Welcome!

NOSQL CONCEPTS



Miriam Antona Software engineer



Topics covered

- Chapter 1: NoSQL vs relational databases / key-value databases
- Chapter 2: Document databases
- Chapter 3: Column family databases
- Chapter 4: Graph databases

About the course

Conceptual course (no coding required)



NoSQL vs relational databases

Relational databases

- Use tables/rows/columns
- Need a predefined schema/complicated to change
- Slow queries when joining multiple tables
- Vertically scalable
 - scale by adding more power (e.g. CPU, RAM...)
 - more expensive
- Guarantee ACID transactions
- Typically closed source

NoSQL

- Originally non-SQL/non-relational
- Not only SQL
- Non-relational databases
- Don't use tables/rows/columns
- Schema-less/easy changes
- Fast queries
- Horizontal scalable/cheaper
- Most don't support ACID transactions
- Open source

NoSQL vs relational databases

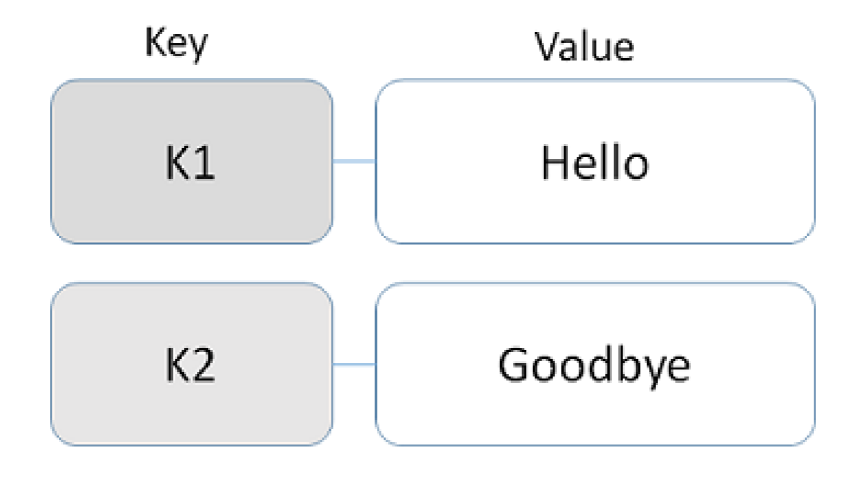
- Are complementary
- Can coexist

Types of NoSQL databases

- Key-value databases
- Document databases
- Column family databases
- Graph databases

Key-value databases

- Simplest NoSQL databases
- Get/Set values with associated key



Key

- Examples:
 - DataCampCourse:123:name
 - Client456
 - 123456789
 - nosql@courses.me
 - C09113276F59B26EF3394D90CD31BAA90

- Any binary sequence
- Unique
- Can be generated by algorithms
- No long keys

Value

- Associated with a key
- Retrieve, set, delete a value by key
- Numbers, strings, JSON, images...
- Size restrictions

Value

- Associated with a key
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- Numbers, strings, JSON, images...
- Size restrictions

| key | value |
|------------------------------------|---|
| dataCampCourses:123:name | Cleaning data in a SQL Server database |
| dataCampCourses:123:softLaunchDate | 10/01/2020 |
| user:12:address | ('123 Sesame Street', 'NY') |
| user:125:address | {"street": "123 Sesame Street", "city": "NY"} |

Datazy example User preferences

| key | value |
|----------------------|--|
| user:457:preferences | {"language": "en_US", "color": "green", "timezone": "GTM-4"} |
| user:458:preferences | {"language": "es_US", "color": "blue", "timezone": "GTM+2"} |

- Convention (:)
 - user:id:preferences

Popular key-value databases







DynamoDB





Let's practice!

