Lecture: The Google Bigtable

http://research.google.com/archive/bigtable.html

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Agenda

• **Introduction**
• Data model
• API
• Building blocks
• Implementation
• Refinements
• Performance evaluation
• Experience
• Conclusions

*is it the Google’s big table? ;-*
Introduction

Abstract

- **Bigtable is a distributed storage system for managing structured data**
  - Designed to scale to a very large size: petabytes of data across thousands of commodity servers
  - It is not a relational database, it is a sparse, distributed, persistent multi-dimensional sorted map (key/value store)

- Many projects at Google store data in Bigtable
  - Web indexing, Google earth and Google finance, ...
  - **Different data sizes**: URL, web pages, satellite imagery, ...
  - **Different latency requirements**: backend bulk processing to real-time data serving

- **Bigtable is a flexible, high performance solution**
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## Data model

<table>
<thead>
<tr>
<th>Row key</th>
<th>64 KB string in lexicographic order</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.cnn.www</td>
<td>com.google.www</td>
</tr>
<tr>
<td>com.lego.com</td>
<td>org.apache.hadoop</td>
</tr>
<tr>
<td></td>
<td>org.apache.hbase</td>
</tr>
<tr>
<td></td>
<td>org.golang</td>
</tr>
</tbody>
</table>

### Timestamp management

- **Cell versions:** Custom garbage-collected by column family:
  - Keep the last N versions
  - Only keep values written in the last M days

- **Delete operations:** Requires delete operations to be also recorded (= tombstone marker)

### Tablet partitioning

- **Tablet 1:** com.cnn.www, com.google.www
- **Tablet 2:** com.lego.com, org.apache.hadoop
- **Tablet 3:** org.apache.hbase, org.golang

### A cell is an un-interpreted array of bytes

- **Column key:** string = family:qualifier
- **Row key:** string in lexicographic order

- **Column Family example with only one column key**
  - Column key:
  - Column Family contents:
    - contents: language:
    - anchor:cnnsi.com
    - anchor:my.look.ca

- **Column Family example with variable multiple column keys**
  - Column key:
  - Column Family name:
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API

**Bigtable API**

- **Tablet server** 
  - `AddServer(tabletServer) / RemoveServer(tabletServer)`

- **Table**
  - `CreateTable(table) / DeleteTable(table)`

- **Column family**
  - `CreateColumnFamily(columnFamily) / DeleteColumnFamily(columnFamily)`

- **Table access control rights and metadata**
  - `SetTableFlag(table, flags) / . . .`

- **Column family access control rights and metadata**
  - `SetColumnFamilyFlag(table, colfamily, flags) / . . .`

- **Cell value**
  - `Put(rowkey, columnkey, value) / Get(rowkey, columnkey) / Delete(rowkey, columnkey)`

- **Look up value from individual row**
  - `Has(rowkey, columnfamily) / . . .`

- **Look up values from table** (=MapReduce like RPC)
  - `Scan(rowFilter, columnFilter, timestampFilter)`
    - Can iterate over multiple column families
    - Can limiting rows/columns/timestamps

- **Single-row transactions** (atomic read-modify-write sequence)

- **No support for general transactions across row keys**

- **Cells can be used as integer counters**
  - `Increment(rowkey, columnkey, increment)`

- **Execution of read-only client-supplied scripts in the address spaces of the servers:**
  - **Sawzall**
  - [http://research.google.com/archive/sawzall.html](http://research.google.com/archive/sawzall.html)

- **Bigtable can be used with MapReduce** (for input and/or output)
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Building blocks

Google File System (GFS)
- Bigtable uses the fault-tolerant and scalable distributed GFS file system to store log and data files
  - metadata = METADATA tablets (store tablets location)
  - data = SSTables collection by tablet
  - log = Tablet logs

Google SSTable file format (Sorted String Table)
- Used to store table data in GFS
  - Persistent, ordered immutable map from keys to values
Building blocks

