

Patroni 3.0: What's New and Future Plans

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About me

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The Patroni guy

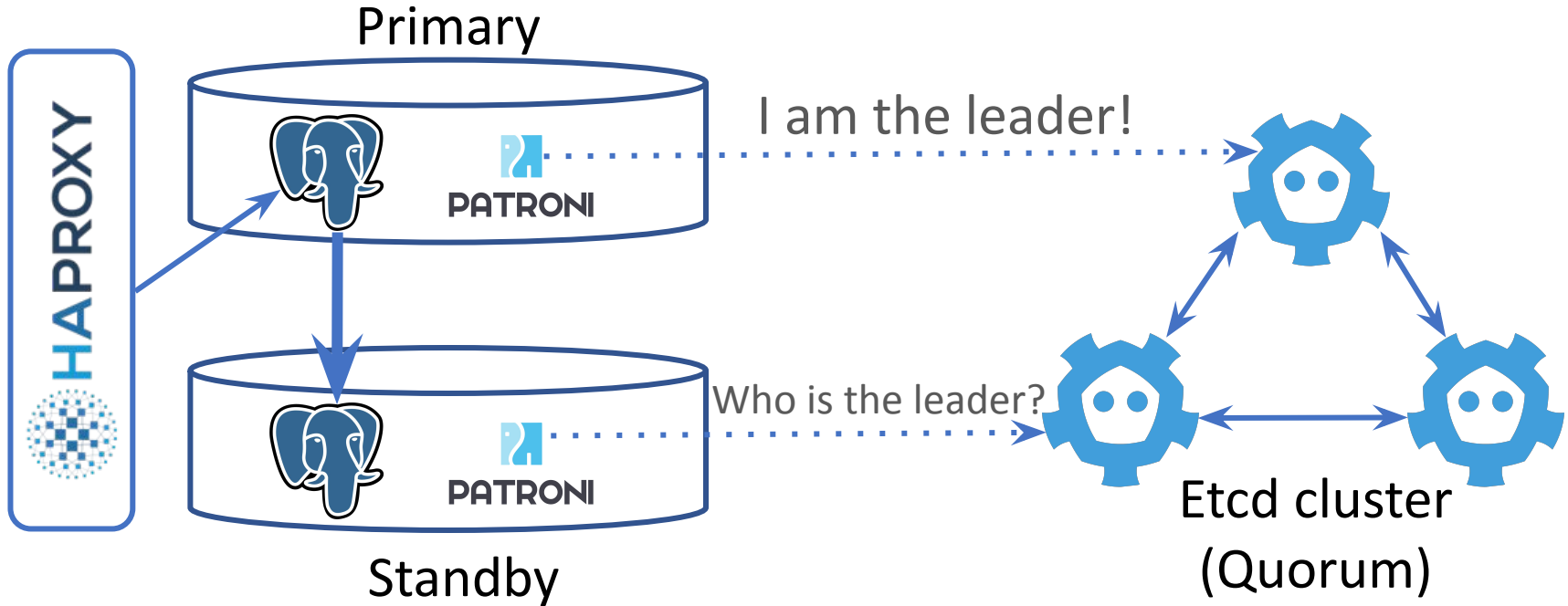
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Agenda

- Brief introduction to automatic failover and Patroni
- New features
- Bug fixes
- Future plans
- Live Demo

