

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

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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:

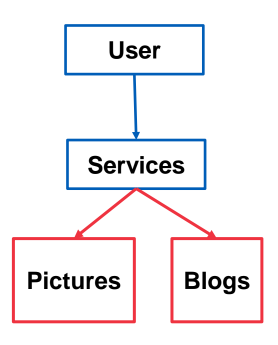
• Pictures, documents, big log files, images, video, backup data

Storage

File systems or blob storage

Implementations

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



Example - Amazon S3

Store blob files and their metadata

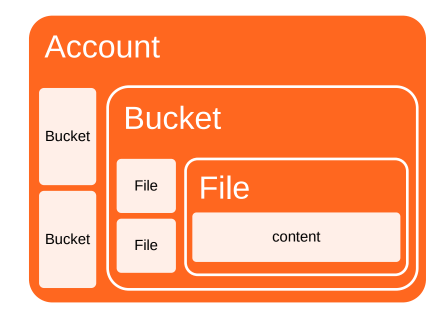
- Max 5TB per file
- A file is identified by a key

Structure

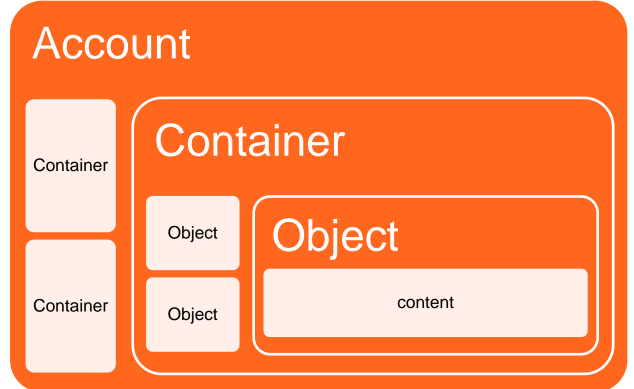
- File = Object
- Object: name and metadata
- Objects are organized into Buckets

Simple APIs

REST



OpenStack Swift



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



Minio

- Check https://min.io/
- For different deployment models: Kubernetes, VMs, edgecloud
- S3 compatibility

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

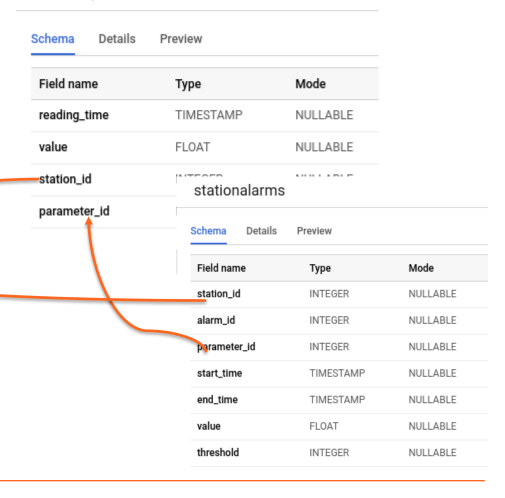


Example: Alarm in BigQuery

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, CockroachDB, 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, Apache Accumulo



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://app.redislabs.com/#/login_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, TypeDB, Neo4J, OrientDB

• Query languages:

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



Example

https://github.com/vaticle/typedb



Column-family data model

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

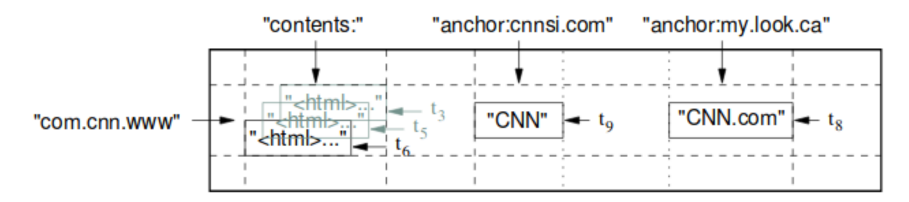


Figure source: Fay Chang, Jeffrey Dean, Sanjay Ghemawat, Wilson C. Hsieh, Deborah A. Wallach, Mike Burrows, Tushar Chandra, Andrew Fikes, and Robert E. Gruber. 2006. Bigtable: a distributed storage system for structured data. In Proceedings of the 7th symposium on Operating systems design and implementation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