Google SSTable file format (Sorted String Table)

- Contains a sequence of 64 KB Blocks (size configurable)
  - Optionally, Blocks can be completely mapped into memory (= lookups and scans without touching disk)

- Block index stored at the end of the file
  - Used to locate blocks
  - Index loaded in memory when the SSTable is opened
  - Lookup with a single seek
    1. Find the appropriate block by performing a binary search in the in-memory index
    2. Reading the appropriate block from disk
Google Chubby

- Chubby service consists of 5 active replicas with one master to serve requests (PAXOS consensus)
- Chubby provides a namespace that contains directories and small files (<256 KB)
  - Each directory or file can be used as a lock
  - Reads and writes to a file are atomic
  - Chubby client library provides consistent caching of Chubby files
  - Each Chubby client maintains a session with a Chubby service
  - Client’s session expires if is unable to renew its session lease within the lease expiration time
  - When a client’s session expires, it loses any locks and open handles
  - Chubby clients can also register callbacks on Chubby files and directories for notification of changes or session expiration (server push)

- Bigtable uses Chubby for a variety of tasks
  - To ensure there is at most one active master at any time
  - To store the bootstrap location of Bigtable data (Root tablet)
  - To discover tablet servers and finalize tablet server deaths
  - To store Bigtable schema information (column family information for each table)
  - To store access control lists (ACL)
  - Chubby unavailable = Bigtable unavailable
  - 14 Bigtable clusters spanning 11 Chubby instances: average % server hours unavailability = 0.0047%
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**Implementation**

**Major components**
- One master server
- Many tablet servers
- A library linked into every client

**Master**
- Assigning tablets to tablet servers
- Detecting the addition and expiration of tablet servers
- Balancing tablet server load
- Garbage collecting of files in GFS
- Handling schema changes (table creation, column family creation/deletion)

**Tablet server**
- Manages a set of tablets
- Handles read and write request to the tablets
- Splits tablets that have grown too large (100-200 MB)

**Client**
- Do not rely on the master for tablet location information
- Communicates directly with tablet servers for reads and writes
Tablet Location

“DNS like” Tablet server location ! ;-)

• 3 level hierarchy to store tablet location information (B+ tree)

For the table named “Users” and given row key “Romain Jacotin” I know who manages Tablet 1 with a row range that could possibly contain this row key (and I know what are the GFS files used for Tablet 1)

I know who manages each METADATA tablets based on “table name + end row” entry

Who manages the Tablet for table “Users” and row “Romain Jacotin” ???

• Empty cache = 3 network round-trips:
  1. Request to Chubby for Root tablet location
  2. Request to Root for METADATA tablet location
  3. Request to METADATA tablet for Tablet location

• Stale cache: worst case = 6 network round-trips
  stale cache entries only discovered upon misses

In fact METADATA tables are “normal” Tablets (SST+Log) with specifics access control rights and Column Family schema

Root tablet is never split !

Client App
Implementation

**Tablet Assignment**

- Each tablet is assigned to one tablet server at a time
- Master keeps tracks of
  - the set of live tablet servers (tracking via Chubby)
  - the current assignment of tablet to tablet servers
  - the current unassigned tablets
- When a tablet is unassigned, the master assigns the tablet to an available tablet server by sending a tablet load request to that tablet server
Implementation

Tablet Server discovery

• When a tablet server starts, it creates, and acquires an exclusive lock on a uniquely-named file in a specific Chubby directory ("servers" directory)
• Master monitors this directory to discover tablet servers
• A tablet server stops serving its tablets if it loses its exclusive Chubby lock
• If the Chubby file no longer exists, then the tablet server will never be able to serve again, so it kills itself
Implementation

