

Complex Data Types

Outline

- Semi-Structured Data
- Object Orientation
- Textual Data
- Spatial Data

Semi-Structured Data

- Many applications require storage of complex data, whose **schema changes** often
- The relational model's requirement of atomic data types may be an overkill
 - E.g., storing set of interests as a set-valued attribute of a user profile may be simpler than normalizing it
- Data exchange can benefit greatly from semi-structured data
 - Exchange can be between applications, or between back-end and front-end of an application
 - Web-services are widely used today, with complex data fetched to the front-end and displayed using a mobile app or JavaScript
- JSON and XML are widely used semi-structured data models

Features of Semi-Structured Data Models

- **Flexible schema**

- **Wide column** representation: allow each tuple to have a different set of attributes, can add new attributes at any time
- Some common **wide-column** store **database examples** include Apache Cassandra, Scylla, Apache HBase, Google BigTable, and Microsoft Azure Cosmos DB.
- When it comes to a **wide-column database**, Cassandra is often mentioned first because of its pioneering work.

Wide column

name
value

Column

super column name		
name	...	name
value		value

Super Column

row key	name	...	name
	value		value

Column Family

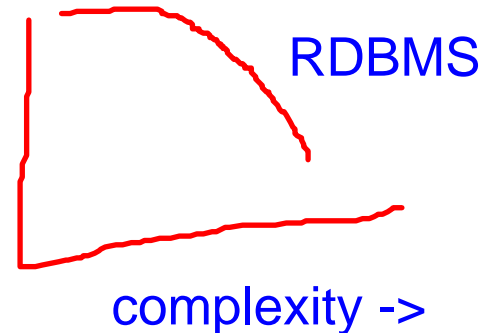
row key	super column name			...	super column name		
	name	...	name		name	...	name
	value		value		value		value

Super Column Family

Question 28-1:

- Explain how the wide column representation support flexible schema.
- Compare RDBMS with wide column

