COMP9313: Big Data Management



Lecturer: Xin Cao Course web site: http://www.cse.unsw.edu.au/~cs9313/

Chapter 9.1: NoSQL and HBase

Part 1: Introduction to NoSQL



What does RDBMS provide?

- Relational model with schemas
- Powerful, flexible query language (SQL)
- Transactional semantics: ACID
- Rich ecosystem, lots of tool support (MySQL, PostgreSQL, etc.)

What is NoSQL?

- The name stands for Not Only SQL
- Does not use SQL as querying language
- Class of non-relational data storage systems
- The term NOSQL was introduced by Eric Evans when an event was organized to discuss open-source distributed databases
- It's not a replacement for a RDBMS but compliments it
- All NoSQL offerings relax one or more of the ACID properties (will talk about the CAP theorem)



What is NoSQL?

- Key features (advantages):
 - non-relational
 - don't require strict schema
 - data are replicated to multiple nodes (so, identical & faulttolerant) and can be partitioned:
 - down nodes easily replaced
 - no single point of failure
 - horizontal scalable
 - cheap, easy to implement (open-source)
 - massive write performance
 - fast key-value access



Why NoSQL?

- Web apps have different needs (than the apps that RDBMS were designed for)
 - Low and predictable response time (latency)
 - Scalability & elasticity (at low cost!)
 - High availability
 - Flexible schemas / semi-structured data
 - Geographic distribution (multiple datacenters)
- Web apps can (usually) do without
 - Transactions / strong consistency / integrity
 - Complex queries

Who are Using NoSQL?

- Google (BigTable)
- LinkedIn (Voldemort)
- Facebook (Cassandra)
- Twitter (HBase, Cassandra)
- Baidu (HyperTable)



Three Major Papers for NoSQL

- Three major papers were the seeds of the NoSQL movement
 - BigTable (Google)
 - > Dynamo (Amazon)
 - Ring partition and replication
 - Gossip protocol (discovery and error detection)
 - Distributed key-value data store
 - Eventual consistency
 - CAP Theorem (discuss in the next few slides)

CAP Theorem

Suppose three properties of a distributed system (sharing data)

Consistency:

- all copies have same value
- Availability:
 - reads and writes always succeed

Partition-tolerance:

 system properties (consistency and/or availability) hold even when network failures prevent some machines from communicating with others



CAP Theorem

- Brewer's CAP Theorem:
 - For any system sharing data, it is "impossible" to guarantee simultaneously all of these three properties
 - You can have at most two of these three properties for any shared-data system
- Very large systems will "partition" at some point:
 - That leaves either C or A to choose from (traditional DBMS prefers C over A and P)
 - In almost all cases, you would choose A over C (except in specific applications such as order processing)

CAP Theorem: Consistency



All client always have the same view of the data

Once a writer has written, all readers will see that write

- Two kinds of consistency:
 - strong consistency ACID (Atomicity Consistency Isolation Durability)
 - weak consistency BASE (Basically Available Soft-state Eventual consistency)

ACID & CAP

ACID

- A DBMS is expected to support "ACID transactions," processes that are:
- > Atomicity: either the whole process is done or none is
- Consistency: only valid data are written
- Isolation: one operation at a time
- > **Durability:** once committed, it stays that way

✤ CAP

- Consistency: all data on cluster has the same copies
- > Availability: cluster always accepts reads and writes
- Partition tolerance: guaranteed properties are maintained even when network failures prevent some machines from communicating with others

Consistency Model

- A consistency model determines rules for visibility and apparent order of updates
- Example:
 - Row X is replicated on nodes M and N
 - Client A writes row X to node N
 - Some period of time t elapses
 - Client B reads row X from node M
 - Does client B see the write from client A?
 - Consistency is a continuum with tradeoffs
 - For NOSQL, the answer would be: "maybe"
 - CAP theorem states: "strong consistency can't be achieved at the same time as availability and partition-tolerance"

Eventual Consistency

- When no updates occur for a long period of time, eventually all updates will propagate through the system and all the nodes will be consistent
- For a given accepted update and a given node, eventually either the update reaches the node or the node is removed from service
- Known as BASE (Basically Available, Soft state, Eventual consistency), as opposed to ACID
- http://en.wikipedia.org/wiki/Eventual_consistency

Eventual Consistency

- The types of large systems based on CAP aren't ACID they are BASE (<u>http://queue.acm.org/detail.cfm?id=1394128</u>):
 - Basically Available system seems to work all the time
 - Soft State it doesn't have to be consistent all the time
 - Eventually Consistent becomes consistent at some later time
- Everyone who builds big applications builds them on CAP and BASE: Google, Yahoo, Facebook, Amazon, eBay, etc.

