## **COMP5338 – Advanced Data Models**

Week 5: Column Store and Google Bigtable

Assignment Project Exam Help of Information Technologies



#### **Administrative**

- There will be a quiz on Week 6
  - Covers week 1- week 5 content
  - Paper based
  - It is running on Tuesday evening 8-9pm
  - ► All Tuesday classes please go to you Fail to attend the rooms
  - All Wednesday classes please stay in lecture theatre for the quiz https://powcoder.com
  - There is no regular tutorial on week 6

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## **Outline**

- Overview
  - Row Store vs. Column Store
  - Bigtable motivation
- Bigtable Datamodel Project Exam

https://powcoder.com

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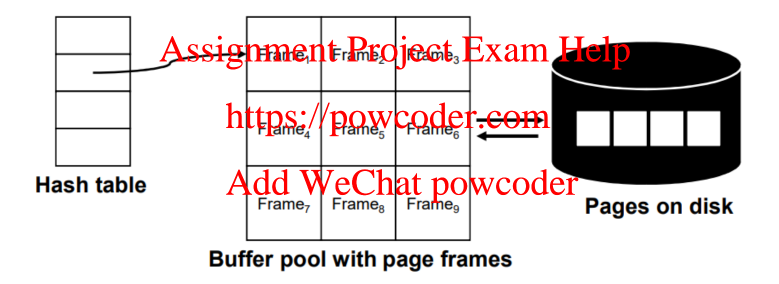
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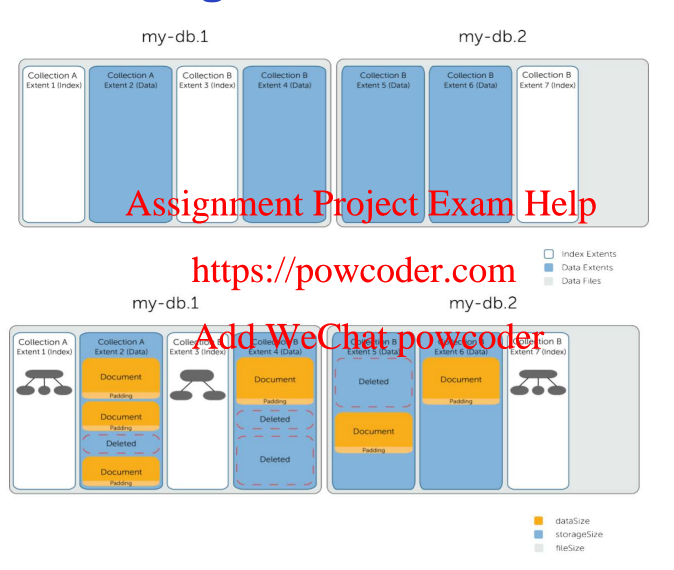
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■ Bigtable Architecture Add WeChat powcoder

# Organization of Disk Based Storage System

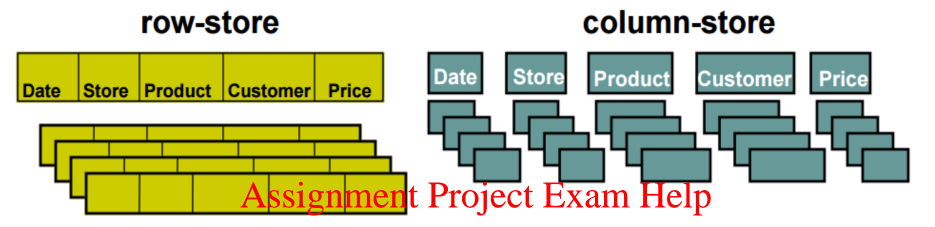


## MongoDB file structure



https://blog.mlab.com/2014/01/how-big-is-your-mongodb/

## Column Store From RDBMS Perspective



- Row store is easy https://down.com/dow/down.com/down.com/down.com/down.com/down.com/down.com/down.com/ unnecessary data if a row contains many columns

  Good for OLTP type of application powcoder
- Column store is good for read and analysis relevant data but requires multiple accesses to update a row
  - Good for OLAP (data warehouse type of application)
- The only fundamental difference is storage layout!