performance



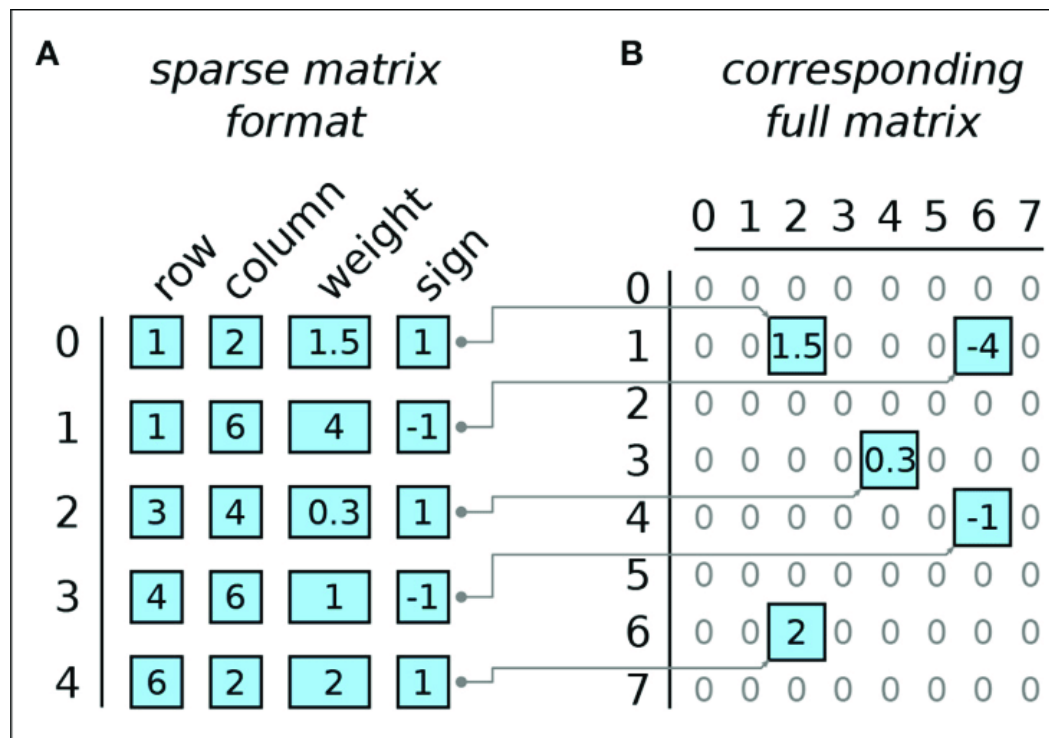
Features of Semi-Structured Data Models

- **Flexible schema**

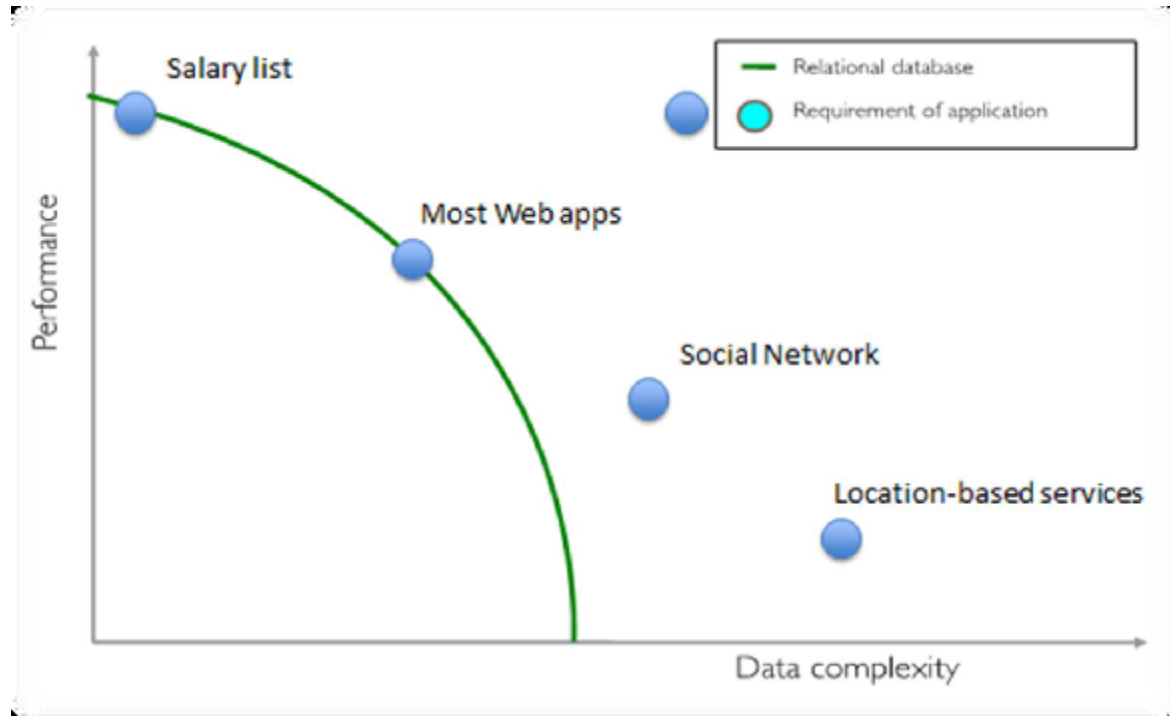
- **Sparse column** representation: schema has a fixed but large set of attributes, by each tuple may store only a subset
- Sparse columns are ordinary columns that have an optimized storage for null values.
- Sparse columns reduce the space requirements for null values at the cost of more overhead to retrieve nonnull values.
- Consider using sparse columns when the space saved is at least 20 percent to 40 percent.

Features of Semi-Structured Data Models

- Flexible schema
 - **Sparse column** representation: schema has a fixed but large set of attributes, by each tuple may store only a subset



Relational DBMS VS Data Complexity



NoSQL why, what and when?

- ☐ Relational databases were not built for **distributed applications**.

Because...

- ☐ Joins are expensive
- ☐ Hard to scale horizontally
- ☐ Impedance mismatch occurs
- ☐ Expensive (product cost, hardware, Maintenance)

- And It's weak in:
 - ☐ Speed (performance)
 - ☐ High availability
 - ☐ Partition tolerance

NoSQL why, what and when?

When and when not to use it?

WHEN / WHY ?

- When traditional RDBMS model is too restrictive (flexible schema)
- When ACID support is not "really" needed
- Object-to-Relational (O/R) impedance
- Because RDBMS is neither distributed nor scalable by nature
- Logging data from distributed sources
- Storing Events / temporal data
- Temporary Data (Shopping Carts / Wish lists / Session Data)
- Data which requires flexible schema
- **Polyglot Persistence** i.e. best data store depending on nature of data.