CAP Theorem: Availability



System is available during software and hardware upgrades and node failures.

- Traditionally, thought of as the server/process available five 9's (99.999 %).
 - However, for large node system, at almost any point in time there's a good chance that a node is either down or there is a network disruption among the nodes.
 - Want a system that is resilient in the face of network disruption

CAP Theorem: Partition-Tolerance



A system can continue to operate in the presence of a network partitions.



CAP Theorem



CAP Theorem: You can have at most **two** of these properties for any shared-data system

NoSQL Taxonomy

- Key-Value stores
 - Simple K/V lookups (DHT)
- Column stores
 - Each key is associated with many attributes (columns)
 - NoSQL column stores are actually hybrid row/column stores
 - Different from "pure" relational column stores!
- Document stores
 - Store semi-structured documents (JSON)
- Graph databases
 - Neo4j, etc.
 - Not exactly NoSQL
 - can't satisfy the requirements for High Availability and Scalability/Elasticity very well









- Focus on scaling to huge amounts of data
- Designed to handle massive load
- Based on Amazon's dynamo paper
- Data model: (global) collection of Key-value pairs
- Dynamo ring partitioning and replication
- Example: (DynamoDB)
 - *items* having one or more attributes (name, value)
 - > An *attribute* can be single-valued or multi-valued like set.
 - > items are combined into a *table*

Basic API access:

- get(key): extract the value given a key
- > put(key, value): create or update the value given its key
- > delete(key): remove the key and its associated value
- execute(key, operation, parameters): invoke an operation to the value (given its key) which is a special data structure (e.g. List, Set, Map etc)

Pros:

- very fast
- very scalable (horizontally distributed to nodes based on key)
- simple data model
- eventual consistency
- fault-tolerance
- Cons
 - Can't model more complex data structure such as objects

| Name | Producer | Data model | Querying |
|-----------|-------------------------|---|---|
| | | | |
| SimpleDB | Amazon | set of couples (key, {attribute}), where attribute is a couple (name, value) | restricted SQL; select, delete, GetAttributes, and PutAttributes operations |
| Redis | Salvatore Sanfilippo | set of couples (key, value), where value is simple typed value, list, ordered (according to ranking) or unordered set, hash value | primitive operations for each value type |
| Dynamo | Amazon | like SimpleDB | simple get operation and put in a context |
| Voldemort | Linkeln | like SimpleDB | similar to Dynamo |

Document-based

- Can model more complex objects
- Inspired by Lotus Notes
- Data model: collection of documents
- Document: JSON (JavaScript Object Notation is a data model, keyvalue pairs, which supports objects, records, structs, lists, array, maps, dates, Boolean with **nesting**), XML, other semi-structured formats.
- Example: (MongoDB) document

```
> {Name:"Jaroslav",
```

```
Address:"Malostranske nám. 25, 118 00 Praha 1",
```

```
Grandchildren: {Claire: "7", Barbara: "6", "Magda: "3", "Kirsten: "1", "Otis: "3", Richard: "1"}
```

```
Phones: [ "123-456-7890", "234-567-8963" ]
```

```
}
```

Document-based

| Name | Producer | Data model | Querying |
|-----------|-----------|---------------------------|-------------------------------|
| | | | |
| MongoDB | 10gen | object-structured | manipulations with objects in |
| | | documents stored in | collections (find object or |
| | | collections; | objects via simple selections |
| | | each object has a primary | and logical expressions, |
| | | key called ObjectId | delete, update,) |
| Couchbase | Couchbase | document as a list of | by key and key range, views |
| | | named (structured) items | via Javascript and |
| | | (JSON document) | MapReduce |

Column-based

- Based on Google's BigTable paper
- Like column oriented relational databases (store data in column order) but with a twist
- Tables similarly to RDBMS, but handle semi-structured
- Data model:
 - Collection of Column Families
 - Column family = (key, value) where value = set of related columns (standard, super)
 - indexed by row key, column key and timestamp



