

NDBI040: Big Data Management and NoSQL Databases

<http://www.ksi.mff.cuni.cz/~svoboda/courses/2016-1-NDBI040/>

Lecture 3

Basic Principles

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Lecture Outline

Different aspects of **data distribution**

- **Scaling**
 - Vertical vs. horizontal
- Distribution models
 - **Sharding**
 - **Replication**: master-slave vs. peer-to-peer architectures
- CAP properties
 - **Consistency, availability** and partition tolerance
 - ACID vs. **BASE guarantees**

Scalability

What is **scalability**?

- = **capability of a system to handle growing amounts of data and/or queries** without losing performance, or its potential to be enlarged in order to accommodate such a growth

Two general approaches

- Vertical scaling
- Horizontal scaling

Vertical Scalability

Vertical scaling (*scaling up/down*)

- = **adding resources to a single node in a system**
 - E.g. increasing the number of CPUs, extending system memory, using larger disk arrays, ...
 - I.e. **larger and more powerful machines** are involved
- Traditional choice
 - In favor of **strong consistency**
 - Easy to implement and deploy
 - No issues caused by data distribution
 - ...

Works well in many cases but ...

Vertical Scalability: Drawbacks

Performance limits

- **Even the most powerful machine has a limit**
- Moreover, everything works well...
unless we start approaching such limits

Higher costs

- The cost of expansion increases exponentially
 - In particular, it is **higher than the sum of costs of equivalent commodity hardware**

Proactive provisioning

- New projects / applications might evolve rapidly
- **Upfront budget is needed** when deploying new machines
- And so flexibility is seriously suppressed

Vertical Scalability: Drawbacks

Vendor lock-in

- There are **only a few manufacturers** of large machines
- Customer is made dependent on a single vendor
 - Their products, services, but also implementation details, proprietary formats, interfaces, ...
- I.e. it is difficult or impossible to switch to another vendor

Deployment downtime

- Inevitable downtime is often required when scaling up

Horizontal Scalability

Horizontal scaling (*scaling out/in*)

- = **adding more nodes to a system**
 - I.e. system is distributed across multiple nodes in a cluster
- Choice of many NoSQL systems

Advantages

- **Commodity hardware, cost effective**
- **Flexible** deployment and maintenance
- Often surpasses the vertical scaling
- Often no single point of failure
- ...

Unfortunately, there are also plenty of **false assumptions** ...

Horizontal Scalability: Fallacies

False assumptions

- Network is **reliable**
- **Latency** is zero
- **Bandwidth** is infinite
- Network is **secure**
- **Topology** does not change
- There is one **administrator**
- **Transport cost** is zero
- Network is **homogeneous**

Source: <https://blogs.oracle.com/jag/resource/Fallacies.html>

Horizontal Scalability: Consequences

Significantly **increases complexity**

- Complexity of management, programming model, ...

Introduces **new issues and problems**

- Synchronization of nodes
- Data distribution
- Data consistency
- Recovery from failures
- ...

Horizontal Scalability: Conclusion

⇒ a standalone node still might be a better option in certain cases

- E.g. for graph databases
 - Simply because it is difficult to split and distribute graphs
- In other words
 - **It can make sense to run even a NoSQL database system on a single node**
 - No distribution at all is the most preferred / simple scenario

But in general, horizontal scaling really opens new possibilities

Horizontal Scalability: Architecture

What is a **cluster**?

- = **a collection of mutually interconnected commodity nodes**
- Based on the **shared-nothing architecture**
 - Nodes do not share their CPUs, memory, hard drives, ...
 - Each node runs its own operating system instance
 - **Nodes send messages to interact with each other**
- Nodes of a cluster can be heterogeneous
- Data, queries, computation, workload, ...
this is all **distributed among the nodes** within a cluster

Distribution Models

Generic techniques of **data distribution**

- **Sharding**
 - **Different data on different nodes**
 - Motivation: increasing volume of data, increasing performance
- **Replication**
 - Copies of **the same data on different nodes**
 - Motivation: increasing performance, increasing fault tolerance

Both the techniques are mutually orthogonal

- I.e. we can use either of them, or combine them both

Distribution model

- = specific way how sharding and replication is implemented

NoSQL systems often offer **automatic sharding and replication**

Sharding

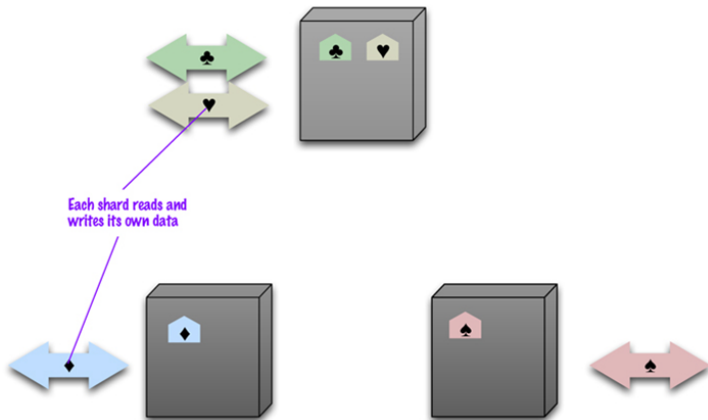
Sharding (horizontal partitioning)

