

Redis: persistent collections as a service (and for fun)

A quick introduction to Redis, and why I really like it

By Tibs / Tony Ibbs

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Source and extended notes at <https://github.com/tibs/redis-talk>

Summary of what I'd like to cover (not to be included in final slides)

Broadly: what Redis is, and why it might be useful; the fact it has clients in many programming languages, and a rather good CLI tool; what datatypes it provides, and how they relate to Python concepts; that it is instruction based; how to use the Redis documentation (which is where being instruction based helps, as one documentation can serve all); how I wanted BRPOPLPUSH, and was very pleased to discover that (a) it existed, (b) it was atomic, and (c) that it gives back the data item that it is rotating [if that doesn't make sense, then I'll be explaining it in the talk!] - this is part of my assessment that the service is well designed; that several Python clients exist, but we use redis-py, and how easy it is to use, and also to unit-test with fakeredis (I consider it very important to show that unit testing is possible and easy, because we're all used to the hassle of unit testing things as seemingly simple as Requests).

So what is Redis?

Redis is an open source (BSD licensed), in-memory data structure store, used as a database, cache and message broker. It supports data structures such as strings, hashes, lists, sets, sorted sets with range queries, bitmaps, hyperloglogs and geospatial indexes with radius queries. Redis has built-in replication, Lua scripting, LRU eviction, transactions and different levels of on-disk persistence, and provides high availability via Redis Sentinel and automatic partitioning with Redis Cluster.

--- <https://redis.io/>

... and that's not even everything it does!

I came across it through work, and became enthusiastic about it because:

- it presents an elegant design - it keeps letting me do what I want!
- it has good documentation
- it has excellent Python tooling
- it fill an interesting niche

My interest is mainly in using the key-value store as a persistence mechanism for Python.

Being a key-value store also puts it in the No-SQL "family" (not that that's particularly interesting to me).

Although, as the Redis documentation says:

Redis is not a plain key-value store, it is actually a data structures server, supporting different kinds of values. What this means is that, while in traditional key-value stores you associated string keys to string values, in Redis the value is not limited to a simple string, but can also hold more complex data structures.

This does come at *some* compromise - there are only a limited number of actual datastructures supported, and their values also have some restrictions.

But as we'll see the common Python datastructures are there, as are some interesting other cases, and there's always (for instance) JSON.

Like the Tardis (!) Redis can communicate data across time and space:

- across time - a program can save data and re-acquire it later on, in a separate run of the process (or after a crash)
- across space - data can be shared across coroutines, threads, processes and processors

(and, in fact, keys can be migrated between Redis servers as well)

Also, as in the world of the Tardis, there is no problem of language (on Dr Who everyone always appears to speak english). There are Redis clients for many different programming languages, and an excellent command line client.

Connecting to a server using the command line

So, let's make a connection to a Redis server:

```
tonibb01@spoon ~/sw$ redis-cli
127.0.0.1:6379>
```

The Redis command line client is actually rather nice, and available on all the obvious operating systems.

Command line client: completion

The Redis command line client is rather nice, and can be very useful for exploring and testing.

```
tibs@digger ~$ redis-cli
127.0.0.1:6379> set key value [EX seconds] [PX milliseconds] [NX|XX]
```

Here, I've typed the `set` and the CLI is prompting me with how to fill out the rest of the command. This is Really Nice.

It's probably not worth mentioning unless asked, but those options mean:

- `EX seconds` -- Set the specified expire time, in seconds.
- `PX milliseconds` -- Set the specified expire time, in milliseconds.
- `NX` -- Only set the key if it does not already exist.
- `XX` -- Only set the key if it already exist.

This means that the `SET` command can also be used instead of the `SETNX`, `SETEX` and `PSETEX` commands.

