Galera Cluster Best Practices

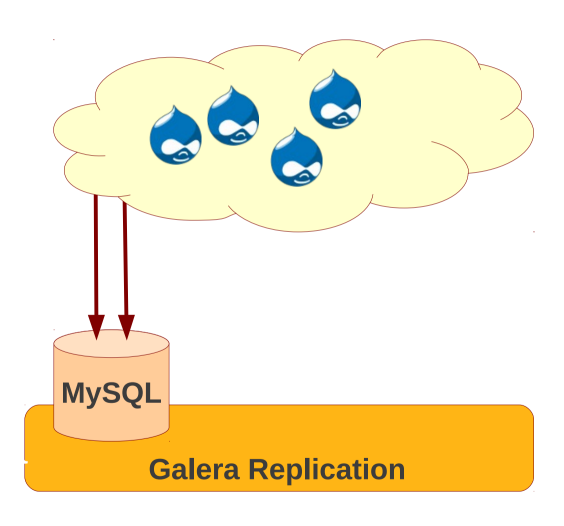
Seppo Jaakola Codership

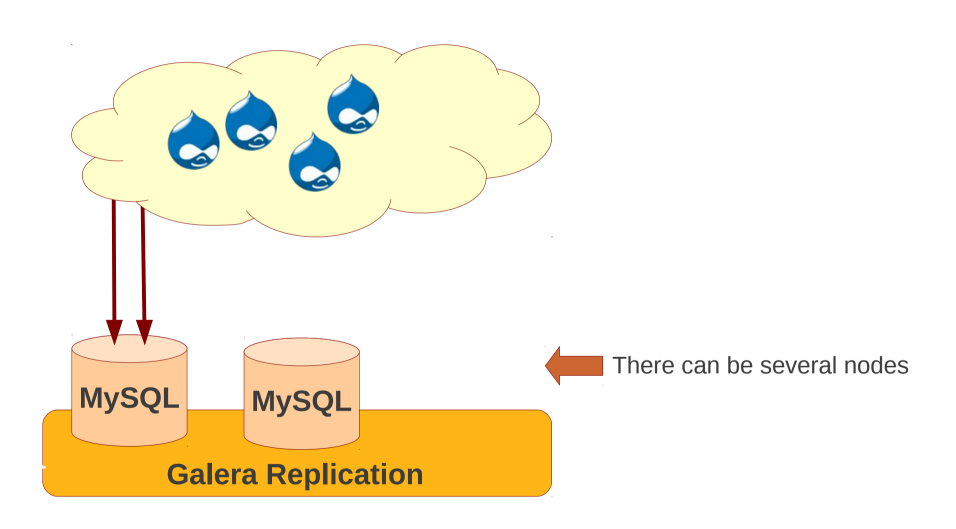


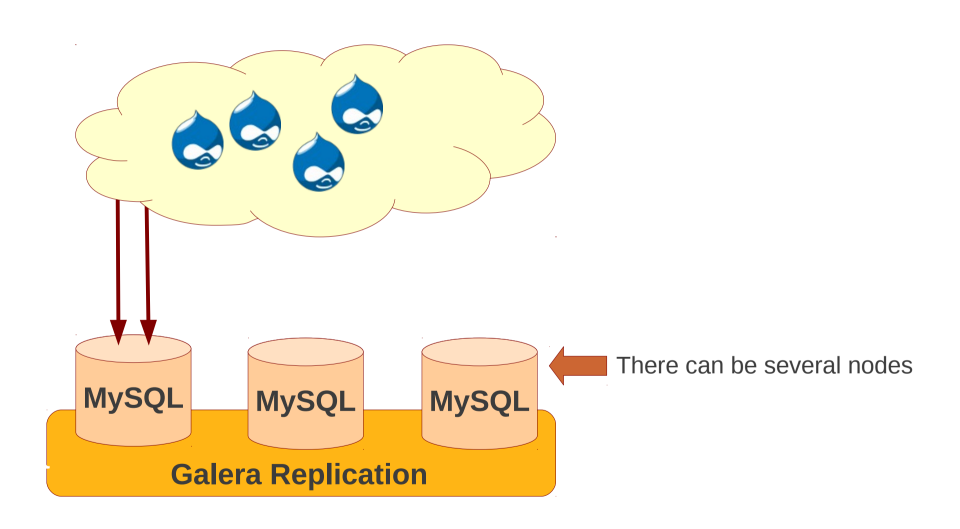
Agenda

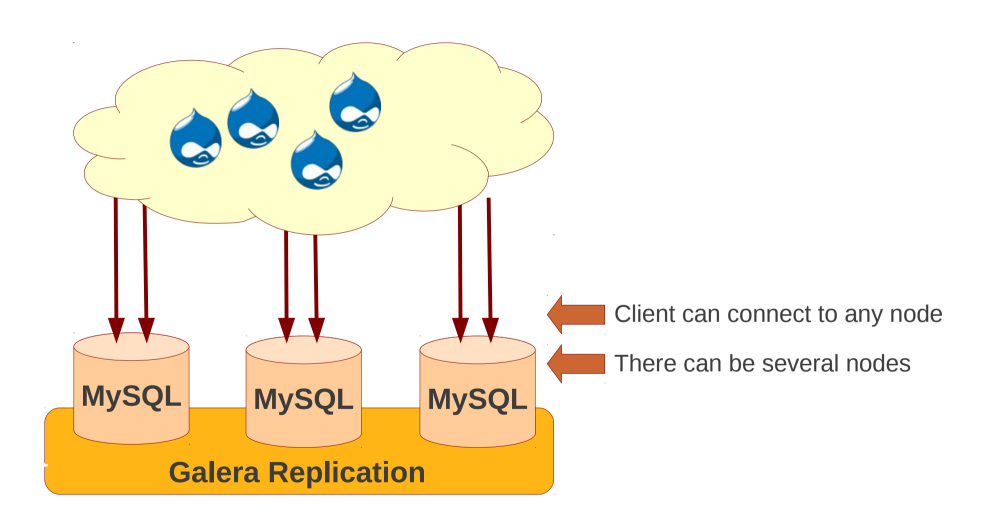
- Galera Cluster Short Introduction
- Multi-master Conflicts
- State Transfers (SST IST)
- Backups
- Schema Upgrades
- Galera Project

