# Redsync Algorithm Distributed Lock Management using Redis

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# Agenda

- Background
- Why DLM
- Examples of DLM
- Properties of DLM
- Redsync Redis-Based Timed Mutual Exclusion Locks
- Discussion Is this Design Correct?
- Criticism Lack of Fencing Token
- Conclusion Is Redsync the answer?

# Drive the Agenda!

More questions = More Answers! (PS: It is lovely to learn as much as possible!)

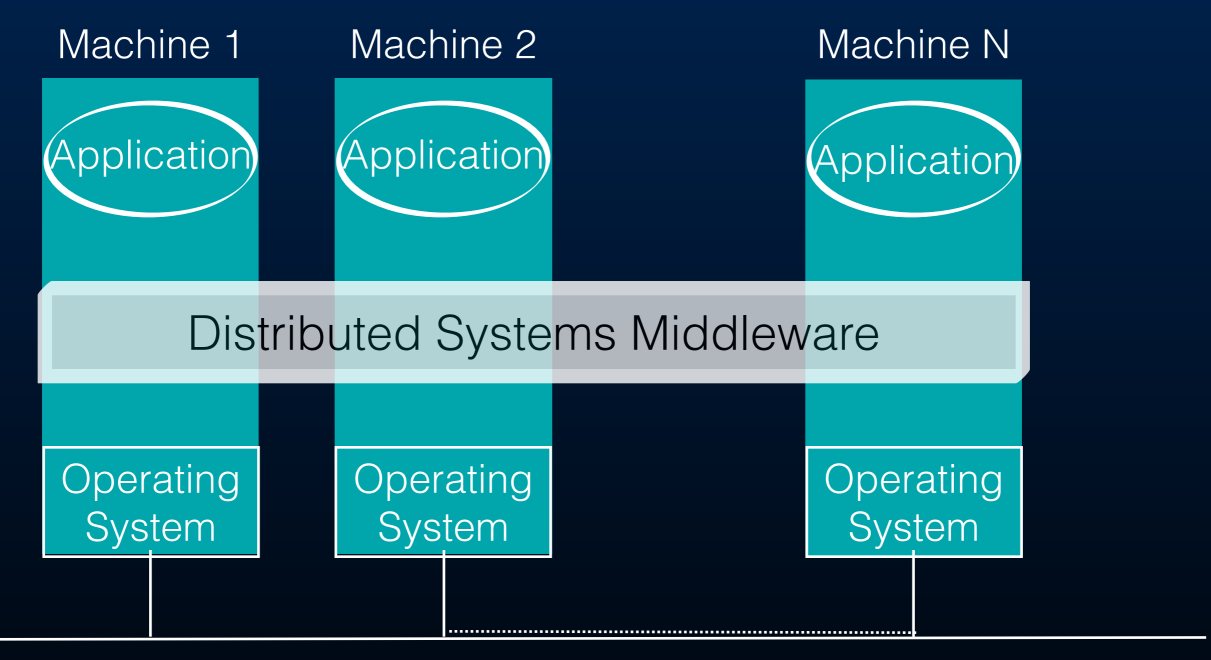
### Background - Lock Manager

- Correct Use of Shared Resource
  - ★ Example who will process an incoming event?
  - ★ Example who writes to the DB?
  - ★ Example who can concatenate a file part?
- Reducing Redundancy in task processing
- Distributed Resource
  - \* Resource that is managed by several entities

# Distributed System

A distributed system is one in which the failure of a computer you didn't even know existed can render your own computer unusable.

- Lamport



Network

# Distributed Lock Manager (DLM)

- Eliminates single point failure Lock Manager running over a cluster
- Every node holds information on locks (Will that always be complete?)
- Differences versus a centralised solution? (Hint: PACELC)

# Examples of DLM

- Apache Zookeeper
- Apache Helix
- Google's Chubby
- ETCD
- Consul
- Redsync
- •

# Redis

- In-memory data store
- Supports strings, lists, sets, hashes, range queries...

root@smita-virtual-machine# telnet localhost 15000 Trying 127.0.0.1 Connected to localhost.	ZADD set 4 "four" :1 ZRANGE set 0 2 withscores
Escape character is '^]'.	*6 \$5
GET str	"two"
\$0	\$1
SET str new string	2
+OK	\$7
GEt str	"three"
\$9	\$1
newstring	3
SAVE	\$6
+OK	"four"
ZADD set 3 "three"	\$1
:1	4
ZADD set 2 "two"	SAVE +OK

# Properties of DLM

### Safe Lock

- Exactly one client holds lock
- Lock Released By exactly the client that currently holds it