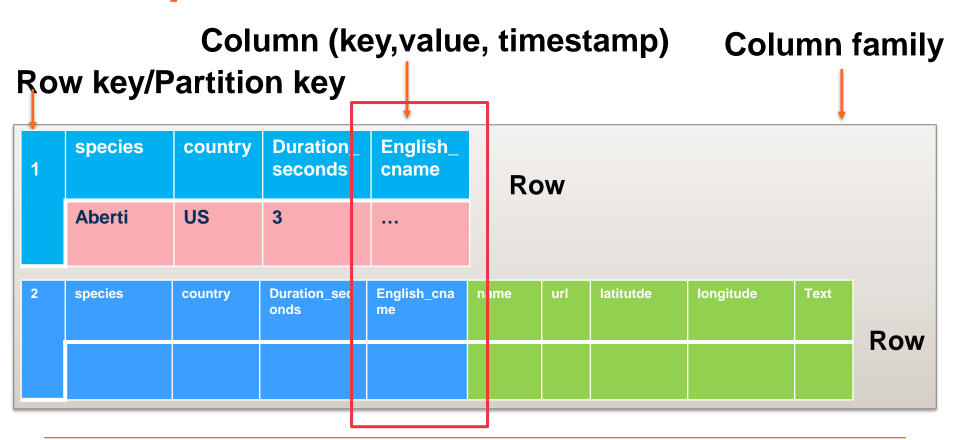


Column-family data model

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
```



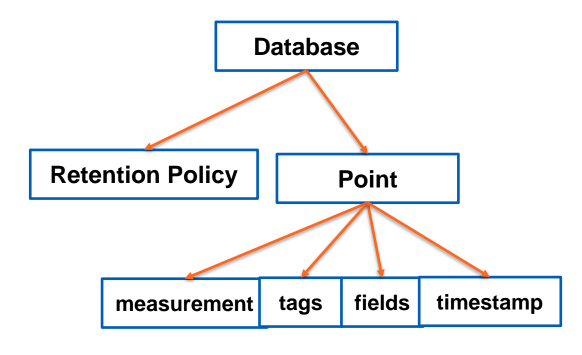
Time Series Database

- 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

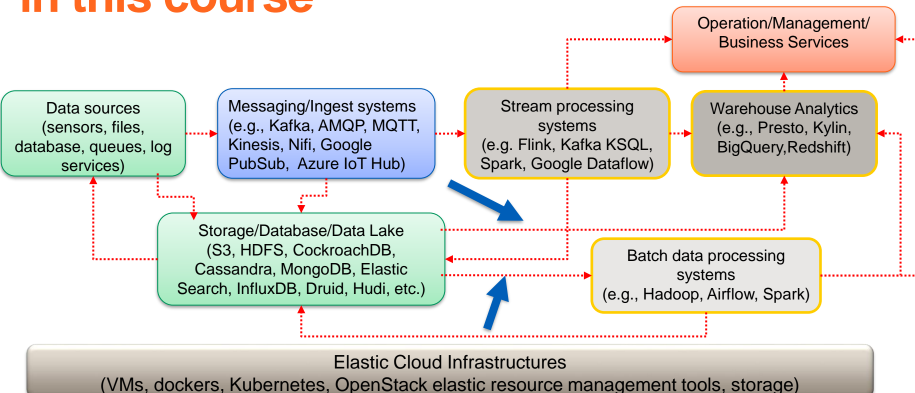


In many cases: the data in data storage/database service must be made available for large-scale analysis:

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 to enable data access and ingestion!

Your Service Storage and Database

CONNECTOR

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

Your customer data sources

CONNECTOR

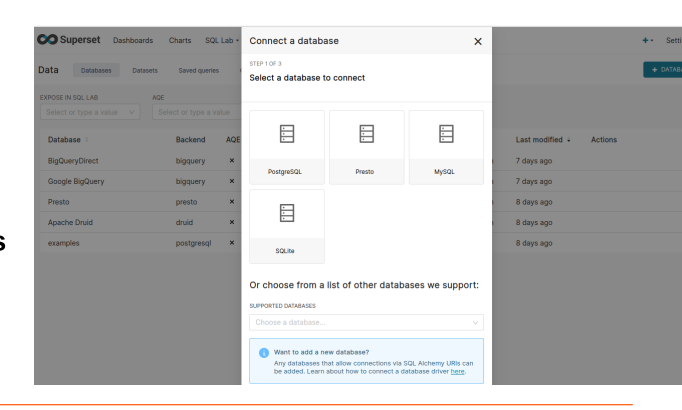
Your Service Storage and Database



Example: Superset connectors

https://superset.ap ache.org/

Connectors to different types of databases/datasets to retrieve and analyze data

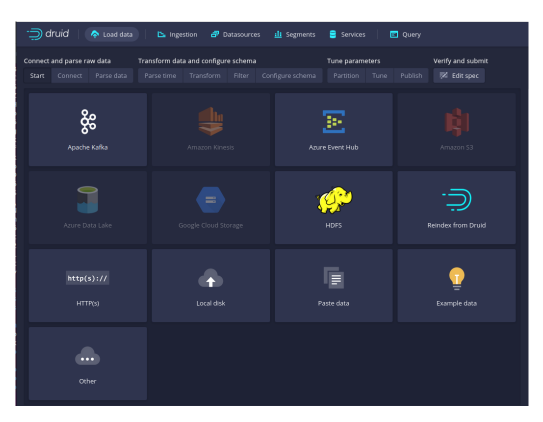




Example: Druid

https://druid.apache.org/

Different types of connecots (e.g., Kafka, Files, S3, etc.) to allow data ingestion into the database



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/latest/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!

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