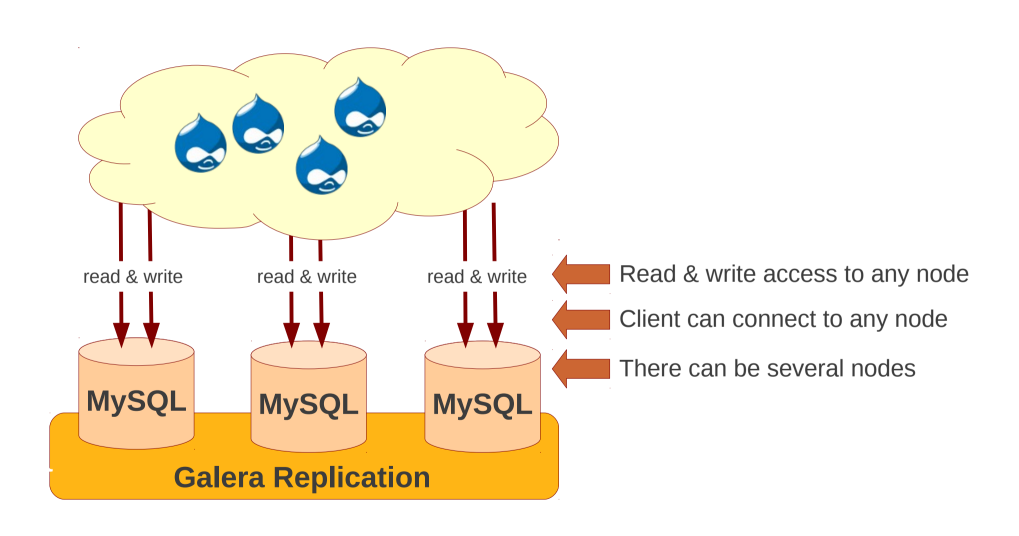
Galera Cluster

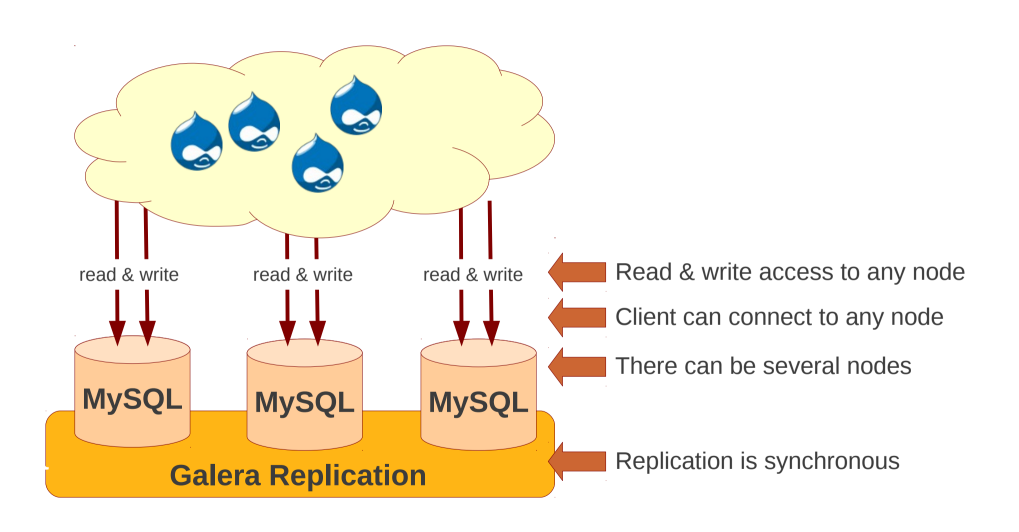


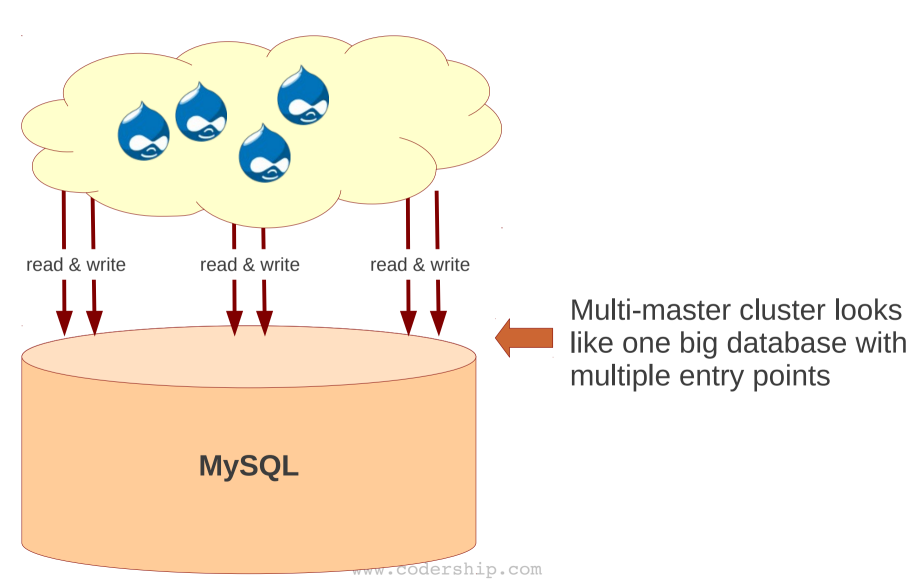






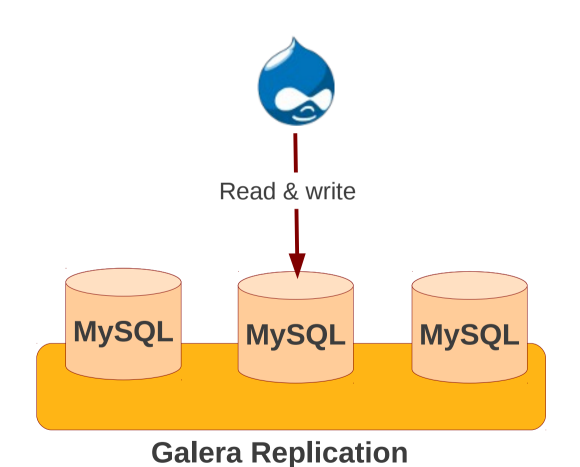




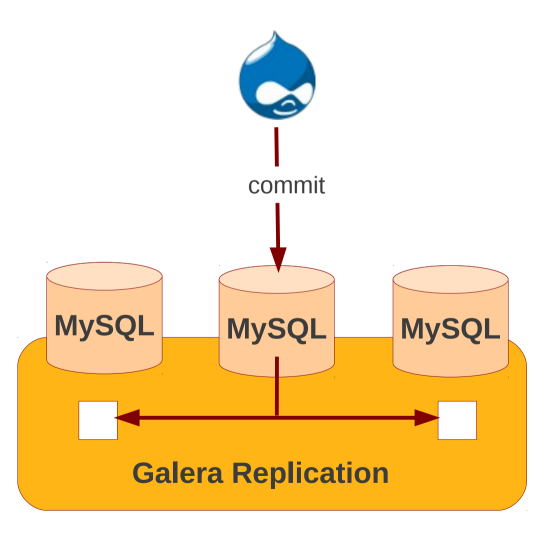


Galera Cluster

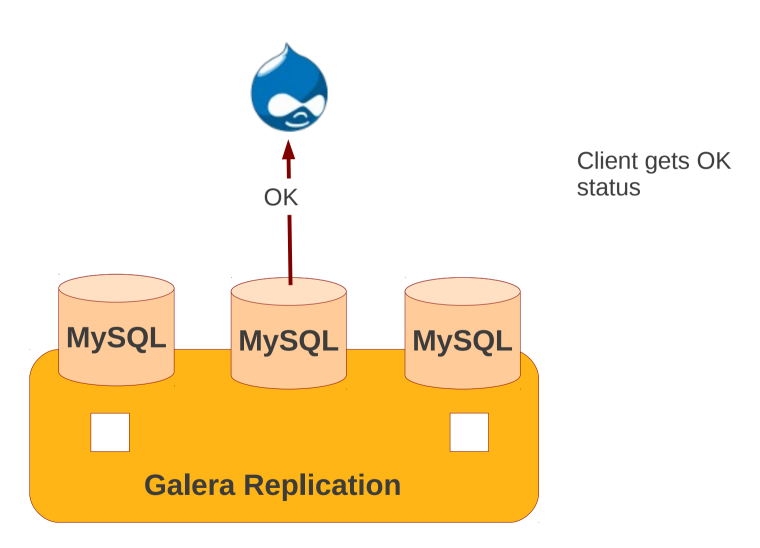
- Synchronous multi-master cluster
- For MySQL/InnoDB
- 3 or more nodes needed for HA
- Automatic node provisioning
- Works in LAN / WAN / Cloud