Column-based

- One column family can have variable numbers of columns
- Cells within a column family are sorted "physically"
- Very sparse, most cells have null values
- Comparison: RDBMS vs column-based NoSQL
 - Query on multiple tables
 - RDBMS: must fetch data from several places on disk and glue together
 - Column-based NoSQL: only fetch column families of those columns that are required by a query (all columns in a column family are stored together on the disk, so multiple rows can be retrieved in one read operation data locality)

Column-based

| Name | Producer | Data model | Querying |
|------------|------------------------------------|--|--|
| | | | |
| BigTable | Google | set of couples (key, {value}) | selection (by combination of row, column, and time stamp ranges) |
| HBase | Apache | groups of columns (a BigTable clone) | JRUBY IRB-based shell (similar to SQL) |
| Hypertable | Hypertable | like BigTable | HQL (Hypertext Query Language) |
| CASSANDRA | Apache (originally Facebook) | columns, groups of columns corresponding to a key (supercolumns) | simple selections on key, range queries, column or columns ranges |
| PNUTS | Yahoo | (hashed or ordered) tables, typed arrays, flexible schema | selection and projection from a single table (retrieve an arbitrary single record by primary key, range queries, complex predicates, ordering, top-k) |

Graph-based

- Focus on modeling the structure of data (*interconnectivity*)
- Scales to the complexity of data
- Inspired by mathematical Graph Theory (G=(E,V))
- Data model:
 - (Property Graph) nodes and edges
 - Nodes may have properties (including ID)
 - Edges may have labels or roles
 - Key-value pairs on both
- Interfaces and query languages vary
- Single-step vs path expressions vs full recursion
- Example:
 - > Neo4j, FlockDB, InfoGrid ...

NoSQL Pros/Cons

Advantages

- Massive scalability
- High availability
- Lower cost (than competitive solutions at that scale)
- (usually) predictable elasticity
- Schema flexibility, sparse & semi-structured data
- Disadvantages
 - Don't fully support relational features
 - no join, group by, order by operations (except within partitions)
 - no referential integrity constraints across partitions
 - > No declarative query language (e.g., SQL) \rightarrow more programming
 - Eventual consistency is not intuitive to program for
 - Makes client applications more complicated
 - No easy integration with other applications that support SQL
 - > Relaxed ACID (see CAP theorem later) \rightarrow fewer guarantees

Conclusion

- NOSQL database cover only a part of data-intensive cloud applications (mainly Web applications)
- Problems with cloud computing:
 - SaaS (Software as a Service or on-demand software) applications require enterprise-level functionality, including ACID transactions, security, and other features associated with commercial RDBMS technology, i.e. NOSQL should not be the only option in the cloud
 - > Hybrid solutions:
 - Voldemort with MySQL as one of storage backend
 - deal with NOSQL data as semi-structured data

->integrating RDBMS and NOSQL via SQL/XML

Part 2: Introduction to HBase



What is HBase?

- HBase is an open-source, distributed, column-oriented database built on top of HDFS based on BigTable
 - Distributed uses HDFS for storage
 - Row/column store
 - Column-oriented nulls are free
 - Multi-Dimensional (Versions)
 - Untyped stores byte[]
- HBase is part of Hadoop
- HBase is the Hadoop application to use when you require real-time read/write random access to very large datasets
 - > Aim to support low-latency random access



How Data is Stored in HBase ?

- ✤ A sparse, distributed, persistent multi-dimensional sorted map
- Sparse
 - Sparse data is supported with no waste of costly storage space
 - HBase can handle the fact that we don't (yet) know that information
 - HBase as a schema-less data store; that is, it's fluid we can add to, subtract from or modify the schema as you go along
- Distributed and persistent
 - Persistent simply means that the data you store in HBase will persist or remain after our program or session ends
 - Just as HBase is an open source implementation of BigTable, HDFS is an open source implementation of GFS.
 - > HBase leverages HDFS to persist its data to disk storage.
 - By storing data in HDFS, HBase offers reliability, availability, seamless scalability and high performance — all on cost effective distributed servers.

What is HBase? (Cont')

- Multi-dimensional sorted map
 - A map (also known as an associative array) is an abstract collection of key-value pairs, where the key is unique.
 - > The keys are stored in HBase and sorted.
 - Each value can have multiple versions, which makes the data model multidimensional. By default, data versions are implemented with a timestamp.