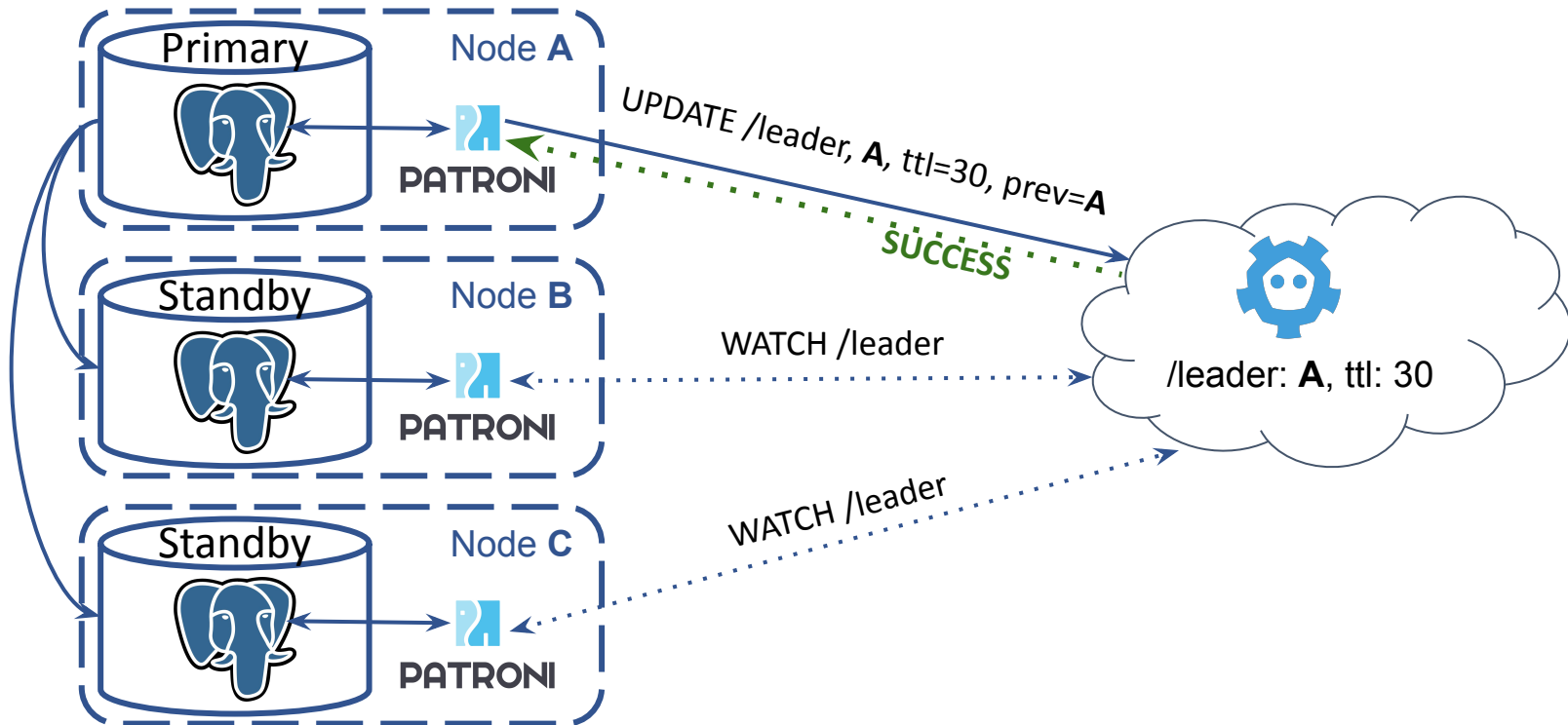
High availability with Patroni



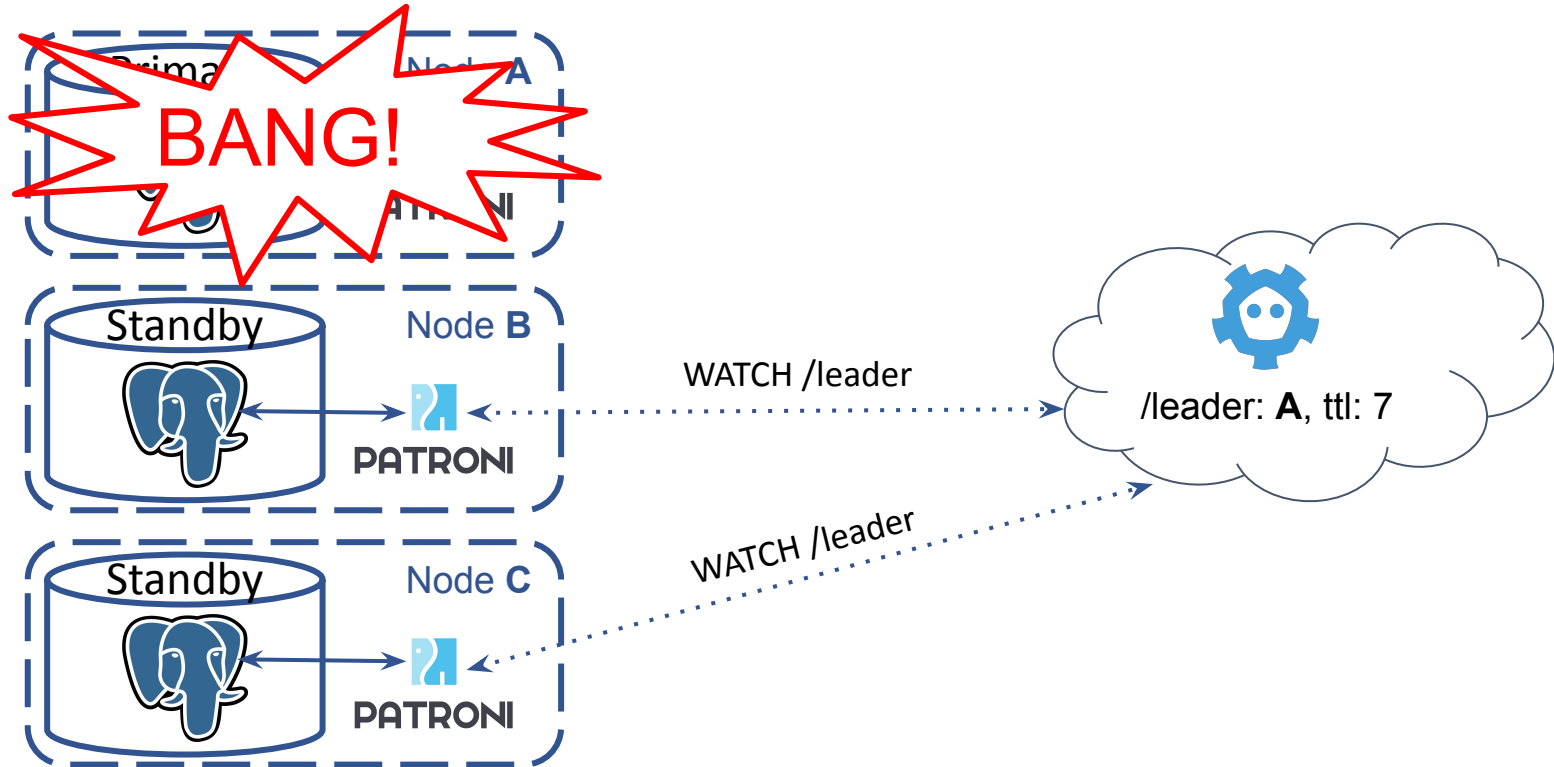
Distributed Configuration (Key-Value) Store