Transaction is processed locally up to commit time

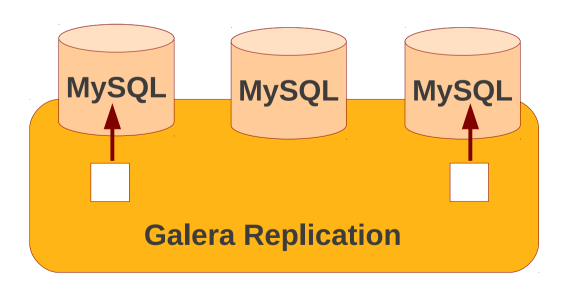


Transaction is replicated to whole cluster



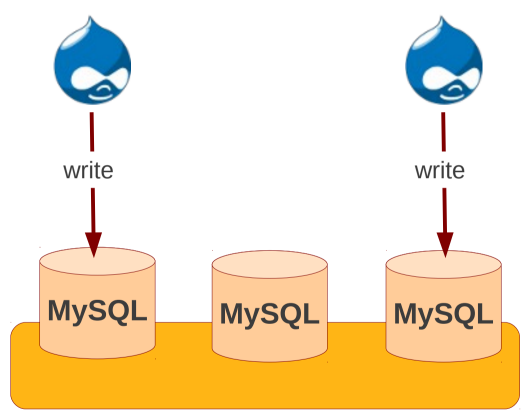


Transaction is applied in slaves



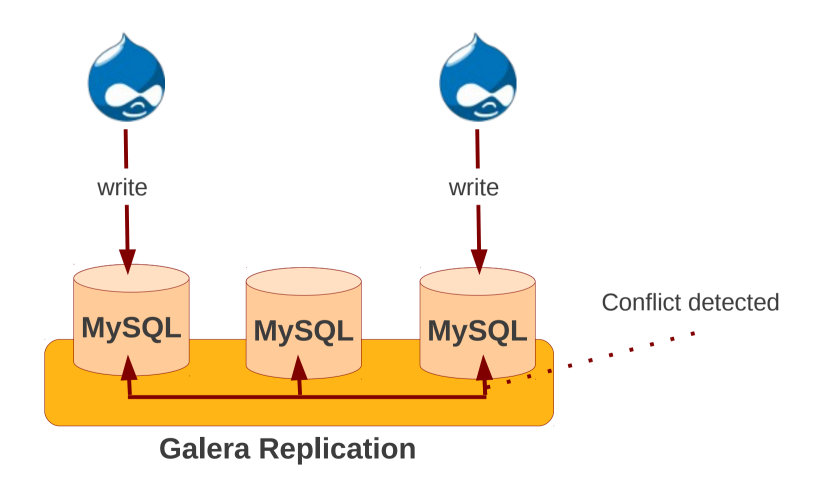
Dealing with Multi-Master Conflicts

Multi-master Conflicts

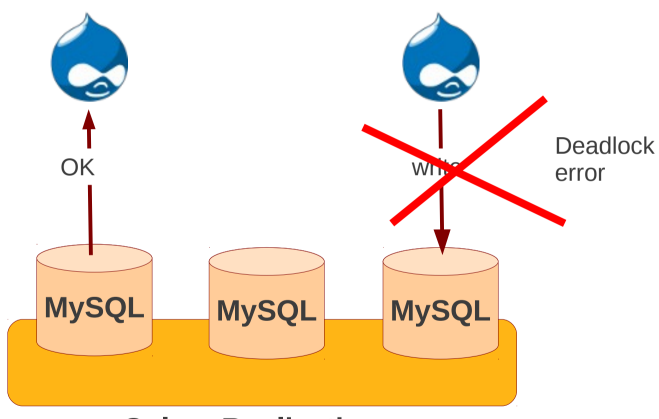


Galera Replication

Multi-master Conflicts



Multi-master Conflicts



Galera Replication

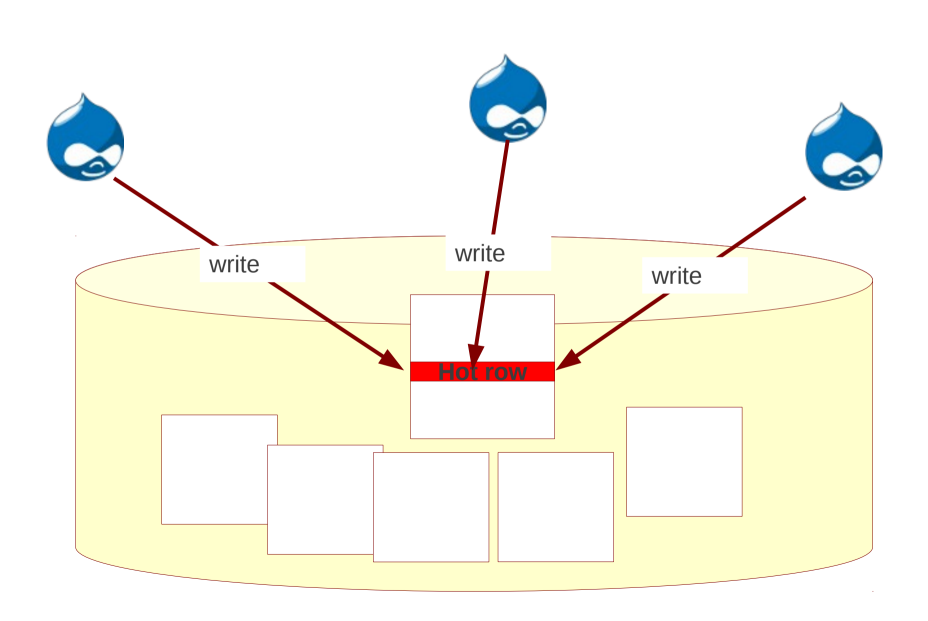
Multi-Master Conflicts

- Galera uses optimistic concurrency control
- If two transactions modify same row on different nodes at the same time, one of the transactions must abort
 - Victim transaction will get deadlock error
- Application should retry deadlocked transactions, however not all applications have retrying logic inbuilt

Database Hot-Spots

- Some rows where many transactions want to write to simultaneously
- Patterns like queue or ID allocation can be hotspots

Hot-Spots



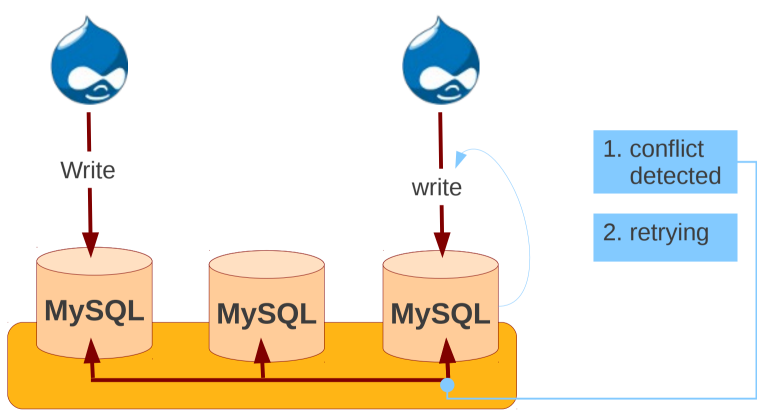
Diagnosing Multi-Master Conflicts

- In the past Galera did not log much information from cluster wide conflicts
- But, by using wsrep_debug configuration, all conflicts (...and plenty of other information) will be logged
- Next release will add new variable: wsrep_log_conflicts which will cause each cluster conflict to be logged in mysql error log