From Stavros Harizopoulos, Daniel Abadi, Peter Boncz VLDB 2009 Tutorial

#### Row Store vs. Column Store

- Row store or NSM (N-ary Storage Model) is used in most database management systems
  - Many relational database systems
  - Considered in general as write optimized
  - MongoDB is a "row store"
     All data in a document is placed contiguously in storage

    - Schema less feature makes storage design more challenging as document may grow or shrink in an impredictably way der. com
  - Compression is less efficient as row contains various data
- Column store or DSM (Decomposed Storage Model)
  - ▶ The idea is proposed in 1985, the real practical modern implementation is C-Store from MIT by Stonebraker et. al in 2005
  - Google's BigTable is influence by DSM principle
    - With distinct key-value features
    - So does HBase

## **Bigtable Motivation**

- Some of Google's daily business
  - Query
    - A whole copy of the web
    - Links between pages
  - ▶ Personalize signment Project Exam Help
    - User's query history, click streams
  - ► Google Analyticshttps://powcoder.com
    - Traffic data (who visits what at what time, for how long)
       Add WeChat powcoder
  - ▶ Google Earth
    - Satellite images, geo information
  - ► And so on...

#### **How are Data Accessed**

- Web pages
  - Scanned to build inverted index (word -> page)
    - Unstructured, sequential read
- Page meta data, links between pages

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  Used to rank pages, to compute PageRank algorithm
  - Structured, random access, mainly point queries
- Query history, click streams
  - ▶ Used to build profiled not be the squalization catigorithm
    - Structured, random access, point or range query
- Traffic data
  - Used to build summary statistics
    - Structured, random access, point or range query

# **Google Storage Systems**

- Typical Data/Access Features
  - Massive scale data set of structured or unstructured data
  - Sequential or simple random access, majority of the data updates are "append"
- Storage systems to:cater for such data storage/access
  - Google File System (SOSP'03 paper)
    - Unstructured data\_sequential access der.com
  - BigTable (OSDI'06 paper)
    - Structured data, random weechat powcoder
- More recent storage system to cater for developers' desire to use SQL
  - MegaStore (CIDR'11 paper)
    - Build on top of Bigtable, an effort to combine the scalability of NoSQL and the convenience of a RDBMS
  - Spanner (OSDI'12 paper)
    - A successor to BigTable with more relational features and better performance than MegaStore
    - There is a recent SIGMOD'17 paper focusing on how SQL is implemented

#### **Outline**

- Overview
- Bigtable Data model

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Bigtable Architecture

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#### **Data Model**

- "A Bigtable is a <u>sparse</u>, distributed, persistent <u>multidimensional sorted map</u>"
- Basic concepts: table, row, column family, column, timestamp Assignment Project Exam Help
  - (rowkey:string, columnKey:string, timestampe:int64) -> value: string https://powcoder.com
- Example bigtable to store web pages
  - Stores the data about home page of enn website
    - The URL is "www.cnn.com"
    - The language is "EN"
    - The content is "<html> ...</html>"
    - It is referenced by two other pages
      - Sports Illustrated (cnnsi.com), using an anchor text "CNN"
      - My-Look (my.look.ca), using an anchor text "CNN.com"

## Relational Data Model vs Bigtable Model

web table

<u>url</u>		language		content	
"www.cnn.com"		"EN"		" <html> </html> "	
link table		( D )		TT 1	
<u>url</u>	Assigni	referencingur	t Exam	ancho! Te	ext
"www.cnn.co	m" httr	"connsi.com"	er.cor	"CNN"	
"www.cnn.com"		"connsi.com" OS://powcoder.com "my.look.ca"		"CNN.com"	
column family	column	d WeChat p	OWCO	der	column family with two column keys
Row key	Juage	content		anchor	
			"connsi.	com"	"my.look.ca"
'com.cnn.www" "EN'	,	" <html>"</html>	"CNN"		"CNN.com"

