SQL vs NOSQL Discussion
SQL vs NOSQL

OUTLINE

• What is NOSQL?
• How does NOSQL compare to SQL?
• Data structures and performance considerations
• Why should OSEHRA care about SQL vs NOSQL?
SQL Characteristics

Data stored in columns and tables

Relationships represented by data

Data Manipulation Language

Data Definition Language

Transactions

Abstraction from physical layer
SQL Physical Layer Abstraction

Applications specify what, not how

Query optimization engine

Physical layer can change without modifying applications
Create indexes to support queries
In Memory databases
Data Manipulation Language (DML)

Data manipulated with Select, Insert, Update, & Delete statements

Select T1.Column1, T2.Column2 ...
From Table1, Table2 ...
Where T1.Column1 = T2.Column1 ...

Data Aggregation

Compound statements

Functions and Procedures

Explicit transaction control
Data Definition Language

Schema defined at the start

Create Table (Column1 Datatype1, Column2 Datatype 2, ...)

Constraints to define and enforce relationships
Primary Key
Foreign Key
Etc.

Triggers to respond to Insert, Update, & Delete

Stored Modules

Alter ...

Drop ...

Security and Access Control
Transactions – ACID Properties

Atomic – All of the work in a transaction completes (commit) or none of it completes.

Consistent – A transaction transforms the database from one consistent state to another consistent state. Consistency is defined in terms of constraints.

Isolated – The results of any changes made during a transaction are not visible until the transaction has committed.

Durable – The results of a committed transaction survive failures.
NewSQL: more OLTP throughput, real-time analytics

1) SQL as the primary mechanism for application interaction

2) ACID support for transactions

3) A non-locking concurrency control mechanism so real-time reads will not conflict with writes, and thereby cause them to stall.

4) An architecture providing much higher per-node performance than available from the traditional "elephants"

5) A scale-out, shared-nothing architecture, capable of running on a large number of nodes without bottlenecking
Challenges

- **Big data** is a term for data sets that are so large or complex that traditional data processing applications are inadequate.
  - Challenges include analysis, capture, data curation, search, sharing, storage, transfer, visualization, querying and information privacy.
  - The term often refers simply to the use of predictive analytics or certain other advanced methods to extract value from data, and seldom to a particular size of data set.
  - Causes: Cloud computing, social media, Internet of Things (IoT), etc
What is NoSQL?

- Stands for No-SQL or **Not Only SQL??**
- Class of non-relational data storage systems
  - E.g. BigTable, Dynamo, PNUTS/Sherpa, ..
- Usually do not require a fixed table schema nor do they use the concept of joins
  - Distributed data storage systems
- All NoSQL offerings relax one or more of the ACID properties (will talk about the CAP theorem)
What is NOSQL?

- NoSQL is a class of database management system identified by its non-adherence to the widely used relational database management system (RDBMS) model with its structured query language (SQL).
- NOSQL has evolved to mean “Not Only” SQL
- NOSQL has become prominent with the advent of web scale data and systems created by Google, Facebook, Amazon, Twitter and others to manage data for which SQL was not the best fit.
What is NOSQL?

- Definitions for NOSQL vary greatly from newer systems using document stores, key value stores, XML databases, graph databases, column stores, object stores, etc. (like MongoDB, Cassandra, Couchbase, Hadoop, etc.) to older Hierarchical systems that had many similar characteristics (like Cache and GT.M)
- The NOSQL concept tree illustrates the variety of concepts related to NOSQL.

NOSQL Concept Tree
Source: CIO’s Guide to NOSQL, Dan McCreary, June 2012
What is NOSQL?

