BOB36DBS, BD6B36DBS: Database Systems

http://www.ksi.mff.cuni.cz/~svoboda/courses/192-B0B36DBS/

Lecture 12

# **Modern Trends**

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## **Lecture Outline**

### **Big Data**

- Characteristics
- Current trends

#### **NoSQL** databases

- Motivation
- Features

Overview of NoSQL database types

Key-value, wide column, document, graph, ...

#### Data model

```
Instance 	o database 	o table 	o row
```

### Query languages

- Real-world: SQL (Structured Query Language)
- Formal: Relational algebra, relational calculi (domain, tuple)

### Query patterns

 Selection based on complex conditions, projection, joins, aggregation, derivation of new values, recursive queries, ...

- Oracle Database, Microsoft SQL Server, IBM DB2
- MySQL, PostgreSQL











**Features: Normal Forms** 

#### Model

- Functional dependencies
- 1NF, 2NF, 3NF, BCNF (Boyce-Codd normal form)

## Objective

- Normalization of database schema to BCNF or 3NF
- Algorithms: decomposition or synthesis

#### Motivation

- Diminish data redundancy, prevent update anomalies
- However:
  - Data is scattered into small pieces (high granularity), and so
  - these pieces have to be joined back together when querying!

**Features: Transactions** 

#### Model

 Transaction = flat sequence of database operations (READ, WRITE, COMMIT, ABORT)

### Objectives

- Enforcement of ACID properties
- Efficient parallel / concurrent execution (slow hard drives, ...)

### **ACID** properties

- <u>Atomicity</u> partial execution is not allowed (all or nothing)
- Consistency transactions turn one valid database state into another
- <u>Isolation</u> uncommitted effects are concealed among transactions
- <u>Durability</u> effects of committed transactions are permanent

# What is Big Data?

#### Buzzword? Bubble? Gold rush? Revolution?



#### Dan Ariely:

Big Data is like teenage sex: everyone talks about it, nobody really knows how to do it, everyone thinks everyone else is doing it, so everyone claims they are doing it.

# What is Big Data?

#### No standard definition

Gartner (research and advisory company):
 High Performance Computing

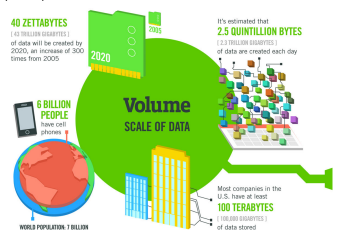
Big Data is high volume, high velocity, and/or high variety information assets that require new forms of processing to enable enhanced decision making, insight discovery and process optimization.

# Where is Big Data?

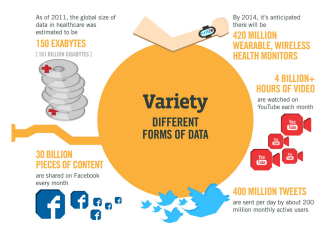
### Sources of Big Data

- Social media and networks
  - ...all of us are generating data
- Scientific instruments
  - ...collecting all sorts of data
- Mobile devices
  - ...tracking all objects all the time
- Sensor technology and networks
  - ...measuring all kinds of data

#### Volume (Scale)



## Variety (Complexity)



### Velocity (Speed)

The New York Stock Exchange captures

1 TB OF TRADE INFORMATION

during each trading session



Modern cars have close to 100 SENSORS

that monitor items such as fuel level and tire pressure



**Velocity** 

ANALYSIS OF STREAMING DATA

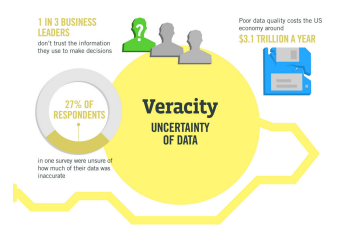


18.9 BILLION NETWORK CONNECTIONS

 almost 2.5 connections per person on earth



#### **Veracity** (Uncertainty)



#### **Basic 4V**

- Volume (Scale)
  - Data volume is increasing exponentially, not linearly
  - Even large amounts of small data can result into Big Data
- Variety (Complexity)
  - Various formats, types, and structures
     (from semi-structured XML to unstructured multimedia)
- Velocity (Speed)
  - Data is being generated fast and needs to be processed fast
- Veracity (Uncertainty)
  - Uncertainty due to inconsistency, incompleteness, latency, ambiguities, or approximations

### **Big Data**

- Volume: terabytes → zettabytes
- Variety: structured → structured and unstructured data
- Velocity: batch processing → streaming data
- ...

