Cassandra

column based NoSQL database



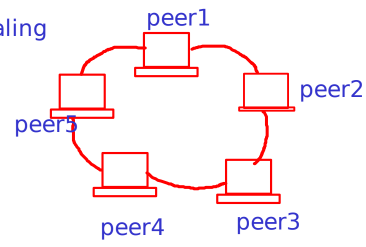


Introduction

@2003 => GFS -> Google File System => Distributed FS 7 _____ HDFS => hadoop Distributed file system => HBase

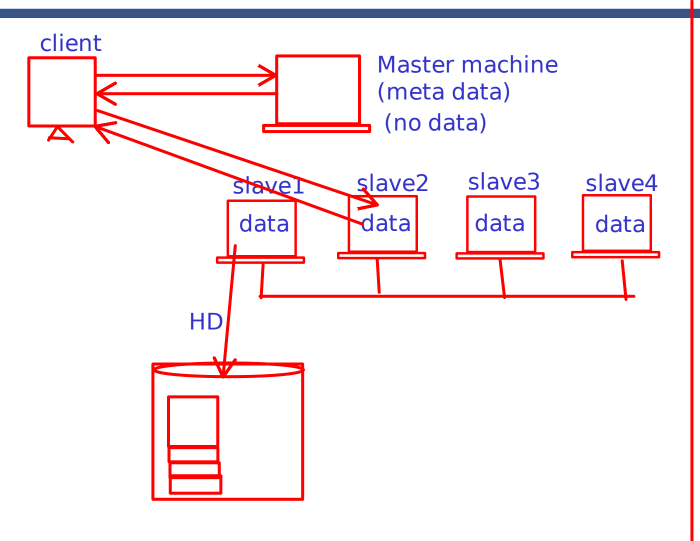
RAM

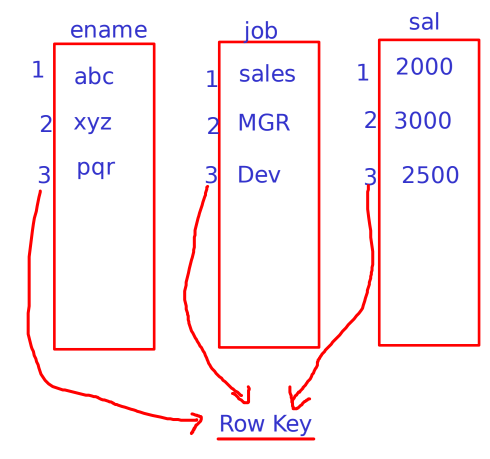
- Google BigTable
 - High performance data storage system built on GFS and other Google technologies
 - Master-slave architecture
 - One key, multiple values
 - Columnar, SSTable (Sorted String Table) Storage, Append-only, Memtable, Compaction
- Amazon DynamoDb
 - Highly available and scalable key-value storage system => horizantal scaling
 - Decentralized peer to peer architecture
 - Compromise on consistency for better availability Eventual consistency
 - Consistent <u>hashing</u>, Gossip protocol, <u>Replication</u>, <u>Read repair</u>
- Cassandra
 - Inherited from BigTable and DynamoDb
 - BigTable: Column families, Memtable, SSTable
 - DynamoDb: Consistent hashing, Partitioning, Replication





SPOT







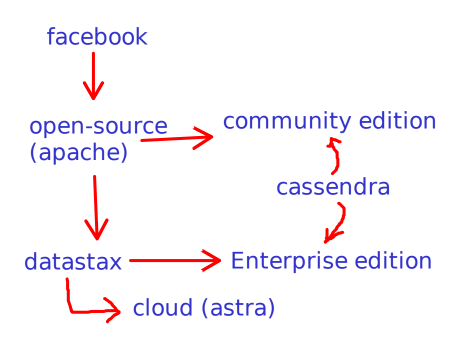
Introduction

Developed by

- Avinash Laxman (Co-inventor Amazon DynamoDb)
- Prashant Malik (Technical Leader at Facebook)

Goals:

- Distributed NoSQL database (on commodity hardware)
 - Large amount of structured data
- High availability
- ✓ No single point of failure
- Basic data model is rows & columns
- Column-oriented, Decentralized peer to peer & follow Eventual consistency
- <u>Datastax</u> company develop and support commercial edition of Cassandra





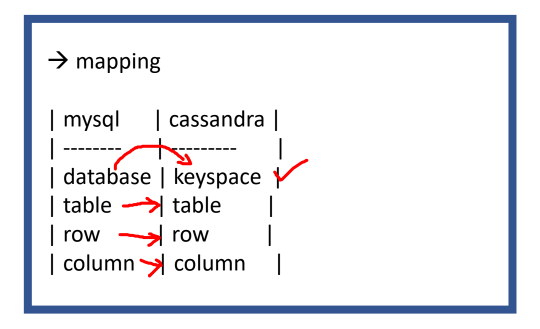
Cassandra Development

- Developed in <u>Java</u>
- 2007-2008 Developed at Facebook
- July 2008 Open sourced by Facebook
- March 2009 <u>Apache Incubator project</u>
- February 2010 Apache Top-level project
- 2011 version 0.8 Added CQL
- 2013 version 2.0 Added <u>light-weight transactions</u>, <u>Triggers</u>
- 2015 version 3.0 Storage engine improved, Materialized views
- 2017 -version 3.11 bug fix from the last lelease
- 2021 version 4.0.5 ---> we r using this version
- 2022 version <u>4.1.0 Latest release</u>



