### B4M36DS2, BE4M36DS2: Database Systems 2

http://www.ksi.mff.cuni.cz/~svoboda/courses/191-B4M36DS2/

**Practical Class 6** 

# Redis

Martin Svoboda martin.svoboda@fel.cvut.cz

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**Charles University**, Faculty of Mathematics and Physics **Czech Technical University in Prague**, Faculty of Electrical Engineering

# Redis

#### Redis

- In-memory data structure store
  - Open source, master-slave replication architecture, sharding, high availability, various persistence levels, ...
- http://redis.io/
- Developed by Redis Labs
- Implemented in C
- First release in 2009

## Redis

## Functionality

- Standard key-value store
- Support for structured values (e.g. lists, sets, ...)
- Time-to-live
- Transactions

#### Real-world users

Twitter, GitHub, Pinterest, StackOverflow, Flicker, ...

# **Data Model**

#### Data model

```
Instance \rightarrow \textbf{databases} \rightarrow \textbf{objects}
```

- Database = collection of objects
  - Databases do not have names but integer identifiers
- Object = key-value pair
  - Key is a string (i.e. any binary data)
  - Values can be...
    - Atomic: string
    - Structured: list, set, sorted set, hash

# **Data Types**

### Available data types

- String
  - The only atomic data type
  - May contain any binary data (e.g. string, integer counter, PNG image, ...)
  - Maximal allowed size is 512 MB
- List
  - Ordered collection of strings
  - Elements should preferably be read / written at the head / tail

# **Data Types**

### Available data types

- Set
  - Unordered collection of strings
  - Duplicate values are not allowed
- Sorted set
  - Ordered collection of strings
  - The order is given by a score (floating number value) associated with each element (from the smallest to the greatest score)
- Hash
  - Associative map between string fields and string values
  - Field names have to be mutually distinct

# **Interface**

#### redis-cli command line client

- Two modes are available...
- Basic
  - Commands are passed as standard command line arguments
  - E.g. redis-cli PING redis-cli -n 16 DBSIZE
  - Batch processing is possible as well
  - E.g. cat script.txt | redis-cli
- Interactive
  - Users type database commands at the prompt
  - redis-cli

RESP (REdis Serialization Protocol)

# First Steps

### Connect to our NoSQL server

- SSH / SFTP and PuTTY / WinSCP
- nosql.ms.mff.cuni.cz:42222

#### **Check Redis status**

redis-cli PING

### **Open Redis client** (interactive mode)

• redis-cli

### Select your database

- SELECT number
- Your database number: sent by e-mail

# First Steps

#### **Basic Commands**

- HELP command
  - Provides basic information about Redis commands
- CLEAR
  - Clears the terminal screen
- FLUSHDB
  - Deletes all the keys in the currently selected database
- BGSAVE
  - Saves the current dataset (asynchronously, on background)
  - I.e. stores the database snapshot to the hard drive
- QUIT
  - Closes the connection

# **Strings**

#### Basic commands

- SET key value inserts / replaces a given string
- GET key returns a given string

### String operations

- STRLEN key returns a string length
- APPEND key value appends a value at the end of a string
- GETRANGE key start end returns a substring
  - Both the boundaries are considered to be inclusive
  - Positions start at 0
  - Negative offsets for positions starting at the end
- SETRANGE key offset value replaces a substring
  - Binary 0 are padded when the original string is not long enough

# **Strings**

### Counter operations

- INCR key
  DECR key
  - Increments / decrements a value by 1
- INCRBY key increment DECRBY key decrement
  - Increments / decrements a value by a given amount

# **Objects**

### Object querying

- EXISTS key determines whether a key exists
- KEYS pattern finds all the keys matching a pattern (\*, ?, ...)
  - E.g. KEYS \*

### Modification of objects

- DEL key ... removes a given object / objects
- RENAME key newkey changes key of a given object

### Type information

- TYPE key determines the type of a given object
  - Types: string, list, set, zset and hash

# **Volatile Objects**

### Keys with limited time to live

- When a specified timeout elapses, a given object is removed
- Works with any data type

#### Commands

- EXPIRE key seconds
  - Sets a timeout for a given object, i.e. makes the object volatile
  - Can be called repeatedly to change the timeout
- TTL key
  - Returns the remaining time to live for a key that has a timeout
- PERSIST key
  - Removes the existing timeout, i.e. makes the object persistent

# Lists

#### Insertion of new elements

- LPUSH key value RPUSH key value
  - Adds a new element to the head / tail
- LINSERT key BEFORE | AFTER pivot value
  - Inserts an element before / after another one

### Retrieval of elements

- LPOP key
  RPOP key
  - Removes and returns the first / last element

# Lists

#### Retrieval of elements

- LINDEX key index gets an element by its index
  - The first item is at position 0
  - Negative positions are allowed as well
- LRANGE key start stop gets a range of elements

### Removal of elements

- LREM key count value
  - Removes a given number of matching elements from a list
    - Positive / negative = moving from head to tail / tail to head
    - 0 = all the items are removed

### Other operations

LLEN key – gets the length of a list

# Sets

### **Basic operations**

- SADD key value ...
  - Adds an element / elements into a set
- SREM key value ...
  - Removes an element / elements from a set

### Data querying

- SISMEMBER key value
  - Determines whether a set contains a given element
- SMEMBERS key gets all the elements of a set

### Other operations

SCARD key – gets the number of elements in a set

# Sets

### Set operations

- SUNION key ... SINTER key ... SDIFF key ...
  - Calculates and returns a set union / intersection / difference of two or more sets

# Hashes

### **Basic operations**

- HSET key field value sets the value of a hash field
- HGET key field gets the value of a hash field

#### Batch alternatives

- HMSET key field value ... ...
  - Sets values of multiple fields of a given hash
- HMGET key field ...
  - Gets values of multiple fields of a given hash

# Hashes

### Field retrieval operations

- HEXISTS key field determines whether a field exists
- HGETALL key gets all the fields and values
  - Individual fields and values are interleaved
- HKEYS key gets all the fields in a given hash
- HVALS key gets all the values in a given hash

### Other operations

- HDEL key field ...
  - Removes a given field / fields from a hash
- HLEN key returns the number of fields in a given hash

## **Sorted Sets**

### **Basic operations**

- ZADD key score value ... ...
  - Inserts one element / multiple elements into a sorted set
- ZREM key value ...
  - Removes one element / multiple elements from a sorted set

### Working with score

- ZSCORE key value
  - Gets the score associated with a given element
- ZINCRBY key increment value
  - Increments the score of a given element

## **Sorted Sets**

#### Retrieval of elements

- ZRANGE key start stop
  - Returns all the elements within a given range based on positions
- ZRANGEBYSCORE key min max
  - Returns all the elements within a given range based on scores

### Other operations

- ZCARD key
  - Gets the overall number of all elements
- ZCOUNT key min max
  - Counts all the elements within a given range based on score

# References

#### Commands

http://redis.io/commands

#### Documentation

• http://redis.io/documentation

### Data types

http://redis.io/topics/data-types