- Monitor:
 - wsrep local bf aborts
 - wsrep_local_cert_failures

wsrep_retry_autocommit

- Galera can retry autocommit transaction on behalf of the client application, inside of the MySQL server
- MySQL will not return deadlock error, but will silently retry the transaction
- wsrep_retry_autocommit=n will retry the transaction n times before giving up and returning deadlock error
- Retrying applies only to autocommit transactions, as retrying is not safe for multistatement transactions

Retry Autocommit



Galera Replication

Multi-Master Conflicts

- 1) Analyze the hot-spot
- 2) Check if application logic can be changed to catch deadlock exception and apply retrying logic in application
- 3) Try if wsrep_retry_autocommit configuration helps
- 4) Limit the number of master nodes or change completely to master-slave model
 - if you can filter out the access to the hotspot table, it is enough to treat writes only to hot-spot table as master-slave

State Transfers

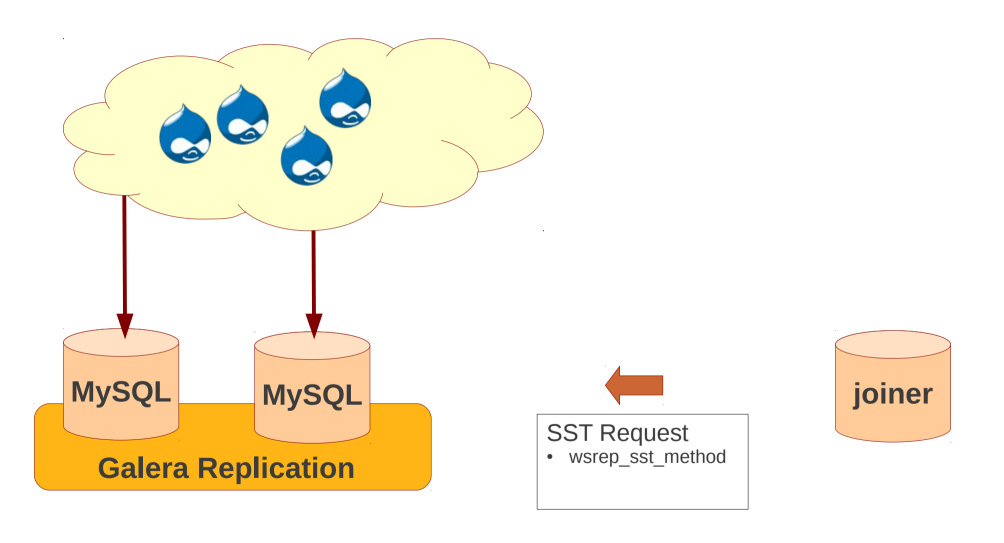
State Transfer

- Joining node needs to get the current database state
- > Two choices:
 - IST: incremental state transfer
 - SST: full state transfer
- If joining node had some previous state and gcache spans to that, then IST can be used

