NDBI040: Big Data Management and NoSQL Databases

http://www.ksi.mff.cuni.cz/~svoboda/courses/171-NDBI040/

Lecture 8

Wide Column Stores: Cassandra

Martin Svoboda svoboda@ksi.mff.cuni.cz

21, 11, 2017

Charles University in Prague, Faculty of Mathematics and Physics **Czech Technical University in Prague**, Faculty of Electrical Engineering

Lecture Outline

Wide column stores

Introduction

Apache Cassandra

- Data model
- Cassandra query language
 - DDL statements
 - DML statements

Wide Column Stores

Data model

- Column family
 - Table is a collection of similar rows (not necessarily identical)
- Row
 - Row is a collection of columns
 - Should encompass a group of data that is accessed together
 - Associated with a unique row key
- Column
 - Column consists of a column name and column value (and possibly other metadata records)
 - Scalar values, but also flat sets, lists or maps may be allowed

Apache Cassandra



Apache Cassandra

Column-family database

- http://cassandra.apache.org/
- Features
 - Open-source, high availability, linear scalability, sharding (spanning multiple datacenters), peer-to-peer configurable replication, tunable consistency, MapReduce support
- Developed by Apache Software Foundation
 - Originally at Facebook
- Implemented in Java
- Operating systems: cross-platform
- Initial release in 2008

Database system structure

$$\mathsf{Instance} \to \mathbf{keyspaces} \to \mathbf{tables} \to \mathbf{rows} \to \mathbf{columns}$$

- Keyspace
- Table (column family)
 - Collection of (similar) rows
 - Table schema must be specified, yet can be modified later on
- Row
 - Collection of columns
 - Rows in a table do not need to have the same columns
 - Each row is uniquely identified by a primary key
- Column
 - Name-value pair + additional data

Column values

- Empty value
 - null
- Atomic value
 - Native data types such as texts, integers, dates, ...
 - Tuples
 - Tuple of anonymous fields, each of <u>any</u> type (even different)
 - User defined types (UDT)
 - Set of named fields of <u>any</u> type
- Collections
 - Lists, sets, and maps
 - Nested tuples, UDTs, or collections are also allowed, but currently only in a frozen mode,
 i.e. individual embedded elements cannot be accessed directly

Collections

- List
 - Ordered collection of non-unique values
 - Order based on positions
 - Certain limitations and performance issues unfortunately exist
 - Internal read-before-write operations must be executed
- Set
 - Ordered collection of unique values
 - Order based on values
- Map
 - Ordered collection of key-value pairs
 - Order based on keys
 - Keys must be unique

Sample Data

Table of actors

id					
trojan	name	year	movies		
	(Ivan, Trojan)	1964	{ samotari, medvidek }		
machacek	name (Jiří, Macháček)	yea 196			
	movies { medvidek, vratnelahve, samotari }				
schneiderova	name (Jitka, Schneiderová)		year movies 1973 { samotari }		
sverak	name (Zdeněk, Svěrák) 193			

Sample Data

Table of movies

id					
samotari	title	year	actors	genres	
	Samotáři	2000 null		[comedy, drama]	
medvidek	title	director		year	
	Medvídek	(Jan, Hřebejk)		2007	
	actors				
	{ trojan: Ivan, machacek: Jirka }				
vratnelahve	title	title year		actors	
	Vratné lahve 2006 { mac			chacek: Robert Landa }	
zelary	title	year actors		genres	
	Želary 2	003	{}	[romance, drama]	

Additional data associated with...

the whole column in case of atomic values, or each individual element of a collection

- Time-to-live (TTL)
 - After a certain period of time (number of seconds) a given column / element is automatically deleted
- Timestamp (writetime)
 - Timestamp of the last modification
 - Assigned automatically or manually as well
- Both the records can be queried
 - Unfortunately not in case of collections and their elements

Cassandra API

CQLSH

- Interactive command line shell
- bin/cqlsh
- Uses CQL (Cassandra Query Language)

Client drivers

- Provided by the community
- Available for various languages
 - Java, Python, Ruby, PHP, C++, Scala, Erlang, ...

Query Language

CQL = Cassandra Query Language

- Declarative query language
 - Inspired by SQL

DDL statements

- CREATE KEYSPACE creates a new keyspace
- CREATE TABLE creates a new table
- ...

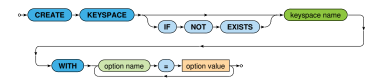
DML statements

- SELECT selects and projects rows from a <u>single</u> table
- INSERT inserts rows into a table
- UPDATE updates columns of rows in a table
- DELETE removes rows from a table
- ..

DDL Statements

Keyspaces

CREATE KEYSPACE



- Creates a new keyspace
- Replication option is mandatory
 - SimpleStrategy (only one replication factor)
 - NetworkTopologyStrategy (individual replication factor for each data center)

```
CREATE KEYSPACE moviedb
WITH replication = {'class': 'SimpleStrategy', 'replication_factor': 3}
```

Keyspaces

USE

Changes the current keyspace



DROP KEYSPACE

Removes a keyspace, all its tables, data etc.