- Consul, Etcd (v2/v3), Zookeeper, Kubernetes API
- **Service Discovery**
 - Every Postgres node maintains a **key with its state**
 - **Leader key** points to the primary
- **Lease/Session/TTL** to expire data (i.e. leader key)
- **Atomic CAS** operations
- **Watches** for important keys (i.e. leader key)

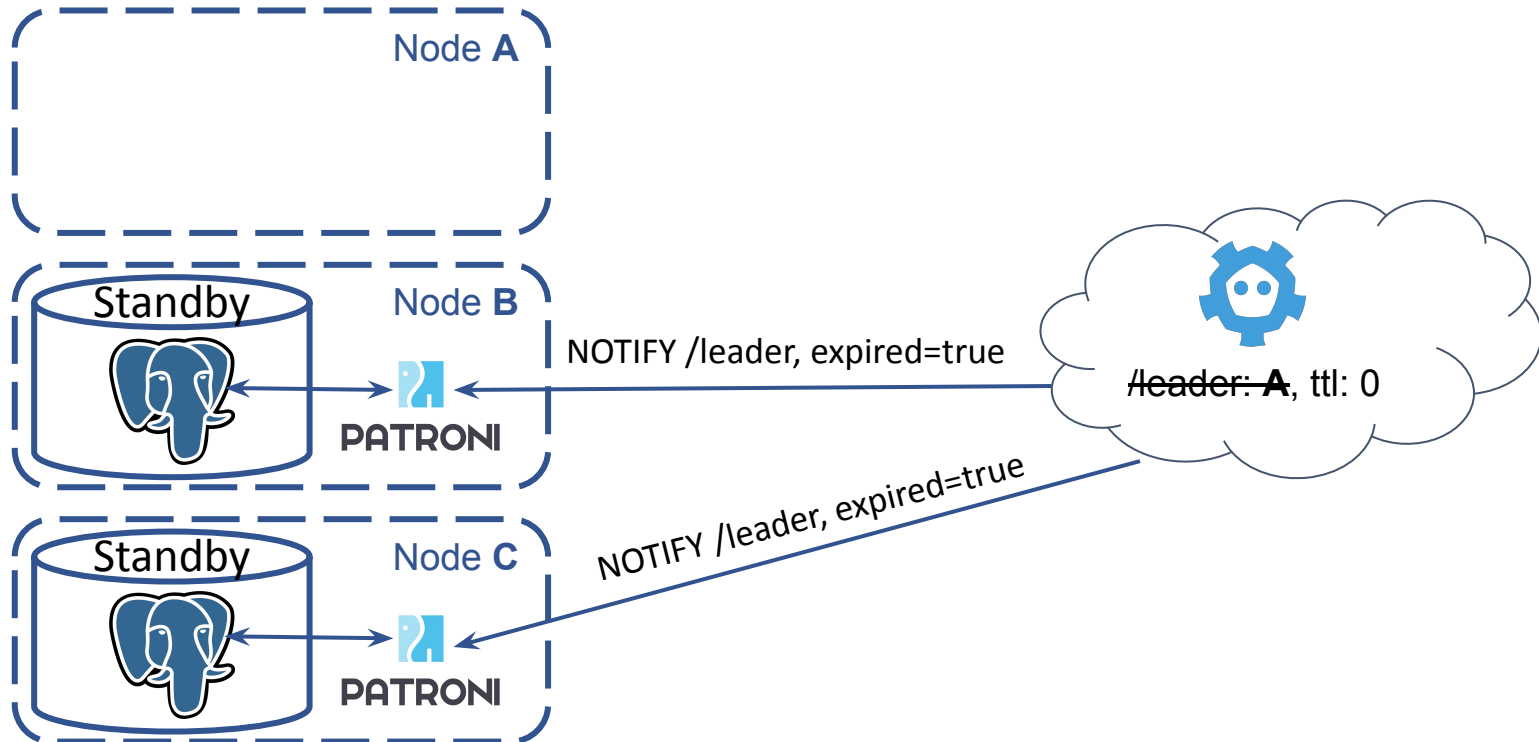