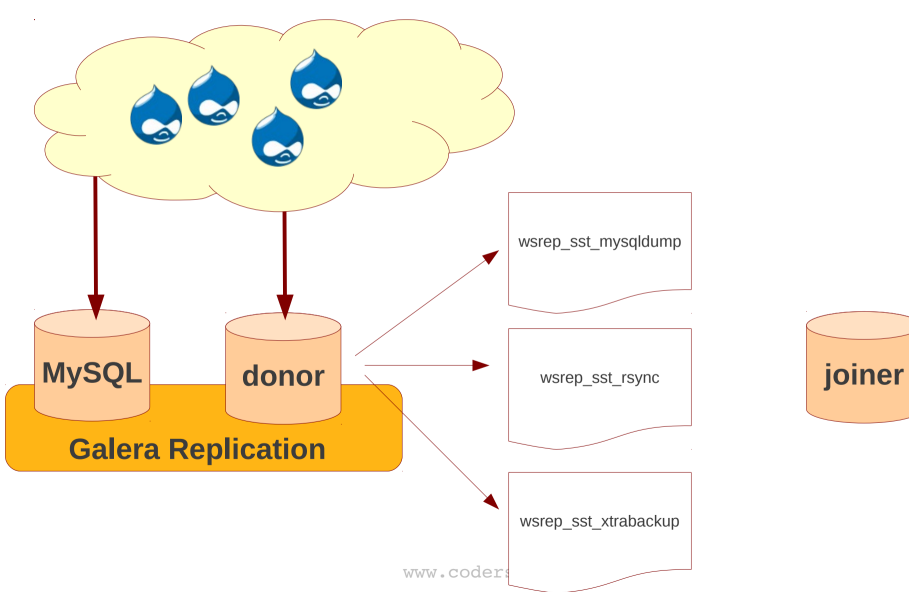
State Snapshot Transfer

- To send full database state
- wsrep_sst_method to choose the method:
 - mysqldump
 - rsync
 - xtrabackup

SST Request



SST Method



SST API

- SST is open API for shell scripts
- Anyone can write custom SST
- SST API can be used e.g. for:
 - Backups
 - Filtering out part of database

wsrep_sst_mysqldump

- Logical backup
- Slowest method
- Configure authentication
 - wsrep sst auth="root:rootpass"
 - Super privilege needed
- Make sure SST user in donor node can take mysqldump from donor and load it over the network to joiner node
 - You can try this manually beforehand

wsrep_sst_rsync

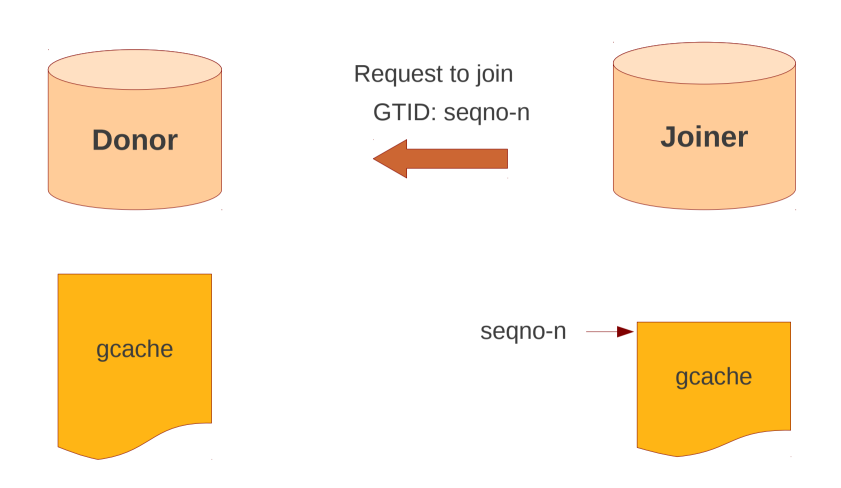
- Physical backup
- Fast method
- Can only be used when node is starting
 - Rsyncing datadirectory under running InnoDB is not possible

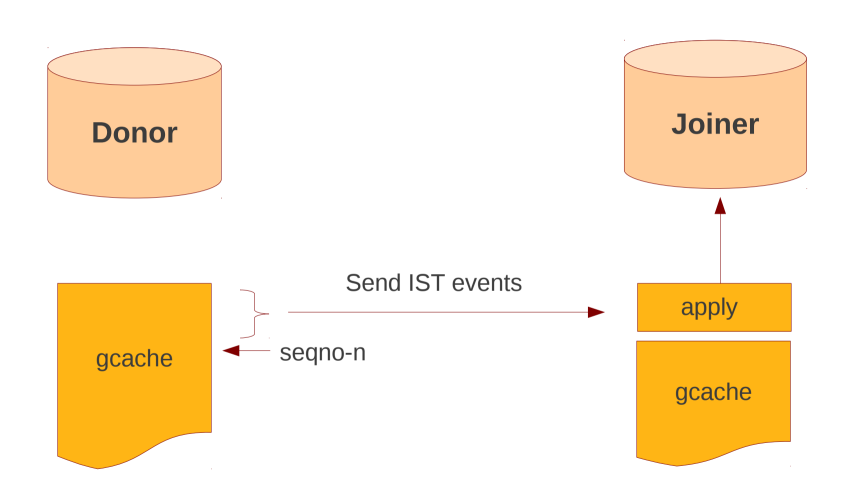
wsrep_sst_xtrabackup

- Contributed by Percona
- Probably the fastest method
- Uses xtrabackup
- Least blocking on Donor side (short readlock is still used when backup starts)

SST Donor

- All SST methods cause some disturbance for donor node
- By default donor accepts client connections, although committing will be prohibited for a while
- If wsrep_sst_donor_rejects_queries is set, donor gives unknown command error to clients
- →Best practice is to dedicate a reference node for donor and backup activities





- Very effective
- gcache.size parameter defines how big cache will be maintained
- Gcache is mmap, available disk space is upper limit for size allocation

- Use database size and write rate to optimize gcache:
 - gcache < database</pre>
 - Write rate tells how long tail will be stored in cache

- You can think that IST Is
 - A short asynchronous replication session
 - If communication is bad quality, node can drop and join back fast with IST

Backups Backups Backups

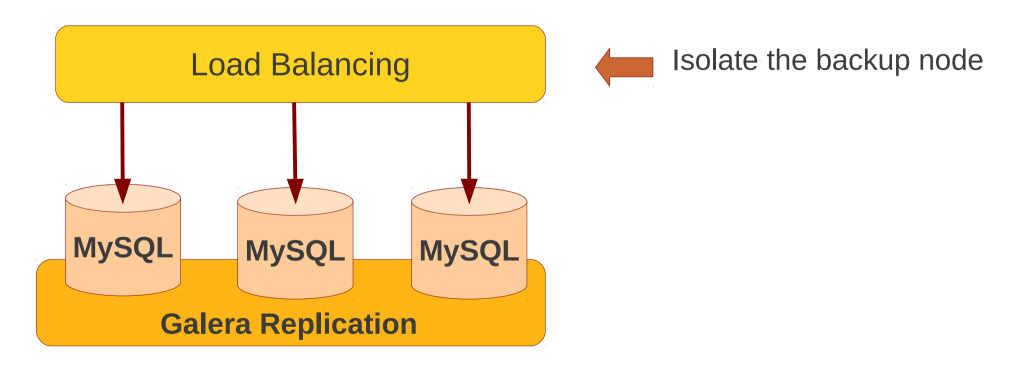
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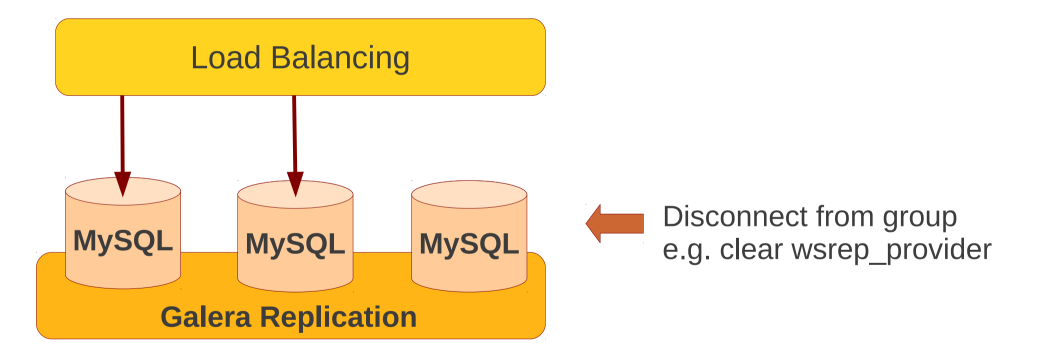
Backups

