

NoSQL Databases – Part 3

Column-oriented Data Stores



Column-oriented Data Stores¹

- Inspired by Google's Bigtable.
- Store data grouped by columns (rather than rows) and may have a very large number of columns.



- Other column-oriented data stores
 - Hbase
 - Hypertable

¹ Figure source: S. Harizopoulos, D. Abadi and P. Boncz, Column-Oriented database systems, VLDB 2009

Google's Bigtable - Problem Analysis

- Used by over 60 projects at Google as of 2006, including Web indexing, Google Earth, Google Finance, Orkut, Google Docs, etc.
 - Data types vary from URLs to web pages to satellite imagery.
 - Latency requirements vary from backend bulk processing to real-time data processing.
 - Infrastructures vary from a handful to thousands of servers.
- Need to scale to a very large size such as petabytes of data across thousands of commodity servers.
- Most applications require only single-row transactions.





Google's Bigtable - Problem Analysis

- Key questions:
 - How to represent data? (expressiveness)

Key-value pairs are useful but limited

2 How to store data? (scalability)

Data needs to be distributed across multiple servers

How to process data? (efficiency)

Join on distributed tables needs to be avoided



Google's Bigtable - Problem Analysis

- Key questions:
 - How to represent data? (expressiveness)
 Key-value pairs are useful but limited
 - When to store data? (scalability)
 Data needs to be distributed across multiple servers
 - How to process data? (efficiency)
 Join on distributed tables needs to be avoided
- Solution:

One big table

in which both rows and columns can be split over multiple servers, according to their relatedness.



Google's Bigtable - Data Structure

A (big) table is a multi-dimensional sparse sorted map.

```
(row key, column key, timestamp) → value string string int64 string
```

- The map is indexed by a row key, a column key, and a timestamp.
- Each value in the map is an uninterpreted array of bytes.



Google's Bigtable - Data Structure

• A (big) table is a multi-dimensional sparse sorted map.

```
(\ \text{row key}, \quad \text{column key}, \quad \text{timestamp}\ ) \quad \mapsto \quad \text{value}
```

Example: a (big) table that stores Web pages

Row Key	COLUMN	COLUMN	Column	
HOW INET	CONTENTS:	ANCHOR:CNNSI.COM	ANCHOR:MY.LOOK.CA	
com.cnn.www	$\langle \text{html} \rangle \langle \text{body} \rangle \text{Home} \leftarrow t_1$ 404 Page not found $\leftarrow t_2$ $\langle \text{html} \rangle \langle \text{body} \rangle \text{Inter} \leftarrow t_3$	CNN ← t ₉	CNN.com ← t ₈	
com.cnn.weather	•••			
com.cnn.live				

- ("com.cnn.www", "CONTENTS:", t_1) \mapsto " $\langle html \rangle \langle body \rangle Home...$ "
- ("com.cnn.www", "ANCHOR:MY.LOOK.CA", t_8) \mapsto "CNN.com"



- Row keys are strings of up to 64KB size.
- Row keys are sorted in a lexicographical order.

Row Key	
com.cnn.www	
com.cnn.weather	
com.cnn.live	

 Every read or write of data under a single row key is atomic (regardless of the number of different columns being read or written in the row).



- A table is dynamically partitioned into tablets (each approximately 100-200 MB in size by default). A tablet can be regarded as a horizontal partition in a table.
- Tablets are the basic units of distribution and load balancing, served by tablet servers.

	Row Key	
	com.cnn.www	
tablet ₁	com.cnn.weather	
	com.cnn.live	
	nz.ac.otago.www	
tablet ₂	nz.ac.otago.cs	



• Question: Why are the reversed URLs used as row keys?

	Row Key	
	com.cnn.www	
tablet₁	com.cnn.weather	
	com.cnn.live	
	nz.ac.otago.www	
tablet ₂	nz.ac.otago.cs	



- Applications need to wisely choose row keys
 - The ordering of row-keys affects partitioning of rows into tablets.
 - Row ranges with smaller lexicographical distance are split into fewer tablets (good for reads).

	Row Key	
	com.cnn.www	
tablet ₁	com.cnn.weather	
	com.cnn.live	
	nz.ac.otago.www	
tablet ₂	nz.ac.otago.cs	

 As a result, reads of short row ranges are efficient and typically require communication with only a small number of machines.



Google's Bigtable - Data Structure (Column)

 Columns are grouped into column families, i.e., a column family contains columns of related data. A column is named as family:qualifier, e.g.,

COLUMN FAMILY 1	COLUMN FAMILY 2			
CONTENTS:	ANCHOR:CNNSI.COM ANCHOR:MY.LOOK.CA			

• Question: Why are columns grouped into column families?