#### Rows

#### sorted

"com.cnn.www/WORLD"

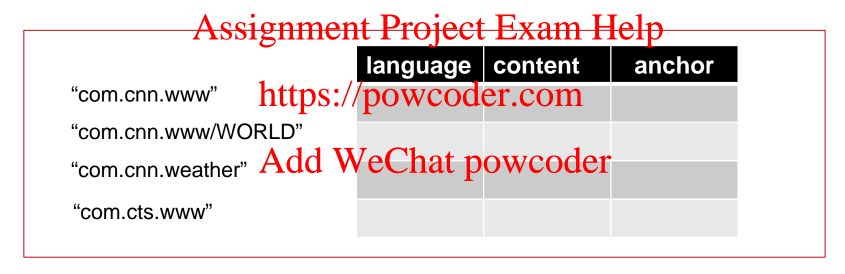
"com.cnn.weatherAssignment Project Exam Help
"com.cts.www"

https://powcoder.com

- Row keys are arbitrary strings
- Read/write of data under a single how key is atomic
- Row keys are sorted in lexicographic order
- Large table is dynamically partitioned by row key <u>ranges</u>
  - Each partition is called a tablet
  - Nearby rows will usually be served by the same server
  - Accessing nearby rows requires communication with a small number of machines

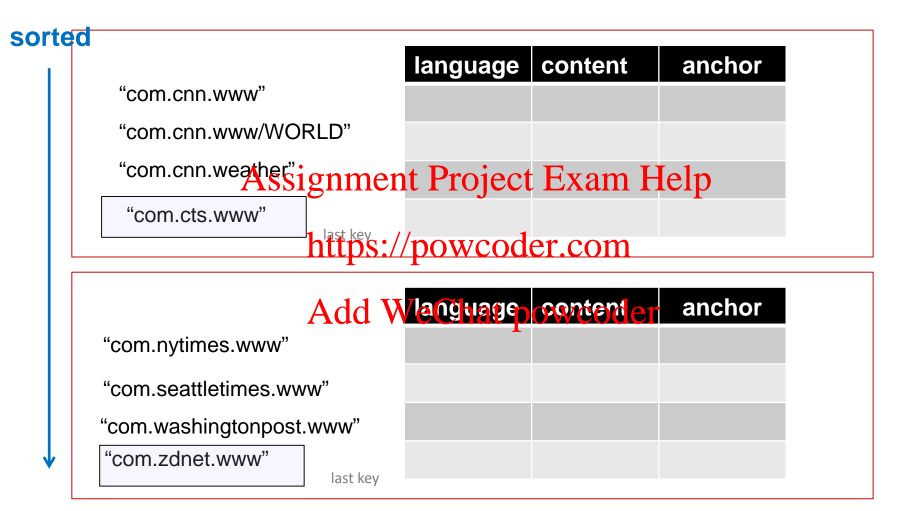
## **Table Splitting**

- A table starts as one tablet
- As it grows it splits into multiple tablets
  - Approximate size: 100-200 MB per tablet by default



One tablet

# Table Splitting (cont'd)



## Columns and Column Families

- Relational model only has "row" and "column" concepts
- Bigtable has "row", "column" and "column family" concepts
- Column family
  - Just a group of columns with a printable name
     Assignment Project Exam Help
     Each column inside a column family has a column key
  - - Column key is named as family:qualifier
       DOWCOUCH: Com
- Column family can be viewed is a convenient way to store "collection" type data avolestign tevercoder
  - It also determines how table's data are stored
- Column family is the basic unit of data access
- Data stored in a column family is usually of the same type

## Columns and Column Families (cont'd)

- Column Family is part of the schema definition
  - When we create a table, we also create a few column families by specifying their names
  - ► The number of column families in a table is typically small and relatively states ignment Project Exam Help
    - Less than hundred
  - A column family the petically warp to columns
    - The row could be very "wide"
    - E.g. a popular web page in the web Pable Me be referenced by thousands, or even millions of other pages
    - Implications: we may have some tablet storing only one row!