Patroni: Normal operation



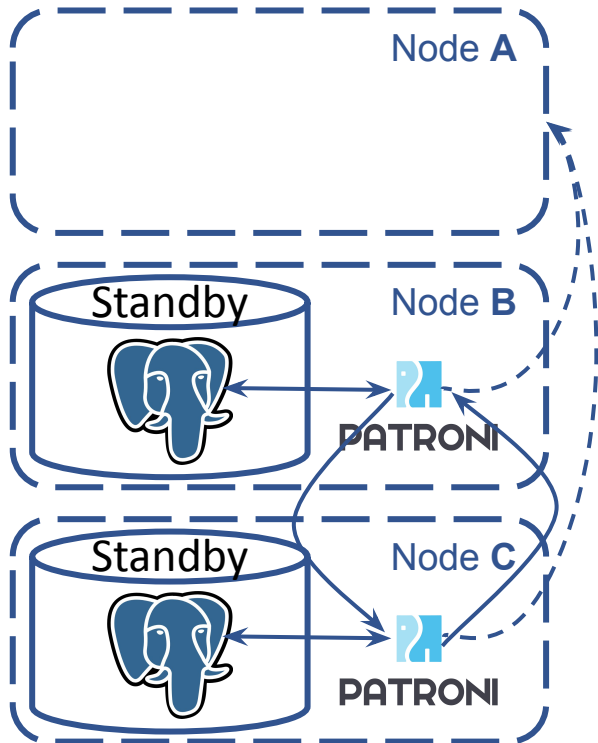
Patroni: primary dies, leader key holds



Patroni: leader key expires



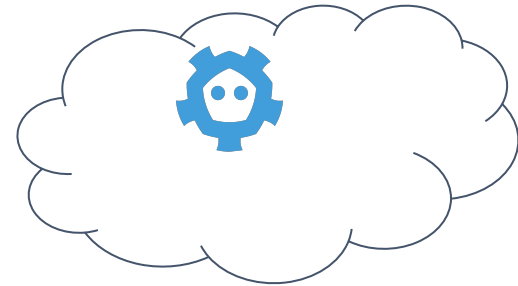
Patroni: leader race



Node B:

GET http://A:8008/patroni -> **failed/timeout**

GET http://C:8008/patroni -> wal_lsn: **100**

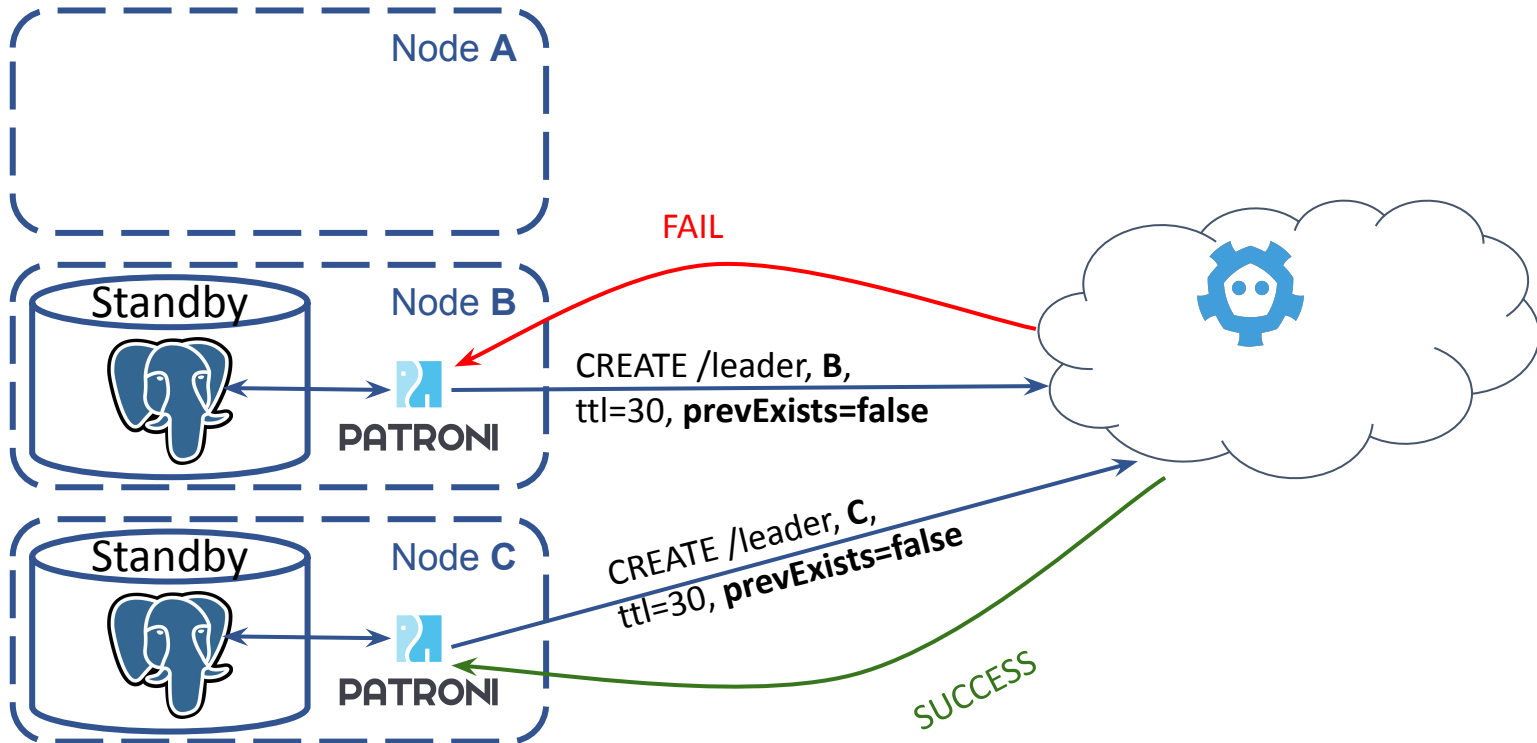


Node C:

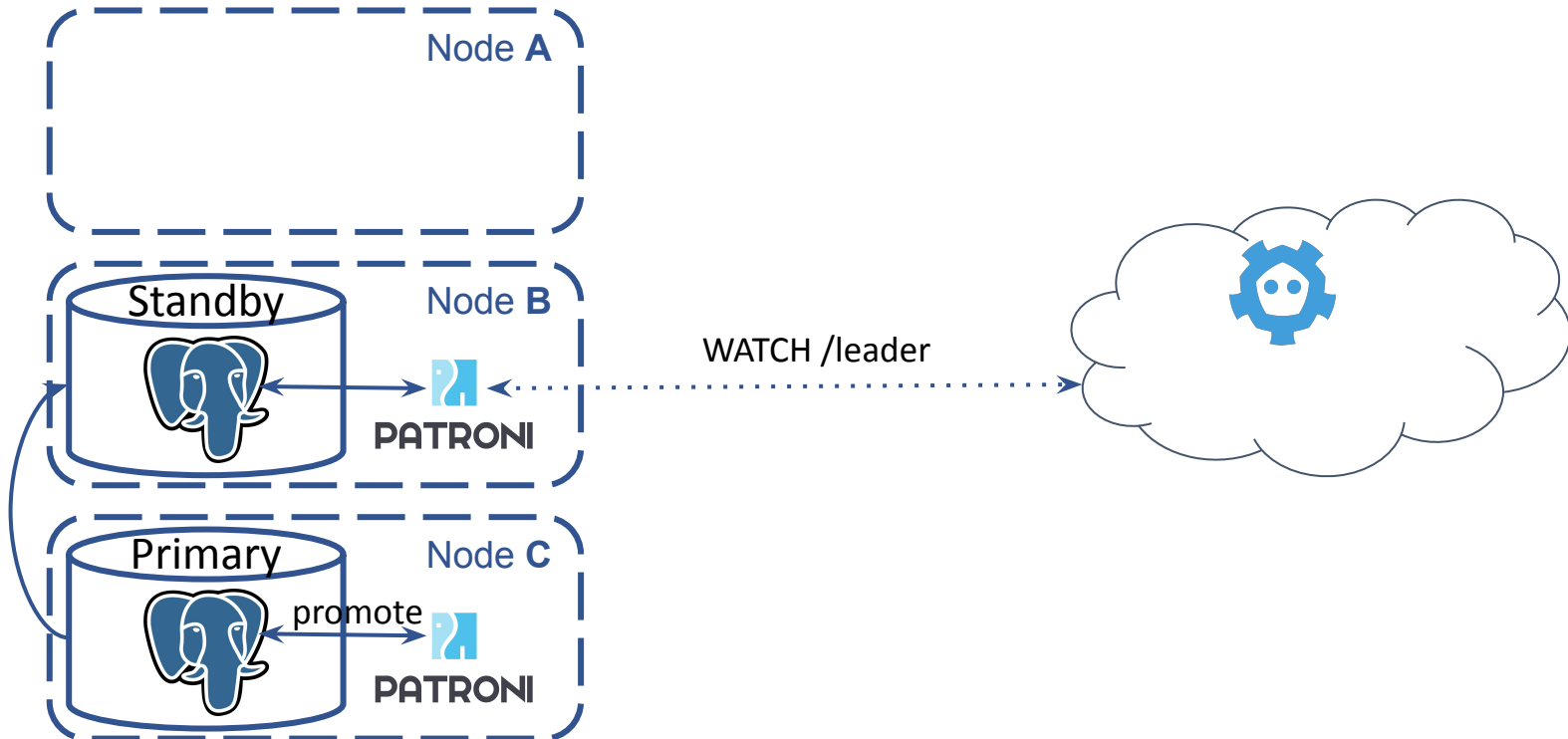
GET http://A:8008/patroni -> **failed/timeout**

