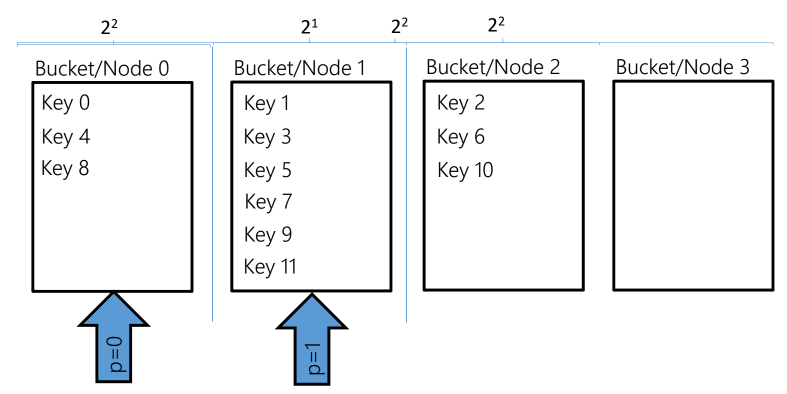
S. Abiteboul et al.



Bucket b0 splits; bucket b2 is linked to a new one

Adding a node in linear hash

3 Nodes

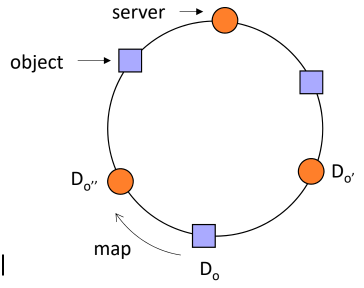






Consistent Hashing

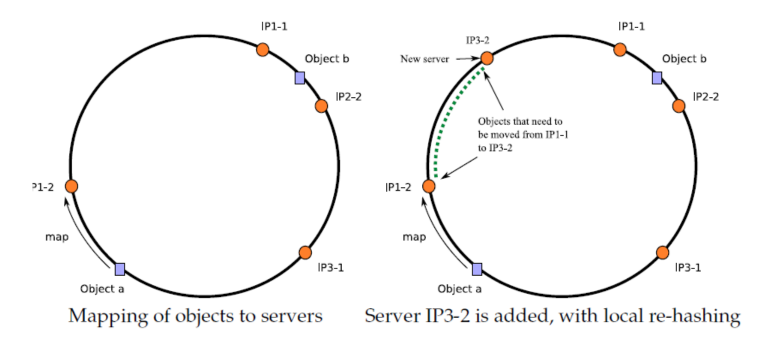
- The hash function <u>never</u> changes
 - Choose a very large domain D
 - Map server IP addresses and object keys to such domain
 - Organize *D* as a ring in clockwise order
 - Each node has a successor
 - Objects are assigned as follows:
 - For an object O, $f(O) = D_0$
 - Let $D_{o'}$ and $D_{o''}$ be the two nodes in the ring such that
 - $D_{o'} < D_{o} <= D_{o''}$
 - O is assigned to $D_{o''}$
- Further refinements:
 - Assign to the same server several hash values (virtual servers) to balance load
 - Same considerations for the hash directory as for LH*







Adding a new server in Consistent Hashing



S. Abiteboul et al

- Adding a new server is straightforward
 - It is placed in the ring and part of its successor's objects are transferred to it





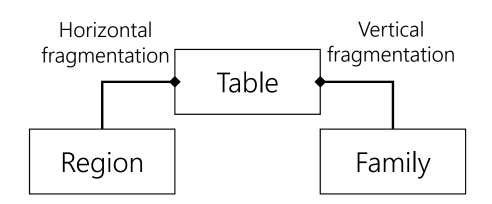
Data Design

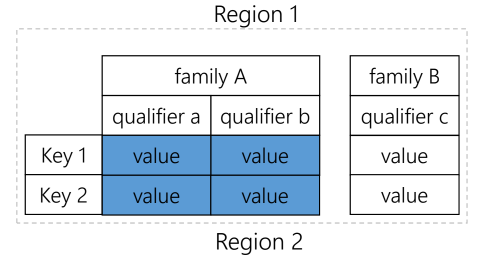
Challenge I



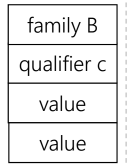


Logical structure





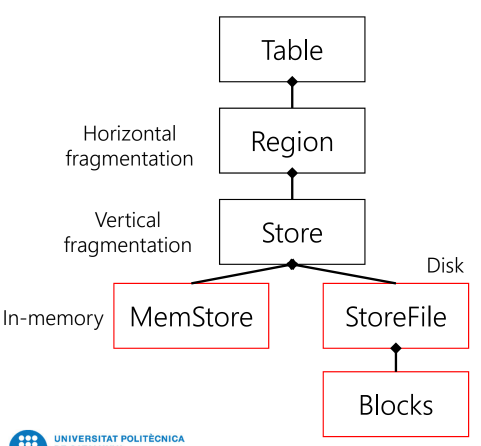
	family A		
1	qualifier a	qualifier b	
Key 3	value	value	
Key 4	value	value	