Command line client: help

It also has nice help

```
127.0.0.1:6379> help @hash

HDEL key field [field ...]
summary: Delete one or more hash fields
since: 2.0.0

HEXISTS key field
summary: Determine if a hash field exists
since: 2.0.0
```

Once more, with Python

However, since we're Python programmers, let's use Python:

```
>>> import redis
>>> r = redis.StrictRedis(host='localhost')
```

The Redis clients page list clients in 50 different programming languages or environments

Browse by language:

ActionScript	Bash	C	C#	C++	Clojure
Common Lisp	Crystal	D	Dart	Delphi	Elixir
emacs lisp	Erlang	Fancy	gawk	GNU Prolog	Go
Haskell	Haxe	Io	Java	Julia	Lasso
Lua	Matlab	mruby	Nim	Node.js	Objective-C
OCaml	Pascal	Perl	PHP	PL/SQL	Pure Data
Python	R	Racket	Rebol	Ruby	Rust
Scala	Scheme	Smalltalk	Swift	Tcl	VB
VCL	Xojo				

and 14 individual links for Python. We're using redis-py. The Redis web site says redis-py is:

Mature and supported. Currently the way to go for Python.

We're using the **StrictRedis** class, which is the norm. There is also a Redis class, which is backwards compatible with older versions of the library, that didn't follow the actual Redis commands quite so closely - i.e., some arguments to methods were in different orders

Keys

Keys are what Redis refers to as *binary safe strings* - in Python we would call them byte-strings.

The byte-string is actually the basic datatype in Redis.

Redis does not address encodings - that has to be handled out-of-band, which is (in context) reasonable enough.

(but redis-py will try to do sensible things)

Traditionally, examples of Redis keys look like `b"<namespace>:<name>"` (although they tend to say `<server>` instead of `<namespace>`).

So a Redis key is a byte string, of up to 512MB - although one is discouraged from using keys that are too big.

1024 bytes is given as an example of too long - perhaps hash it first.

But the documentation advises not to to too short, as well - try to keep meaning in the key.

Interestingly, this *does* mean that one can do things like use a JSON datastructure as a key.

Traditionally, examples of Redis keys are given in the form `b"<namespace>:<name>"` (although they tend to say `<server>` instead of `<namespace>`).

Keys: example

```
>>> r.set(b'my:key', 'value')
True                                     # OK
>>> r.delete(b'my:key')
1                                       # The key existed
>>> r.exists(b'my:key')
False                                  # It's gone now
>>> r.delete(b'no:such:thing')
0                                       # The key didn't exist
>>> r.exists(b'no:such:thing')
False                                  # It's still gone
```

Note that that's two different keys - the first exists, the second never did.

Other interesting key commands include:

- DUMP, RESTORE - dump its value (as a string), and restore therefrom
 - KEYS - find all keys matching a particular (glob-style) pattern
 - MIGRATE - migrate from one Redis instance to another
 - MOVE - move to a different database
 - RANDOMKEY - return a random key
 - RENAME, RENAMENX - rename a key, and rename only if the new name doesn't exist
 - SCAN iterate over keys
 - SORT - sort (the elements of a list, set or sorted set) and return or store the
 - TYPE - report what type is stored at a key
 - Various commands to set the TTL for a key
-

What can can values be?

- binary safe strings (byte strings again)
- lists
- sets
- sorted sets
- hashes
- bit arrays (bitmaps)
- geospatial values
- hyperloglogs

This is where it gets interesting.

Several of those should be familiar to Python programmers.

Foreshadowing: since a binary safe string can be quite large, it's reasonable to store (for instance) JSON, which allows a lot more variety.