Installation

- Prerequisite
 - Java 8 (Java 11 experimental)
- Can be installed through apt or yum tool (Ubuntu/CentOS)
- Manual installation
 - Download Cassandra 3.11.x (.tar.gz) and extract it
 - set CASSANDRA_HOME to Cassandra directory
 - set JAVA_HOME to JDK 8 directory
 - Install python 2.7 (for cqlsh)
 - set CASSANDRA_HOME/bin into PATH variable
 - Start Cassandra
- terminal1> cassandra
- terminal2> cqlsh





Features

- Peer to peer architecture -> no master-slave => single point of failuer possiblity
- Linear scale performance -> capacity peers
- High Performance
 high speed read write
- Simplified deployment and maintenance => on linux
- Less expensive horizantal scaling
- Supports multiple programming languages => java, python,rubi,C#, REST services
- Operational and Development simplicity => CQL similler to SQL
- Cloud Availability AWS,azur, GCP
- Ability to deploy across data centers
- Fault tolerant
- Configurable consistency (tight or eventual)
- Flexible data model
- Column family store

number of column can be changed dynamically



Limitations

- Aggregation operations are not supported
- Range queries on partition key are not supported
- Not good for too many joins
- Not suitable for transactional data
- During compaction performance / throughput slows down
- Not designed for update-delete



Performance

- Performance measures
 - Throughput (operations per second) (high)
 - Latency time required for single oparation (low)
- Cassandra vs MySQL
 - MySQL (more than <u>50GB</u> data)
 - Write speed: 300 ms
 - Read speed: 350 ms
 - Cassandra (more than <u>50GB</u> data)
 - Write speed: 0.12 ms
 - Read speed: 15 ms



Applications

- Applications
 - Product catalog/Playlist
 - Recommendation/Personalization engine
 - Sensor/IoT data
 - Messaging/Time-series data
 - Fraud detection
- Customers
 - Facebook, Netflix, eBay, Apple, Walmart, GoDaddy
- Application requirements
 - Store and handle time-series data
 - Store and handle large volume of data
 - Scale predictably (Linear Scaling)
 - High availability



Data Model

- Cassandra provides the <u>Cassandra Query Language (CQL)</u>, an SQL-like language, to create and update database schema and access data
- CQL allows users to organize data within a cluster of Cassandra nodes using:
 - Keyspace
 - Defines how a dataset is <u>replicated</u>, per datacenter
 - Replication is the number of copies saved per cluster. Keyspaces contain tables

Table

Defines the typed <u>schema for a collection of partitions</u>. Tables contain partitions, which contain rows, which contain columns.
Cassandra tables can flexibly add new columns to tables with zero downtime.

Partition

- Defines the mandatory part of the primary key all rows in Cassandra must have to identify the node in a cluster where the row is stored
- All performant queries supply the <u>partition key</u> in the query.

Row

- Contains a collection of columns identified by a unique primary key made up of the partition key and optionally
- additional clustering keys

Column

A single datum with a type which belongs to a row



CQL

- Users can access Cassandra through its nodes using Cassandra Query Language (CQL)
- CQL treats the database (Keyspace) as a container of tables
- Programmers use <u>cqlsh</u>: a prompt to work with <u>CQL</u> or separate application language drivers



Data Types

- <u>ascii</u>: US-ascii character string
- bigint: 64-bit signed long ints
- blob: Arbitrary bytes in hexadecimal
- boolean: True or False
- counter: Distributed counter values 64 bit
- decimal: Variable precision decimal
- double: 64-bit floating point
- float: 32-bit floating point user defined Datatype
- frozen: Tuples, collections, UDT containing CQL types
- inet IP address in ipv4 or ipv6 string format

- int: 32 bit signed integer
- list: Collection 01 elements
- map: JSON style collection of elements
- set: Sorted collection of elements
- text: UTF-8 encoded strings
- timestamp: ID generated with
- date+time: as int/string
- timeuuid: Type 1 uuid
- tuple: A group of 2,3 fields
- uuid: Standard uuid (128-bit)
- varchar: UTF-8 encoded string
- varint: Arbitrary precision integer



Cassandra vs MongoDB: Differences

- Cassandra
 - Dev In java
 - Column based
 - Cassandra uses a traditional model with a table structure, using rows and columns.
 - Cassandra offers an assortment of peers node
 - Used in-house query language, COL
 - no internal <u>aggregation framework</u>
 - According to the CAP theorem Cassandra is an AP system.

- MongoDB
 - Dev in C++
 - Document based
 - MongoDB employs an objectiveoriented or data-oriented model
 - MongoDB uses a single master node.
 - queries are structured into JSON fragments
 - own <u>aggregation</u> framework
 - According to the CAP theorem, MongoDB is a CP system

