

# Big Data Storage and Database Services – common systems & integration problems

Hong-Linh Truong
Department of Computer Science
<a href="mailto:linh.truong@aalto.fi">linh.truong@aalto.fi</a>, <a href="https://rdsea.github.io">https://rdsea.github.io</a>



# Common data models and data storage/database systems

## Common data models

- File
- Relational data model
- Key-Value data model
- Document-oriented model
- Column family model
- Graph model

### **Blob data**

#### **Big files:**

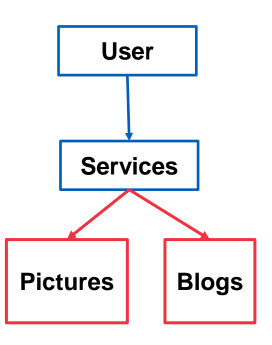
• Pictures, documents, big log files, images, video, backup data

#### **Storage**

File systems or blob storage

#### **Implementations**

- File systems: NFS, GPFS, Lustre (http://lustre.org/)
- Storage: Amazon S3, Azure Blob storage, OpenStack Swift, Cepth, Google Storage
- Simple API for direct access





## **Example - Amazon S3**

#### Store blob files and their metadata

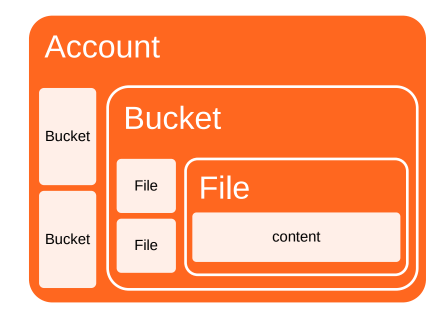
- Max 5TB per file
- A file is identified by a key

#### **Structure**

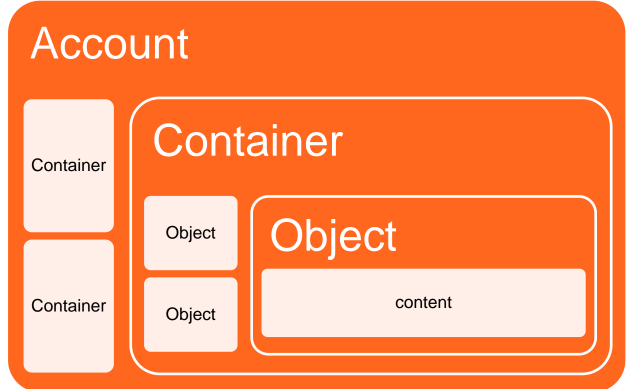
- File = Object
- Object: name and metadata
- Objects are organized into Buckets

#### Simple APIs

REST



## **OpenStack Swift**



http://docs.openstack.org/developer/swift/



## **Relational Model**

- Well-known, long history
- Tables with rows and columns
  - Strict schema requirements
- Powerful querying & strong consistency support
  - E.g.: Oracle Database, MySQL Server, PostgreSQL, MariaDB

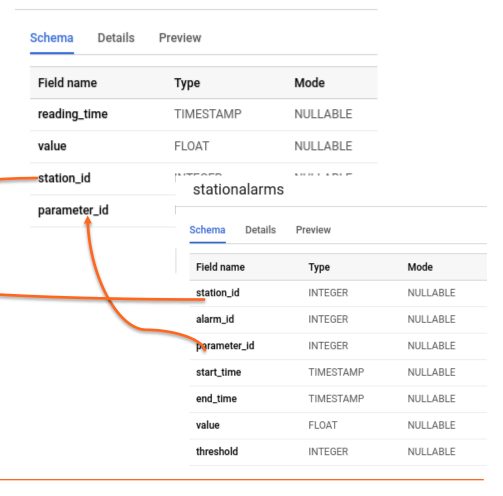


## Example: Alarm in BigQuery

#### stationdescription

Schema Details	Preview	
Field name	Туре	Mode
station_id	INTEGER	NULLABLE
code	STRING	NULLABLE
name	STRING	NULLABLE
address	STRING	NULLABLE
description	STRING	NULLABLE
latitude	STRING	NULLABLE
longitude	STRING	NULLABLE

#### stationparameters





# Relational Databases for big data scenarios

## Relational database at very large-scale

Amazon Aurora, Microsoft Azure SQL Data Warehouse

## We said ACID is hard with big data

 relational big database must address replication, distribution, and scalability issues

## Examples of Amazon Aurora (reading list)

 based on MySQL/InnoDB but change the architecture, separate storage from engine, support cloud scale and replication, etc.



