Key-Value Databases (REDIS)

Sow based rystems

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Outline

- Key-value stores
 - General principles
- * Riak, Redis
 - Characteristics
 - Main Features
 - Use Cases



Key-Value Databases

- Key value stores are the simplest of NOSQL types
 - consisting only of a unique key and a bucket containing any data you wish to store there.
- Key-value pairs
 - Key (id, identifier, primary key) usually a string.
 - Value: can be anything (text, structure, image, etc.) a black box for the database system.
- The content of the bucket can be literally anything
 - But unstructured or semi-structured data are the most common.
- The buckets can hold quite large entries including BLOBs (Basic Large Objects).
- KVs are row based systems designed for efficiency.



Key-Value Databases – Advantages

- Highly fault tolerant always available.
- Schema-less offers easier upgrade path for changing data requirements
 - (Document stores provide even greater flexibility).
- Efficient at retrieving information about a particular object (bucket) with a minimum of disc operations.
- Very simple data model. Very fast to set up and deploy.
- Great at scaling horizontally across hundreds or thousands of servers.



Key-Value Databases – Advantages

- No requirement for SQL queries, indexes, triggers, stored procedures, temporary tables, forms, views, or the other technical overheads of RDBMS.
- Very high data ingest rates.
 - Favors write once, read many applications.
- Powerful offline reporting with very large data sets.
- Some vendors are offering advanced forms of KVs that approach the capabilities of document stores or column oriented stores.



Key-Value Databases – Disadvantages

- Not suitable for complex applications.
- Not efficient at updating records where only a portion of a bucket is to be updated.
- Not efficient at retrieving limited data from specific records.
 - For example, in an employee database returning only records of employees making between \$40K and \$60K.
- As the volume of data increases maintaining unique values as keys becomes more difficult
 - Some more complexity in generating character strings that will remain unique over a large set of keys.
- Generally needs to read all the records in a bucket or you may need to construct secondary indexes.





Key-Value Databases

Suitable use cases

- Session data, user profiles, user preferences, shopping carts, ...
- Create ever-growing datasets that are rarely accessed but grow over time. (Caching)
- Where write performance is your highest priority.

When not to use

- Relationships among entities
- Queries requiring access to the content of the value part
- Set operations involving multiple key-value pairs



Key-Value Databases





















Key Management

How the keys should actually be designed?

Manually assigned keys

- Real-world natural identifiers
- E.g. e-mail addresses, login names, ...

Automatically generated keys

- Auto-increment integers
 - Not suitable in peer-to-peer architectures!
- More complex keys generated by algorithms
 - Keys composed from multiple components such as time stamps, cluster node identifiers, ...
 - Used in practice



Query Patterns

Basic CRUD operations

- Only when a key is provided
- The knowledge of the keys is essential
- It might even be difficult for a particular database system to provide a list of all the available keys!

No searching by value

- But we could instruct the database how to parse the values
- ... so that we can fetch the intended search criteria
- ... and store the references within index structures

Batch / sequential processing

MapReduce



Other Functionality

Expiration of key-value pairs

- After a certain interval of time key-value pairs are automatically removed from the database
- Useful for user sessions, shopping carts etc.

Collections of values

 We can store not only ordinary values, but also their collections such as ordered lists, unordered sets etc.

Links between key-value pairs

- Values can mutually be interconnected via links
- These links can be traversed when querying
- Particular functionality depends on the store.



Riak Key-Value Store





RiakKV

- Developed by Basho Technologies
 - http://basho.com/products/riak-kv/
 - Implemented in Erlang
 - Initial release in 2009
 - Operating system: Linux, Mac OS X, ... (not Windows)
- Open source, incremental scalability, high availability, operational simplicity, decentralized design, automatic data distribution, advanced replication, fault tolerance, ...
- General-purpose, concurrent, garbage-collected programming language and runtime system



Data Model

- ❖ Instance (→ bucket types) → buckets → objects
- Bucket = collection of objects (logical, not physical collection)
 - Each object must have a unique key
 - Various properties are set at the level of buckets
 - E.g. default replication factor, read / write quora, ...
- Object = key-value pair
 - Key is a Unicode string
 - Value can be anything (text, binary object, image, ...)
 Each object is also associated with metadata
 - E.g. its content type (text/plain, image/jpeg, ...),
 - and other internal metadata as well



Data Model

- How buckets, keys and values should be designed?
- Complex objects containing various kinds of data
 - E.g. one key-value pair holding information about all the actors and movies at the same time
- Buckets with different kinds of objects
 - E.g. distinct objects for actors and movies, but all in one bucket
 - Structured naming convention for keys might help
 - E.g. actor_trojan, movie_medvidek
- Separate buckets for different kinds of objects
 - E.g. one bucket for actors, one for movies