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Advantages and limitations of key-value databases

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Advantages - very simple

- Key-value tuple
- No defined schema/types
- Basic operations:
 - Put
 - inserts a new key-value tuple
 - updates a value if the key already exists
 - Get
 - returns the value by a given key
 - Delete
 - removes a key and its value
- Fast operations

Advantages - flexible

Allow changes in data types

```
userID:123 = 123456userID:123 = "Miriam"
```

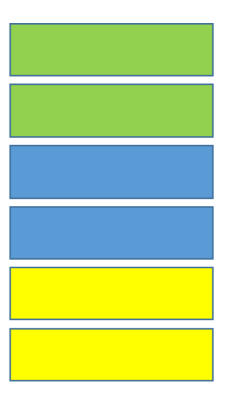
Add additional attributes

```
o user:457:preferences = {"language" : "en:US"}
user:457:preferences = {"language" : "en:US", "color" : "green","timezone"
o :"GTM-4"}
```

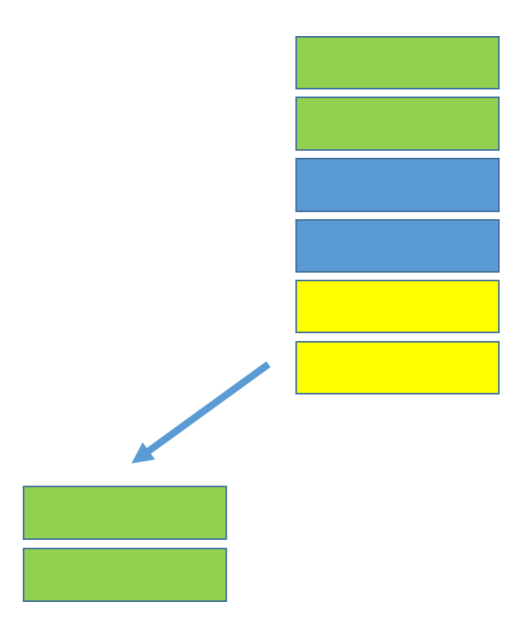
Advantages - information stored in memory

- Fast reads/writes
- Can lose data
- Combination of disk and memory persistence

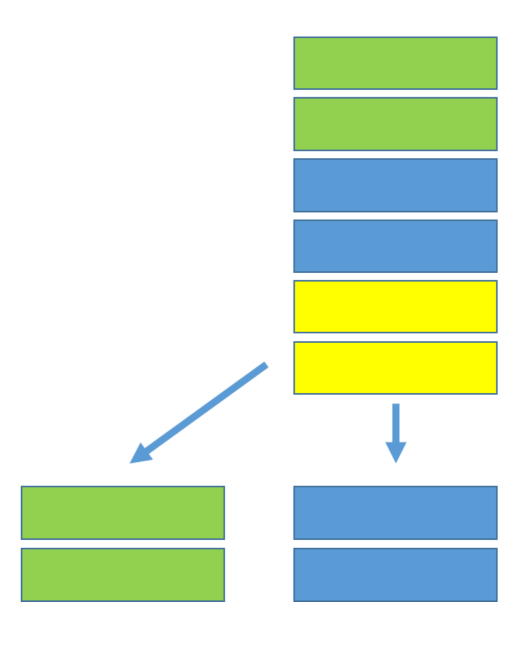
- Can scale horizontally
- Sharding
 - distributes different parts of the data across multiple servers



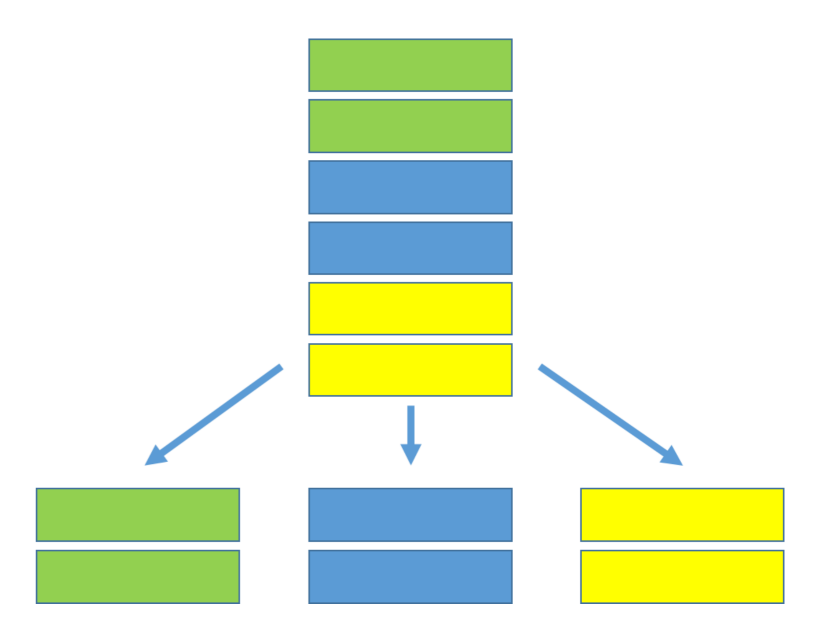
- Can scale horizontally
- Sharding
 - distributes different parts of the data across multiple servers