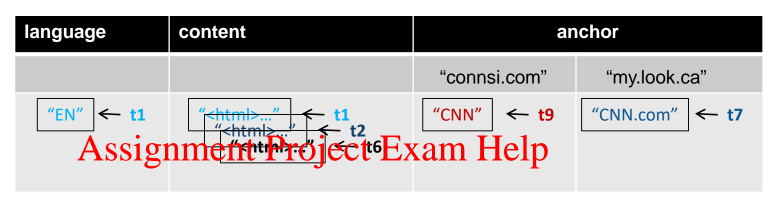
## **Column Family Examples**

- The web table example has three column families
  - "language" -- with only one column to store a web page's language
    - Each web page can only have one language
    - Just like a normal column in relational table
    - Column Assignment Project Exam Help
  - "content" -- again with only one column to store the actual HTML text
    - Column key is https://powcoder.com
  - "anchor" -- with dynamic number of columns
    - Each web page may be referenced by different number of other pages
    - E.g. www.cnn.com page has two referencing sites
    - Column key is "anchor:<referencing site url>"
      - Question: Why can't we use "anchor:<anchor text>" as column key?

## **Timestamps**

- Classic relational model can only store the "current" value of a particular row and its columns
  - Temporal DB may be able to store valid/transaction time
- Bigtable stores multiple versions of a column by design Assignment Project Exam Help Version is indexed by a 64-bit timestamp
- - System time or asstoned/pyochentder.com
  - ▶ If system time is used, this is equivalent to transaction time
  - ► Client assigned time da Wrach varie 98 Yrach Figs
- Per-column-family settings for garbage collection
  - Keep only latest n versions
  - Or keep only versions written since time t
- Retrieve most recent version if no version specified
  - If specified, return version where timestamp ≤ requested time

## **Web Table with Timestamp**



"com.cnn.www"

https://powcoder.com

- The sorted map conceptweChat powcoder
  - ► (rowkey:string, columnKey:string, timestampe:int64) -> value: string
  - Examples:
    - ("com.cnn.www", "language:", t1) -> "EN"
    - ("com.cnn.www", "anchor:consi.com", t9) -> "CNN"

## **Typical APIs**

- Data definition API
  - Create/delete table and column families
  - Update table/column family metadata
- Data Manipulation API

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   Write or delete value as specified by rowkey and some column

   qualifier https://powcoder.com
  Look up specific row by row key

  - Scan a short range of rweChat powcoder
  - Support single row transaction

#### **Outline**

- Overview
- **Bigtable Data model**

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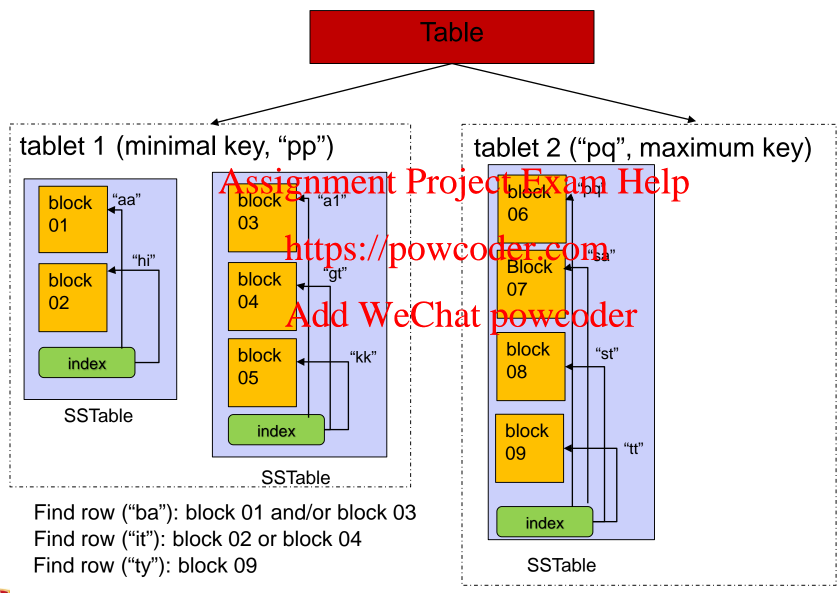
- Bigtable Architecture
   Immutable SSTable https://powcoder.com
- Master-Tablet Server Architecture Add WeChat powcoder
- **Chubby Services**
- Read/Write Path
- **HBase**