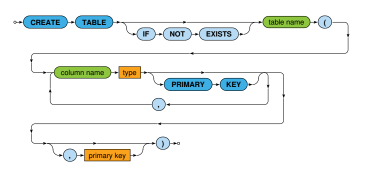


ALTER KEYSPACE

Modifies options of an existing keyspace

CREATE TABLE

- Creates a new table within the current keyspace
- Each table must have exactly one primary key specified

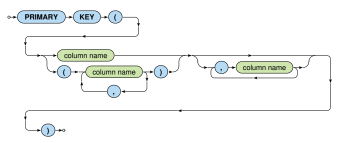


Examples: tables for actors and movies

```
CREATE TABLE actors (
  id TEXT PRIMARY KEY,
 name TUPLE<TEXT, TEXT>,
 vear SMALLINT.
  movies SET<TEXT>
CREATE TABLE movies (
  id TEXT,
  title TEXT,
  director TUPLE<TEXT, TEXT>.
 year SMALLINT,
  actors MAP<TEXT, TEXT>,
  genres LIST<TEXT>,
  countries SET<TEXT>,
  PRIMARY KEY (id)
```

Primary key has two parts:

- Compulsory partition key
 - Single column or multiple columns
 - Determines how rows are distributed in a cluster
- Optional clustering columns
 - Defines the clustering order,i.e. how table rows are locally stored within a given shard



DROP TABLE

Removes a table together with all data it contains



TRUNCATE TABLE

Preserves a table but removes all data it contains



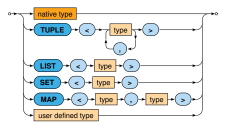
ALTER TABLE

Allows to alter, add or drop table columns

Types

Types of columns

- Native types
- Tuples
- Collection types: lists, sets, and maps
- User-defined types



Types

Native types

- tinyint, smallint, int, bigint
 - Signed integers (1B, 2B, 4B, 8B)
- varint
 - Arbitrary-precision integer
- decimal
 - Variable-precision decimal
- float, double
 - Floating point numbers (4B, 8B)
- boolean
 - Boolean values true and false

vpes

Native types

- text, varchar
 - UTF8 encoded string
 - Enclosed in single quotes (not double quotes)
 - Escaping sequence: ''
- ascii
 - ASCII encoded string
- date, time, timestamp
 - Dates, times and timestamps

 - E.g. '2016-12-05', '2016-12-05 09:15:00', 1480929300

Types

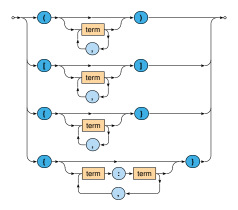
Native types

- counter 8B signed integer
 - Only 2 operations supported: incrementing and decrementing
 - I.e. value of a counter cannot be set to a particular number
 - Restrictions in usage
 - Counters cannot be a part of a primary key
 - Either all table columns (outside the primary key) are counters, or none of them
 - TTL is not supported
 - ..
- blob arbitrary bytes
- inet IP address (both IPv4 and IPv6)
- ...

Literals

Tuple and collection literals

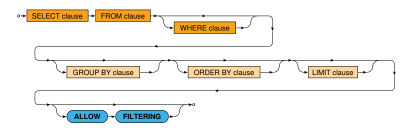
Literals for tuples, lists, sets, and maps respectively



DML Statements

SELECT statement

Selects matching rows from a single table



Clauses of SELECT statements

- SELECT columns or values to appear in the result
- FROM single table to be queried
- WHERE filtering conditions to be applied on table rows
- GROUP BY columns to be used for grouping of rows
- ORDER BY criteria defining the order of rows in the result
- LIMIT number of rows to be included in the result

Example

```
SELECT id, title, actors
FROM movies
WHERE year = 2000 AND genres CONTAINS 'comedy'
```

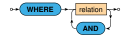
FROM clause

- Defines a single table to be queried
 - From the current / selected keyspace
- I.e. joining of multiple tables is not possible



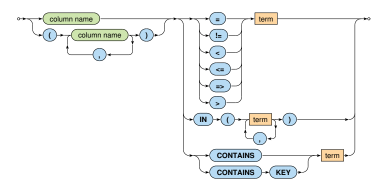
WHERE clause

 One or more relations a row must satisfy in order to be included in the query result



- Only simple conditions can be expressed and not all relations are allowed, e.g.:
 - only primary key columns can be involved unless secondary index structures exist
 - non-equal relations on partition keys are not supported
 - ..