- Can scale horizontally
- Sharding
 - distributes different parts of the data across multiple servers



- Can scale horizontally
- Sharding
 - distributes different parts of the data across multiple servers



Limitations

- Just search by key
 - Problem if we don't know the key
 - Some key-value databases added functionalities
 - search by value
 - add secondary indexes
 - search by several keys simultaneously
 - Not complex queries

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When to use keyvalue databases

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- User sessions
 - key: session ID
 - value: session information



- User profiles and user preferences
 - key: user ID
 - value: user profile/preferences



- language
- color
- timezone

- Shopping carts
 - key: user ID
 - value: shopping cart information



Real-time recommendations

You may also like



Advertising



- Store the information as the value in a single object
- Information is saved with one operation

```
SET user:457:preferences {"language":"en_US","color":"green","timezone":"GTM-4"}
```

Information is retrieved with one operation

```
GET user:457:preferences
```

Fast

Unsuitable cases

• Search data by its value



Unsuitable cases

Search data by its value

| key | value |
|----------------|---|
| user:1:address | {"street" : "123 Sesame Street" , "city" : "New York City"} |
| user:2:address | {"street": "742 Evergreen Terrace", "city": "Springfield"} |
| user:3:address | {"street": "221b Baker Street", "city": "London"} |
| user:4:address | {"street" : "4 Privet Drive" , "city" : "Little Whinging"} |
| ••• | ••• |

Related data

Let's practice!

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Redis case study

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Redis - overview

- Remote Dictionary Server
- Popular key-value database
- Fast in-memory data structure store
 - In-memory dataset
 - Also allows to persist data to disk
- Used as:
 - Database
 - Cache
 - Message broker



- Open source
- Redis Labs: 400+ employees

Redis - data structures

• Strings

SET name Ann

• Lists

RPUSH my_numbers 1 2 3

Sets

SADD my_set 1 2 3

Hashes

HMSET user:123 name Ann surname Smith

• ...

Redis - data structures

• Strings

SET name Ann

• Lists

RPUSH my_numbers 1 2 3

Sets

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Hashes

HMSET user:123 name Ann surname Smith

•

¹ https://www.redis.io/commands



Redis - features

- Atomic operations
- Transactions
- Lua scripting for complex operations
- Programming languages: Python, R, C#, Java, JavaScript, PHP...
- Asynchronous replication

Redis - popular uses

- Caching (query results, images, files...)
- Session storage (user profiles, credentials...)
- Chatting, messaging, and queues (chat rooms, real-time comments, social media feeds...)
- Real-time analytics (social media analytics, advertisement)
- Gaming leaderboards (ranked lists in real-time)
- etc.

Redis - on the cloud

- Amazon Web Services Elasticache for Redis
- Microsoft Azure Cache for Redis in Azure
- Alibaba ApsaraDB for Redis in Alibaba Cloud

Redis - customers











Editoo case study



- Small business
- Online tool to create custom magazines
 - personal
 - business

Problem:

- High latency due to more people using the application
- Their RDBMS couldn't handle that increase

Solution: Use Redis

- Store user sessions
- Caching database queries

Editoo case study

Results:

- Reduction in downtime
- Higher performance
- Future migrations from its relational databases into Redis

Editoo case study

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- Higher performance
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¹ https://redislabs.com/case-studies/



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