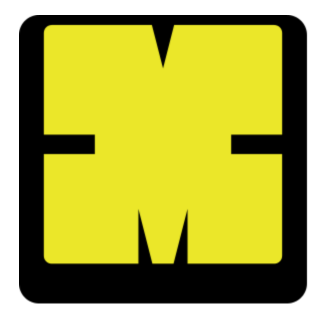
REDIS - HOW TO PROFIT FROM ADDING IT TO YOUR STACK



ABOUT ME

Milan Heimschild github.com/mheimschild @mheimschild



WHAT IS REDIS?

- in memory data store
- high performance
- publish/subscribe
- replication
- no need for switch, just add it to your stack

WHEN TO USE REDIS

- performance
- write-heavy app
- lot of changes
- data fits natural Redis structures

WHEN NOT TO USE REDIS

- You need ACID
- Complex data structures

INSTALLATION

- Windows
- Linux
- OSX
- Docker

JAVA PROJECT - POM.XML

JAVA PROJECT - SPRING CONTEXT

REDIS CLIENTS

- http://redis.io/clients
- Java Jedis/lettuce
- Spring Data Redis

DATA STRUCTURES

- Strings
- Lists
- Sets
- Hashes
- Sorted Sets

STRINGS

- Strings
- Integers
- Floats
- Bitmaps
- Atomic multiples

STRINGS - EXAMPLES

```
SET name RedisTalk
GET name
# RedisTalk
SET counter 1
INCR counter
GET counter
# 2
GETSET counter 3
# 3
SETNX counter 4
GET counter
# 3
SETBIT flags 0 1
CETRIT flage 0
```



SETS

- unsorted collections of strings
- add/remove
- membership
- union/intersection/diff

SETS - EXAMPLES

```
SADD products iPad Nexus
SMEMBERS products
# iPad Nexus
SISMEMBER products Nexus
# 1

SADD offers iPad Galaxy
SINTER offers products
# iPad

SUNION products offers
# iPad Nexus Galaxy
```

SETS

- good for:
 - collections
 - verifying existence
- complexity O(1)

SORTED SETS

- same as sets but with order
- add/fetch/remove
- scoring
- rank

SORTED SETS - EXAMPLES

```
ZADD access:hours 1457628349333 1500
ZADD access:hours 1457624749333 800
# ZINCRBY access:hours 1457624749333 1
ZADD access:hours 1457621149333 1200
ZREVRANGE access:hours
# 1500 800 1200

ZREVRANGEBYSCORE access:hours 99999999999 1457624749333
# 1500 800

ZREVRANGE access:hours 0 0
# 1500
```

SORTED SETS

- good for:
 - leaderboards
 - timestamp data ranges
 - autocomplete
- complexity O(log(N))

LISTS

- Linked list
- push/pop
- search
- remove

LISTS - EXAMPLES

```
LPUSH stack 1
LPUSH stack 2
LPUSH stack 3
LPOP stack
# 3

RPOP stack
# 1
```

LISTS

- good for:
 - stacks
 - queues
- complexity O(1)
- but O(n) for inserting

HASHES

- add
- fetch
- remove
- complex structures

HASHES - EXAMPLES

```
HMSET user:98765 name "Milan Heimschild" logins 0
HINCRBY user:98765 logins 1

HGET user:98765 logins
# 1

HGETALL user:98765
# "name" "Milan Heimschild"
# "logins" "1"
```

HASHES

- good for:
 - representing objects
 - storing objects
 - storing objects references

PUBLISH/SUBSCRIBE

- ! In Memory
- Reliability

EXAMPLE

```
redisTemplate.convertAndSend("chat", "Hello All!");

redisConnectionFactory.getConnection()
    .subscribe((message, bytes) -> {
    sout(valueSerializer.deserialize(message.getBody()));
    sout(stringSerializes.deserialize(message.getChannel()));
}
```

EXAMPLE - FIXED

EXPIRING KEYS

- Good for volatile keys
- sessions/caching/quotas
- EXPIRE
- PERSIST
- TTL

EXAMPLE

```
SETEX myValue
# 42
# delay
GET myValue nil

SETEX myValue 60 42
TTL myValue
# 59
PERSIST myValue
TTL myValue
# 41

GET myValue
# 42
# 42
```

