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CSE6242 / CX4242: Data & Visual Analytics

Scaling Up HBase

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Partly based on materials by Professors Guy Lebanon, Jeffrey Heer, John Stasko, Christos Faloutsos, Parishit Ram (GT PhD alum; SkyTree), Alex Gray

What if you need **real-time** read/write for large datasets?

Lecture based on these two books.



The Definitive Guide

HBase The Definitive Guide

Random Accession Weller Inter-Size Data

O'REILLY[®]

Tom White

http://goo.gl/YNCWN

O'REILLY*

Lars George

http://goo.gl/svzTV

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Built on top of HDFS

Supports real-time read/write random access

Scale to very large datasets, many machines

Not relational, does NOT support SQL ("NoSQL" = "not only SQL") http://en.wikipedia.org/wiki/NoSQL

Supports billions of rows, millions of columns (e.g., serving Facebook's Messaging Platform)

Written in Java; works with other APIs/languages (REST, Thrift, Scala)

Where does HBase come from?

4

HBase's "history" Designed for batch processing

Hadoop & HDFS based on...

- 2003 Google File System (GFS) paper http://cracking8hacking.com/cracking/hacking/Ebooks/Misc/pdf/The%20Google%20filesystem.pdf
- 2004 Google MapReduce paper

http://static.googleusercontent.com/media/research.google.com/en/us/archive/mapreduce-osdi04.pdf

HBase based on ...

• 2006 Google *Bigtable* paper

http://static.googleusercontent.com/media/research.google.com/en/us/archive/bigtable-osdi06.pdf

Designed for random access

How does HBase work?

Column-oriented

Column is the most basic unit (instead of row)

- Multiple columns form a row
- A column can have multiple versions, each version stored in a cell

Rows form a table

- Row key locates a row
- Rows sorted by row key lexicographically (~= alphabetically)

Row key is unique

Think of row key as the "index" of the table

• You look up a row using its row key

Only one "index" per table (via row key)

HBase does not have built-in support for multiple indices; support enabled via extensions

Rows sorted lexicographically (=alphabetically)

hbase(main):001:0> scan 'table1'

ROW COLUMN+CELL

- row-1 column=cf1:, timestamp=1297073325971 ...
- row-10 column=cf1:, timestamp=1297073337383 ...
- row-11 column=cf1:, timestamp=1297073340493 ...
- row-2 column=cf1:, timestamp=1297073329851 ...
- row-22 column=cf1:, timestamp=1297073344482 ...
- row-3 column=cf1:, timestamp=1297073333504 ...

row-abc column=cf1:, timestamp=1297073349875 ...
7 row(s) in 0.1100 seconds

"row-10" comes before "row-2". How to fix?

Rows sorted lexicographically (=alphabetically)

hbase(main):001:0> scan 'table1'

ROW COLUMN+CELL

- row-1 column=cf1:, timestamp=1297073325971 ...
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- row-abc column=cf1:, timestamp=1297073349875 ...
 7 row(s) in 0.1100 seconds

"row-10" comes before "row-2". How to fix?

Pad "row-2" with a "0". i.e., "row-02"

Columns grouped into column families

Column family is a new concept from HBase

- Why? Helps with organization, understanding, optimization, etc.
- In details...
 - Columns in the same family stored in same file called HFile (inspired by Google's SSTable = large map whose keys are sorted)
 - Apply compression on the whole family

More on column family, column

Column family

- Each table only supports a **few** families (e.g., <10)
 - Due to limitations in implementation
- Family name must be printable
- Should be defined when table is created
 - Shouldn't be changed often

Each column referenced as "family:qualifier"

- Can have millions of columns
- Values can be anything that's arbitrarily long

Cell Value

Timestamped

- Implicitly by system
- Or set explicitly by user

Let you store multiple versions of a value

• = values over time

Values stored in **decreasing** time order

Most recent value can be read first

Time-oriented view of a row



| Row Key | Time Stamp | Column "data:" | Column "meta:" | |
|---------|----------------|-----------------------------------|--------------------|--------|
| - | | | "mimetype" | "size" |
| "row1" | tz | "{ "name" : "lars", "address" :}" | | "2323" |
| | t ₆ | "{ "name" : "lars", "address" :}" | | |
| | t ₈ | | "application/json" | |
| | t9 | "{ "name" : "lars", "address" :}" | | |

Concise way to describe all these?

HBase data model (= Bigtable's model)

- Sparse, distributed, persistent, multidimensional map
- Indexed by row key + column key + timestamp

(Table, RowKey, Family, Column, Timestamp) → Value

An exercise

How would you use HBase to create a *webtable* store **snapshots** of every **webpage** on the planet, **over time**?