## **Data Storage**

- Google File System (GFS)
  - ► Is used to store actual Bigtable data (log and data files)
  - It provides replication/fault tolerance and other useful features in a cluster anying ements am Help
- Google SSTable file format <a href="https://powcoder.com">https://powcoder.com</a>
  Bigtable data are stored internally as SSTable format

  - ► Each SSTable Add Not Contact powcoder
    - Blocks (default 64KB size ) to store **ordered** *immutable* map of key value pairs
    - Block index
- The SSTable is stored as GFS files and are replicated

## **Table-Tablet-SSTable**



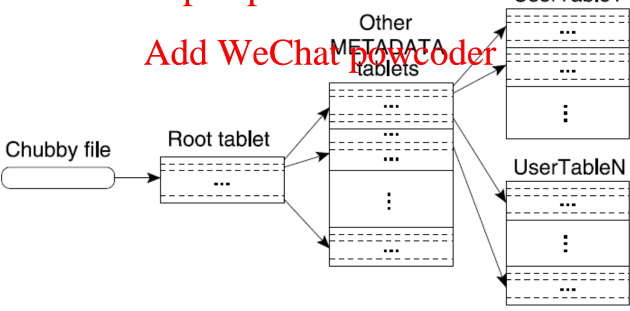
#### **Architecture**

- Many tablet servers
  - Can be added or removed dynamically
  - Each <u>manages</u> a set of tablets (typically 10-1,000 tablets/server)

  - Handles read/write requests to tablets
     Splits tablets wiented project Exam Help
- One master servertps://powcoder.com
  - Assigns tablets to tablet server
  - ► Balances tablet sarder WadChat powcoder
  - Garbage collection of unneeded files
  - Schema changes (table & column family creation)
  - ▶ It is NOT in the read/write path
- Client library

#### **Tablet Location**

- METADATA table contains the location of all tablets in the cluster
  - It might be very big and split into many tablets
- The location of METADATA tablets is kept in a root tablet
  - This can never be split
- Each tablet is <u>Assigned the ONP tablet server at Alimba.</u>
- Both ROOT and METADATA tablets are managed by tablet servers as well <a href="https://powcoder.com">https://powcoder.com</a> UserTable 1



## **Chubby Services**

- Chubby is distributed lock service consists of a small number of nodes (~5)
  - Each is a replica of one another
  - One is acting as the master
  - Paxos is used to ensure the professional the latest data
- Chubby allows clients to create directory/file and locks on them
  - Lock has short least in a compared woodenewed periodically
- Usage in Bigtable
  - Ensure there is only one master
  - Keep track of all tablet servers
  - Stores the root table location
  - ▶ If Chubby becomes unavailable for an extended period of time, Bigtable becomes unavailable.

## **Chubby and Tablet Servers**

- Tablet servers are able to join or leave a running cluster without interfering the normal cluster operation
- Chubby is used to keep track of tablet servers
  - Normal handling
- Each server creates graces a Brique of the server of the se
- The lock has short leaster and proceds to be renewed periodically
- If a tablet server is scheduled to leave the cluster, it will release its lock
  - Error handling Add WeChat powcoder
- A tablet server may lose the lock (e.g. expires)
  - It will stops serving the tablets
  - It will report to master that the lock is lost
  - It will attempt to reclaim the lock if the file still exists, otherwise it kills itself
- A tablet server may crash and its file become orphaned
  - Master will come to the rescue

## **Chubby and Master Operation**

- Master also obtains an *exclusive master* lock from chubby to ensure there is only one master server
- Master monitors Chubby's server directory to find the current list of tablet servers in the cluster.