- **Placement of different data on different nodes**
 - What *different data* means? Different aggregates
 - E.g. key-value pairs, documents, ...
 - **Related pieces of data that are accessed together should also be kept together**
 - Specifically, operations involving data on multiple shards should be avoided

The questions are...

- how to design aggregate structures?
- how to actually distribute these aggregates?

Sharding



Source: Sadalage, Pramod J. - Fowler, Martin: NoSQL Distilled. Pearson Education, Inc., 2013.

Sharding

Objectives

- Uniformly **distributed data** (volume of data)
- **Balanced workload** (read and write requests)
- Respecting **physical locations**
 - E.g. different data centers for users around the world
- ...

Unfortunately, these objectives...

- may **mutually contradict each other**
- may **change in time**

Sharding

How to actually **determine shards for aggregates?**

- We not only need to be able to place new data when handling **write** requests, but also **find the data in case of read requests**
- I.e. **when a given search criterion is provided** (e.g. key, id, ...), **we must be able to determine the corresponding shard**
 - So that the requested data can be accessed and returned, or failure can be correctly detected when the data is missing

Sharding strategies

- Based on mapping structures
 - Placing of data on shards in a *random* fashion (e.g. round-robin)
 - **Mapping of individual aggregates to particular shards must be maintained** (this is often not suitable)
- Based on general rules: **hash partitioning, range partitioning**

Replication

Replication

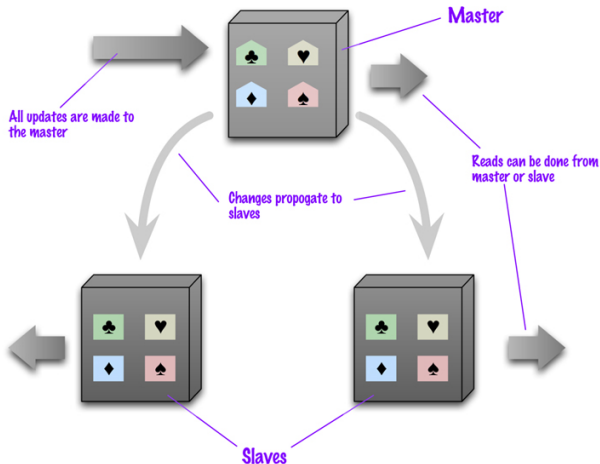
- **Placement of multiple copies – replicas – of the same data on different nodes**
- **Replication factor** = the number of copies

Two approaches

- **Master-slave architecture**
- **Peer-to-peer architecture**

Replication

Master-Slave Architecture



Source: Sadalage, Pramod J. - Fowler, Martin: NoSQL Distilled. Pearson Education, Inc., 2013.

Replication

Master-Slave Architecture

Architecture

- **One node is primary (master), all the other secondary (slave)**
- Master node bears all the management responsibility
- All the nodes contain identical data

Read requests can be handled by both the master or slaves

- Suitable for read-intensive applications
 - More read requests to deal with → more slaves to deploy
- When the master fails, read operations can still be handled

Replication

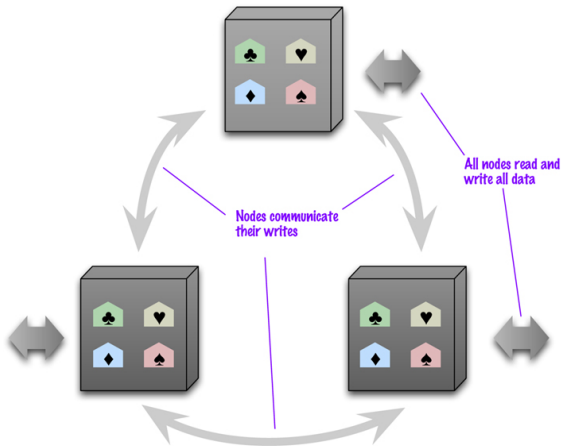
Master-Slave Architecture

Write requests can only be handled by the master

- **Newly written replicas are propagated to all the slaves**
- Consistency issue
 - Luckily enough, **at most one write request is handled at a time**
 - But the propagation still takes some time during which obsolete reads might happen
 - Hence certain **synchronization is required to avoid conflicts**
- In case of **master failure**, a new one needs to be appointed
 - **Manually** (**user-defined**) or **automatically** (**cluster-elected**)
 - Since the nodes are identical, appointment can be fast
- Master might therefore represent a **bottleneck**
(because of the performance or failures)

Replication

Peer-to-Peer Architecture



Source: Sadalage, Pramod J. - Fowler, Martin: NoSQL Distilled. Pearson Education, Inc., 2013.