**Tablet Server monitoring**

- Master is responsible for detecting when a tablet server is no longer serving its tablets, and for reassigning those tablets.
- Master periodically asks each tablet server for the status of its lock to detect when a tablet server is no longer serving its tablets.
- If a tablet server reports that it has lost its lock, or if the master was unable to reach a server during its last attempts, the master attempts to acquire the lock for the Chubby file.
  - If the master is able to acquire the lock, then Chubby is live and the tablet server is dead or isolated, the master deletes its server file to ensure that the tablet server can never serve again.
  - Then the master can assign all the tablets that were previously assigned to this tablet server into the set of unassigned tablets.
Implementation

**Master isolated**

- To ensure that a Bigtable cluster is not vulnerable to networking issues between the master and Chubby, the master kills itself if its Chubby session expires (master failures do not change the assignment of tablets to tablet servers)
Implementation

Master startup

- When a master is started by the cluster management system, it needs to discover the current tablet assignments before it can change them:
  1. Master grabs a unique master lock in Chubby to prevent concurrent master instantiations
  2. Master scans the servers directory in Chubby to find the live tablet servers
  3. Master communicates with every live tablet server to discover what tablets are already assigned to each server
  4. Master adds the root tablet to the set of unassigned tablets if an assignment for the root tablet is not discovered in step 3.
  5. Master scans the METADATA table to learn the set of tablets (and detect unassigned tablets)
Implementation

**Tablet : merging / splitting**

- The set of existing tablets only changes when a table is created or deleted
  - Two existing tablets are merged to form one larger tablet
  - Existing tablet is split into two smaller
- Master initiates Tablets merging
- Tablet server initiate tablet splitting
  - Commit the split by recording information for new tablet in the METADATA table
  - After committed, the tablet server notifies the master
Implementation

**Tablet Serving**

- **Write operation**
  1. Server checks that the request is well-formed
  2. Server checks that the sender is authorized to write (list of permitted writers in a Chubby file)
  3. A valid mutation is written to the commit log that stores redo records (group commit to improve throughput)
  4. After the mutation has been committed, its contents are inserted into the memtable (= in memory sorted buffer)
Implementation

Tablet Serving

• Read operation
  1. Server checks that the request it is well-formed
  2. Server checks that the sender is authorized to read (list of permitted readers from a Chubby file)
  3. Valid read operation is executed on a merged view of the sequence of SSTables and the memtable
Implementation

Tablet Serving

- Tablet Recovery
  1. Tablet server reads its metadata from the METADATA table (lists of SSTables that comprise a tablet and a set of redo points, which are pointers into any commit logs that may contain data for the tablet)
  2. The tablet server reads the indices of the SSTables into memory and reconstructs the memtable by applying all of the updates that have a committed since the redo points
Implementation

Compactions

- Minor compaction
  - When memtable size reaches a threshold, memtable is frozen, a new memtable is created, and the frozen memtable is converted to a new SSTable and written to GFS
  - Two goals: shrinks the memory usage of the tablet server, reduces the amount of data that has to be read from the commit log during a recovery
Implementation

Compactions

- **Merging compaction**
  - **Problem**: every minor compaction creates a new SSTable (→ arbitrary number of SSTables!)
  - **Solution**: periodic merging of a few SSTables and the memtable
Implementation

Compactions

- Major compaction
  - It is a merging compaction that rewrites all SSTables into exactly one SSTable that contains no deletion information or deleted data
  - Bigtable cycles throught all of it tablets and regularly applies major compaction to them (=reclaim ressources used by deleted data in a timely fashion)
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Refinements

Locality groups

- Clients can group multiple column families together into a locality group \(\Rightarrow\) *more efficient reads 😊*
  - A separate SSTable is generated for each locality group in each tablet

In-memory

- A locality group can be declared to be in-memory \(\Rightarrow\) *no need for disk access 😊*

Compression

- Clients can control whether or not the SSTables for a locality group are compressed
  - Compression format is applied to each SSTable block (64KB)
  - Two-pass Compression: first pass uses Bentley and McIlroy’s scheme, second pass uses a fast compression that looks for repetitions in 16 KB window of the data (encode rate = 100-200 MB/s, decode rate = 400-1000 MB/s)
Caching for read performance