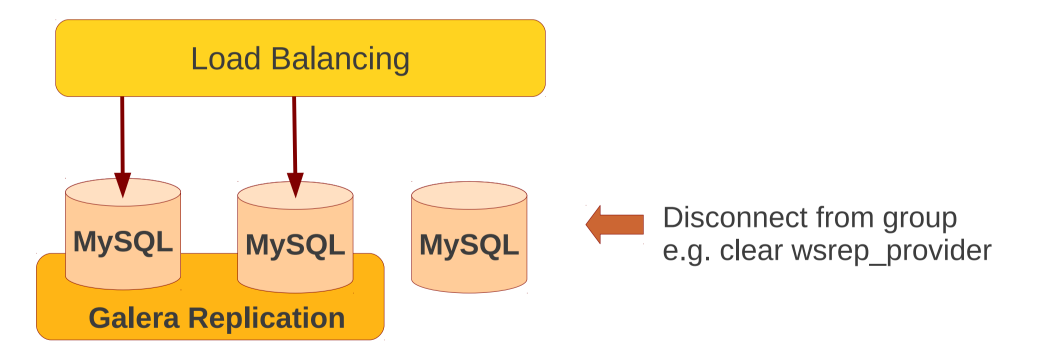
- All Galera nodes are constantly up to date
- Best practices:
 - Dedicate a reference node for backups
 - Assign global trx ID with the backup
- Possible methods:
 - 1. Disconnecting a node for backup
 - 2. Using SST script interface
 - 3.xtrabackup

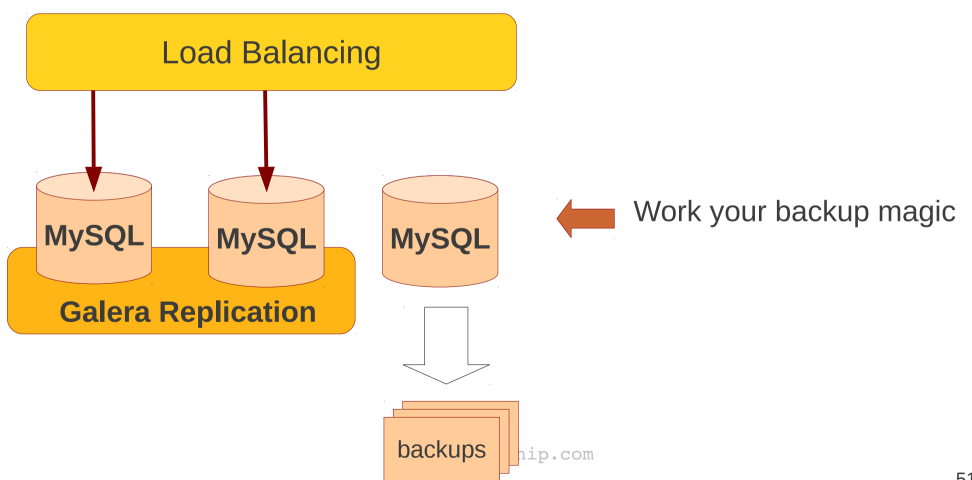
Backups with global Trx ID

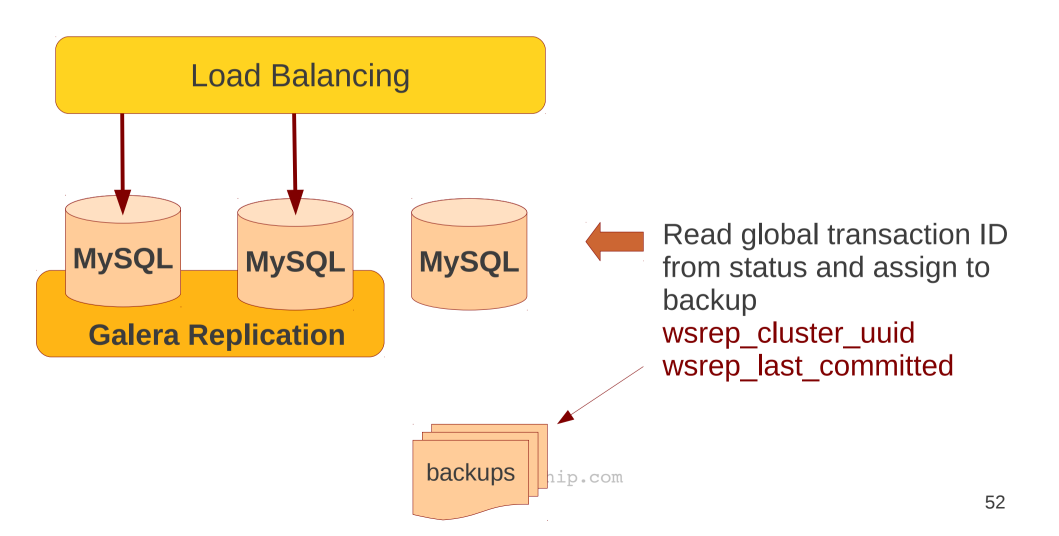
- Global transaction ID (GTID) marks a position in the cluster transaction stream
- Backup with known GTID make it possible to utilize IST when joining new nodes, eg, when:
 - Recovering the node
 - Provisioning new nodes