WHEN NOT ?

- Financial Data
- Data requiring strict ACID compliance
- Business Critical Data

NoSQL why, what and when?

What is a schema-less data model?

In relational Databases:

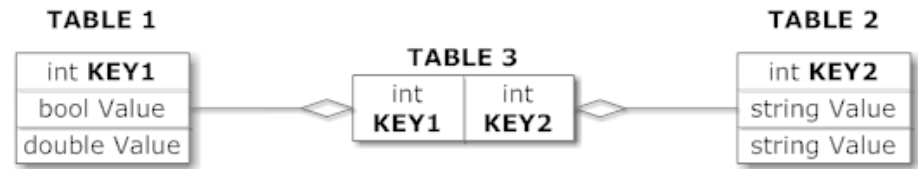
- ☐ You can't add a record which does not fit the schema
- ☐ You need to add NULLs to unused items in a row
- ☐ We should consider the datatypes. i.e : you can't add a string to an integer field
- ☐ You can't add multiple items in a field (You should create another table: primary-key, foreign key, joins, normalization, ... !!!)

NoSQL why, what and when?

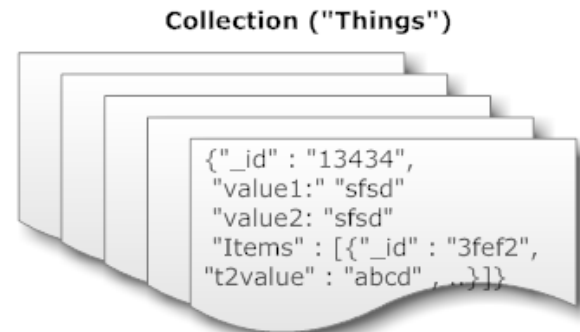
In NoSQL Databases:

- ☐ There is no schema to consider
- ☐ There is no unused cell
- ☐ There is no datatype (implicit)
- ☐ Most of considerations are done in application layer
- ☐ We gather all items in an aggregate (document)

Relational Model



Document Model



NoSQL why, what and when?

- A No SQL database provides a mechanism for storage and retrieval of data that employs less constrained consistency models than traditional relational database
- ☐ No SQL systems are also referred to as "NotonlySQL" to emphasize that they do in fact allow SQL-like query languages to be used.



Characteristics of NoSQLdatabases

- NoSQL avoids:
 - Overhead of ACID transactions
 - Complexity of SQL query
 - Burden of up-front schema design
 - DBA presence
 - Transactions (It should be handled at application layer)
- Provides:
 - Easy and frequent changes to DB
 - Fast development
 - Large data volumes(eg.Google)
 - Schema less