## **Key-Value Model**

- Tuple = (key, value)
  - Values can be base on different structures
- Scalable and performance
- Primary use case: caching (pages, sessions, frequently access data, distributed lock)
  - Simple, very efficient but limited querying capabilities
- Implementation:
  - Memcached, Riak, Redis



## **Example: Redis**

- http://redis.io/
- In-memory cache service
  - Store (key,value) tuples in memory but persistent back to database
- Simple APIs
  - Well support with many programming languages
  - Widely used in big data ecosystems
- Learning
  - https://redislabs.com/ provides a free account



## **Example: Redis**

http://redis.io/topics/benchmarks



Document-oriented model – simple analogy Collection **Personal Document** File Record Server log **Document** File **Document** Data **JSON Object** 



## **Document-oriented Model**

#### Documents

- flexible schema (schemaless) with flexible content
- data fields can be complex for sub documents
- use collections, each collection is a set of documents

#### Primary use cases

- large amounts of semi-structured data
- collection of data with different structures



## **Examples: MongoDB.Atlas**

https://www.mongodb.com/cloud/atlas



## **Graph-oriented model**

#### Data is represented as a graph

- nodes or vertices represent objects
- an edge describes a relationship between nodes
- properties associated with nodes and edge provide other information

#### Use cases

 when searching data is mainly based on relations (social networks, asset relationship, knowledge graph)



## Working with graph databases

### Graph databases

 Auze CosmosDB, ArgangoDB, Titan, Grakn.AI, Neo4J, OrientDB

## • Query languages:

- Gremlin, SPARQL, Cypher
- Graph computing frameworks (analysis)
  - Apache TinkerPop, Apache Spark GraphX



## **Example**

## https://grakn.ai/



## **Column-family data model**

# Motivation: scalable, distributed storage for multi-dimensional sparse sorted map data

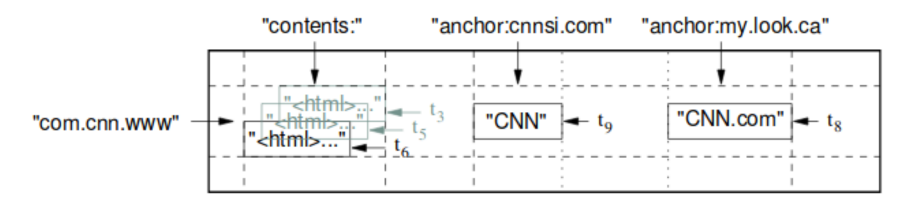


Figure source: Fay Chang, Jeffrey Dean, Sanjay Ghemawat, Wilson C. Hsieh, Deborah A. Wallach, Mike Burrows, Tushar Chandra, Andrew Fikes, and Robert E. Gruber. 2006. Bigtable: a distributed storage system for structured data. In Proceedings of the 7th symposium on Operating systems design and implementation (OSDI '06). USENIX Association, Berkeley, CA, USA, 205-218.

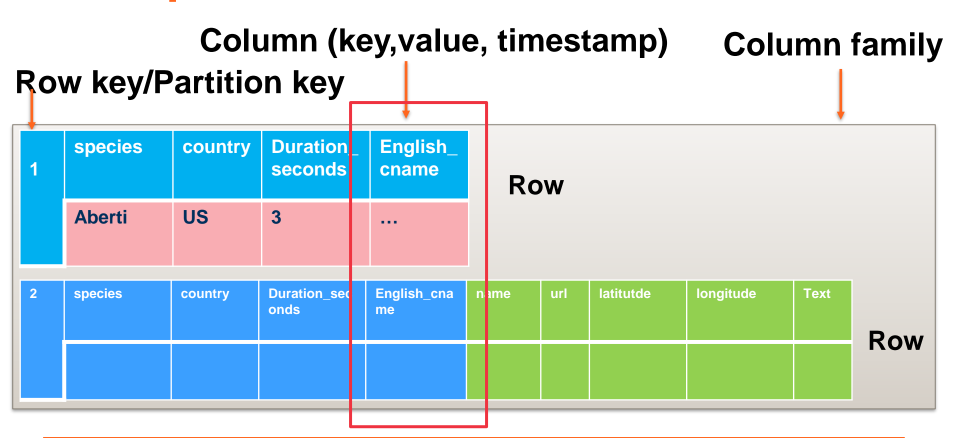


## **Column-family data model**

#### Data Model

- Table consists of rows
- Row consists of a key and one or more columns
- Columns (column name, value, timestamp)
- Columns are grouped into column families
- Columns can be different in rows

## Example of a data model in Cassandra





## **Examples**

#### **Column (name, value, timestamp)**

```
english_cname | writetime(english_cname)

Black-tailed Gnatcatcher | 1569966171073228

(1 rows)
```

#### **Examples of rows**

```
cassandra@cqlsh> select * from tutorial12345.bird2;
 Row 1
species
                  melanura
country
                 | Mexico
duration seconds | 29
english cname
                  Black-tailed Gnatcatcher
file id
                  71907
latitude
                  32.156
longitude
                 -115.793
 Row 2
species
                 | melanura
                 | United States
country
duration seconds
                  Black-tailed Gnatcatcher
english cname
file_id
                 358907
latitude
                  33.7329
longitude
                  -115.8023
```