NoSQL Definition

From www.nosql-database.org:

Next Generation Databases mostly addressing some of the points: being non-relational, distributed, open-source and horizontal scalable. The original intention has been modern web-scale databases. The movement began early 2009 and is growing rapidly. Often more characteristics apply as: schema-free, easy replication support, simple API, eventually consistent / BASE (not ACID), a huge data amount, and more.
What is NOSQL?
Large diversity of NOSQL databases

• **Document Store**
  – BaseX, Clusterpoint, Apache Couchbase, eXist, Jackrabbit, Lotus Notes and IBM Lotus Domino LotusScript, MarkLogic Server, MongoDB, OpenLink Virtuoso, OrientDB, RavenDB, SimpleDB, Terrastore

• **Column Based**
  – **Cassandra**

• **Graph**
  – AllegroGraph, DEX, FlockDB, InfiniteGraph, Neo4j, OpenLink Virtuoso, OrientDB, Pregel, Sones GraphDB, OWLIM

• **Key Value**
  – BigTable, CDB, Keyspace, LevelDB, membase, MemcacheDB, MongoDB, OpenLink Virtuoso, Tarantool, Tokyo Cabinet, TreapDB, Tuple space
  – **Eventually-consistent** - Apache Cassandra, Dynamo, Hibari, OpenLink Virtuoso, Project Voldemort, Riak
  – **Hierarchical** - GT.M, InterSystems Caché
  – **Tabular** – BigTable, Apache Hadoop, Apache Hbase, Hypertable, Mnesia, OpenLink Virtuoso
  – **Object Database** - db4o, Eloquera, GemStone/S, InterSystems Caché, JADE, NeoDatis ODB, ObjectDB, Objectivity/DB, ObjectStore, OpenLink Virtuoso, Versant Object Database, Wakanda, ZODB
  – **Multivalue databases** - Extensible Storage Engine (ESE/NT), jBASE, OpenQM, OpenInsight, Rocket U2, D3 Pick database, InterSystems Caché, InfinityDB
  – **Tuple store** - Apache River, OpenLink Virtuoso, Tarantool
How Does NOSQL compare to SQL?

While there are numerous characteristics that differentiate SQL and NOSQL the two most significant are Scaling and Modeling.

• **Scaling** — Traditionally SQL does not lend itself to massively parallel processing, which lead to larger computers (scale up) vs. distribution to numerous commodity servers, virtual machines or cloud instances (scale out).

• **Modeling** — SQL databases are highly normalized and require pre-defined data models prior to inserting data into the system. In contrast NOSQL databases do not require (although they support) pre-defined data model(s).
Data structures and performance considerations

• Structured vs. Unstructured
  – Tables, fields, pairs vs. unstructured text
• Transactions vs. Analytics
• Federated vs. Persisted
• Big Data: Volume, Variety and Velocity
• Retrieval
  – Indexing, MapReduce, Search, Query
• Precision vs. Discovery
Why should an Organization take care about SQL vs NOSQL?

- Cloud based architecture
- Standardized or flexible data models
- Different or same application and analytic data stores?
<table>
<thead>
<tr>
<th>NoSQL Distinguishing Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large data volumes</td>
</tr>
<tr>
<td>Google’s “big data”</td>
</tr>
<tr>
<td>Scalable replication and distribution</td>
</tr>
<tr>
<td>Potentially thousands of machines</td>
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<tr>
<td>Potentially distributed around the world</td>
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<tr>
<td>Queries need to return answers quickly</td>
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<tr>
<td>Mostly query, few updates</td>
</tr>
<tr>
<td>Asynchronous Inserts &amp; Updates</td>
</tr>
<tr>
<td>Schema-less</td>
</tr>
<tr>
<td>ACID transaction properties are not needed - BASE</td>
</tr>
<tr>
<td>CAP Theorem</td>
</tr>
<tr>
<td>Open source development</td>
</tr>
</tbody>
</table>
BASE Transactions

• Acronym contrived to be the opposite of ACID
  • Basically Available,
  • Soft state,
  • Eventually Consistent
• Characteristics
  • Weak consistency - stale data OK
  • Availability first
  • Best effort
  • Approximate answers OK
  • Aggressive (optimistic)
  • Simpler and faster
Brewer’s CAP Theorem