Replication

Peer-to-Peer Architecture

Architecture

- All the nodes have **equal roles and responsibilities**
- All the nodes contain identical data once again

Both **read** and **write** requests can be handled by any node

- No bottleneck, no single point of failure
- Both the operations scale well
 - More requests to deal with → more nodes to deploy
- Consistency issues
 - Unfortunately, **multiple write requests can be initiated independently and handled at the same time**
 - Hence **synchronization is required to avoid conflicts**

Sharding and Replication

Observations with respect to replication:

- **Does the replication factor really need to correspond to the number of nodes?**
 - No, replication factor of 3 will often be the right choice
 - Consequences
 - Nodes will no longer contain identical data
 - Replica placement strategy will be needed
- **Do all the replicas really need to be successfully written** when write requests are handled?
 - No, but consistency issues have to be tackled carefully

Sharding and replication can be combined... but how?

Sharding and Replication

Sharding and Master-Slave Replication

master for two shards



slave for two shards



master for one shard



master for one shard
and slave for a shard



slave for two shards



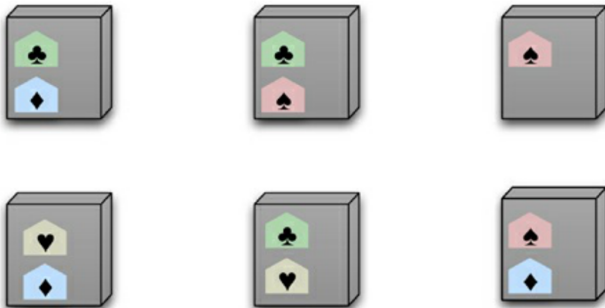
slave for one shard



Source: Sadalage, Pramod J. - Fowler, Martin: NoSQL Distilled. Pearson Education, Inc., 2013.

Sharding and Replication

Sharding and Peer-to-Peer Replication



Source: Sadalage, Pramod J. - Fowler, Martin: NoSQL Distilled. Pearson Education, Inc., 2013.

Sharding and Replication

Combinations of sharding and replication

- **Sharding + master-slave replication**
 - Multiple masters, each for different data
 - Roles of the nodes can overlap
 - Each node can be master for some data and/or slave for other
- **Sharding + peer-to-peer replication**
 - Placement of anything anywhere

Sharding and Replication

Questions to figure out for any distribution model

- Can all the nodes serve both **read and write requests**?
- Which **replica placement strategy** is used?
- How the **mapping of replicas** is maintained?
- What extent of **infrastructure knowledge** do the nodes have?
- What level of **consistency and availability** is provided?
- ...

CAP Theorem

Assumptions

- System with **sharding and replication**
- Read and write **operations on a single aggregate**

CAP properties = properties of a distributed system

- C**onsistency**
- A**vailability**
- P**artition tolerance**

CAP theorem

It is not possible to have a distributed system that would guarantee **consistency**, **availability**, and **partition tolerance** at the same time. Only 2 of these 3 properties can be enforced.

But, what these properties actually mean?

CAP Properties

Consistency

- **Read and write operations must be executed atomically**
 - *A bit more formally...*

There must exist a total order on all operations such that each operation looks as if it was completed at a single instant, i.e. as if all the operations were executed one by one on a single standalone node
- Practical consequence:
after a write operation, all readers see the same data
 - Since any node can be used for handling of read requests,
atomicity of write operations means that changes must be propagated to all the replicas
 - *As we will see later on, other ways for such a strong consistency exist as well*

CAP Properties

Availability

- **If a node is working, it must respond to user requests**
 - *A bit more formally...*
Every read or write request received by a non-failing node in the system must result in a response

Partition tolerance

- **System continues to operate even when two or more sets of nodes get isolated**
 - *A bit more formally...*
The network is allowed to lose arbitrarily many messages sent from one node to another
- I.e. a connection failure must not shut the whole system down

CAP Theorem Consequences

If **at most two properties** can be guaranteed...