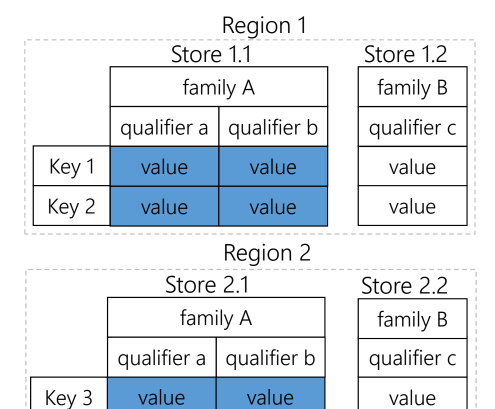






Physical structure





value

value

Key 4





value

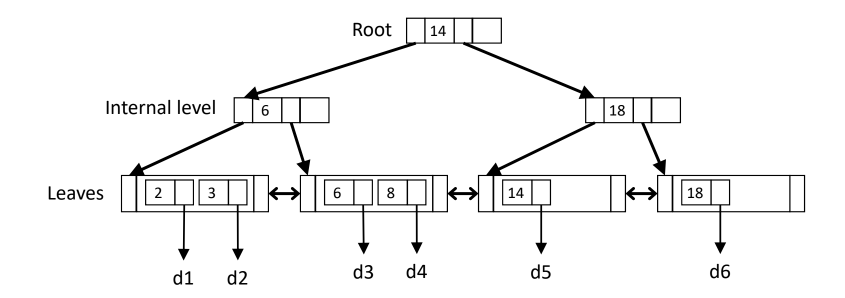
Catalog Management

Challenge II





Metadata hierarchical structure







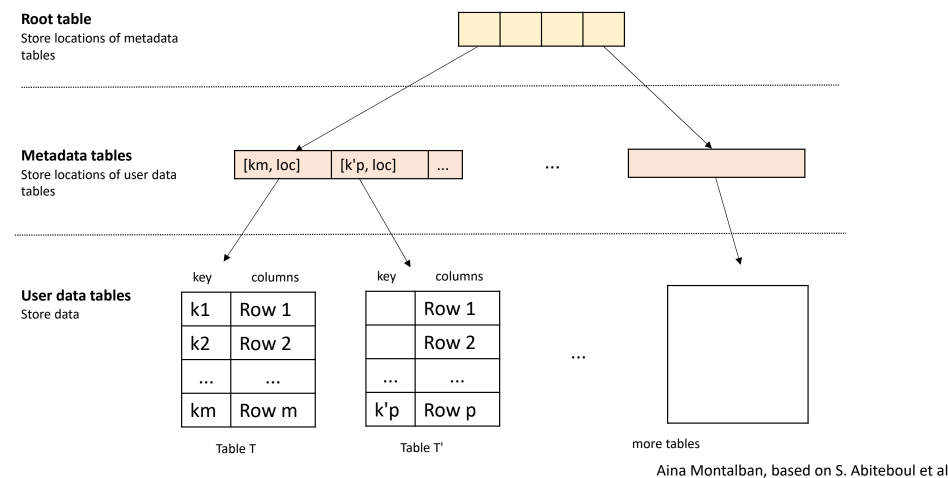
HBase Component Roles

- One coordinator server
 - Maintenance of the table schemas
 - Root region
 - Monitoring of services (heartbeating)
 - Assignment of regions to servers
- Many region servers
 - Each handling around 100-1.000 regions
 - Apply concurrency and recovery techniques
 - Managing split of regions
 - Regions can be sent to another server (load balancer)
 - Managing merge of regions
- Client nodes
 - Cache the metadata sent by the region servers





Metadata hierarchical structure

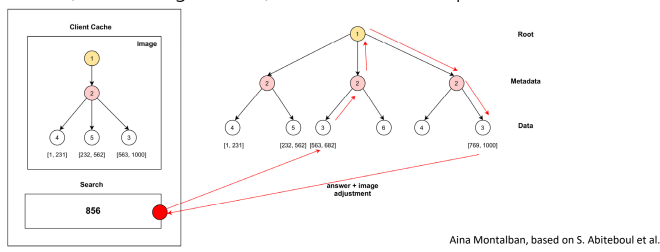




— DTIM

Metadata synchronization in HBase

- Split and merge invalidate the cached metadata
 - a) Gossiping
 - b) Lazy updates
 - Discrepancies may cause out-of-range errors, which trigger a stabilization protocol (i.e., mistake compensation)
 - Apply forwarding path
 - If an out-of-range error is triggered, it is forwarded upward
 - In the worst case (i.e., reaching the root), 6 network round trips

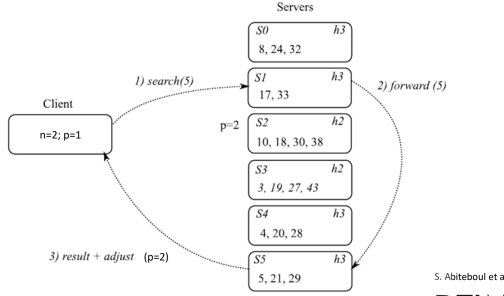






Updating the Hash Directory in LH*

- Traditionally, each participant has a copy of the hash directory
 - Changes in the hash directory (either hash functions or splits) imply gossiping
 - Including clients nodes
 - It might be acceptable if not too dynamic
- Alternatively, they may contain a partial representation and assume lazy adjustment
 - Apply forwarding path