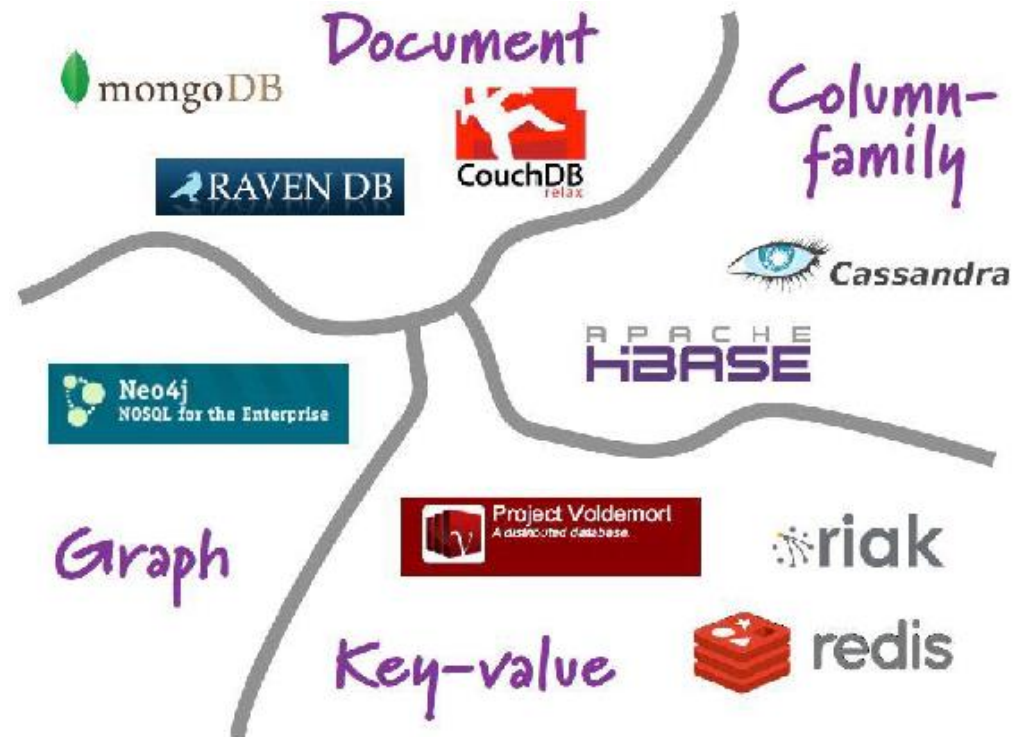


NoSQL Data Models

NoSQL databases are classified in four major datamodels:

- Key-value
- Document
- Column family
- Graph

Each DB has its own query language



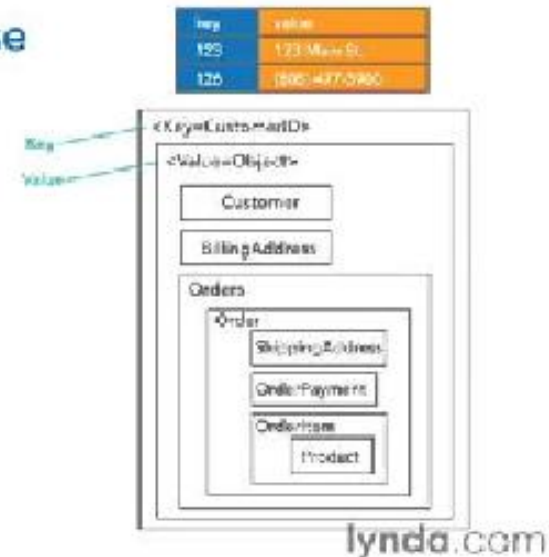
Key-value data model

- Simplest NOSQL databases
- The main idea is the use of a hash table
- Access data (values) by strings called keys
- Data has no required format data may have any format
- Data model: (key, value) pairs
- Basic Operations:
Insert(key,value),
Fetch(key),
Update(key),
Delete(key)

Car	
Key	Attributes
1	Make: Nissan Model: Pathfinder Color: Green Year: 2003
2	Make: Nissan Model: Pathfinder Color: Blue Color: Green Year: 2005 Transmission: Auto

Key / Value Database

- Just keys and values
No schema
- Persistent or volatile
- Examples
Redis
AWS DynamoDB

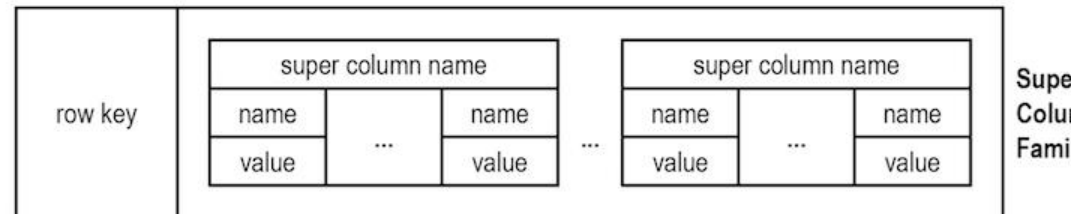
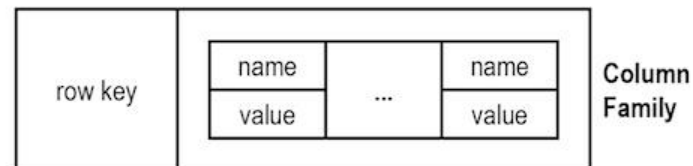
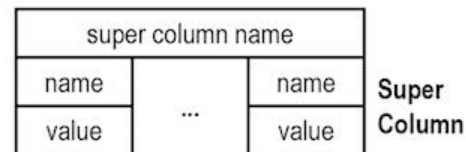
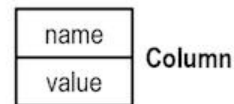


Column family data model

Some statistics about Facebook Search (using Cassandra)

- ❑ MySQL > 50 GB Data
- ❑ Writes Average : ~300 ms
- ❑ Reads Average : ~350 ms

- ❑ Rewritten with Cassandra > 50 GB Data
- ❑ Writes Average : 0.12 ms
- ❑ Reads Average : 15 ms



Graph data model

- ❑ Based on Graph Theory.
- ❑ Scale vertically, no clustering.
- ❑ You can use graph algorithms easily
- ❑ Transactions
- ❑ ACID



Document based data model (MongoDB)

- Pair each key with complex data structure known as data structure.

