# Verteilte Informationssysteme

# Mitschrift von Aaron Winziers Wintersemester 2019/20

# 1 Organisation

Prüfungstermine:

- $\bullet$  19.02.2020
- 01.04.2020

## 2 Introduction

### 2.1 Lifecycle of an information system

- Small company(startup) Bookkeeping etc still possible on paper
- $\bullet$  Growth Information and data becomes too big for paper database is needed
- Continued growth Need for more databases or even specialized systems, more locations need more databases

### 2.2 What to do?

- Data warehouse
- Distributed architecture
- Replication Which locations need which data?
- Cloud computing

There are 2 important use cases that should be considered: transactional load(OLTP)(write heavy) and analytical load(OLAP)(read heavy)

## 2.3 SQL vs NoSQL

### 2.3.1 SQL:

- (+) declarative queries
- (+) consistency
- (+) guarantees
- (+) data independence

- (+) normalization
- (-) do not scale well with increasing load
- (-) features not always needed/are not used
- (-) rigid data structures

#### 2.3.2 NoSQL:

- ( ) not relational
- (+) scale well, are distributes in nature (more nodes = more performance)
- ( ) often w/o query language but with simple API
- (-) weak consistency models distributed copies may not be identical
- (+) offer high performance

Both systems are typically combined into hybrid systems

### 2.4 Reasons for distributing data

- Cost and scalability mainframes are difficult to extend
- Replications leads to higher availability
- Integration of different software modiles prevent collisions
- Integration of legacy systems old system can continue to exists parallel to new system
- $\bullet\,$  New kinds of applications esp. e-commerce
- Market forces

### 2.5 Why distribution?

Distributed data better corresponds to modern enterprise structures

# 3 Distributed query processing

### 3.1 Important aspects

More replications faster queries but slower updates

Fragmentation storing local data locally

**Parallelism** multiple queries can be performed at once, or a single query can be split into parts and executed at the same time

**Transparency** fragmentation, replication etc should not be need to be taken into account by the user

### 3.2 Systems differ in terms of:

- Degree of coupling
- Interconnection structure
- Interdependence of components
- Synchronization of components

## 3.3 Forms of distributed systems

- Peer-to-Peer and file sharing
- Cloud computing
- Web services and the deep Web
- Semantic Web
- Big Data Analytics

## 3.4 Fallacies of distributed computing:

- The network is reliable
- Latency is zero
- Bandwidth is infinite
- The network is secure
- Topology doesn't change
- There is one administrator
- Transport cost is zero
- The network is homogenous
- Location is irrelevant

### 3.5 Promises of distributed database systems

### 3.5.1 Transparent data management

- Systems hide implementation details

#### Data independence

- Immunity of applications to changes in the definition and organization of data, and vice versa
- Logical data independence (changes in the schema definition) Application should still be running if additional attributes are added to a relation
- Physical data independence (changes to physical data organization) Hiding the physical data organization (relations, indexes)

#### **Network Transparency**

### Replication Transparency

#### Fragmentation Transparency

#### Who should provide transparency?

Application - are implemented in a distributed fashion - communicate with standard protocols

Operating system - provides network transparency on file system or protocol level

Database system - Transparent access to data at remote database instances - Requires splitting queries, transaction control, replication

#### 3.5.2 Reliability

- Compensating node failures through data copies
- Distributed transactions guarantee that:
  - A sequence of operations is performed as an atomic action
  - A consistent database state transforms into another consistent database state, even with multiple transactions occurring concurrently
- Increased effort for updates, system may crash with server failure

#### 3.5.3 Improved performance

- Fragmenting data in a way that enables data to be stored in close proximity to its points of use
- Distributed systems inherently have parallelism
  - Inter-query execution of multiple queries
  - Intra-query Parallel execution of sub-queries
- Read-only vs Update access
  - Query database (ad-hoc querying) and production database (for updates by application programs) production database is copied into the query database in regular intervals
  - Read-only access during regular hours, updates are batched and performed during off-hours

### 3.5.4 Easier system expansion

- Ability to expand database size and/or decrease query time is a necessity
- Done by adding additional storage and processing power to the network
- A system of smaller computers is often cheaper than a larger single computer with equivalent power

### 3.6 Challenges

- Distributed database design fragmentation, replication, distribution
- Distributed query processing maximizing cost-effectiveness of executing queries
- Distributed concurrency Synchronizing access for integrity
- Reliability Ensure consistency, detect failures, recover from failures
- $\bullet$  Heterogeneous DBS Translation between DBS data model and data language

#### 3.7 Standard architectures

- $\bullet$  Distributed information system Applications communicate for data exchange
- DBMS OS hides distribution
- Distributed DBS Distribution handled by DBS
- Parallel DBS
  - Data processing by simultaneous computers(multi-processor, special hardware)
  - Increase performance by using multiple processing units
- 4 Fragmentation and allocation in distributed database management systems
- 5 Replication and synchronization
- 6 Grid and cloud computing
- 7 Distributed transactions
- 8 Information integration
- 9 Distributed information retrieval
- 10 Parallel database systems