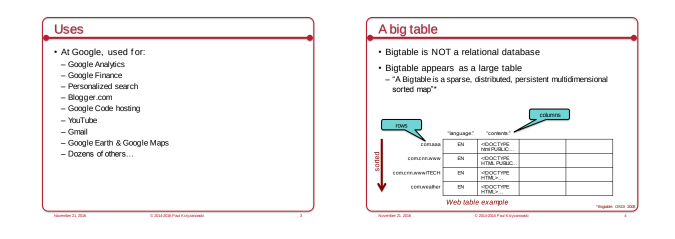


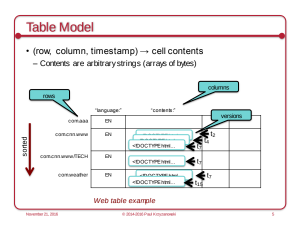
Bigtable

- · Highly available distributed storage
- · Built with semi-structured data in mind
- URLs: content, metadata, links, anchors, page rank
- User data: preferences, account info, recent queries
- Geography: roads, satellite images, points of interest, annotations

· Large scale

- Petabytes of data across thousands of servers
- Billions of URLs with many versions per page
- Hundreds of millions of users - Thousands of queries per second
- 100TB+ satellite image data





Tablets: Pieces of a Table
 Row operations are atomic Table partitioned dynamically by rows into tablets Tablet = range of contiguous rows Unit of distribution and load balancing Nearby rows will usually be served by the same server Accessing nearby rows requires communication with a small # of machines You need to select row keys to ensure good locality E.g., reverse domain names: com.cnn.www instead of www.cnn.com
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Table splitting

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

com.aaa	EN	br html PUBLIC		
com.cnn.www	EN	br HTML PUBLC		
com.cnn.www/TECH	EN	br HTML>		
com.weather	EN	br HTML>		

	"language:"	"contents:"		
com.aaa	EN	br html PUBLIC		
com.cnn.www	EN	br HTML PUBLC		
com.cnn.www/TECH	EN	br HTML>		•
com.weather	EN	br HTML>		
com.wikipedia	EN	br HTML>		
comzcorp	EN	br HTML>		
com.zoom	EN	br HTML>		

Columns and Column Families

Column Family

- Group of column keys
- Column family is the basic unit of data access
- Data in a column family is typically of the same type
- Implementation compresses data in the same column family

· Operations

- (1) Create column family
- (2) Store data in any key within the family
- · Column families will typically be small
- ≤ hundreds of keys; a table may have an unlimited # of column families

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· Identified by

family:qualifier

Column Families: example

Three column families

- "language:" language for the web page
 "contents:" contents of the web page
- "anchor:" contains text of anchors that reference this page.
 www.cnn.com is referenced by Sports Illustrated (cnnsi.com) and My-Look (mlook.ca) The value of ("com.cnn.www", "anchor:cnnsi.com") is "CNN", the reference text from cnnsi.com

				Column family anchor		
		"language:"	"contents:"	anchor:cnnsi.com	anchor:mylook.ca	
sorted	com.aaa	EN	br html PUBLIC			
	com.cnn.www	EN	br HTML PUBLIC	"CNN"	"CNN.com"	
	com.cnn.www/TECH	EN	br HTML>			
	com.weather	EN	br HTML>			

Timestamps

- · Each column family may contain multiple versions
- · Version indexed by a 64-bit timestamp
- Real time or assigned by client
- · 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

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API: Operations on Bigtable

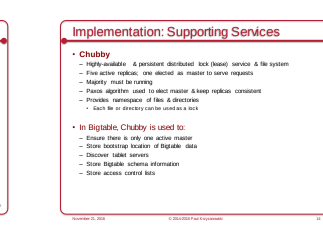
- · Create/delete tables & column families
- Change cluster, table, and column family metadata (e.g., access control rights)
- · Write or delete values in cells
- · Read values from specific rows
- · Iterate over a subset of data in a table
 - All members of a column family
- Multiple column families E.g., regular expressions, such as anchor:*.cnn.com
 Multiple timestamps
- Multiple rows
- · Atomic read-modify-write row operations
- Allow clients to execute scripts (written in Sawzall) for processing data on the servers



• GFS

- For storing log and data files
- Cluster management system
- For scheduling jobs, monitoring health, dealing with failures
- Google SSTable (Sorted String Table)
- Internal file format optimized for streaming I/O and storing <keyvalue> data
 Provides a persistent, ordered, *immutable* map from keys to values
- Append-only
- Memory or disk based; indexes are cached in memory
- If there are additions/deletions/changes to rows
- · New SSTables are written out with the deleted data removed
- · Periodic compaction merges SSTables and removes old retired ones

See http://goo.gl/McD6exfor a description of SSTabl



Implementation

- 1. Many tablet servers coordinate requests to tablets
- Can be added or removed dynamically
- Each manages a set of tablets (typically 10-1,000 tablets/server)
 Handles read/write requests to tablets
- Fandles read/write requests to a
 Splits tablets when too large
- Splits tablets when too large

2. One master server

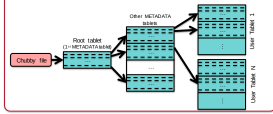
- Assigns tablets to tablet server
- Balances tablet server load
- Garbage collection of unneeded files in GFS
 Schema changes (table & column family creation)
- Schema changes (table & countil fam
- 3. Client library

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Tablet Servers

Implementation: METADATA table Three-level hierarchy

- Balanced structure similar to a B+ tree
- Root tablet contains location of all tablets in a special METADATA table
- Row key of METADATA table contains location of each tablet f(table_ID, end_row) ⇒ location of tablet



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Implementation

- · Tablet assigned to one tablet server at a time
- · When master starts:
- Grabs a unique master lock in Chubby (prevent multiple masters)
- Scans the servers directory in Chubby to find live tablet servers
- Contacts each tablet server to discover what tablets are assigned to that server
- Scans the METADATA table to learn the full set of tablets
 Build a list of tablets not assigned to servers

 These will be assigned by choosing a tablet server & sending it a tablet load request

Fault Tolerance

· Fault tolerance is provided by GFS & Chubby

· Dead tablet server

- Master is responsible for detecting when a tablet server is not working
 - · Asks tablet server for status of its lock
 - · If the tablet server cannot be reached or has lost its lock
 - Master attempts to grab that server's lock
 - If it succeeds, then the tablet server is dead or cannot reach Chubby
 Master moves tablets that were assigned to that server into an unassigned state
- Dead master
 - Master kills itself when its Chubby lease expires
 - Cluster management system detects a non-responding master
- · Chubby: designed for fault tolerance (5-way replication)
- · GFS: stores underlying data designed for n-way replication

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Bigtable Replication

- Each table can be configured for replication to multiple Bigtable clusters in different data centers
- Eventual consistency model

Sample applications

· 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)

- Contains various summaries for each crawled website
- Generated from the Raw Click table via periodicMapReduce jobs

Sample applications

- · Personalized Search
- One Bigtable row per user (unique user ID)
- Column family per type of action
 E.g., column family for web queries (your entire search history!)
- Bigtable timestamp for each element identifies when the event $\operatorname{occurred}$
- Uses MapReduce over Bigtable to personalize live search results

