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## Go & Redis: More than a love story

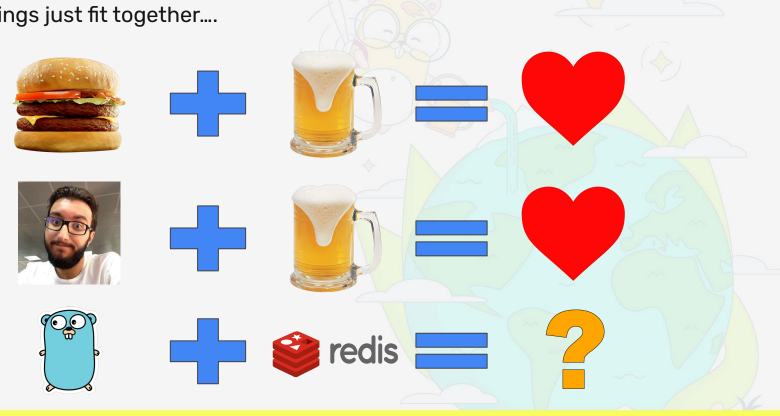


# A little bit about me

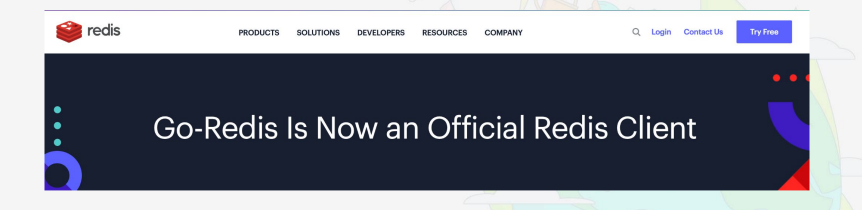


- I'm a backend engineer currently working at EF
- I have been working with Golang for the past 3 years
- I have been coding for around 10 years using C#, Python and Java.
- Non professional runner, football lover and gym rat.
- I also enjoy reading fantasy, mainly Brandon Sanderson and George RR Martin
- When I'm not coding, I blog about coding

Some things just fit together....



What "spiked" my curiosity?





#### What is Redis?

- Open source
- NonSql
- Key Value storage

#### Why use Redis?

- o It's faaaaaaast
- Data is organized in simple DS
- Simple set of features

#### What's the catch?

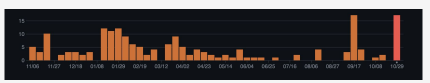
- o no secondary storage = less capacity
- o It makes you think a little more

### Go-Redis

https://github.com/redis/go-redis

https://redis.uptrace.dev/

- Officially promoted by Redis itself
- +18k stars on Github



- Automatic connection pooling
- Redis cluster and sentinel clients
- Type safe
- Allows custom commands

#### How to create a GoRedis client?

```
import (
      "context"
      "time"
      goRedis "github.com/redis/go-redis/v9"
type RedisRepository struct {
      client goRedis.Client
func NewRedisRepository(address string) RedisRepository {
      return RedisRepository{
             client: *goRedis.NewClient(&goRedis.Options{
             Addr: address,
             }),
```

### How to call a Redis command

- GoRedis contains specific functions (type safe API).
- Context is required.
- We need to read the result

```
func (repo *RedisRepository) HashGetAll(key string)
(map[string]string, error) {
    ctx := context.Background()
    val, err := repo.client.HGetAll(ctx, key).Result()
    return val, err
}
```

### RediGo

https://github.com/gomodule/redigo

- It came first
- Print like API
- Allows custom commands
- Manual connection pooling
- Redis sentinel and cluster

### How to create a Redigo client?

```
import redigo "github.com/gomodule/redigo/redis"
type RedisRepository struct {
       conn redigo.Conn
func NewRedisRepository(address string) RedisRepository {
       connection, err := redigo.Dial("tcp", address)
       if err != nil { panic(err) }
       return RedisRepository{
               conn: connection,
```

### How to call a Redis command

- Redigo uses one specific function (print like API).
- No context is required.
- We need to read the result

```
func (repo *RedisRepository) HashGetAll(key string)
(map[string|string, error) {
       val, err := redigo.StringMap(repo.conn.Do("HGETALL",
key))
       return val, err
```

### Package Comparing

- We will use the Go Benchmarks from the common library
- Functions that will be compared
  - SET, GET and combined
  - HGETALL, HSET and combined
  - LRANGE, LPUSH and combined

Both operation execution time and memory storage will be evaluated

#### How do the benchmarks look like?

```
import "testing"
var redisRepo = NewRedisRepository("0.0.0.0:20003")
func BenchmarkGoRedisGet(b *testing.B) {
      for i := 0; i < b.N; i++ {
      _, err := redisRepo.Get(testKey)
      if err != nil {
            panic(err)
```

Enough talking, let's run the benchmarks and see the results....

In conclusion

- Prod may differ
- Not all functionalities were tested
- RediGo offers a slightly better performance
- I would use Go redis

## Thank you all!





### Feel free to reach out!