Riak Operations

Basic CRUD operations

- Create: POST or PUT methods
 - Inserts a key-value pair into a given bucket
 - Key is specified manually, or will be generated automatically
- Read: GET method
 - Retrieves a key-value pair from a given bucket
- Update: PUT method
 - Updates a key-value pair in a given bucket
- Delete: DELETE method
 - Removes a key-value pair from a given bucket

Extended functionality

- Links relationships between objects and their traversal
- Search 2.0 full-text queries accessing values of objects
- MapReduce



Riak Usage: API

HTTP API

- All the user requests are submitted as HTTP requests with an appropriately selected method and specifically constructed URL, headers, and data
- Protocol Buffers API
- Erlang API
- Client libraries for a variety of programming languages
 - Official: Java, Ruby, Python, C#, PHP, ...
 - Community: C, C++, Haskell, Perl, Python, Scala, ...



Riak Usage: HTTP API

cURL tool

Allows to transfer data from / to a server using HTTP

Options

- X command, --request command
 - HTTP request method to be used (GET, ...)
- -d data, --data data
 - Data to be sent to the server (implies the POST method)
- H header, --header header
 - Extra headers to be included when sending the request
- -i, --include
 - Include received headers when printing the response



Redis (REmote Dictionary Service)





Redis Overview

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



Redis Overview

- Functionality
 - Standard key-value store
 - Support for structured values (e.g. lists, sets, ...)
 - Time-to-live
 - Transactions
- Redis is not just a plain key-value store, but a data structures server, supporting different kind of values.
- Real-world users
 - Twitter, GitHub, Pinterest, StackOverflow, Flicker, ...



Data Model

- Structure
 - Instance → databases → objects

REDIS

- 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, ordered set, hash



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

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

Command line client

- redis-cli
- 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)



Basic Commands

SET key value

inserts / replaces a given string

GET key

returns a given string

HELP command

Provides basic information about Redis commands

CLEAR

Clears the terminal screen

FLUSHDB

Deletes all the keys of the currently selected database

* BGSAVE

Saves the current dataset (on background)



Strings 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



Counter Operations

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



Handling Keys

- EXISTS key
 - determines whether a key exists
- KEYS pattern
 - finds all the keys matching a pattern (*, ?, ...)
 - E.g. KEYS *
- DEL key ...
 - removes a given object / objects
- RENAME key newkey
 - changes the key of a given object
- TYPE key determines the type of a given object
 - Types: integer, string, list, set, zset and hash



Volatile Keys

- Keys with limited time to live
 - When a specified timeout elapses, a given object is removed
 - Works with any data type

* **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

PERSIST key

Removes the existing timeout



Complex Datatypes

- Redis' popularity comes mostly by supporting:
 - lists, hashes, sets, and sorted sets
- These collection can contain up to 2^32 elements (more than 4 billion) per key.
- Commands follow a good pattern.
 - Set commands begin with S,
 - Hashes with H
 - Sorted sets with Z.
 - List commands generally start with either an L (for left) or an R (for right),
 - depending on the direction of the operation (such as LPUSH).



Lists

- LPUSH key value
- RPUSH key value
 - Adds a new element to the head / tail (Left / Right)
- LINSERT key BEFORE | AFTER pivot value
 - Inserts an element before / after another one
- LPOP key
- * RPOP key
 - Removes and returns the first / last element (Left / Right)



Lists

LINDEX key index

- gets an element by its index
 - The first item is at position 0;

LRANGE key start stop

gets a range 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

* LLEN key

gets the length of a list



Sets

- * **SADD** key value ...
 - Adds an element / elements into a set
- * **SREM** key value ...
 - Removes an element / elements from a set
- SISMEMBER key value
 - Determines whether a set contains a given element
- SMEMBERS key
 - gets all the elements of a set
- SCARD key
 - gets the number of elements in a set
- SUNION / SINTER / SDIFF key ...
 - Calculates and returns a set union / intersection / difference of two or more sets



Hashes

- 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

HEXISTS key field

determines whether a given field exists

HGETALL key

gets all the fields and values

* HKEYS key

gets all the fields in a given hash

* HVALS key

gets all the values in a given hash

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 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 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 elements within a given range based on score



Geospatial field operations

- * **GEOADD** key longitude latitude member ...
 - Adds the specified geospatial items (latitude, longitude, name) to the specified key.
- ❖ **GEODIST** key member1 member2 ...
 - Return the distance between two members.
- GEOHASH key member ...
 - Return Geohash string (compatible with geohash.org)
- * **GEOPOS** key member ...
 - Return the positions (longitude, latitude) of all the specified members.
- GEORADIUS key longitude latitude radius ...
 - Return the members which are within the radius of the location.



References

- Commands
 - http://redis.io/commands
- Documentation
 - http://redis.io/documentation
- Data types
 - http://redis.io/topics/data-types