#### Big users

- Population online, hours spent online, devices online, ...
- Rapidly growing companies / web applications
  - Even millions of users within a few months

### Everything is in cloud

- SaaS: Software as a Service
- PaaS: Platform as a Service
- laaS: Infrastructure as a Service

#### Processing paradigms

- OLTP: Online Transaction Processing
- OLAP: Online Analytical Processing
- ...but also...
- RTAP: <u>Real-Time</u> Analytical Processing

### Data assumptions

- Data format is becoming unknown or inconsistent
- Linear growth → unpredictable exponential growth
- Read requests often prevail write requests
- Data updates are no longer frequent
- Data is expected to be replaced
- Strong consistency is no longer mission-critical

- ⇒ New approach is required
  - Relational databases simply do not follow the current trends

## Key technologies

- Distributed file systems
- MapReduce and other programming models
- Grid computing, cloud computing
- NoSQL databases
- Data warehouses
- Large scale machine learning

# **NoSQL Databases**

What does **NoSQL** actually mean?

A bit of history ...

- 1998
  - First used for a relational database that omitted usage of SQL
- 2009
  - First used during a conference to advocate non-relational databases

So?

- Not: no to SQL
- Not: not only SQL
- NoSQL is an accidental term with no precise definition

# **NoSQL Databases**

What does **NoSQL** actually mean?

NoSQL movement = The whole point of seeking alternatives is that you need to solve a problem that relational databases are a bad fit for

NoSQL databases = Next generation databases mostly addressing some of the points: being non-relational, distributed, open-source and horizontally scalable. The original intention has been modern web-scale databases. Often more characteristics apply as: schema-free, easy replication support, simple API, eventually consistent, a huge data amount, and more.

Source: http://nosql-database.org/

# **Types of NoSQL Databases**

#### Core types

- Key-value stores
- Wide column (column family, column oriented, ...) stores
- Document stores
- Graph databases

#### Non-core types

- Object databases
- Native XML databases
- RDF stores
- ...

# **Key-Value Stores**

#### Data model

- The most simple NoSQL database type
  - Works as a simple hash table (mapping)
- Key-value pairs
  - Key (id, identifier, primary key)
  - Value: binary object, black box for the database system

#### Query patterns

- Create, update or remove value for a given key
- Get value for a given key

#### Characteristics

- Simple model ⇒ great performance, easily scaled, ...
- Simple model ⇒ not for complex queries nor complex data

# **Key-Value Stores**

#### Suitable use cases

- Session data, user profiles, user preferences, shopping carts, ...
  - I.e. when values are only accessed via keys

#### When not to use

- Relationships among entities
- Queries requiring access to the content of the value part
- Set operations involving multiple key-value pairs

- <u>Redis</u>, <u>MemcachedDB</u>, <u>Riak KV</u>, Hazelcast, Ehcache, Amazon SimpleDB, Berkeley DB, Oracle NoSQL, Infinispan, LevelDB, Ignite, Project Voldemort
- Multi-model: OrientDB, ArangoDB

# **Key-Value Stores**



















#### Data model

- Column family (table)
  - Table is a collection of similar rows (not necessarily identical)
- Rov
  - Row is a collection of columns
    - Should encompass a group of data that is accessed together
  - Associated with a unique row key
- Column
  - Column consists of a column name and column value (and possibly other metadata records)
  - Scalar values, but also flat sets, lists or maps may be allowed

Sample data: table of movies in Apache Cassandra

| id          |                                   |                  |        |                            |  |
|-------------|-----------------------------------|------------------|--------|----------------------------|--|
| samotari    | title                             | year             | actors | genres                     |  |
|             | Samotáři                          | 2000             | null   | [ comedy, drama ]          |  |
|             | title                             | director         |        | year                       |  |
| medvidek    | Medvídek                          | ( Jan, Hřebejk ) |        | ) 2007                     |  |
|             | actors                            |                  |        |                            |  |
|             | { trojan: Ivan, machacek: Jirka } |                  |        |                            |  |
| vratnelahve | title                             | ye               | ear    | actors                     |  |
|             | Vratné lahv                       | ⁄e 20            | 06 { m | { machacek: Robert Landa } |  |
| zelary      | title y                           | ear              | actors | genres                     |  |
| ,           | Želary 2                          | 003              | {}     | [ romance, drama ]         |  |

#### Query patterns

- Create, update or remove a row within a given column family
- Select rows according to a row key or simple conditions

### Warning

 Wide column stores are not just a special kind of RDBMSs with a variable set of columns!