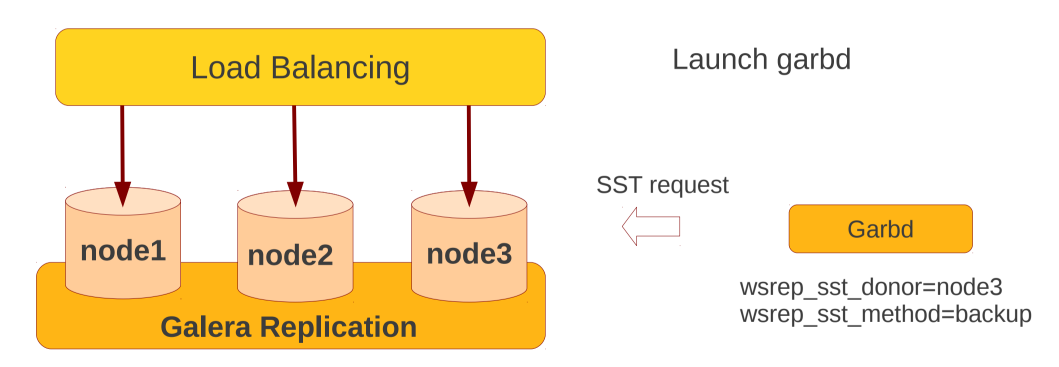


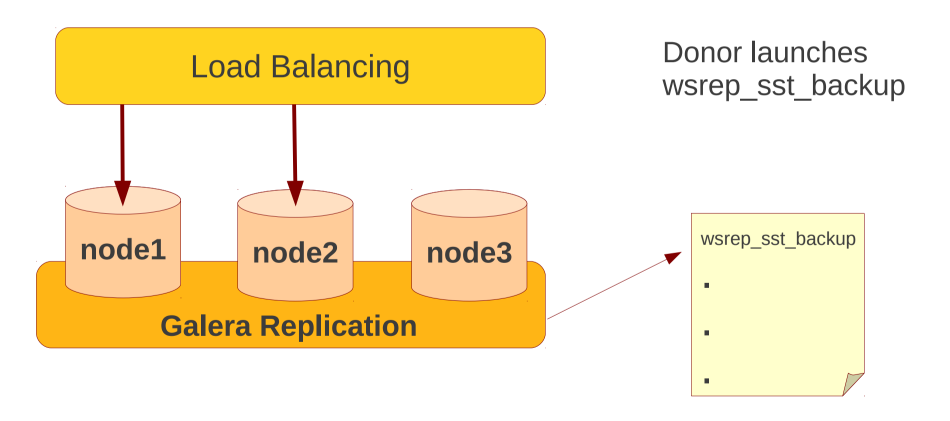


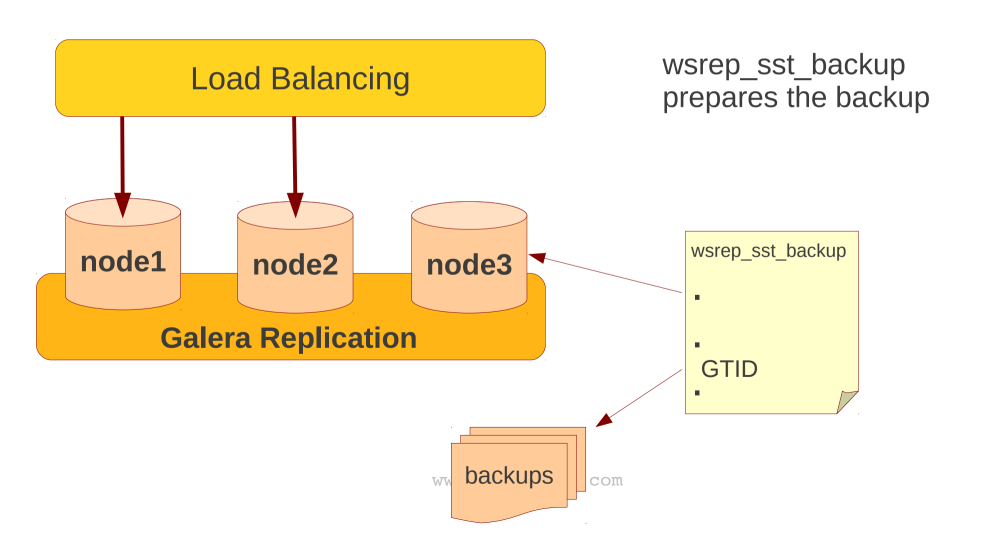


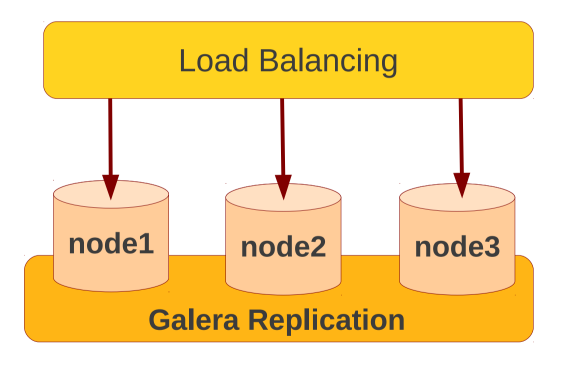
Backup by SST

- Donor mode provides isolated processing environment
- A special SST script can be written just to prepare backup in donor node: wsrep_sst_backup
- Garbd can be used to trigger donor node to run the wsrep sst backup









Backup node returns to cluster

Backup by xtrabackup

- Xtrabackup is hot backup method and can be used anytime
- Simple, efficient
- Use -galera-info option to get global transaction
 ID logged into separate galera info file

Schema Upgrades

Schema Upgrades

- DDL is non-transactional, and therefore bad
- Galera has two methods for DDL
 - TOI, Total Order Isolation
 - RSU, Rolling Schema Upgrade
- Use wsrep_osu_method to choose either option

Total Order Isolation

- DDL is replicated up-front
 - Each node will get the DDL statement and must process the DDL at same slot in transaction stream
- Galera will isolate the affected table/database for the duration of DDL processing

Rolling Schema Upgrade

- DDL is not replicated
- Galera will take the node out of replication for the duration of DDL processing
- When DDL is done with, node will catch up with missed transactions (like IST)
- DBA should roll RSU operation over all nodes
- Requires backwards compatible schema changes

wsrep_on=OFF

- wsrep_on is a session variable telling if this session will be replicated or not
- I tried to hide this information to the best I can, but somebody has leaked this out
- And so, yes, it is possible to run "poor man's RSU" with wsrep_on set to OFF
- such session may be aborted by replication
- Use only, if you are really sure that:
 - planned SQL is not conflicting
 - SQL will not generate inconsistency