HBase: Part of Hadoop's Ecosystem



HBase is built on top of YARN and HDFS

HBase vs. HDFS

- Both are distributed systems that scale to hundreds or thousands of nodes
- HDFS is good for batch processing (scans over big files)
 - Not good for record lookup
 - Not good for incremental addition of small batches
 - > Not good for updates
- HBase is designed to efficiently address the above points
 - Fast record lookup
 - Support for record-level insertion
 - Support for updates (not in place)
- HBase updates are done by creating new versions of values

HBase vs. HDFS

| | Plain HDFS/MR | HBase |
|---------------------------|---|--|
| Write pattern | Append-only | Random write, bulk incremental |
| Read pattern | Full table scan, partition table scan | Random read, small range scan, or table scan |
| Hive (SQL) performance | Very good | 4-5x slower |
| Structured storage | Do-it-yourself / TSV / SequenceFile / Avro / ? | Sparse column-family data model |
| Max data size | 30+ PB | ~1PB |

If application has neither random reads or writes -> Stick to HDFS

HBase Characteristics

- Tables have one primary index, the row key.
- No join operators.
- Scans and queries can select a subset of available columns, perhaps by using a wildcard.
- There are three types of lookups:
 - > Fast lookup using row key and optional timestamp.
 - Full table scan
 - > Range scan from region start to end.
- Limited atomicity and transaction support.
 - > HBase supports multiple batched mutations of single rows only.
 - > Data is unstructured and untyped.
- No accessed or manipulated via SQL.
 - Programmatic access via Java, HBase shell, Thrift (Ruby, Python, Perl, C++, ..) etc.

Too Big, or Not Too Big

- Two types of data: two big, or not too big
- If data is not too big, a relational database should be used
 - The model is less likely to change as your business needs change. You may want to ask different questions over time, but if you got the logical model correct, you'll have the answers.
- The data is too big?
 - > The relational model doesn't acknowledge scale.
 - > You need to:
 - Add indexes
 - Write really complex, messy SQL
 - Denormalize
 - Cache
 -
 - How NoSQL/HBase can help?

HBase Data Model

- Table: Design-time namespace, has multiple sorted rows.
- Row:
 - > Atomic key/value container, with one row key
 - > Rows are sorted alphabetically by the row key as they are stored
 - store data in such a way that related rows are near each other (e.g., a website domain)
- Column:
 - A column in HBase consists of a column family and a column qualifier, which are delimited by a : (colon) character.
- Table schema only define it's Column Families
 - > Column families physically co-locate a set of columns and their values
 - Column: a key in the k/v container inside a row
 - Value: a time-versioned value in the k/v container
 - > Each column consists of any number of versions
 - Each column family has a set of storage properties, such as whether its values should be cached in memory etc.
 - > Columns within a family are sorted and stored together

HBase Data Model (Cont')

Column:

- A column qualifier is added to a column family to provide the index for a given piece of data
- Given a column family content, a column qualifier might be content:html, and another might be content:pdf
- Column families are fixed at table creation, but column qualifiers are mutable and may differ greatly between rows.
- Timestamp: long milliseconds, sorted descending
 - A timestamp is written alongside each value, and is the identifier for a given version of a value.
 - By default, the timestamp represents the time on the RegionServer when the data was written, but you can specify a different timestamp value when you put data into the cell
- Cell:
 - A combination of row, column family, and column qualifier, and contains a value and a timestamp, which represents the value's version
- ♦ (Row, Family:<Column, Value>, Timestamp) → Value

HBase is based on Google's Bigtable model



Column family named "Contents" Column family named "anchor"

Key

- Byte array
- Serves as the primary key for the table
- Indexed for fast lookup
- Column Family
 - Has a name (string)
 - Contains one or more related columns
- Column Qualifier
 - Belongs to one column family
 - Included inside the row
 - familyName:column Name

| NAMES OF THE OTHER PROPERTY OF THE PROPERTY OF | | | | |
|--|---------------|---------------------------|-------------------------|---------------|
| Row key | Time Stamp | Column "content s:" | Column "a | nchor: " |
| | t12 | " <html> "</html> | | |
| "com.apac he.ww w" | t11 | " <html> "</html> | Column qualifier | |
| | t10 | | "anchor:apache .com" | "APACH E" |
| "com.cnn.w ww" | t15 | | "anchor:cnnsi.co m" | "CNN" |
| | t13 | | "anchor:my.look. ca" | "CNN.co m" |
| | tб | " <html> "</html> | | |
| | t5 | " <html> "</html> | | |
| | t3 | " <html> "</html> | | |