- **CA = consistency + availability**
 - Traditional **ACID properties** are easy to achieve
 - Examples: RDBMS, Google BigTable
 - Any single-node system, but even clusters (at least in theory)
 - However, should the network partition happen, all the nodes must be forced to stop accepting user requests
- **CP = consistency + partition tolerance**
 - Other examples: distributed locking
- **AP = availability + partition tolerance**
 - New concept of **BASE properties**
 - Examples: Apache Cassandra, Apache CouchDB
 - Other examples: web caching, DNS

CAP Theorem Consequences

Partition tolerance is necessary in clusters

- Why?
 - Because it is difficult to detect network failures
- Does it mean that only purely CP and AP systems are possible?
- No...

The real meaning of the CAP theorem:

- *The real-world does not need to be just black and white*
- **Partition tolerance** is a must,
but we can **trade off consistency versus availability**
 - Just a little bit relaxed consistency can bring a lot of availability
 - Such trade-offs are not only possible,
but often works very well in practice

ACID Properties

Traditional **ACID** properties

- Atomicity
 - Partial execution of transactions is not allowed (all or nothing)
- Consistency
 - Transactions bring the database from one consistent (valid) state to another
- Isolation
 - Transactions executed in parallel do not see uncommitted effects of each other
- Durability
 - Effects of committed transactions must remain durable

BASE Properties

New concept of **BASE** properties

- **Basically Available**
 - The system works basically all the time
 - Partial failures can occur, but without total system failure
- **Soft State**
 - The system is in flux (unstable), non-deterministic state
 - Changes occur all the time
- **Eventual Consistency**
 - Sooner or later the system will be in some consistent state

BASE is just a vague term, no formal definition was provided

- **Proposed to illustrate design philosophies at the opposite ends of the consistency-availability spectrum**

ACID and BASE

ACID

- Choose consistency over availability
- Pessimistic approach
- Implemented by traditional **relational databases**

BASE

- Choose availability over consistency
- Optimistic approach
- Common in **NoSQL databases**
- **Allows levels of scalability that cannot be acquired with ACID**

Current trend in NoSQL:

strong consistency → eventual consistency

Consistency

Consistency in general...

- **Consistency is the lack of contradiction** in the database
- However, it has many facets
 - For example, we only considered atomic operations manipulating exactly one aggregate, but set operations could also be considered etc.

Strong consistency is achievable even in clusters,
but **eventual consistency** might often be sufficient

- A one minute stale article on a news portal does not matter
- Even when an already unavailable hotel room is booked once again, the situation can be figured out in the real world
- ...

Consistency

Write consistency (update consistency)

- Problem: **write-write** conflict
 - Two or more write requests on the same aggregate are initiated concurrently
- Issue: lost update
- Question: *Do we need to solve the problem in the first place?*
- If yes, then there are two general solutions
 - **Pessimistic** approaches
 - **Preventing conflicts from occurring**
 - Techniques: write locks, ...
 - **Optimistic** approaches
 - **Conflicts may occur, but are detected and resolved later on**
 - Techniques: version stamps, ...

Consistency

Read consistency (replication consistency)

- Problem: **read-write** conflict
 - Write and read requests on the same aggregate are initiated concurrently
- Issue: inconsistent read
- When not treated, **inconsistency window** will exist
 - **Propagation of changes to all the replicas takes some time**
 - Until this process is finished, inconsistent reads may happen
 - Even the initiator of the write request may read wrong data!
 - **Session consistency** (read-your-writes): sticky session

Strong Consistency

How many nodes need to be involved to get strong consistency?

- **Write quorum:** $W > N/2$
 - Idea: **only one write request can get majority**
 - Context: peer-to-peer architecture only
 - W = number of nodes successfully participating in the write
 - N = number of nodes involved in replication (replication factor)
- **Read quorum:** $R > N - W$
 - Idea: **concurrent write requests cannot happen**
 - Context: both master-slave and peer-to-peer architectures
 - R = number of nodes participating in the read
 - Should the retrieved replicas be mutually different,
the newest version is resolved and then returned

When a quorum is not attained → the request cannot be handled

Strong Consistency

Examples

Examples for replication factor $N = 3$

- Write quorum $W = 3$ and read quorum $R = 1$
 - All the replicas are always updated
 - \Rightarrow we can read any one of them
- **Write quorum $W = 2$ and read quorum $R = 2$**
 - *Typical configuration, reasonable trade-off*

Consequence

- **Quora can be designed to balance read and write workload**

Conclusion

There is a wide range of options influencing...

- **Scalability** – how well the system scales (data and requests)?
- **Availability** – when nodes may refuse to handle user requests?
- **Consistency** – what level of consistency is required?
- **Latency** – how complicated is to handle user requests?
- **Durability** – are the committed data written reliably?
- **Resilience** – can the data be recovered in case of failures?

⇒ it's good to know these properties and choose the right trade-off