- Tablet servers use two levels of caching
  - The **Scan Cache**: high level cache for key-value pairs returned by the SSTable interface to the tablet server code
  - The **Block Cache**: low level cache for SSTables blocks read from GFS

![Diagram of caching process]

**Scan Cache**
- K42-V42, K66-V66, ...

**Block Cache**
- Block 0, Block 1, Block 2, Block 3

**SSTable file** (64 KB blocks)
- Block index
- GFS
Refinements

Bloom filters

• **Problem**: read operation has to read from all SSTables that make up the state of a tablet
  – Lot of disk access 😞

• **Solution**: use Bloom filters for each SSTable in a particular locality group
  – Bloom filter uses a small amount of memory and permit to know if a SSTable doesn’t contain a specified row/column pair
  – Most lookups for non existent rows or columns do not need to touch disk 😊
Commit-log implementation

- **Problem:** If we kept the commit log for each tablet in a separate log file, a very large number of files would be written concurrently in GFS = large number of disk seeks to write to the different physical log files ...

- **Solution:** Append mutations to a single commit log per tablet server, co-mingling mutations for different tablets in the same physical log file
  - Using one log provides significant performance benefits during normal operation 😊
  - Using one log complicates recovery ... Sorting commit-log in a distributed way before reassigned the tablets
Refinements

**Speeding up tablet recovery**

1. If Master moves a tablet from one tablet server to another, the source tablet server first does a minor compaction on that tablet

2. After this compaction, the source tablet server stops serving the tablet

3. Before unloads the tablet, the source tablet server does another (very fast) minor compaction to eliminate any remaining un-compacted state in the tablet server’s log that arrived while the first minor compaction was being performed

4. Tablet can now be loaded on another tablet server
Refinements

Exploiting immutability

- Various parts of the Bigtable system have been simplified by the fact that all of the SSTables generated are immutable
  - No need for synchronization when reading from SSTables → easy concurrency control over rows
  - The only mutable data structures accessed by both reads and writes is the “memtable” → each memtable row use copy-on-write and allow reads and writes to proceed in parallel

- Garbage collection on obsolete SSTables
  - Master removes obsolete SSTables (in the METADATA table) as a mark-and-sweep garbage collection over the sate of SSTables

- Immutability of SSTables permit to split tablets quickly
  - Child tablets share the SSTables of the parent tablet
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Performance evaluation (2006)

**Bigtable cluster**

- **500 tablet servers**
  - Configured to use 1 GB RAM
  - Dual-core Opteron 2 GHz, Gigabit Ethernet NIC
  - Write to a GFS cell (1786 machines with 2 x 400 GB IDE)

- **500 clients**

- **Network round-trip time between any machine < 1 millisecond**
Performance evaluation (2006)

**Sequential writes**
- Used R row keys partitioned and assigned to N clients
- Single unique random string row key (uncompressible)

**Random writes**
- Similar to Sequential writes except row key hashed modulo R

**Sequential reads**
- Used R row keys partitioned and assigned to N clients

**Random reads**
- Similar to Sequential reads except row key hashed modulo R

**Random reads (memory)**
- Similar to Random reads benchmark except locality group that contains the data is marked as in-memory

**Scans**
- Similar to Random reads but uses support provided by Bigtable API for scanning over all values in a row range (reduces RPC)
Performance evaluation (2006)

- Reads
- Writes
- Scans

Number of 1000-byte values read/write per second (per tablet server)

<table>
<thead>
<tr>
<th>Experiment</th>
<th># of Tablet Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>random reads</td>
<td>1212</td>
</tr>
<tr>
<td>random reads (mem)</td>
<td>10811</td>
</tr>
<tr>
<td>random writes</td>
<td>8850</td>
</tr>
<tr>
<td>sequential reads</td>
<td>4425</td>
</tr>
<tr>
<td>sequential writes</td>
<td>8547</td>
</tr>
<tr>
<td>scans</td>
<td>15385</td>
</tr>
</tbody>
</table>

Number of 1000-byte values read/write per second (aggregate rate)
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Experience (2006)

Real applications

- Google Analytics
- Google Earth
- Personalized search
- ...