Version number for each row

Version Number

- Unique within each key
- ➢ By default→ System's timestamp
- Data type is Long
- Value
 - Byte array

| Row key | Time Stamp | Column "content s:" | Column "a | nchor:" |
|--|---------------|---------------------------|-------------------------|---------------|
| | t12 | " <html> "</html> | | |
| "com.apac he.ww w" | t11 | " <html> "</html> | | value |
| , and the second se | t10 | | "anchor:apache .com" | "APACH E" |
| "com.cnn.w ww" | t15 | | "anchor:cnnsi.co m" | "CNN" |
| | t13 | | "anchor:my.look. ca" | "CNN.co m" |
| | t6 | " <html> …"</html> | | |
| | t5 | " <html> …"</html> | | |
| | t3 | " <html> "</html> | | |

| Row | Timestamp | Column family: animal: | | Column family: repairs: |
|-------------|-----------|---------------------------|-------------|-------------------------------|
| | | animal:type | animal:size | repairs:cost |
| analogura1 | t2 | zebra | | 1000 EUR |
| enciosure i | t1 | lion | big | |
| enclosure2 | | | | |

Storage: every "cell" (i.e. the time-versioned value of one column in one row) is stored "fully qualified" (with its full rowkey, column family, column name, etc.) on disk

| (enclosure1, t2, animal:type) | zebra |
|-------------------------------|-------|
| (enclosure1, t1, animal:size) | big |
| (enclosure1, t1, animal:type) | lion |

Column family repairs:

Column family animal:

(enclosure1, t1, repairs:cost)



HBase Data Model

- Row:
 - The "row" is atomic, and gets flushed to disk periodically. But it doesn't have to be flushed into just a single file!
 - It can be broken up into different files with different properties, an reads can look at just a subset.
- Column Family: divide columns into physical files
 - > Columns within the same family are stored together
 - > Why? Table is sparse, many columns
 - No need to scan the whole row when accessing a few columns
 - Each column a file will generate too many files
- Row keys, column names, values: arbitrary bytes
- Table and column family names: printable characters
- Timestamps: long integers

Notes on Data Model

- HBase schema consists of several Tables
- Each table consists of a set of Column Families
 - Columns are not part of the schema
- HBase has *Dynamic Columns*
 - Because column names are encoded inside the cells
 - Different cells can have different columns

| | Row key | Data |
|---|---------|---|
| "Roles" column family | cutting | ≈info: { 'height': '9ft ^{?,} 'state': 'CA' } ≈roles: { 'ASF': 'Director', 'Hadoop': 'Founder' } |
| has different columns in different cells | tlipcon | info: { 'height': '5ft7, 'state': 'CA' } roles: { 'Hadoop': 'Committer'@ts=2010, |

Notes on Data Model (Cont'd)

- The version number can be user-supplied
 - > Even does not have to be inserted in increasing order
 - > Version number are unique within each key
- Table can be very sparse
 - Many cells are empty
- Keys are indexed as the primary key

| Row Key | Time Stamp | ColumnFamily contents | ColumnFamily anchor |
|---------------|------------|----------------------------------|-------------------------------|
| "com.cnn.www" | t9 | | anchor:cnnsi.com = "CNN" |
| "com.cnn.www" | t8 | | anchor:my.look.ca = "CNN.com" |
| "com.cnn.www" | t6 | contents:html = " <html>"</html> | |
| "com.cnn.www" | ť5 | contents:html = " <html>"</html> | |
| "com.cnn.www" | t3 | contents:html = " <html>"</html> | |

A conceptual view of HBase table

HBase Physical View

- Each column family is stored in a separate file (called *HTables*)
- Key & Version numbers are replicated with each column family
- Empty cells are not stored

| Row Key | Time Stamp | ColumnFamily "contents:" |
|---------------|------------|----------------------------------|
| "com.cnn.www" | t6 | contents:html = " <html>"</html> |
| "com.cnn.www" | t5 | contents:html = " <html>"</html> |
| "com.cnn.www" | t3 | contents:html = " <html>"</html> |

| Row Key | Time Stamp | Column Family anchor |
|---------------|------------|-------------------------------|
| "com.cnn.www" | t9 | anchor:cnnsi.com = "CNN" |
| "com.cnn.www" | t8 | anchor:my.look.ca = "CNN.com" |