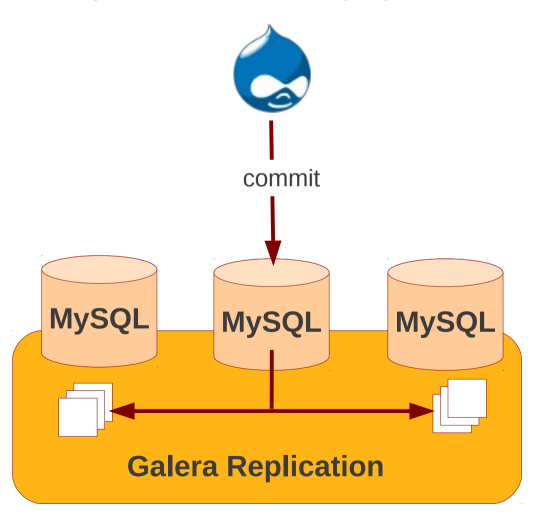
Schema Upgrades

- Best practices:
 - → Plan your upgrades
 - → Try to be backwards compatible
 - → Rehearse your upgrades
 - → Find out DDL execution time
 - → Go for RSU if possible

Consistent Reads

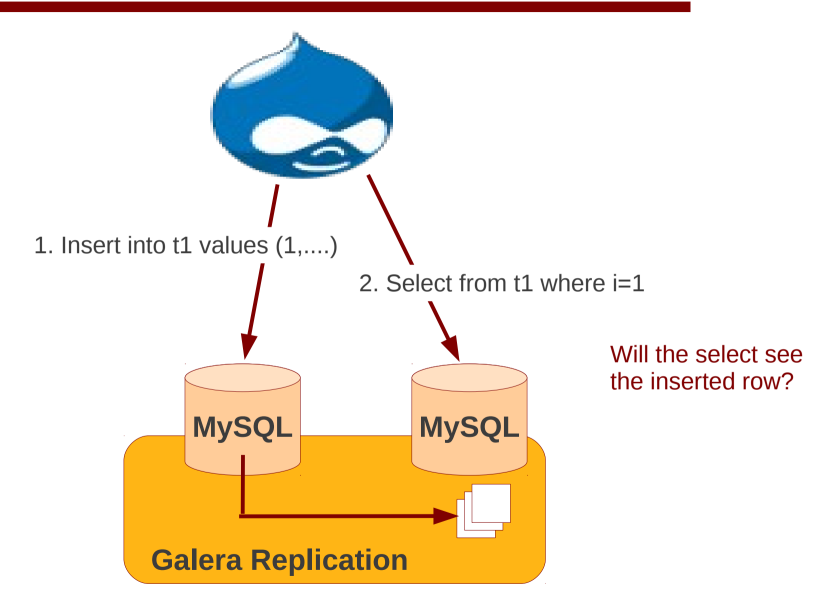
Consistent reads

Replication is virtually synchronous...



Transaction is replicated to whole cluster

Consistent reads



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Consistent Reads

- Aka read causality
- There is causal dependency between operations on two database connections
 - Application is expecting to see the values of earlier write

Consistent Reads

- Use: wsrep_causal_reads=ON
 - → Every read (select, show) will wait until slave queue has been fully applied
- There is timeout for max causal read wait:
 - replicator.causal_read_keepalive

Other Tidbits...

Parallel Applying

- Aka parallel replication
- "true parallel applying"
 - Every application will benefit of it
 - Works not on database, not on table, but on row level
- wsrep slave threads=n
- How many slaves makes sense:
 - Monitor wsrep_cert_deps_distance
 - Max 2 * cores

MyISAM Replication

- On experimental level
 - MyISAM is phasing out not much demand to complete
- Replicates SQL up-front, like TOI
- Should be used in master-slave model
- No checks for non-deterministic SQL
 - Insert into t (r, time) values (rand(), now());

SSL / TLS

- Replication over SSL is supported
- No authentication (yet), only encryption
- Whole cluster must use SSL

SSL or VPN

- Bundling several nodes through VPN tunnel may cause a vulnerability
- When VPN gateway breaks, a big part of cluster will be blacked out
- Best practice is to go for SSL if VPN does not have alternative routes

UDP Multicast

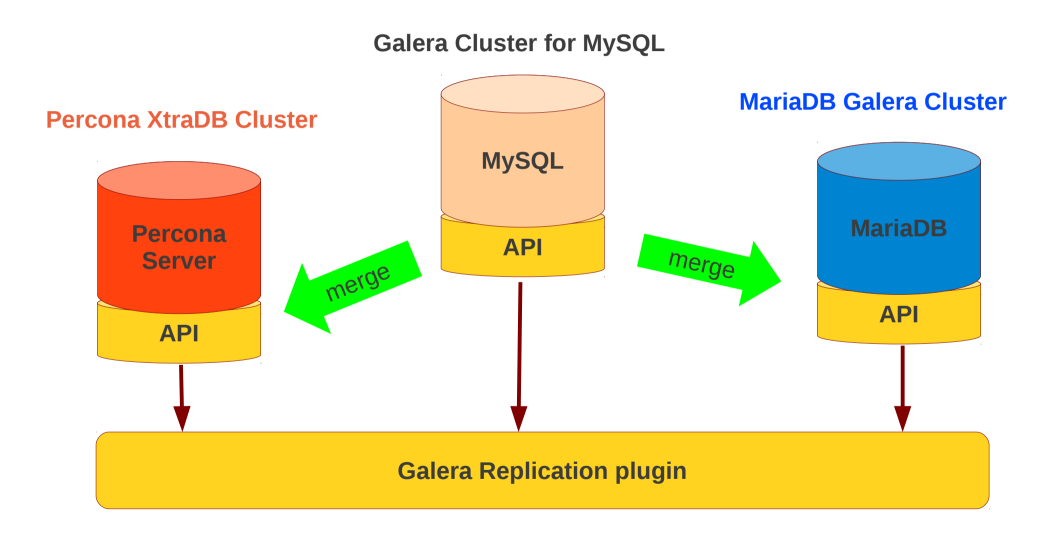
- Configure with gmcast.mcast_addr
- Full cluster must be configured for multicast or tcp sockets
- Multicast is good for scalability
- Best practice is to go for multicast if planning for large clusters

Galera Project

Galera Project

- Galera Cluster for MySQL
 - 5 years development
 - based on MySQL server community edition
 - Fully open source
 - Active community
- ~3 releases per year
 - Release 2.2 RC out yesterday
 - Major release 3.0 in the works
- Galera Replication also used in:
 - Percona XtraDB Cluster
 - MariaDB Galera Gluster

Galera Project



Questions?

Thank you for listening! Happy Clustering :-)

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