Distributed Database Systems: \textit{the case for NewSQL}

Patrick Valduriez
Principles of Distributed Database Systems

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Relational databases (RDBMSs)

“In the following 10 years, centralized DBMSs would be an antique curiosity and most organizations would move towards distributed DBMSs.” M. Stonebraker (1988)

Advanced transaction models, query optimization, object data management, parallel DBMSs

Data replication, database clusters, web data integration, P2P, cloud

Blockchain, big data, data streaming, graph data analytics, NoSQL, NewSQL, polystores
Another Story

• **First date: IWDM 1987, Tokyo**
  - Martin Kersten et al. A Distributed, Main-Memory Database Machine (Prisma/DB project @ NL)
  - Setrag Khoshafian, Patrick Valduriez. Parallel Execution Strategies for Declustered Databases (Bubba projet @ MCC, USA)

• **Then many collaborations**
  - European Declarative System project, 1989-1992
  - PhD committees (both in NL and France)
  - Program committees
  - VLDB Endowment (1993-1997)
  - CoherentPaaS European Project, 2013-2016

• **What impressed me most?**
  - Tenacious: consistent research path from Prisma/DB to MonetDB, the pioneering main memory column store
NoSQL

- **Different kinds**
  - Key-value: DynamoDB, RockDB, Redis
  - Tabular: Bigtable, Hbase, Cassandra
  - Document (JSON): MongoDB, Couchbase, CouchDB
  - Graph: Neo4J, AllegroGraph, MarkLogic

- **Trade RDBMS properties**
  - Full SQL, strict schema, ACID transactions

- **For**
  - Simplicity for designers (no schema) and programmers (simple APIs)
  - Horizontal scalability and performance
  - High availability
Key-value Store Distributed Architecture
Spotlight on NewSQL
NewSQL

**SQL (RDBMS)**
- ✓ ACID transactions
- ✓ SQL support
- ✓ Standard
- ❖ Horizontal scaling
- ❖ High availability

**NoSQL**
- ❖ ACID transactions
- ❖ SQL support
- ❖ Standard
- ✓ Horizontal scaling
- ✓ High availability

**NewSQL**
- ✓ ACID transactions
- ✓ SQL support
- ❖ Standard
- ✓ Horizontal scaling
- ✓ High availability
HTAP*: blending OLTP & OLAP

• Advantages
  - Cutting cost of business analytics by up to 75%
  - Simpler architecture: no more ETLs/ELTs
  - Real-time analytical queries on current data

*Gartner, 2015
Use Case: Google AdWords

- Application to produce sponsored links as part of search results
  - Revenue: $134 billion in 2019

- Need to mix search queries with updates
  - To gain access to consumers, or consumer models (the probability of responding to the ad), suppliers determine the right price offer
    - Keep updating their maximum cost-per-click bid

- The AdWords database
  - 30 billion search queries per month
  - 1 billion historical search events
  - Hundreds of Terabytes
Use Case: IT Monitoring

• **IT monitoring**
  • The process of gathering metrics about the IT activity to ensure everything functions or will function as expected
  • Requires monitoring many systems, applications and metrics at very high frequencies

• **Data management requirements**
  • Real-time KPI calculation to detect root cause problems and analyze incidences
  • Combine historical and current data for drill-down, forecasting and reporting

• **Solution**
  • Fast data ingestion (as with NoSQL) and analytical processing (as with SQL)
Main Techniques for NewSQL

- **From SQL**
  - Data analytics
  - Parallel, in-memory query processing
  - Column-store

- **From NoSQL**
  - Key-value storage and access
  - Horizontal and vertical data partitioning
  - Fault-tolerance, failover and synchronous replication

- **New**
  - Scalable transaction management
  - Polyglot language and polystore
    - Access to SQL, NoSQL and HDFS data stores
• **SQL DBMS**
  - Polyglot language with JSON support
• **Relational key-value store (KiVi)**
  - Fast, parallel data ingestion
  - Online aggregation with aggregation tables
• **OLAP Query Engine**
  - Intra-query intra-operator parallelism
  - Polystore access: HDFS, MongoDB, Hbase, ...
• **Ultra-scalable transaction processing**
  - SQL snapshot isolation level
Architecture

OLAP Application

Query Engine

KV Store (KiVi)

Txn Engine

Elastic Drv

JDBC Drv

KV Data Server

KV Master Server

App

QE

KVClient

Txn
Parallel Polystore Query Processing

- **LeanXcale Query Engine**
  - CloudMdsQL polystore\(^1\)
- **Exploit data sharding in data stores\(^2\)**
  - Intra-operator parallelism
  - Optimization
    - Select pushdown, bindjoin, etc.

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Scalable Transaction Processing*

Traditional approach

Single-node bottleneck

Processes & commits transactions in parallel

Provides a consistent view

Scaling ACID Properties

Atomicity

Isolation
Reads

Isolation
Writes

Durability

Local TMs

Commit sequencer

Snapshot server

Conflict managers

Loggers
Conclusion

NewSQL
Main Takeways

- **Lessons learned**
  - Distributed database systems passed the test of time (centralized DBMSs are an antique curiosity)
  - Clean principles, the basis for many variations: SQL, NoSQL, NewSQL

- **NewSQL, the future of SQL?**
  - HTAP becoming a major workload
  - Many research opportunities
    - Integration with polystores, streaming, machine learning, ...
    - Benchmarking
A Final Word

Thanks Martin
For all you have done for us

And happy retirement!