Transaction Management

Challenge III





Single row guarantees

- Atomicity
 - Only single row guarantees (even across families)
 - ... since different families of a row are not distributed
- Consistency
 - Replication relies on HDFS
- Isolation
 - Locking mechanism at row level
 - Does not guarantee snapshot isolation (only read committed)
 - Rows (all families) are separately consistent
 - Sets of rows may not be consistent as a whole
- Durability
 - Write Ahead Log implementation

https://hbase.apache.org/acid-semantics.html





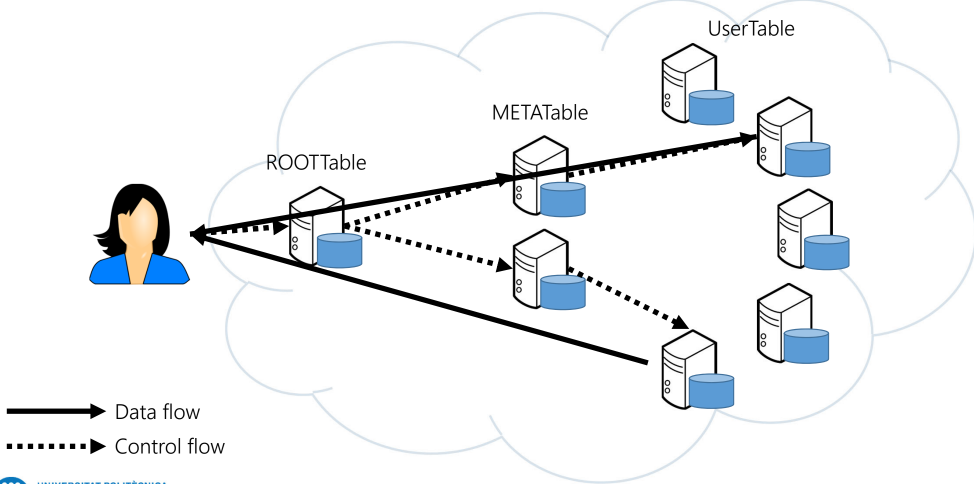
Query processing

Challenge IV



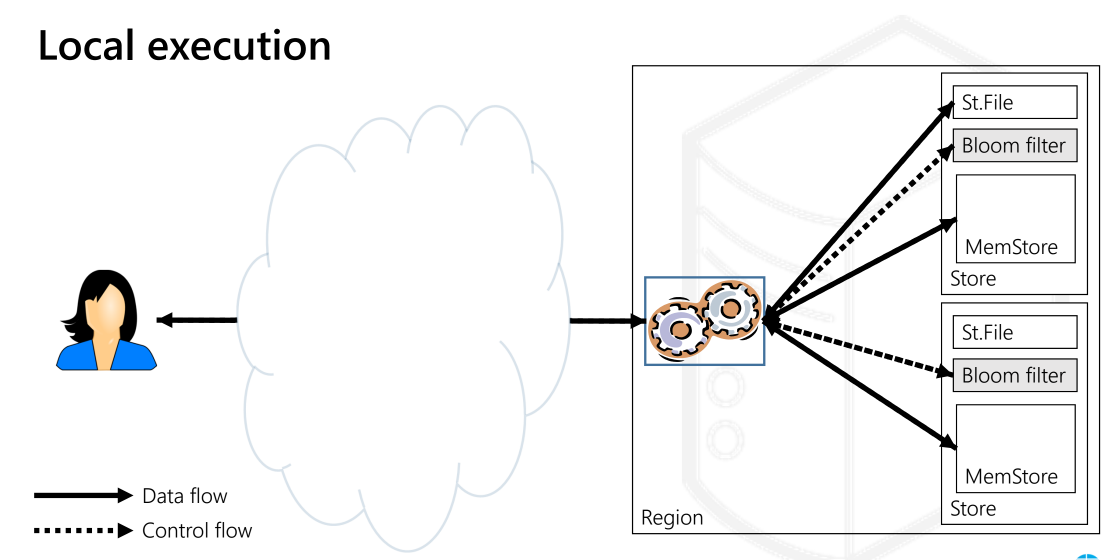


Global execution













Closing





Summary

- Key-value abstraction
- HBase functional components
- Directory caching
 - Mistake compensation
- Data distribution structures
 - LSM-Tree
 - Linear hash
 - Consistent hash





References

- P. O'Neil et al. *The log-structured merge-tree (LSM-tree)*. Acta Informatica, 33(4). Springer, 1996
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- O. Romero et al. *Tuning small analytics on Big Data: Data partitioning and secondary indexes in the Hadoop ecosystem*. Information Systems, 54. Elsevier, 2016
- A. Petrov. *Algorithms Behind Modern Storage Systems*. Communications of the ACM 61(8), 2018