TRANSACTIONS

- MULTI/EXEC
- WATCH/MULTI/EXEC
- Pipelines (to avoid connection roundtrips)

PERSISTENCE

- Snapshot
- AOF

REPLICATION

- Master/Slave
- Sentinels
- Cluster

BENCHMARKS

• redis-benchmark

SECURITY

- requirepass config
- AUTH password
- Must be really strong

ADVANCED EXAMPLES

PAGINATION (OR N LATEST ELEMENTS)



- Long lists
- What for? (SCO)
- Why not DB

SOLUTION #1 - LISTS

```
LPUSH lastcomments 1 2 3 4 5

LLEN lastcomments 0 -1

# 1 2 3 4 5

LPUSH lastcomments 6

LPUSH lastcomments 6

LTRIM 0 4

LRANGE lastcomments 0 -1

# 2 3 4 5 6
```

SOLUTION #2 - SORTED SETS

```
ZADD topcomments 10 1
ZADD topcomments 5 2
ZADD topcomments 15 3
ZREVRANGE topcomments 0 -1
# 3 1 2

ZADD topcomments 7 4
ZREMRANGEBYRANK topcomments 0 -4
ZREVRANGE topcomments 0 -1
# 3 1 4
```

CACHING

- In-memory caching
- Redis vs. Memcached
- NGINX redis adapter
- Redis via unix sockets
- can grow too fast

```
SET page42 '<div>42</div>'
EXPIRE page42 300
SETEX page42 300 '<div>42</div>'
```

PRODUCTS CATALOG

- Product attributes
- List of products
- Searching

```
HMSET phone:1234567 company "LG" model "Nexus" price 300

HMSET phone:search "Nexus" 1234567

HSCAN phone:search 0 MATCH "Nex" COUNT 5
```

AUTOCOMPLETE

- use ElasticSearch
- IP-to-city
- GEO-to-city

```
ZADD autocomplete 0 m
ZADD autocomplete 0 mi
ZADD autocomplete 0 mil
ZADD autocomplete 0 mila
ZADD autocomplete 0 milan
ZADD autocomplete 0 milan
ZADD autocomplete milan$

ZRANK autocomplete mil
# 2

ZRANGE autocomplete 3 50
#mila milan milan$
```

SESSION MANAGEMENT

- does not require stickiness
- faster than DB
- stabler than Memcached

HMSET session:42 username "milan" locale "de"

EXPIRE session:42 3600

LEADERBOARD



```
ZADD points 200 Milan 300 Sigi
ZREVRANGE points 0 -1
# "Sigi" "Milan"

ZADD stars 5 Milan 2 Sigi
ZREVRANGE stars 0 -1
# "Milan" "Sigi"

ZUNIONSTORE leaderboard 2 points stars WEIGHTS 1 100
ZREVRANGE leaderboard 0 -1 WITHSCORES
# "Milan" "700"
# "Sigi" "500"
```

NOTIFICATION CENTER

• PUB/SUB not reliable

help!axi

- Publish/Subscribe
- Retrieve N latest entries

COMMENTS

Nonthreaded

```
LPUSH article: 42:comments comment: 12
HMSET comment: 12 author "Milan Heimschild" text "Awesome comment" timesta

# Deleting
DEL comment: 12
LREM article: 42:comments 0 comment: 12

# Listing
LRANGE article: 42:comments 0 10

# comment: 12
HGETALL comment: 12
# author: ... text ... timestamp
```

SHOPPING CART

- Product catalog
- Transactions
- Publish/Subscribe
- Key-Space notification

```
HMSET product:1 desc "iPad" price 500 count 10
HMSET product:2 desc "Nexus" price 300 count 20

MULTI
HGET product:1 count
# 10
HINCRBY product:1 count -1
# 9
RPUSH cart:42 product:1
EXPIRE cart:42 600
EXEC

PSUBSCRIBE __keyspace@0__:cart* del
```

RESOURCES

- http//redis.io/commands
- http://redis.io/clients#java
- http://github.com/mheimschild/redis-talk