#### Suitable use cases

- Event logging, content management systems, blogs, ...
  - I.e. for structured flat data with similar schema

#### When not to use

- ACID transactions are required
- Complex queries: aggregation (SUM, AVG, ...), joining, ...
- Early prototypes: i.e. when database design may change

### Representatives

 Apache Cassandra, Apache HBase, Apache Accumulo, Hypertable, Google Bigtable











#### Data model

- Documents
  - Self-describing
  - Hierarchical tree structures (JSON, XML, ...)
    - Scalar values, maps, lists, sets, nested documents, ...
  - Identified by a unique identifier (key, ...)
- Documents are organized into collections

### Query patterns

- Create, update or remove a document
- Retrieve documents according to complex query conditions

#### Observation

Extended key-value stores where the value part is examinable!

### Sample data: collection of movies in MongoDB

```
_id: ObjectId("1"),
title: "Vratné lahve", year: 2006,
actors: [ "Zdeněk Svěrák", "Jiří Macháček" ]
_id: ObjectId("2"),
title: "Samotáři", year: 2000,
actors: [ "Jitka Schneiderová", "Ivan Trojan", "Jiří Macháček" ]
id: ObjectId("3"),
title: "Medvidek", year: 2007,
actors: [ "Jiří Macháček", "Ivan Trojan" ]
```

#### Suitable use cases

- Event logging, content management systems, blogs, web analytics, e-commerce applications, ...
  - I.e. for structured documents with similar schema

#### When not to use

- Set operations involving multiple documents
- Design of document structure is constantly changing
  - I.e. when the required level of granularity would outbalance the advantages of aggregates

- MongoDB, Couchbase, Amazon DynamoDB, CouchDB, RethinkDB, RavenDB, Terrastore
- Multi-model: MarkLogic, OrientDB, OpenLink Virtuoso, ArangoDB



















# <mark>Graph</mark> Databases

#### Data model

- Property graphs
  - Directed / undirected graphs, i.e. collections of ...
    - nodes (vertices) for real-world entities, and
    - relationships (edges) between these nodes
  - Both the nodes and relationships can be associated with additional properties

#### Types of databases

- Non-transactional = small number of very large graphs
- Transactional = large number of small graphs

# **Graph Databases**

#### Query patterns

- Create, update or remove a node / relationship in a graph
- Graph algorithms (shortest paths, spanning trees, ...)
- General graph traversals
- Sub-graph queries or super-graph queries
- Similarity based queries (approximate matching)

- <u>Neo4j</u>, Titan, Apache Giraph, InfiniteGraph, FlockDB
- Multi-model: OrientDB, OpenLink Virtuoso, ArangoDB

# **Graph Databases**

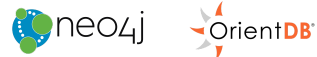
#### Suitable use cases

- Social networks, routing, dispatch, and location-based services, recommendation engines, chemical compounds, biological pathways, linguistic trees, ...
  - I.e. simply for graph structures

#### When not to use

- Extensive batch operations are required
  - Multiple nodes / relationships are to be affected
- Only too large graphs to be stored
  - Graph distribution is difficult or impossible at all

# **Graph Databases**













## **Native XML Databases**

#### Data model

- XML documents
  - Tree structure with nested elements, attributes, and text values (beside other less important constructs)
  - Documents are organized into collections

#### Query languages

- XPath: XML Path Language (navigation)
- XQuery: XML Query Language (querying)
- XSLT: XSL Transformations (transformation)

- Sedna, Tamino, BaseX, eXist-db
- Multi-model: MarkLogic, OpenLink Virtuoso

## **Native XML Databases**

#### Sample data: XML document with movies

```
<?xml version="1.1" encoding="UTF-8"?>
<movies>
 <movie year="2006" rating="76" director="Jan Svěrák">
    <title>Vratné lahve</title>
   <actor>Zdeněk Svěrák</actor>
    <actor>Jiří Macháček</actor>
 </movie>
 <movie year="2000" rating="84">
    <title>Samotáři</title>
   <actor>Jitka Schneiderová</actor>
   <actor>Ivan Trojan</actor>
    <actor>Jiří Macháček</actor>
 </movie>
  <movie year="2007" rating="53" director="Jan Hřebejk">
   <title>Medvidek</title>
   <actor>Jiří Macháček</actor>
    <actor>Ivan Trojan</actor>
 </movie>
</movies>
```