Details: How does HBase scale up storage & balance load?

Automatically divide contiguous ranges of rows into regions

Start with one region, split into two when getting too large

Details: How does HBase scale up storage & balance load?



How to use HBase

Interactive shell

• Will show you an example, locally (on your computer, without using HDFS)

Programmatically

• e.g., via Java, Python, etc.

Example, using interactive shell

\$ cd /usr/local/hbase-0.91.0-SNAPSHOT Start HBase \$ bin/start-hbase.sh starting master, logging to \ /usr/local/hbase-0.91.0-SNAPSHOT/bin/../logs/hbase-<username>-master-localhost.out \$ bin/hbase shell HBase Shell; enter 'help<RETURN>' for list of supported commands. Type "exit<RETURN>" to leave the HBase Shell Version 0.91.0-SNAPSHOT, r1130916, Sat Jul 23 12:44:34 CEST 2011

hbase(main):001:0> status
1 servers, 0 dead, 2.0000 average load

Start Interactive Shell

Check HBase is running

Example: Create table, add values

```
hbase(main):002:0> create 'testtable', 'colfam1'
0 row(s) in 0.2930 seconds
      hbase(main):003:0> list 'testtable'
TABLE
testtable
1 row(s) in 0.0520 seconds
hbase(main):004:0> put 'testtable', 'myrow-1', 'colfam1:q1', 'value-1'
0 row(s) in 0.1020 seconds
hbase(main):005:0> put 'testtable', 'myrow-2', 'colfam1:q2', 'value-2'
0 row(s) in 0.0410 seconds
hbase(main):006:0> put 'testtable', 'myrow-2', 'colfam1:q3', 'value-3'
0 row(s) in 0.0380 seconds
```

Example: Scan (show all cell values)

| hbase(main):007: | 0> scan 'testtable' | | |
|------------------|---|---|---------------|
| ROW | COLUMN+CELL | | |
| myrow-1 | column=colfam1:q1, | timestamp=1297345476469, | value=value-1 |
| myrow-2 | <pre>column=colfam1:q2, column=colfam1:q2</pre> | <pre>timestamp=1297345495663, timestamp=1207345508000</pre> | value=value-2 |
| myrow-z | corumn-corramr.qo, | timestamp=12975455009999, | value-value-3 |

2 row(s) in 0.1100 seconds

Example: Get (look up a row)

hbase(main):008:0> get 'testtable', 'myrow-1'
COLUMN CELL
colfam1:q1 timestamp=1297345476469, value=value-1

1 row(s) in 0.0480 seconds

Can also look up a particular cell value, with a certain timestamp, etc.

Example: Delete a value

hbase(main):009:0> delete 'testtable', 'myrow-2', 'colfam1:q2'
0 row(s) in 0.0390 seconds

hbase(main):010:0> scan 'testtable'
ROW COLUMN+CELL
myrow-1 column=colfam1:q1, timestamp=1297345476469, value=value-1
column=colfam1:q3, timestamp=1297345508999, value=value-3

2 row(s) in 0.0620 seconds

Example: Disable & drop table

hbase(main):011:0> disable 'testtable'
0 row(s) in 2.1250 seconds

hbase(main):012:0> drop 'testtable'
0 row(s) in 1.2780 seconds

RDBMS vs HBase

RDBMS (=Relational Database Management System)

- MySQL, Oracle, SQLite, Teradata, etc.
- Really great for many applications
 - Ensure strong data consistency, integrity
 - Supports transactions (ACID guarantees)
 - •

RDBMS vs HBase

How are they different? When to use what?

RDBMS vs HBase

How are they different?

- Hbase when you don't know the structure/schema
- HBase supports sparse data (many columns, most values are not there)
- Use RDBMS if you only work with a small number of columns
- Relational databases good for getting "whole" rows
- HBase: Multiple versions of data
- RDBMS support multiple indices, minimize duplications
- Generally a lot cheaper to deploy HBase, for same size of data (petabytes)

More topics to learn about

Other ways to get, put, delete... (e.g., programmatically via Java)

• Doing them in **batch**

Maintaining your cluster

- Configurations, specs for "master" and "slaves"?
- Administrating cluster
- Monitoring cluster's health

Key design (http://hbase.apache.org/book/rowkey.design.html)

bad keys can decrease performance

Integrating with MapReduce

Cassandra, MongoDB, etc.

http://db-engines.com/en/system/Cassandra%3BHBase%3BMongoDB http://kkovacs.eu/cassandra-vs-mongodb-vs-couchdb-vs-redis