A distributed system can support only two of the following characteristics:

- Consistency
- Availability
- Partition tolerance
Visual Guide to NoSQL Systems

**Data Models**
- Relational (comparison)
- Key-Value
- Column-Oriented/Tabular
- Document-Oriented

**Availability:**
Each client can always read and write.

**Consistency:**
All clients always have the same view of the data.

**Partition Tolerance:**
The system works well despite physical network partitions.

**Pick Two**

**CA**
- RDBMSs (MySQL, Postgres, etc)
- Aster Data
- Greenplum
- Vertica

**AP**
- Dynamo
- Voldemort
- Tokyo Cabinet
- KAI
- Cassandra
- SimpleDB
- CouchDB
- Riak

**CP**
- BigTable
- Hypertable
- Hbase
- MongoDB
- Terrastore
- Scalaris
- Berkeley DB
- MemcacheDB
- Redis
Other Non-SQL Databases

XML Databases

Graph Databases

Codasyl Databases

Object Oriented Databases

Etc...

Will not address these today
Are you Google? Yes → HBase; No → What about Facebook? Yes → FlockDB; No → Neo4j

Do you have a Social Graph? Yes → No → High Availability? Yes → Do you need Webscale? No; No → Is your data Structured? Yes → Couch; No → RDBMS.

Are you Twitter? Yes → Riak; No → Embedded? Yes → Bad Network? Yes → No you don’t; No → Device Cluster? Yes → Do you need Webscale? No → Couch; No → RDBMS.

Mongo
Storing and Modifying Data

Syntax varies
HTML
Java Script
Etc.

Asynchronous - Inserts and updates do not wait for confirmation

Versioned

Optimistic Concurrency
Retrieving Data

Syntax Varies
No set-based query language
Procedural program languages such as Java, C, etc.

Application specifies retrieval path

No query optimizer

Quick answer is important

May not be a single “right” answer
Open Source

Small upfront software costs

Suitable for large scale distribution on commodity hardware
Typical NoSQL API

- **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).
## Flexible Data Model

### ColumnFamily: Rockets

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>1</td>
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<td></td>
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<td>brakes</td>
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<td>inventoryQty</td>
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<td></td>
<td>wheels</td>
</tr>
</tbody>
</table>
NoSQL Data Storage: Classification

Uninterpreted key/value or ‘the big hash table’.

- Amazon S3 (Dynamo)

Flexible schema

- BigTable, Cassandra, HBase (ordered keys, semi-structured data),
- Sherpa/PNuts (unordered keys, JSON)
- MongoDB (based on JSON)
- CouchDB (name/value in text)
PNUTS Data Storage Architecture

Requests → Routers → Tablets → Tablet server

Master copy of partition table/tablet mapping
What does NoSQL Not Provide?

• Joins
• Group by
  – But PNUTS provides interesting materialized view approach to joins/aggregation.
• ACID transactions
• SQL
• Integration with applications that are based on SQL
Should I be using NoSQL Databases?

• NoSQL Data storage systems makes sense for applications that need to deal with very very large semi-structured data
  – Log Analysis
  – Social Networking Feeds

• Most of us work on organizational databases, which are not that large and have low update/query rates
  – regular relational databases are the correct solution for such applications
Summary

SQL Databases
- Predefined Schema
- Standard definition and interface language
- Tight consistency
- Well defined semantics
Summary

• NoSQL databases reject:
  – Overhead of ACID transactions
  – “Complexity” of SQL
  – Burden of up-front schema design
  – Declarative query expression
  – Yesterday’s technology
  – Programmer responsible for
  – Step-by-step procedural language
  – Navigating access path
  – No predefined Schema
  – Per-product definition and interface language
  – Getting an answer quickly is more important than getting a correct answer
Web References

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