Is it worth looking for commonalities in:

- which operations provide blocking alternatives
 - which operations provide **X** (only if it exists) and **NX** (only if it doesn't exist) variants
 - which operations provide what sort of increment, and whether decrement is implicit/explicit (is decrement always available?) and whether floating point increment is always an alternative.
 - other commonalities?
-

String values

- binary safe strings, just like keys
- can be (e.g.) JSON
- again, encoding is out-of-band information

```
>>> r.set(b'my:string', b'some text')
True
>>> r.get(b'my:string')
b'some text'
>>> r.strlen(b'my:string')
9
>>> r.getrange(b'my:string', 5, -1)
b'text'
```

Other interesting string value commands include:

- APPEND - append
- SETRANGE - set substring
- GETSET - set to new value and return old value
- SETNX - set only if the key does not exist

also:

- MGET - get multiple values (from their keys)
 - MSET - set multiple key/value pairs at same time
 - MSETNX - ditto only if none of the keys exist
-

String values as numbers

```
>>> r.set(b'my:number', 1) # NB: 1 -> b'1'
True
>>> r.get(b'my:number')
b'1'
```

```
>>> r.incr(b'my:number')
2
>>> r.get(b'my:number')
b'2'
```

So that gives us counters, and also sempahores.

That's atomic increment and decrement.

Other interesting string-value-as-number commands include:

- INCRBY, DECRBY - increment/decrement by other values
- INCRBYFLOAT - increment by floating point value

Note that there's no need for DECRBYFLOAT as the value given to INCRBYFLOAT can be negative.

(The bitmap operations also count as string operations, but I shall ignore them for this talk.)

So how does redis-py handle arguments?

- Byte string: nothing to do
- For a non-string, first convert to a string:
 - integer: call `str` on it, and encode the result as latin-1
 - float: call `repr` on it, and encode the result as latin-1
 - otherwise, call `str` on it
- String: default to encoding as utf-8, with strict encoder errors.

So, in general, use `b"..."` if you can, but otherwise the library should do something sensible.

List values

```
>>> r.lpush(b'my:list', 3, 2, 1)
3
>>> r.rpush(b'my:list', 4)
4
>>> r.lrange(b'my:list', 0, -1)
[b'1', b'2', b'3', b'4']
>>> r.lpop(b'my:list')
b'1'
>>> r.rpop(b'my:list')
b'4'
>>> r.lrange(b'my:list', 0, -1)
[b'2', b'3']
```

Very much like Python lists, but also like deques.

Can access the last element with index -1.

Other interesting list value commands include:

- LSET, LINDEX - set and get by index
- LPUSHX, RPUSHX - only push if the list exists
- LLEN - get length of list,
- LINSERT - insert element before or after a particular value,
- LREM - remove N elements with a given value,
- LTRIM - trim list to specific range of indices,

and blocking variants:

- BLPOP, BRPOP - blocking POP
-

My favourite Redis instruction

```
brpoplpush(src, dst, timeout=0)
    Pop a value off the tail of ``src``, push it on the
    head of ``dst`` and then return it.
```

```
    This command blocks until a value is in ``src`` or
    until ``timeout`` seconds elapse, whichever is first.
    A ``timeout`` value of 0 blocks forever.
```

So this is the blocking version of RPOPLPUSH - Right Pop Left Push.

RPOPLPUSH: Remove the last element in a list, prepend it to another list, and return it. The documentation says (in part):

Atomically returns and removes the last element (tail) of the list stored at source, and pushes the element at the first element (head) of the list stored at destination.

If source does not exist, the value nil is returned and no operation is performed. If source and destination are the same, the operation is equivalent to removing the last element from the list and pushing it as first element of the list, so it can be considered as a list rotation command.

BRPOPLPUSH further says:

When source is empty, Redis will block the connection until another client pushes to it or until timeout is reached. A timeout of zero can be used to block indefinitely.

It returns a null reply (None in Python) if the operation times out.

The patterns given in the documentation are "Reliable queue" and "Circular list"

BRPOPLPUSH example

```
>>> r.lpush('my:deque', 1, 2, 3, 4, 5)
5
>>> r.lrange(b'my:deque', 0, -1)
[b'5', b'4', b'3', b'2', b'1']
>>> r.brpoplpush(b'my:deque', b'my:deque')
b'1'
```

Note how it returns the value that was rotated.

```
>>> r.lrange(b'my:deque', 0, -1)
[b'1', b'5', b'4', b'3', b'2']
```

And of course I can use it to move the value from one list to another.