GET http://B:8008/patroni -> wal_lsn: **100**

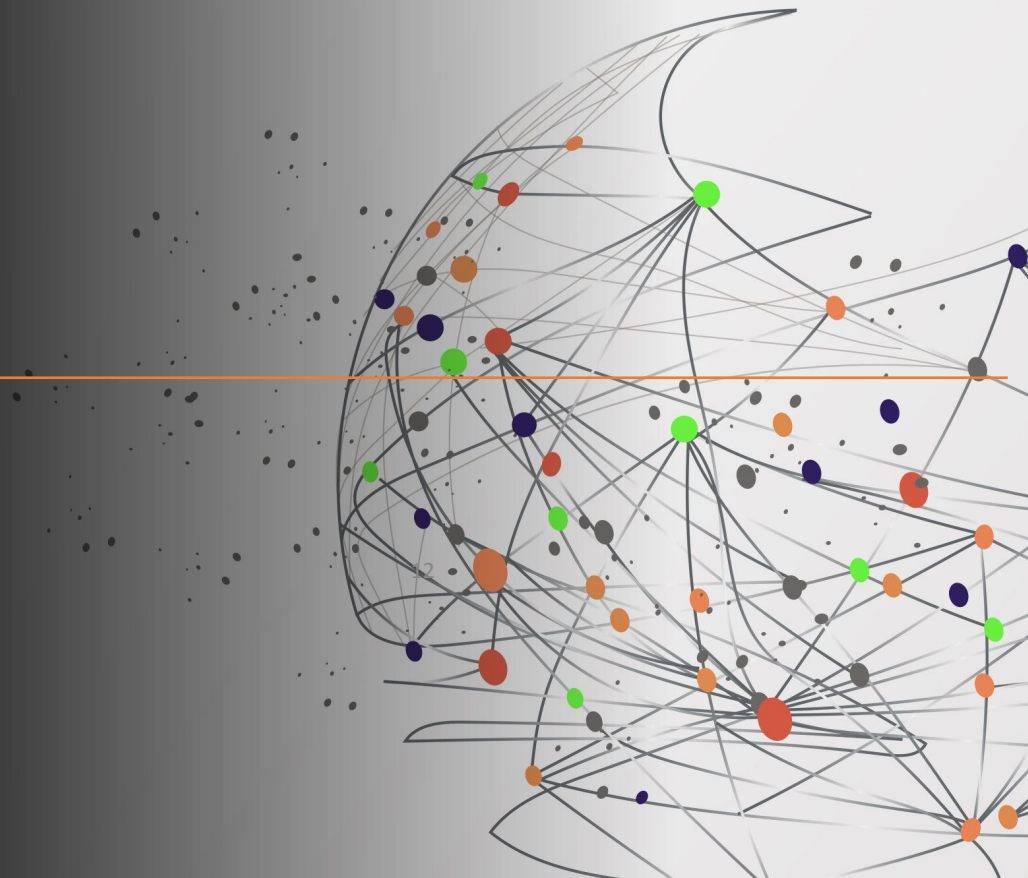
Patroni: leader race



Patroni: promote and continue replication



New Features



DCS Failsafe Mode

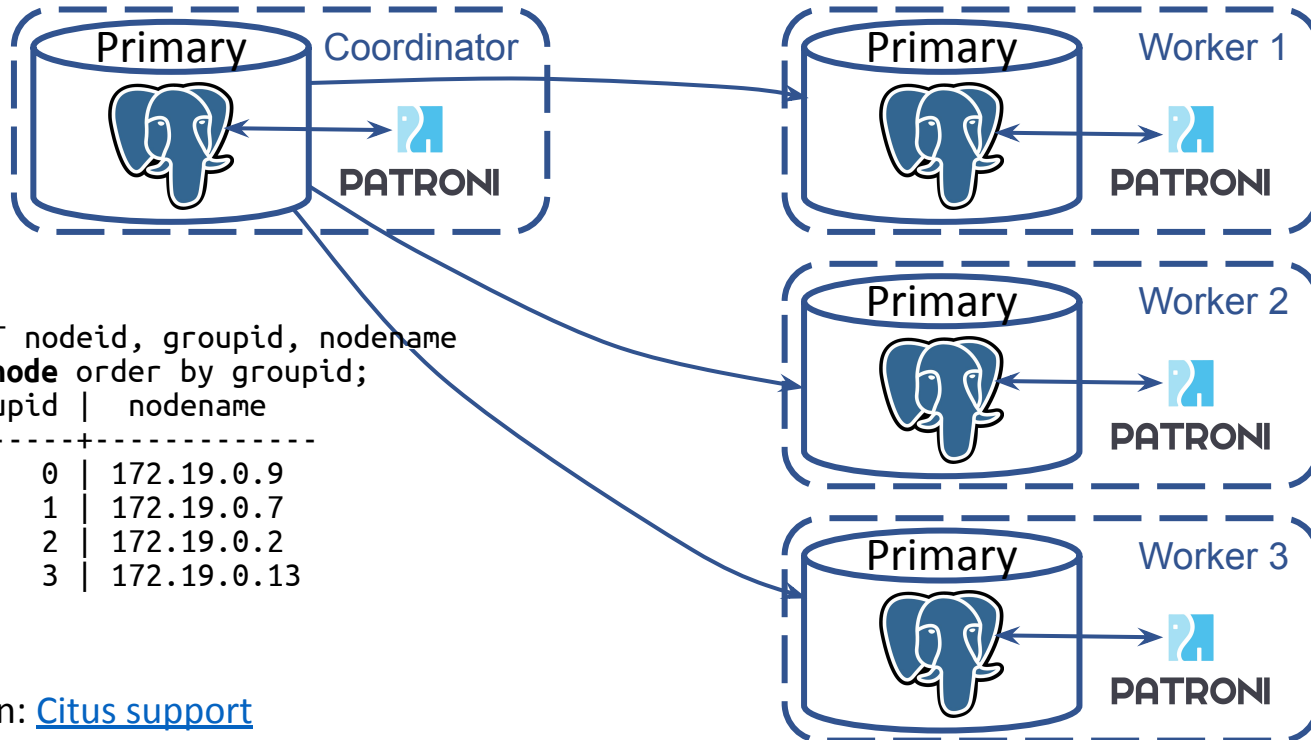
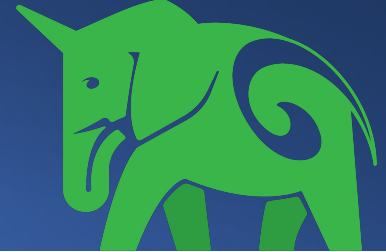
- **Case:** Postgres is running as primary only when Patroni can maintain leader lock in DCS
- **Before:** primary is **demoted** when lock can't be updated
- **Now:** Patroni will keep primary **if all members** of the cluster **agree** with it

```
$ patronictl edit-config  
---  
+++  
@@ -4,3 +4,4 @@  
     use_pg_rewind: true  
     retry_timeout: 10  
     ttl: 30  
+failsafe_mode: on
```

```
Apply these changes? [y/N]: y  
Configuration changed
```