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  Master detects the status of tablet servers by periodically
- ask each server forthe statue of its look
- Error handling
  - unreachable
    - The master will contact Chubby to acquire a lock on the orphaned server file and delete it
    - The master also assigns all tablets to other servers
  - If a master cannot contact Chubby to renew its lock, it kills itself

## **Master Start Up**

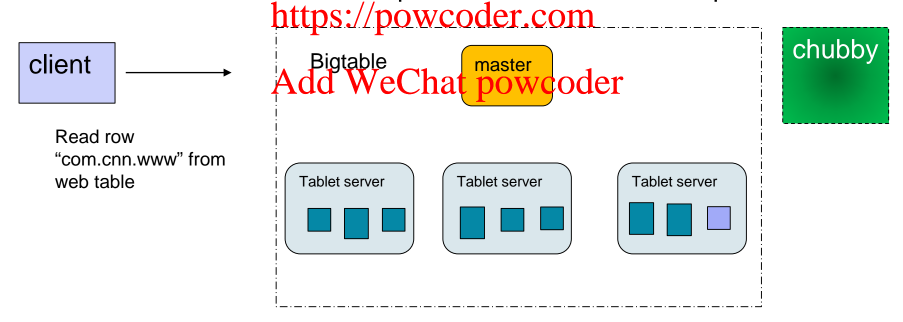
- When a master is started
  - 1. It grabs a unique master lock in Chubby
  - Find out all live servers
  - 3. Communicate with all servers to find out what tablets they serve
  - 4. Scan the METAPATA table to find the total stable in the cluster
    - May discover tablets that are not assigned
  - 5. Assign tablets without a server to a new tablet server
- Any cluster has a Arddt Wab Chain step co, dee master may
  - Find the server that manages the root tablet and proceed with step 4
  - Find that the root tablet is not assigned to any server, the master will assign it to a server and proceed with step 4

## **Tablet Assignments**

- Master knows the initial set of tablets during start up process
- Master assign tablets to servers to balance the load
- The set may change Project Exam Help
  - When tables are created or deleted
  - Two tablets are rherped/romconder.com
  - An existing tablet is split into two smaller ones
- The master initiate the first two and can update tablet assignment accordingly
- The splitting is initiated by tablet server and the information of the new tablet will be updated in the METADATA table
- The tablet server also notifies the master of such change

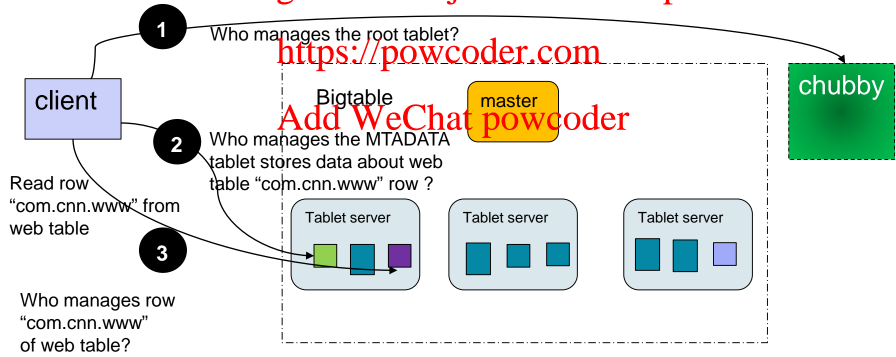
## **Tablet Serving**

- Client read/write request
  - E.g. client wants to read the row corresponding to "com.cnn.www" from the web table
- Steps
  - Find the tablet significant method Patole cervex than serves the tablet
  - Contact the tablet server to perform the read/writhe request