Google's Bigtable - Data Structure (Column)

- Some properties
 - Column families form the basic unit of access control, discerning privileges to read, modify, create column-families, etc.
 - They can be vertically partitioned into different files.
 - Column families need to be defined in the schema (before data can be stored) but columns within a family can be dynamically changed.

COLUMN FAMILY 1	COLUMN FAMILY 2			
CONTENTS:	ANCHOR:CNNSI.COM ANCHOR:MY.LOOK.CA			

 The number of column families should be small (in the hundreds at most).



Google's Bigtable - Data Structure (Timestamp)

 Each cell can contain multiple versions of the same data, indexed by timestamp.

```
\langle \text{html} \rangle \langle \text{body} \rangle \text{Home...} \leftarrow t_1
404 \text{ Page not found } \leftarrow t_2
\langle \text{html} \rangle \langle \text{body} \rangle \text{Inter...} \leftarrow t_3
```

- Each cell version is a string, i.e., a scalar value.
- Stored in decreasing timestamp order, and thus the most recent version can be read first.



Google's Bigtable - Read Operations

```
Scanner scanner(T);
ScanStream *stream;
stream = scanner.FetchColumnFamily("anchor");
stream->SetReturnAllVersions();
scanner.Lookup("com.cnn.www");
for ( ; !stream->Done(); stream->Next()) {
   printf("%s %s %11d %s\n",
        scanner->RowName(),
        stream->ColumnName(),
        stream->MicroTimestamp(),
        stream->Value());}
```

Row Key	Column	COLUMN	COLUMN	
HOW KET	CONTENTS:	ANCHOR:CNNSI.COM	ANCHOR:MY.LOOK.CA	
com.cnn.www	$\langle \text{html} \rangle \langle \text{body} \rangle \text{Home} \leftarrow t_1$ 404 Page not found $\leftarrow t_2$ $\langle \text{html} \rangle \langle \text{body} \rangle \text{Inter} \leftarrow t_3$	CNN ← t ₉	CNN.com ← t ₈	
com.cnn.weather				
com.cnn.live				



Google's Bigtable - Write Operations

```
# Open the table
Table *T = OpenOrDie("/bigtable/web/webtable");

# Write a new anchor and delete an old anchor
RowMutation r1(T, "com.cnn.www");
r1.Set("anchor:www.c-span.org", "CNN");
r1.Delete("anchor:my.look.ca");
Operation op;
Apply(&op, &r1);
```

Row Key	Column	COLUMN	COLUMN	
HOW KET	CONTENTS:	ANCHOR:CNNSI.COM	ANCHOR:MY.LOOK.CA	
com.cnn.www	$\langle \text{html} \rangle \langle \text{body} \rangle \text{Home} \leftarrow t_1$ 404 Page not found $\leftarrow t_2$ $\langle \text{html} \rangle \langle \text{body} \rangle \text{Inter} \leftarrow t_3$	CNN ← t ₉	CNN.com ← t ₈	
com.cnn.weather				
com.cnn.live				
	•••	***		

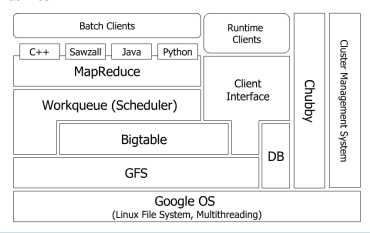
Google's Bigtable - Infrastructure Dependencies

- Bigtable is built upon these components:
 - Google file system (GFS): a highly scalable distributed file system
 - e.g., store table data and log.
 - Chubby lock service: a highly-available and persistent distributed lock service
 - e.g., handles master-election, manage matadata, etc.
 - MapReduce programming model: a parallel computing model
 - Googles batch processing tool of choice
 - Cluster scheduling system: a cluster management system
 - e.g., handles failover, monitoring, etc.
 - ...
- Similar components are being made available as Open Source by the Apache project Hadoop.



Google's Overall Architecture

 Use shared-nothing architecture, consisting of thousands of commodity machines.



Google's Bigtable - Summary

- Uses a shared-nothing architecture to provide scalability over massive data sets:
 - Horizontal partitioning by range of row keys.
 - Vertical partitioning by column families
- Replication: eventual-consistency replication across datacenters, between multiple BigTable serving setups (master/slave & multi-master)
- Supports single-row transactions.
- Supports only simple queries.
- Does not support secondary indices.