Documentation: [DCS Failsafe Mode](#)

Citus integration



```
citus=# SELECT nodeid, groupid, nodename  
FROM pg_dist_node order by groupid;
```

nodeid	groupid	nodename
1	0	172.19.0.9
3	1	172.19.0.7
2	2	172.19.0.2
4	3	172.19.0.13

(4 rows)

Documentation: [Citus support](#)

Logical Failover Slots

- **Case:** logical replication slots are lost after failover.
- **Before:** don't allow connections before logical slots are recreated
- **Now:** copy slots from the primary and use `pg_replication_slot_advance()` to keep logical slot ready.

```
$ patronictl edit-config
---
+++
@@ -1,6 +1,12 @@
loop_wait: 10
retry_timeout: 10
ttl: 30
+permanent_slots:
+  my_slot:
+    database: testdb
+    plugin: test_decoding
```

```
Apply these changes?
Configuration changed
```

synchronous_mode improvements

- Support multiple synchronous standbys (**synchronous_node_count**) @Krishna Sarabu
 - Pick standby nodes based on replication lag (**maximum_lag_on_syncnode**)
 - Prefer nodes without **nofailover** tag
- Wait for standby to become really synchronous before exposing its name to DCS.

REST API improvements: security

- Limit available ciphers: **restapi.ciphers** @Gunnar "Nick" Bluth
- Encrypted TLS keys: **restapi.keyfile_password** @Jonathan Katz
 - See also **ctl.keyfile_password**
- Restrict incoming IPs: **restapi.allowlist** and **restapi.allowlist_include_members**

REST API improvements: endpoints

- **GET /metrics** – in Prometheus format **@Mark Mercado, @Michael Banck**
- **GET /readiness** and **GET /liveness** – useful on K8s
- Health checks on user-defined tags: **@Arman Jafari Tehrani**
 - **GET /replica?lag=10MB&tag_key1=val1**
 - **GET /read-only?tag_key1=val1&tag_key2=val2**

Documentation: [REST API](#)

pg_rewind improvements

- Postgres v13+ supports **pg_rewind**
--restore-target-wal
 - But, opt out **--restore-target-wal** on v13 and v14 if postgresql.conf is outside of \$PGDATA
(Debian/Ubuntu) **@Gunnar "Nick" Bluth**
- For older versions Patroni tries to fetch missing WALs when pg_rewind fails

pg_rewind improvements

- **Archive WALs** before calling pg_rewind on the old primary
 - pg_rewind **might remove** them even if they are needed for Postgres
- Fully support pg_rewind in a **standby cluster**
 - Make it possible to specify **multiple hosts** in the standby cluster configuration **@Michael Banck**

Configuration

- **Configuration directories @Floris van Nee**
 - YAML files (Patroni config) in a directory are loaded and applied in alphabetical order
- **Advanced validation** of PostgreSQL parameters
 - Discard unknown parameters or if the value isn't correct.

General improvements

- **Removed** support of Python < 3.6
 - Introduced type hints!
 - Psycopg 3!
- **pre_promote** - run a script before **pg_ctl promote**
 - Abort if the exit code != 0
- **before_stop** - run a script before **pg_ctl stop @Le Duane**
 - pgbouncer PAUSE, terminate Debezium connections



Bug Fixes

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TCP keepalives

- **Case:** Etcd v3 and K8s API are using long-polling connections for WATCH requests
 - response with infinite stream of chunked data
- **Before:** TCP connection could stay around even when the other side is gone
 - Stale data :(
- **Now:** bad sockets are closed within TTL seconds

Sloooow execution and freezes of heart-beats

- **Case:** check presence of \$PGDATA on every heart-beat
- **Before:** *os.listdir()*
 - Could be very sloooow when system is stressed
 - We have seen it taking more than TTL seconds
- **Now:** *first* check presence of **\$PGDATA/global/pg_control** file

pg_rewind statement_timeout

- **Case:** `statement_timeout` GUC is set globally
- **Before:** `pg_rewind` runs “heavy” queries that might be cancelled
- **Now:** `pg_rewind` is executed with **`PGOPTIONS='-c statement_timeout=0'`** environment variable

Sometimes broken switchover with Debezium

- **Case:** Postgres on stop waits until all WALs are streamed
 - Debezium doesn't properly handle *keepalive* messages
- **Before:** Patroni keeps updating the leader key while Postgres is being stopped (indefinitely)
- **Now:** the leader key is removed when **pg_controldata** starts reporting "shut down" and there are nodes ready to fail over

—

What is coming Next?