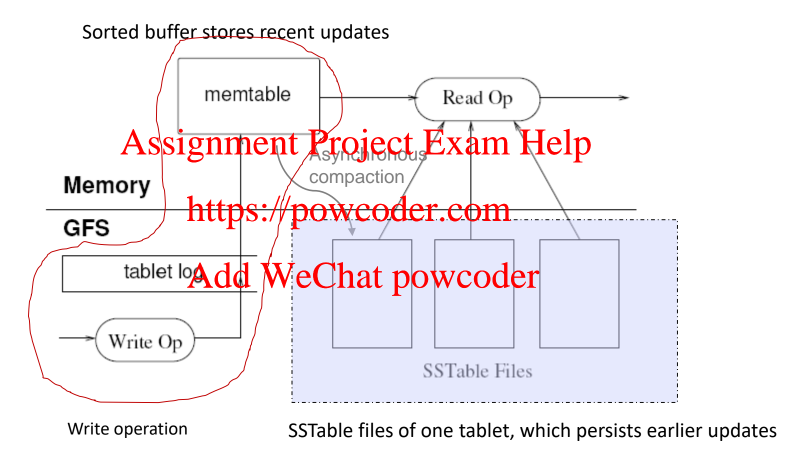


## Find the tablet server

- If the client is requesting the data for first time
  - One round trip from chubby to find the root tablet's location
  - One round trip to the tablet server manages the root tablet
  - One round trip to the tablet server manages the METADATA tablet
- The client caches the tablet legation for leterate Help



## **Tablet Representation**



## **Tablet Representation Implications**

- A tablet server <u>manages</u> many tablets
  - Its memory contains latest updates of those tablets
  - BUT, the actual persisted data of those tablets might not be stored in this tablet server
    - Logs and Assignmenters tale rojecute Exyana Underping file system GFS
    - GFS might replicate the files in any server
- Bigtable system is that responsible for actual file replication and placement Add WeChat powcoder
- The separation of concern simplifies the design

#### Write Path

- A write operation may insert new data, update or delete existing data
- The client sends write operation directly to the tablet server
  - The operation is checked for syntax and authorization
     The operation is written to the commit log

  - The actual mutation content is inserted in the memtable
    - Deleted data will have a special entry/marker
- The only disk operation in the operat update to commit log

## Compactions

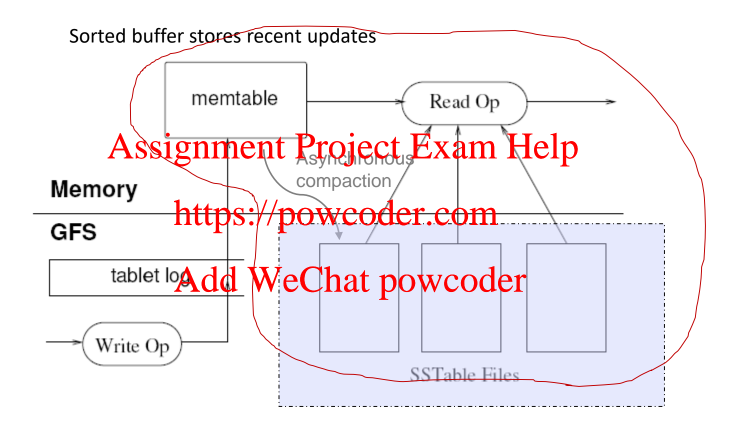
- After many write operations, the size of memtable increases
- When memtable size reaches a threshold
  - The current one is frozen and converted to an SSTable and written to GFS
  - A new memtables created to accept new updates
  - This is called minor compaction https://powcoder.com
- Why minor compaction
  - ► Memory manage And of Matalate perwooder
  - Reduce the size of active log entries
    - Minor compaction persists the updates on disk
    - Log entries reflecting those updates are no longer required

## Compactions (cont'd)

- Every minor compaction creates a new SSTable
  - A tablet may contain many SSTable with overlapping key ranges
- Merging compaction happens periodically to merge a few SSTables and the current memtable content into a new Assignment Project Exam Help
- Major compaction write all Sales contents into a single SSTable. It will permanently remove the deleted data.