Set values

```
>>> r.sadd(b'my:set1', 'a', 'b', 'c')
3
>>> r.sadd(b'my:set2', 'x', 'b', 'z')
3
>>> r.sdiff(b'my:set1', b'my:set2')
{b'c', b'a'}
>>> r.sinterstore(b'my:set3', b'my:set1', b'my:set2')
1
>>> r.smembers(b'my:set3')
{b'b'}
```

Again, very like Python sets

Other interesting set value commands:

- SUNION, SUNIONSTORE - get/store the union of the given sets
 - SCARD - get the size of the set
 - SREM - remove one or more members
 - SISMEMBER - is a value a member?
 - SMOVE - move a member from one set to another
 - SPOP - remove and return one or more random members
 - SRANDMEMBER - get one or more random members
 - SSCAN - iterate set value members
-

Sorted set values

<key> : <value> and <score>

- Done by adding a *score* (a floating point number) to each element.
- Scores do not *need* to be unique.
- Set is ordered by that score.

Can extract by value, by score, by range of scores (including positive and negative infinity).

Sorted set values example

```
>>> r.zadd(b'my:zset', 0, 'a')
1
>>> r.zadd(b'my:zset', 1, 'b')
1
>>> r.zrange(b'my:zset', 0, -1)
[b'a', b'b']
>>> r.zrange(b'my:zset', 1, -1, withscores=True)
[(b'b', 1.0)]
```

Other interesting sorted set commands include:

- ZCOUNT - count members with a given score
- ZINCRBY - increment the score of a member
- ZPOPMIN, ZPOPMAX - pop the members with lowest/highest scores
- BZPOPMIN, BZPOPMAX - blocking equivalents of those

and equivalents of the ordinary set commands.

Note that the `zrange` method maps to two Redis commands, `ZRANGE` and `ZRANGEBYSCORE`.

Hash values

```
<key> : <field> :<value>
```

Just like the top-level `<key> : <value>`.

This is as far down as it goes though.

Hashes - just like Python dictionaries, although the hash keys (fields) and values have to be binary strings.

NB: It's possible to increment and decrement hash values.

Hash values example

```
>>> r.hset(b'my:dict', b'k1', b'val1')
1
>>> r.hset(b'my:dict', b'k2', b'val2')
1
>>> r.hget(b'my:dict', b'k2')
b'val2'
>>> r.hget(b'my:dict', b'k3')
>>> # i.e., result is None
>>>
>>> r.hkeys(b'my:dict')
[b'k1', b'k2']
>>> r.hgetall(b'my:dict')
{b'k1': b'val1', b'k2': b'val2'}
```

Other interesting hash value commands

- HSETNX - set a hash field's value iff it does not exist
- HDEL - delete one or more hash fields
- HEXISTS - does a given hash field exist?
- HKEYS - get all the hash fields
- HVALS - get all the values
- HLEN - get the number of fields in a hash
- HMGET, HMSET - get or set multiple hash fields at the same time
- HSTRLEN - get the length of a hash field's value
- HSCAN - iterate over hash fields and their values
- HINCRBY - increment a hash field

Other sorts of value

(which I may or may not mention - they were in the list near the start of the slideset)

Bit arrays: a nice specialisation of strings to give bitmaps, with useful operations on them. Counted as string operations (in the same way that incrementing/decrementing is counted as working on strings).

Geo-spatial items: items on a sphere representing the earth.

Hyperloglogs: if you know what they are, you probably like having them.

My one grumble about redis-py

Redis says PING:

Returns PONG if no argument is provided, otherwise return a copy of the argument as a bulk.

```
redis> PING
"PONG"
redis> PING "hello world"
"hello world"
```

but redis-py doesn't work that way:

```
>>> r.ping()
True
>>> r.ping('Hello world')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: ping() takes 1 positional argument but 2 were given
```

(and yes, I really am having to look at the "ping" command in order to find something to grumble about. However, I did waste some time diagnosing this!)

The online documentation

Is generally excellent.