HBase Physical Model



info Column Family

| Row key | Column key | Timestamp | Cell value |
|---------|-------------|---------------|------------|
| cutting | info:height | 1273516197868 | 9ft |
| cutting | info:state | 1043871824184 | CA |
| tlipcon | info:height | 1273878447049 | 5ft7 |
| tlipcon | info:state | 1273616297446 | CA |

roles Column Family

| | Row key | Column key | Timestamp | Cell value |
|---|---------|--------------|---------------|-------------|
| | cutting | roles:ASF | 1273871823022 | Director |
| on disk by | cutting | roles:Hadoop | 1183746289103 | Founder |
| Row key, Col key, descending timestamp | tlipcon | roles:Hadoop | 1300062064923 | PMC |
| | tlipcon | roles:Hadoop | 1293388212294 | Committer |
| | tlipcon | roles:Hive | 1273616297446 | Contributor |
| L. | | | u |) |

Milliseconds since unix epoch

9.53

HBase Physical Model

- Column Families stored separately on disk: access one without wasting I/O on the other
- HBase Regions
 - Each HTable (column family) is partitioned horizontally into regions
 - Regions are counterpart to HDFS blocks



HBase Architecture

- Major Components
 - The MasterServer (HMaster)
 - One master server
 - Responsible for coordinating the slaves
 - Assigns regions, detects failures
 - Admin functions
 - The RegionServer (HRegionServer)
 - Many region servers
 - Region (HRegion)
 - A subset of a table's rows, like horizontal range partitioning
 - Automatically done
 - Manages data regions
 - Serves data for reads and writes (using a log)
 - The HBase client

HBase Architecture



ZooKeeper

- HBase clusters can be huge and coordinating the operations of the MasterServers, RegionServers, and clients can be a daunting task, but that's where **Zookeeper** enters the picture.
- Zookeeper is a distributed cluster of servers that collectively provides reliable coordination and synchronization services for clustered applications.
- HBase depends on ZooKeeper
- By default HBase manages the ZooKeeper instance
 - E.g., starts and stops ZooKeeper
- HMaster and HRegionServers register themselves with ZooKeeper



Install HBase

- Install Java and Hadoop first
- Download at: <u>https://hbase.apache.org/</u>
- The current stable version: 2.5.5
- Install:

\$ tar xzf hbase- 2.5.5.tar.gz
\$ mv hbase- 2.5.5 ~/hbase

Environment variables in ~/.bashrc

export HBASE_HOME = ~/hbase export PATH = \$HBASE_HOME/bin:\$PATH

Edit hbase-env.sh: \$ vim \$HBASE_HOME/conf/hbase-env.sh

export JAVA_HOME = /usr/lib/jvm/... export HBASE_MANAGES_ZK = true

base maintains its own ZooKeeper

Configure HBase as Pseudo-Distributed Mode

Configure hbase-site.xml: \$ vim \$HBASE_HOME/conf/hbase-site.xml

```
<configuration>
<property>
<name>hbase.rootdir</name>
<value>hdfs://localhost:9000/hbase</value>
</property>
<property>
<name>hbase.cluster.distributed</name>
<value>true</value>
</property>
</configuration>
```

- base.rootdir: must be consistent with HDFS configuration
- base.cluster.distributed: directs HBase to run in distributed mode, with one JVM instance per daemon
- More configurations refer to: <u>https://hbase.apache.org/book.html#config.files</u>
- Start HBase: \$ start-hbase.sh
- Launch the HBase Shell: \$ hbase shell

Create a table



List Information About your Table



Put data into your table



Scan the table for all data at once

| hbase(main):009:0> | ⊳ scan 'test' | | |
|--------------------|----------------|--------------------------|--------------|
| ROW | COLUMN+CELL | | |
| rowl | column=data:1, | timestamp=1472096331975, | value=value1 |
| rowl | column=data:2, | timestamp=1472096340030, | value=value2 |
| rowl | column=data:3, | timestamp=1472096344892, | value=value3 |
| 1 row(s) in 0.0670 |) seconds | | |