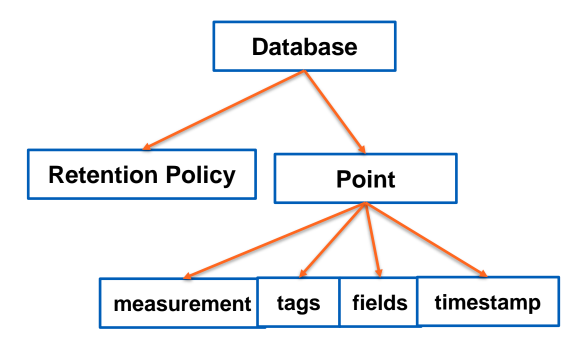
## **Time Series Database**

- So many types of data in big data are time series
  - IoT measurements, session data, log, etc.
- Of course you can also use other databases
  - e.g., Cassandra, ElasticSearch, BigTable
- Time Series Databases specially designed for time series data
  - examples: Riak TS (Time Series), InfluxDB, Apache Druid



## **Example: InfluxDB**

- https://www.influxdat a.com/
- High-level query, SQL-alike Language
- Retention policy for data storage, sharding and replication



## An example of InfluxDB

```
> show measurements
name: measurements
name
stationalarm
stationaparameter
> select * from stationalarm;
name: stationalarm
                                               value
                                                       valueThreshold
time
          alarm_id datapoint_id
                                   station id
1487444343000000
                   308
                           121
                                   1161115016 240
                                                       240
```



## **In-memory databases**

- Databases use machine memory for storage
  - Persist data on disks
  - Require very powerful machines
- In principle it is not just about data models but also data management, data processing, software and hardware optimization, e.g.,
  - SAP HANA, VoltDB: in memory relational databases
- Why are in-memory databases important?





## Interfaces between a data storage/databases system and its external analysis systems

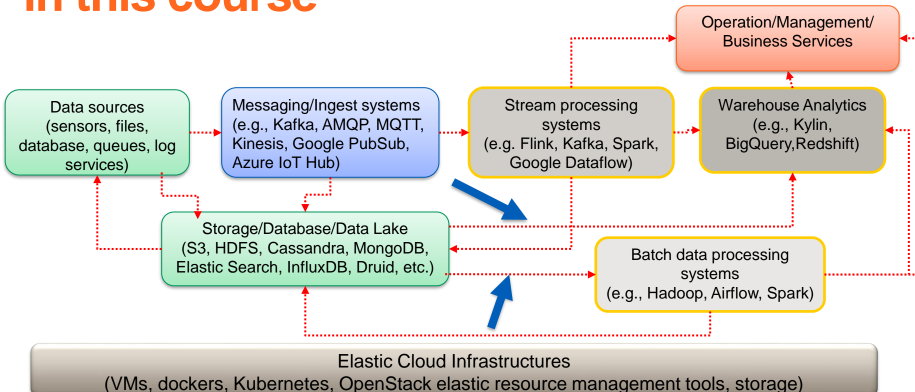


# In many cases: the data in data storage/database service must be made available for large-scale analysis:

large-scale analytics and data are managed by different systems

an important consideration in big data platforms design!

# Big data at large-scale: the big picture in this course





## Making data available to the analytics

- Data layer must map/provide data to processing layer
  - maximize the analytics possibilities

#### Key issues

- avoid data movement as much as possible
- avoid contention between the data management and the data analytics system

#### Techniques

 "mount", specific connectors/drivers, copy-processremove activities



## Mount/"Fuse"

- Mapping a remote storage as a local file system
  - Blobfuse (Microsoft Azure), gcsfuse (Google Storage)
  - the network performance is important

### Connectors

#### **ODBC** or other specific protocol connectors

Your Service Storage and Database CONNECTOR

Your customer processing systems/BI (e.g., Airflow, Spark, Drill)

## **Example**

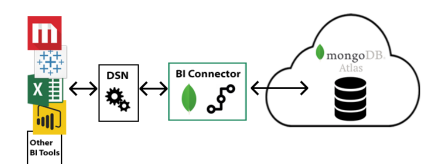


Figure source: https://docs.mongodb.com/bi-connector/master/



## **Analytics and Cloud Storage**

- Various connectors for making data in cloud storages available for analytics
- Apache Hadoop/Spark (data analysis) can work with Amazon S3, OpenStack Swift, Google Cloud Storage
- Examples:
  - https://github.com/GoogleCloudDataproc/hadoopconnectors
  - https://spark.apache.org/docs/2.3.0/cloudintegration.html



## "Copy and Process"

## Client libraries are used to move data from storages and databases to processing places

#### **Examples:**

```
import pandas as pd
from sklearn.tree import DecisionTreeClassifier
from cassandra.cluster import Cluster

cluster = Cluster(contact_points=hosts, port=9042,auth_provider=auth_provider)
session = cluster.connect("tutorial12345")
sql_query = "SELECT * FROM tutorial12345.bird1234;"
df = pd.DataFrame()
rows= session.execute(sql_query)
df = rows._current_rows
print(df)
```



## Thanks!

Hong-Linh Truong
Department of Computer Science

rdsea.github.io