## **Native XML Databases**











### **RDF Stores**

#### Data model

- RDF triples
  - Components: subject, predicate, and object
  - Each triple represents a statement about a real-world entity
- Triples can be viewed as graphs
  - Vertices for subjects and objects
  - Edges directly correspond to individual statements

### Query language

SPARQL: SPARQL Protocol and RDF Query Language

- Apache Jena, rdf4j (Sesame), Algebraix
- Multi-model: MarkLogic, OpenLink Virtuoso

## **RDF Stores**

#### Sample data: RDF graph of movies

```
@prefix i: <http://db.cz/terms#> .
@prefix m: <http://db.cz/movies/> .
@prefix a: <http://db.cz/actors/> .
m:vratnelahve
 rdf:type i:Movie ; i:title "Vratné lahve" ;
 i:year 2006;
 i:actor a:sverak . a:machacek .
m:samotari
 rdf:type i:Movie ; i:title "Samotáři" ;
 i:year 2000 ;
  i:actor a:schneiderova , a:trojan , a:machacek .
m:medvidek
 rdf:type i:Movie ; i:title "Medvidek" ;
 i:year 2007;
 i:actor a:machacek , a:trojan ;
  i:director "Jan Hřebejk" .
```

### **RDF Stores**









#### Data model

- Traditional approach: relational model
- (New) possibilities:
  - Key-value, document, wide column, graph
  - Object, XML, RDF, ...
- Goal
  - Respect the real-world nature of data (i.e. data structure and mutual relationships)

### **Aggregate structure**

- Aggregate definition
  - Data unit with a complex structure
  - Collection of related data pieces we wish to treat as a unit (with respect to data manipulation and data consistency)
- Examples
  - Value part of key-value pairs in key-value stores
  - Document in document stores
  - Row of a column family in wide column stores

#### Aggregate structure

- Types of systems
  - Aggregate-ignorant: relational, graph
    - It is not a bad thing, it is a feature
  - Aggregate-oriented: key-value, document, wide column
- Design notes
  - No universal strategy how to draw aggregate boundaries
  - Atomicity of database operations: just a <u>single aggregate at a time</u>

#### **Elastic scaling**

- Traditional approach: scaling-up
  - Buying bigger servers as database load increases
- New approach: scaling-out
  - Distributing database data across multiple hosts
    - Graph databases (unfortunately): difficult or impossible at all

#### Data distribution

- Sharding
  - Particular ways how database data is split into separate groups
- Replication
  - Maintaining several data copies (performance, recovery)

### **Automated processes**

- Traditional approach
  - Expensive and highly trained database administrators
- New approach: automatic recovery, distribution, tuning, ...

### Relaxed consistency

- Traditional approach
  - Strong consistency (ACID properties and transactions)
- New approach
  - Eventual consistency only (BASE properties)
  - I.e. we have to make trade-offs because of the data distribution

#### **Schemalessness**

- Relational databases
  - Database schema present and strictly enforced
- NoSQL databases
  - Relaxed schema or completely missing
  - Consequences: higher flexibility
    - Dealing with non-uniform data
    - Structural changes cause no overhead
  - However: there is (usually) an implicit schema
    - We must know the data structure at the application level anyway

#### Open source

 Often community and enterprise versions (with extended features or extent of support)

### Simple APIs

Often state-less application interfaces (HTTP)

## **Conclusion**

#### The end of relational databases?

- Certainly no
  - They are still suitable for most projects
  - Familiarity, stability, feature set, available support, ...
- However, we should also consider different database models and systems
  - Polyglot persistence = usage of different data stores in different circumstances

## **Lecture Conclusion**

#### **Big Data**

4V characteristics: volume, variety, velocity, veracity

#### **NoSQL** databases

- (New) logical models
  - Core: key-value, wide column, document, graph
  - Non-core: XML, RDF, ...
- (New) principles and features
  - Horizontal scaling, data sharding and replication, eventual consistency, ...