Describe a table

```
hbase(main):010:0> describe 'test'
Table test is ENABLED
test
COLUMN FAMILIES DESCRIPTION
{NAME => 'data', DATA_BLOCK_ENCODING => 'NONE', BLOOMFILTER => 'ROW', REPLICATIO
N_SCOPE => '0', VERSIONS => '1', COMPRESSION => 'NONE', MIN_VERSIONS => '0', TTL
=> 'FOREVER', KEEP_DELETED_CELLS => 'FALSE', BLOCKSIZE => '65536', IN_MEMORY =>
'false', BLOCKCACHE => 'true'}
1 row(s) in 0.0420 seconds
```

Get a single row of data

| hbase(main):012:0> | get 'test', 'row1' | |
|--------------------|--------------------------|--------------|
| COLUMN | CELL | |
| data:1 | timestamp=1472096331975, | value=value1 |
| data:2 | timestamp=1472096340030, | value=value2 |
| data:3 | timestamp=1472096344892, | value=value3 |
| 3 row(s) in 0.0250 | seconds | |

Assign a defined table to a variable; use the variable for operation

| hbase(main):015:0> t = get_table 0 row(s) in 0.0030 seconds | 'test' |
|--|--------|
| => Hbase::Table - test | |

| hbase(main):016:0> t.ge | L , LOMT, |
|-------------------------|--------------------------------------|
| COLUMN CI | ELL |
| data:1 t: | imestamp=1472096331975, value=value1 |
| data:2 t: | imestamp=1472096340030, value=value2 |
| data:3 t: | imestamp=1472096344892, value=value3 |
| 3 row(s) in 0.0100 seco | nds |

Disable a table

If you want to delete a table or change its settings, as well as in some other situations, you need to disable the table first

```
hbase(main):020:0> disable 'test'
0 row(s) in 2.2760 seconds
```

> You can re-enable it using the enable command.

hbase(main):021:0> enable 'test' 0 row(s) in 1.2450 seconds

Drop (delete) the table

hbase(main):023:0> disable 'test' 0 row(s) in 2.2320 seconds hbase(main):024:0> drop 'test' 0 row(s) in 1.2520 seconds hbase(main):025:0> list TABLE 0 row(s) in 0.0060 seconds

Exit the HBase Shell

To exit the HBase Shell and disconnect from your cluster, use the quit command. HBase is still running in the background.

You can also enter HBase Shell commands into a text file, one command per line, and pass that file to the HBase Shell.

```
create 'test', 'cf'
list 'test'
put 'test', 'row1', 'cf:a', 'value1'
put 'test', 'row2', 'cf:b', 'value2'
put 'test', 'row3', 'cf:c', 'value3'
scan 'test'
get 'test', 'row1'
```

```
TABLE
test
1 row(s) in 0.0140 seconds
0 row(s) in 0.3370 seconds
0 row(s) in 0.0040 seconds
0 row(s) in 0.0040 seconds
ROW
                      COLUMN+CELL
                      column=cf:a, timestamp=1472097843848, value=value1
 row1
                      column=cf:b, timestamp=1472097843869, value=value2
 row2
                      column=cf:c, timestamp=1472097843874, value=value3
 row3
3 row(s) in 0.0770 seconds
COLUMN
                      CELL
                      timestamp=1472097843848, value=value1
 cf:a
 . row(s) in 0.0500 seconds
```

HBase benefits than RDBMS

- No real indexes
- Automatic partitioning
- Scale linearly and automatically with new nodes
- Commodity hardware
- Fault tolerance
- Batch processing

HBase vs. RDBMS

| | RDBMS | HBase |
|------------------------------------|----------------------------------|-------------------------------|
| Data layout | Row-oriented | Column-family- |
| Transactions | Multi-row ACID | Single row only |
| Query language | SQL | get/put/scan/etc * |
| Security | Authentication/Authorizatio n | Work in progress |
| Indexes | On arbitrary columns | Row-key only |
| Max data size | TBs | ~1PB |
| Read/write throughput limits | 1000s queries/second | Millions of queries/second |

When to use HBase

- You need random write, random read, or both (but not neither, otherwise stick to HDFS)
- You need to do many thousands of operations per second on multiple TB of data
- Your acces patterns are well-known and simple

References

- https://hbase.apache.org/book.html
- Hadoop The Definitive Guide. HBase Chapter
- http://www.cs.kent.edu/~jin/Cloud12Spring/HbaseHivePig.pptx

End of Chapter 9.1