# Properties of DLM

### Deadlock-free Lock

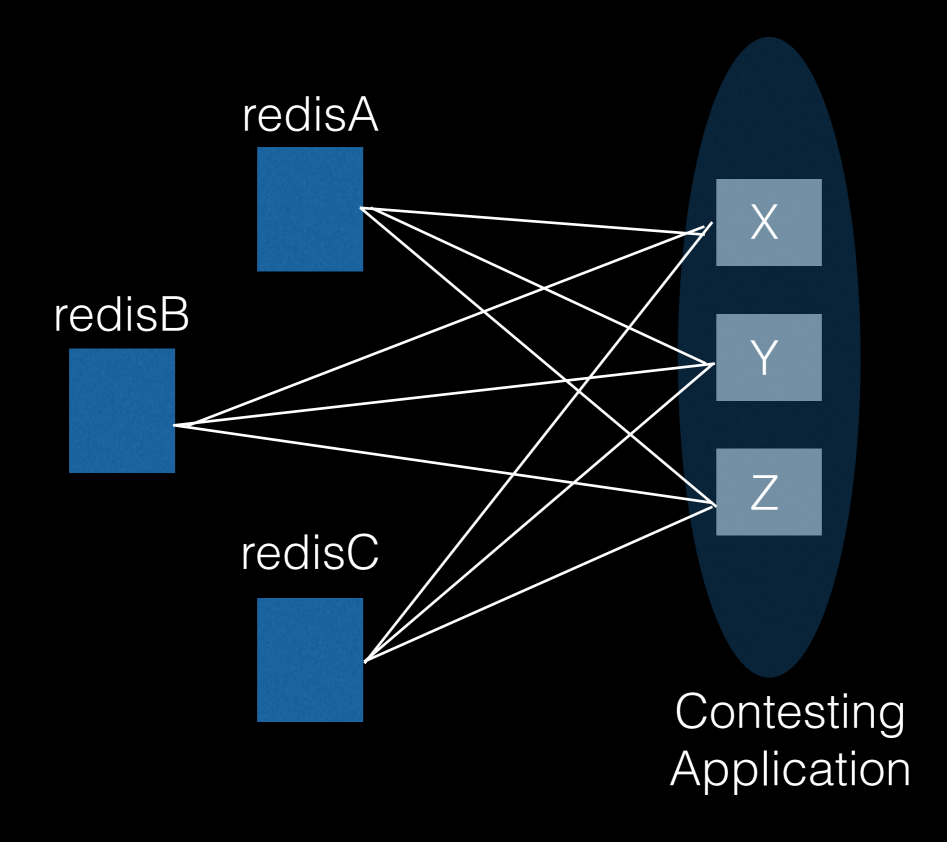
Client waiting on a lock eventually granted

# Properties of DLM

#### Fault Tolerant

- Minimum of N/2 + 1 cluster nodes up
- Else?

# Cluster of Redis Nodes



### Redis-Based Lock

#### SET Command's Optional Parameters

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.

#### SET lockName signature NX PX 30000

Question - Why is a signature needed? (Hint: The job took longer than expected, and a new node acquired the lock assuming the task wasn't finished.)

# Creating Redis Connection Pool

Define Redis Pools of Connection - using Redigo of pool <a href="https://github.com/garyburd/redigo">https://github.com/garyburd/redigo</a>

For each Redis addr in list do -

```
pool[i] = &redis.Pool{
    MaxIdle: 3,
    IdleTimeout: 240 * time.Second,
    Dial: func() (redis.Conn, error) {
       return redis.Dial("tcp", addr.String())
    },
}
addr: net.Addr type
```

# Creating Mutex

#### Couple of ways -

For each shared resource do-

m, err := redsync.NewMutexWithGenericPool("SharedResource", pools)

```
where pools := []redsync.Pool{} and N = len(pools) or,
```

m,err := NewMutex("SharedResource", redisAddrs)

redisAddrs- List of Redis node addresses Quorum - N/2 + 1 (strictly greater than one half the size of pools)

### Parameters

```
//How long the lock is valid in seconds m.Expiry = 4 * time.Second
```

```
//How many times to try and acquire lock m.Tries = 10
```

//Delay between two successive attempts to acquire lock (ms) m.Delay = 500 \* time.Millisecond

//Clock drift factor - How far apart are the clocks? m.Factor = 0.001

# Locking the Mutex

```
err := m.Lock()
* 1. For each Redis node
      a. gets connection
      b. sets signed lock for expiry time only if not set
      c.lf set, increment count
* 2. If Quorum reached within validity -> Success.
* 3. Else, delete all locks set in 1.
* 4. Decrement retries count
* 5. Pause for delay between retries.
* 6. If max tries reached -> Failure. Else goto 1.
```

# Reset timeout of Mutex - Touch

```
err := m.Touch()
/*
 * 1. For each Redis node
 * a. gets connection
 * b. sets signed lock for expiry time only if set with value
 * c.If set, increment count
 * 2. If Quorum reached -> Success.
 * 3. Else Failure.
 */
This API is now called Extend() and returns a bool.
```

# Unlocking the Mutex

```
err :=m.Unlock()
/*

* 1. For each Redis node

* a. gets connection

* b. deletes signed lock only if set with value

* c.lf set, increment count

* 2. If Quorum reached -> Success.

* 3. Else Failure.

*/
```

# Code

- Redsync
- GoDoc API

# Discussion

- Are there scenarios where safety is not guaranteed?
- What is the complexity of this solution?

# Criticism - Lack of Fencing Token

- Monotonically increasing token
- Storage server checks token
- Accepts forward requests
- Rejects backward requests

### Conclusion

#### Design Considerations -

- Use Case Identify critical paths
- Can system accept a few violations to safety?
- How will storage behave under ordinary cases?
- Learning curve for the solution
  - ⋆ This kept us away from Zookeeper
  - ★ But, there are curator recipes

# Suggested Reading and References

- Distributed locks with Redis
- How to do distributed locking
- Is Redlock safe?

# Questions/Clarifications?

Mail me!

# Introduce Yourself!

### Tell Us...

- Your Name, where you work and background
- Your passion
- Most inspiring speaker from Go community or otherwise
- Would you like to be a part of study group?
- Would you like to lead the next session?