CS307 Database Principles

Chapter 14

Shiqi YU 于仕琪

yusq@sustech. edu. cn

World is changing faster and faster







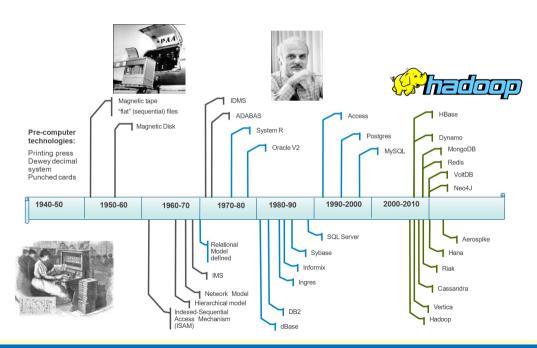








History of databases



A Guide to NoSQL Databases

Traversy Media@YouTube

https://www.youtube.com/watch?v=uD3p_rZPBUQ

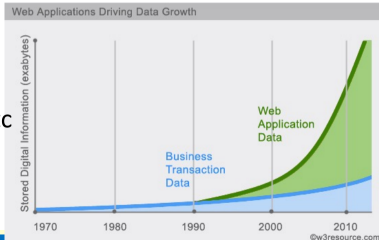
What is NoSQL?

- Stands for "NOT ONLY SQL"
- •A Non-Relational database (No Tables)
- •A flexible database used for big data & real-time web apps
- Multiple types of NoSQL databases

What is Big Data?

•A term for data sets that are so large that traditional methods of storage & processing are inadequate.

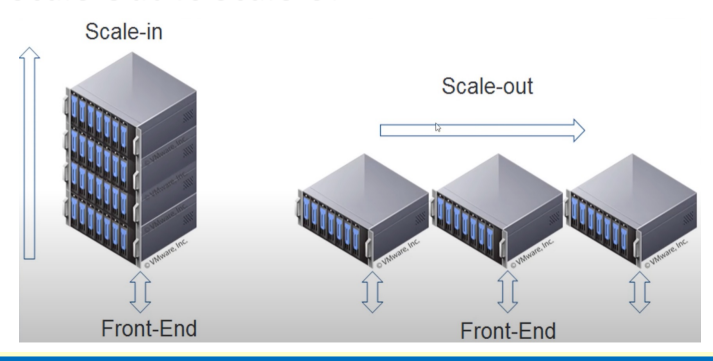
- •Massive increase in data volume within the last decade or so
- Social networks, search engines, etc
- •Challenges in storage, capture, analysis, transfer, etc



Advantages of NoSQL over RDBMS

- Handles Big Data
- Data Models No predefined schema
- •Data Structure NoSQL handles unstructured data
- Cheaper to manage
- Scaling Scale out / horizontal scaling

Scale Out vs Scale UP



Advantages of DBMS over NoSQL

- Better for relational data
- Normalization
- Well known language (SQL)
- Data Integrity
- •ACID Compliance (atomicity, consistency, isolation, durability)

Types of NoSQL Databases

- Document Databases [MongoDB, CouchDB]
- Column Databases [Apache Cassandra]
- Key-Value Stores [Redis, Couchbase Server]
- Cache Systems [Redis, Memcache]
- Graph Databases [Neo4]

MongoDB examples

- MongoDB stores documents in collections. Collections are analogous to tables in relational databases.
- Data is stored in json files.

MongoDB examples

| id | user_name | email | age | city |
|----|---------------|-----------------|-----|-------------|
| 1 | Mark Hanks | mark@abc.com | 25 | Los Angeles |
| 2 | Richard Peter | richard@abc.com | 31 | Dallas |

```
{
    "_id": ObjectId("5146bb52d8524270060001f3"),
    "age": 25,
    "city": "Los Angeles",
    "email": "mark@abc.com",
    "user_name": "Mark Hanks"
}
{
    "_id": ObjectId("5146bb52d8524270060001f2"),
    "age": 31,
    "city": "Dallas",
    "email": "richard@abc.com",
    "user_name": "Richard Peter"
}
```

MongoDB examples

The primary interface to the database has been the mongo shell. Since MongoDB 3.2, MongoDB Compass is introduced as the native GUI.

Intricity101@YouTube

- 1. What is Hodoop
- 2. What is Hadoop: SQL Comparison
- 3. What is Hadoop: Why it scales
- 4. What is a Data Lake
- 5. What is NoSQL
- 6. Why Hadoop is Dying
- 7. Why born in the cloud matters

What will be the next?