WHERE clause: relations



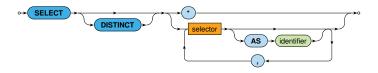
WHERE clause: relations

Comparisons

- IN
 - Returns true when the actual value is one of the enumerated
- CONTAINS
 - May only be used on collections (lists, sets, and maps)
 - Returns true when a collection contains a given element
- CONTAINS KEY
 - May only be used on maps
 - Returns true when a map contains a given key

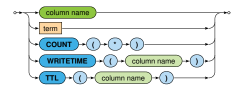
SELECT clause

- Defines columns or values to be included in the result
 - * = all the table columns
 - Aliases can be defined using AS



DISTINCT – duplicate rows are removed

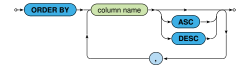
SELECT clause: **selectors**



- COUNT(*)
 - Number of all the rows in a group (see aggregation)
- WRITETIME and TTL
 - Selects modification timestamp / remaining time-to-live of a given column
 - Cannot be used on collections and their elements
 - Cannot be used in other clauses (e.g. WHERE)

ORDER BY clause

- Defines the order of rows returned in the query result
- Only orderings induced by clustering columns are allowed!



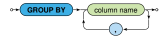
LIMIT clause

• Limits the number of rows returned in the query result



GROUP BY clause

- Groups rows of a table according to certain columns
- Only groupings induced by primary key columns are allowed!



 When a non-grouping column would be accessed directly in the SELECT clause (i.e. without being wrapped by an aggregate function), the first value encountered will always be returned

Selection

GROUP BY clause: aggregates

- Native aggregates
 - COUNT (column)
 - Number of all the values in a given column
 - null values are ignored
 - MIN(column), MAX(column)
 - Minimal / maximal value in a given column
 - SUM(column)
 - Sum of all the values in a given column
 - AVG(column)
 - Average of all the values in a given column
- User-defined aggregates

Selection

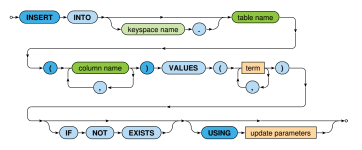
ALLOW FILTERING modifier

- By default, only non-filtering queries are allowed
 - I.e. queries where
 the number of rows read \sim the number of rows returned
 - Such queries have predictable performance
 - They will execute in a time that is proportional to the amount of data returned
- ALLOW FILTERING enables (some) filtering queries

Insertions

INSERT statement

- Inserts a new row into a given table
 - When a row with a given primary key already exists, it is updated
- Values of at least primary key columns must be set
- Names of columns must always be explicitly enumerated



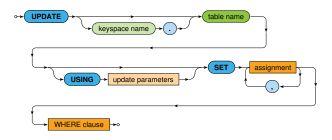
Insertions

Example

```
INSERT INTO movies (id, title, director, year, actors, genres)
VALUES (
    'stesti',
    'Štěstí',
    ('Bohdan', 'Sláma'),
    2005,
    { 'vilhelmova': 'Monika', 'liska': 'Toník' },
    [ 'comedy', 'drama' ]
)
USING TTL 86400
```

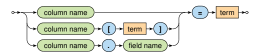
UPDATE statement

- Updates existing rows within a given table
 - When a row with a given primary key does not yet exist, it is inserted
- At least all primary key columns must be specified in the WHERE clause



UPDATE statement: **assignments**

- Describe modifications to be applied
- Allowed assignments:
 - Value of a whole column is replaced
 - Value of a list or map element is replaced
 - Value of an UDT field is replaced



Examples

```
UPDATE movies
SET
  year = 2006,
  director = ('Jan', 'Svěrák'),
  actors = { 'machacek': 'Robert Landa', 'sverak': 'Josef Tkaloun' },
  genres = [ 'comedy' ],
  countries = { 'CZ' }
WHERE id = 'vratnelahve'
```

```
UPDATE movies
SET
  actors['vilhelmova'] = 'Helenka',
  genres[1] = 'comedy'
WHERE id = 'vratnelahve'
```

Examples

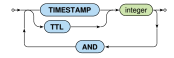
```
UPDATE movies
SET
  actors = actors + { 'vilhelmova': 'Helenka' },
  genres = [ 'drama' ] + genres,
  countries = countries + { 'SK' }
WHERE id = 'vratnelahve'
```

```
UPDATE movies
SET
  actors = actors - { 'vilhelmova', 'landovsky' },
  genres = genres - [ 'drama', 'sci-fi' ],
  countries = countries - { 'SK' }
WHERE id = 'vratnelahve'
```

Insertions and Updates

Update parameters

- TTL: time-to-live
 - 0, null or simply missing for persistent values
- TIMESTAMP: writetime

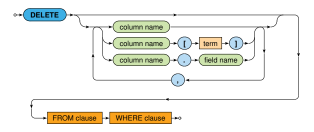


Only newly inserted / updated values are really affected

Deletions

DELETE statement

 Removes existing rows / columns / elements of collections from a given table



Lecture Conclusion

Cassandra

Wide column store

Cassandra query language

- DDL statements
- DML statements
 - SELECT, INSERT, UPDATE, DELETE