Tables in production (table size = before compression)

<table>
<thead>
<tr>
<th>Project name</th>
<th>Table size (TB)</th>
<th>Compression ratio</th>
<th># Cells (billions)</th>
<th># Column Families</th>
<th># Locality Groups</th>
<th>% in memory</th>
<th>Latency-sensitive?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crawl</td>
<td>800</td>
<td>11%</td>
<td>1000</td>
<td>16</td>
<td>8</td>
<td>0%</td>
<td>No</td>
</tr>
<tr>
<td>Crawl</td>
<td>50</td>
<td>33%</td>
<td>200</td>
<td>2</td>
<td>2</td>
<td>0%</td>
<td>No</td>
</tr>
<tr>
<td>Google Analytics</td>
<td>20</td>
<td>29%</td>
<td>10</td>
<td>1</td>
<td>1</td>
<td>0%</td>
<td>Yes</td>
</tr>
<tr>
<td>Google Analytics</td>
<td>200</td>
<td>14%</td>
<td>80</td>
<td>1</td>
<td>1</td>
<td>0%</td>
<td>Yes</td>
</tr>
<tr>
<td>Google Base</td>
<td>2</td>
<td>31%</td>
<td>10</td>
<td>29</td>
<td>3</td>
<td>15%</td>
<td>Yes</td>
</tr>
<tr>
<td>Google Earth</td>
<td>0.5</td>
<td>64%</td>
<td>8</td>
<td>7</td>
<td>2</td>
<td>33%</td>
<td>Yes</td>
</tr>
<tr>
<td>Google Earth</td>
<td>70</td>
<td>–</td>
<td>9</td>
<td>8</td>
<td>3</td>
<td>0%</td>
<td>No</td>
</tr>
<tr>
<td>Orkut</td>
<td>9</td>
<td>–</td>
<td>0.9</td>
<td>8</td>
<td>5</td>
<td>1%</td>
<td>Yes</td>
</tr>
<tr>
<td>Personalized Search</td>
<td>4</td>
<td>47%</td>
<td>6</td>
<td>93</td>
<td>11</td>
<td>5%</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Distribution of number of tablet servers in Bigtable clusters

<table>
<thead>
<tr>
<th># of tablet servers</th>
<th># of clusters</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>49</td>
</tr>
<tr>
<td>50</td>
<td>99</td>
</tr>
<tr>
<td>100</td>
<td>499</td>
</tr>
<tr>
<td>&gt; 500</td>
<td>12</td>
</tr>
</tbody>
</table>
Experience (2006)

Lessons

- **Large distributed systems are vulnerable to many types of failures**
  - memory and network corruption
  - large clock skew
  - hung machines
  - extended and asymmetric partitions
  - bugs,
  - overflow
  - planned and unplanned hardware maintenance, ...

- **Importance of proper system-level monitoring**
  - lock contention detection on tablet data structures
  - slow writes to GFS while committing Bigtable mutations
  - stuck access to METADATA when METADATA tablets unavailable
  - track down all clusters via Chubby

- **The value is in simple designs !!! 😊**
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Conclusions (2006)

**Bigtable**

- 7 person-years on design and implementation, in production since April 2005
- + 16 projects are using Bigtable (August 2006)

**Users like**

- performance and high availability
- scaling capabilities by simply adding more machines

**SQL users are sometimes uncertain of how to best use the Bigtable interface ...**

**New features to come (2006)**

- Secondary indices
- Cross-data-center replicated Bigtable with multiple master replicas
Any questions?

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