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#### **Read Path**



#### **Read Path**

- The client sends read operation directly to the tablet server
  - ► The operation is check for syntax and authorization
  - Both memory and disk maybe involved to obtain the data
- What are kept in memory
  - Most recent Appletes in mentable (serted by key) Help
  - Block indexes of SSTable files
- What are kept in dishttps://powcoder.com
  - Earlier updates persisted in one or many SSTable files
- How does tablet served the Chat powcoder
  - Check if the memtable contains partial data, or special mark indicating certain data is deleted
  - Check the index to find the block(s) that may contain partial data
  - Load the block and extract the data if there is any
  - Combine the data from memtable and disk block to obtain the final result

#### Recover a Tablet

- Tablet may be re-assigned to a new tablet server as part of load balancing or recovery process
- The assignment is initiated by master sending a load tablet request to a tablet server.
   Assignment Project Exam Help
   Upon receiving such request, a tablet server performs the
- Upon receiving such request, a tablet server performs the following:
  <a href="https://powcoder.com">https://powcoder.com</a>
  - Scan the METADATA table to find information about this tablet
    - List of SSTable Add WeChat powcoder
    - Log file
  - Read the block indexes in memory
  - ▶ Play the log file to reconstruct the memory with all updates are not yet persisted in SSTables

## **Refinements-Locality Group**

- Locality group consists of multiple column families specified by client
- There will be a separate SSTable for each locality group in each tablet.
  - Assignment Project Exam Help

    "column based" storage
- Reasons https://powcoder.com
  - ▶ Bigtable support wide rows
  - Not all column familles we require priviles beration
  - Put column families that are typically access together in the same group enables more efficient read
    - E.g. web page's metadata and actual content can be put in different groups

## Sample Application – Google Analytics

- Raw Click Table (~200 TB)
  - Row for each end-user session
  - Row name: {website name and time of session}
  - Sessions that visit the same web site are sorted & contiguous
- Summary Table (~20 TB) Project Exam Help
  - Contains various summaries for each website
  - Generated from the Raw Click table via periodic MapReduce jobs Add WeChat powcoder

#### What is HBase?

- HBase is a column based NoSQL storage system based on Google's Bigtable data model and architecture
- It is fully distributed
- It is not a general purpose storage systemelp



# **HBase and Bigtable Nomeclature**

Bigtable	HBase		
Tablet	Region		
Tablet Server Assignment Proj	Region Server Help		
ROOT and METADATA tablet (two levels)	hbase:meta table (one level)		
SSTable https://powc	HFile Oder com		
memtable Treps.//powe	MemStore		
Commit log Add WeCha	Write-Ahead Log		
Minor compaction	Flush		
Merging compaction	Minor compaction		
Major compaction	Major compaction		
GFS	HDFS		
Chubby	Zookeeper		
Locality Group	By default, each column family is a locality group		

#### References

#### Google Storage Stake Reading List:

- Sanjay Ghemawat, Howard Gobioff and Shun-Tak Leung, <u>The Google File System</u>, In Proceedings of the 19th ACM Symposium on Operating Systems Principles (SOSP'03), 2003
- Fay Chang, Jeffrey Dean, Sanjay Ghemawat, Wilson C. Hsieh, Deborah A. Wallach, Mike Burrows, Tushar Chandra, Andrew Fikes, and Robert E. Gruber, Bigtable: A Distributed Storage System for Structured Data, OSDI'06: In Proceedings of the Seventh Symposium on Operating System Design and Implementation (OPPI'06) Septite, WALTOFICED
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- ▶ Bacon, David F., et al. "Spanner: Becoming a SQL System." *Proceedings of the 2017 ACM International Conference on Management of Data*. ACM, 2017.