- Indexes are done via B-Trees.

- Documents can contain many different key-value pairs, or key-array pairs, or even nested documents.

```
{
  person: {
    first_name: "Peter",
    last_name: "Peterson",
    addresses: [
      {street: "123 Peter St"},
      {street: "504 Not Peter St"}
    ],
  },
}
```

The screenshot shows a Facebook interface with several elements highlighted by pink boxes, each associated with a SQL query that mimics MongoDB document queries:

- Top Left:** A query `SELECT name, pic, profile_url FROM user WHERE uid = me()` is shown next to a user profile box for "Gwendolyn Vargen".
- Top Right:** A query `SELECT message, attachment FROM stream WHERE source_id = me() AND type = 80` is shown next to a post by "Gwendolyn Vargen" featuring a photo of three people.
- Bottom Left:** A query `SELECT name FROM friendlist WHERE owner = me()` is shown next to a "Friends" list.
- Bottom Center:** A query `SELECT name, group FROM group WHERE gid IN (SELECT gid FROM group_member WHERE uid = me())` is shown next to a "Groups" list.
- Bottom Right:** A query `SELECT name, pic FROM user WHERE online_presence = "active" AND uid IN (SELECT uid2 FROM friend WHERE uid1 = me())` is shown next to a "People you may know" list.

SQL vs NOSQL

Differences

	SQL Databases	No SQL Database
Example	Oracle , mysql	Mondo DB, CouchDB, Neo4J
Storage Model	Rows and tables	Key-value. Data stored as single document in JSON, XML
Schemas	Static	Dynamic
Scaling	Vertical & Horizontal	Horizontal
Transactions	Yes	Certain levels
Data Manipulation	Select, Insert , Update	Through Object Oriented API's

Features of Semi-Structured Data Models

- **Multivalued data types**

- **Sets, multisets**

- E.g.,: set of interests {'basketball', 'La Liga', 'cooking', 'anime', 'jazz'}

- **Key-value map** (or just **map** for short)

- Store a set of key-value pairs
 - E.g., {(brand, Apple), (ID, MacBook Air), (size, 13), (color, silver)}
 - Operations on maps: *put*(key, value), *get*(key), *delete*(key)

- **, Arrays**

- Widely used for scientific and monitoring applications

Features of Semi-Structured Data Models

- **Arrays**
 - Widely used for scientific and monitoring applications
 - E.g., readings taken at regular intervals can be represented as array of values instead of (time, value) pairs
 - [5, 8, 9, 11] instead of {(1,5), (2, 8), (3, 9), (4, 11)}
- Multi-valued attribute types
 - Modeled using *non first-normal-form (NFNF)* data model
 - Supported by most database systems today
- **Array database:** a database that provides specialized support for arrays
 - E.g., compressed storage, query language extensions etc
 - Oracle GeoRaster, PostGIS, SciDB, etc

Nested Data Types

- Hierarchical data is common in many applications
- JSON: JavaScript Object Notation
 - Widely used today
- XML: Extensible Markup Language
 - Earlier generation notation, still used extensively

JSON

- Textual representation widely used for data exchange
- Since objects do not have to adhere to any fixed schema, they are **basically the same as key-value maps**, with the attribute names as keys and the attribute values as the associated values.
- Data is in name/value pairs
- Data is separated by commas
- Curly braces hold objects
- Square brackets hold arrays
- In JSON, values must be one of the following data types:
a string, a number, an object (JSON object), an array, a Boolean, null

JSON

- Example of JSON data

```
{
  "ID": "22222",
  "name": {
    "firstname": "Albert",
    "lastname": "Einstein"
  },
  "deptname": "Physics",
  "children": [
    {"firstname": "Hans", "lastname": "Einstein" },
    {"firstname": "Eduard", "lastname": "Einstein" }
  ]
}
```

Question 29-1: Write the relational representation of this JSON data

- Types: integer, real, string, and
 - *Objects:* are key-value maps, i.e. sets of (attribute name, value) pairs
 - Arrays are also key-value maps (from offset to value)