Quorum based failover (aka Quorum Commit)

- **PostgreSQL v10+:** *synchronous_standby_names="ANY k (*)"*
 - Examples:
 1. "ANY 2 (node1,node2)",
 2. "ANY 2 (node1,node2,node3)"
- **Challenge:** figure out during failover whether the node was synchronous
 - Was the node2 synchronous in the example 2?

Quorum based failover: math

- `synchronous_standby_names="ANY 2 (m2,m3,m4)"`
- `/sync: {leader: m1, sync: [m2,m3,m4], quorum: 1}`

- `synchronous_standby_names="ANY 1 (m2,m3,m4)"`
- `/sync: {leader: m1, sync: [m2,m3,m4], quorum: 2}`

Quorum based failover: challenges

- How to change *synchronous_standby_names* and */sync* that we can always identify sync node?
- Example:
 - `synchronous_standby_names="ANY 1(m2,m3)"`
 - `/sync: {leader: m1, sync: [m2,m3], quorum: 1}`
 - Node m4 joins the cluster:
 1. change `/sync` to `{leader: m1, sync: [m2,m3,m4], quorum: 2}`
 2. change `synchronous_standby_names="ANY 1(m2,m3,m4)"`

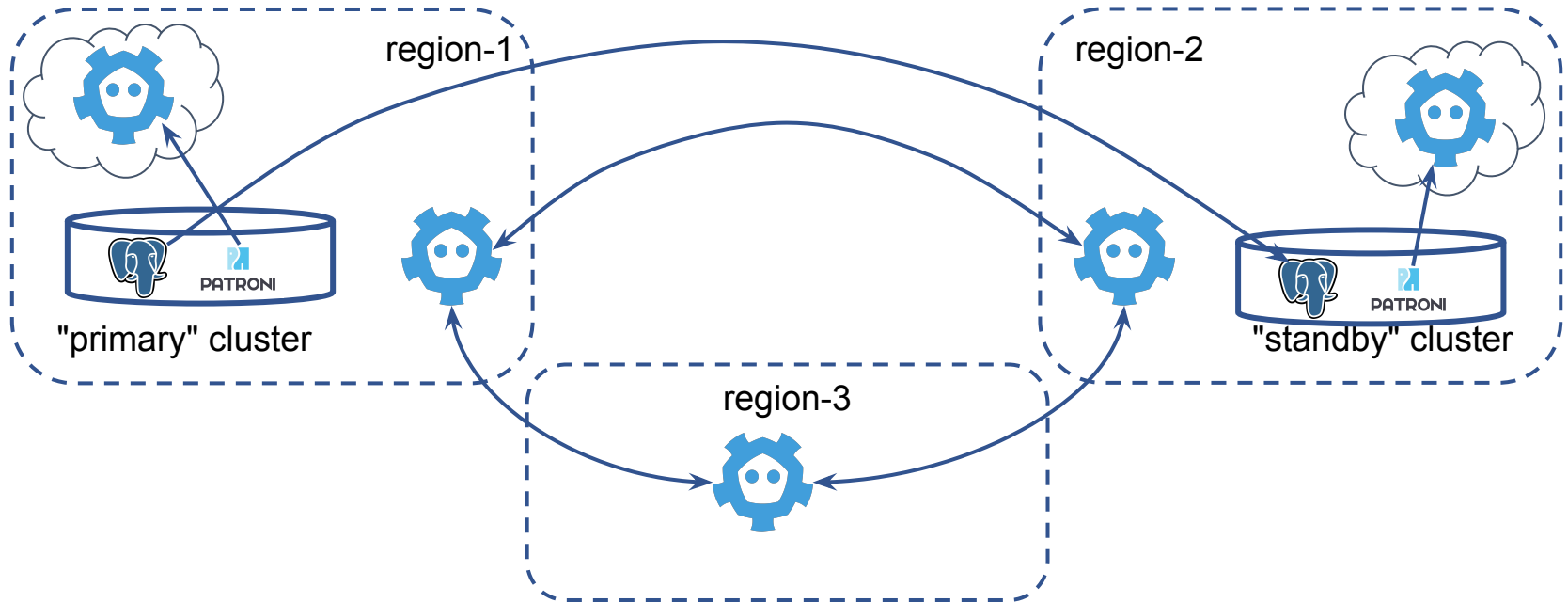
Integrate Patroni with pg_failover_slots

- https://github.com/EnterpriseDB/pg_failover_slots
- But Patroni already solved logical failover slots problem! Why?
 - Extension has mechanisms to wait for physical standbys before sending data to logical subscriber
 - **pg_failover_slots.standby_slot_names,**
pg_failover_slots.standby_slots_min_confirmed
 - Works similar to `synchronous_standby_names="ANY k (s1, s2, s3)"`

Improve Citus support

- Manage **pg_dist_poolinfo**, to allow optional cross-node communication via **pgbouncer**
- Register replica nodes in **pg_dist_node**
 - for read scaling (easy)
 - to use them as failover targets (hard)

Multi-site Automatic Failover



Get rid of non-inclusive terminology

- role: ~~master~~ -> **primary**
 - Most of preparations are done in 3.0
 - If running something older, better to upgrade to 3.0.x first
- Kubernetes pod labels is a challenge
 - Migration will require temporary labels and 3 rolling upgrades



Live Demo!



Questions?