It's mostly organised as articles introducing useful parts of Redis, and specific pages for each of the individual commands.

The introductory tutorial Introduction to Redis data types is rather good.

Commands overview

APPEND key value
Append a value to a key

AUTH password
Authenticate to the server

BGSAVE
Asynchronously save the dataset to disk

BITCOUNT key [start end]
Count set bits in a string

This is laid out rather nicely, and you can select to show just the commands for a particular type of value or other topic ("Filter by group").

Individual command documentation

APPEND key value

Available since 2.0.0.

Time complexity: $O(1)$. The amortized time complexity is $O(1)$ assuming the appended value is small and the already present value is of any size, since the dynamic string library used by Redis will double the free space available on every reallocation.

If key already exists and is a string, this command appends the value at the end of the string. If key does not exist it is created and set as an empty string, so **APPEND** will be similar to **SET** in this special case.

Return value

Integer reply: the length of the string after the append operation.

These generally show:

- the details of the particular command
- some examples
- some common patterns of usage, and advise on when to use them
- links to related commands

On the whole, the documentation at this level is excellent.

The redis-py library is mostly designed so that this documentation can be directly used in Python code.

Unit Testing

```
from fakeredis import FakeRedis

def test_my_understanding_of_zadd():
    r = FakeStrictRedis(singleton=False)

    now_timestamp = datetime(2018, 4, 23, 0, 0, 0).now()

    r.zadd(b'timeout', now_timestamp, b'text')

    assert r.zrange(b'timeout', 0, -1, withscores=True) \
        == [(b'text', now_timestamp)]
```

Because we use redis-py, we use fakeredis for unit testing

<https://github.com/jamesls/fakeredis>

fakeredis is a pure python implementation of the redis-py python client that simulates talking to a redis server. This was created for a single purpose: to write unittests.

NB: In the call of `FakeStrictRedis`, if `singleton` is `True`, then this `FakeStrictRedis` instance will share its state with other instances (which had `singleton True`). I find that's not normally what I want in unit tests, where I don't want state to carry over between tests.

Asyncio Redis

For asyncio, I've been experimenting with aioredis which provides an API very like redis-py, but with `await` in appropriate places.

Asyncio Redis example

```
import asyncio
import aioredis

async def set_key():
    redis = await aioredis.create_redis(
        'redis://localhost', loop=loop)
    await redis.set('my:key', 'value')
    val = await redis.get('my:key')
    print(val)
    redis.close()
    await redis.wait_closed()

loop = asyncio.get_event_loop()
loop.run_until_complete(set_key())
```

Async unit testing - wrap FakeRedis

```
from fakeredis import FakeRedis

class JustEnoughAsyncRedis:
```

```

def __init__(self):
    self.redis = FakeStrictRedis(singleton=False)

    async def brpoplpush(self, sourcekey, destkey,
                        timeout=0, encoding=_NOTSET):
        return self.redis.bpoplpush(sourcekey, destkey,
                                    timeout)

    # and so on (only *with* docstrings, please!)

```

For unit-testing aioredis, I've found it simplest to just make a very simple asyncio wrapper class around fakeredis.

This is the approach that mockaioredis takes with the mock-redis library and (a) it's really not much work, and (b) it's very simple

(of course, aioredis itself just wraps redis-py!)

The asyncio version of our earlier test is very similar

```

@pytest.mark.asyncio
def test_my_understanding_of_zadd(event_loop):
    ar = JustEnoughAsyncRedis()

    now_timestamp = datetime(2018, 4, 23, 0, 0, 0).now()

    await ar.zadd(b'timeout', now_timestamp, b'text')

    assert await ar.zrange(b'timeout',
                          0, -1, withscores=True) \
        == [(b'text', now_timestamp)]

```

We're using our fake aioredis class.

And pytest-asyncio is very nice - that gives us the `@pytest.mark.asyncio` decorator, to make our test asynchronous, and the `event_loop`, which is an asyncio event loop just for this test.

And that's all, folks.