# How to evaluate which MySQL High Availability solution best suits you

Henrik Ingo Oscon, 2013

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#### Henrik Ingo



open source technology and strategy specialist

5 years with MySQL & forks

10 years with Drupal

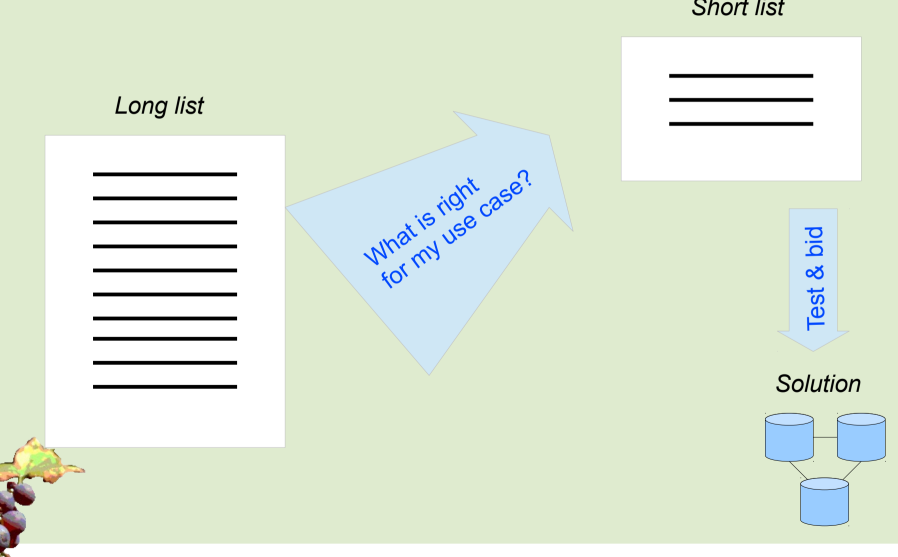
author of "Open Life: The Philosophy of Open Source"

Solution Architect, 10gen

www.openlife.cc

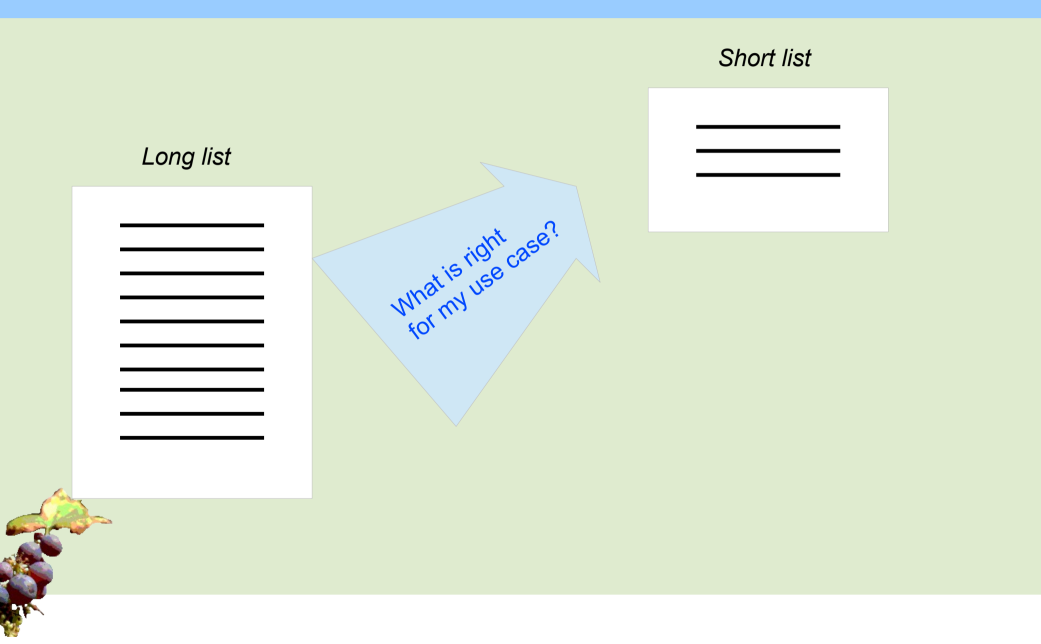
henrik.ingo@openlife.cc

#### **Choosing a technology (or vendor)**



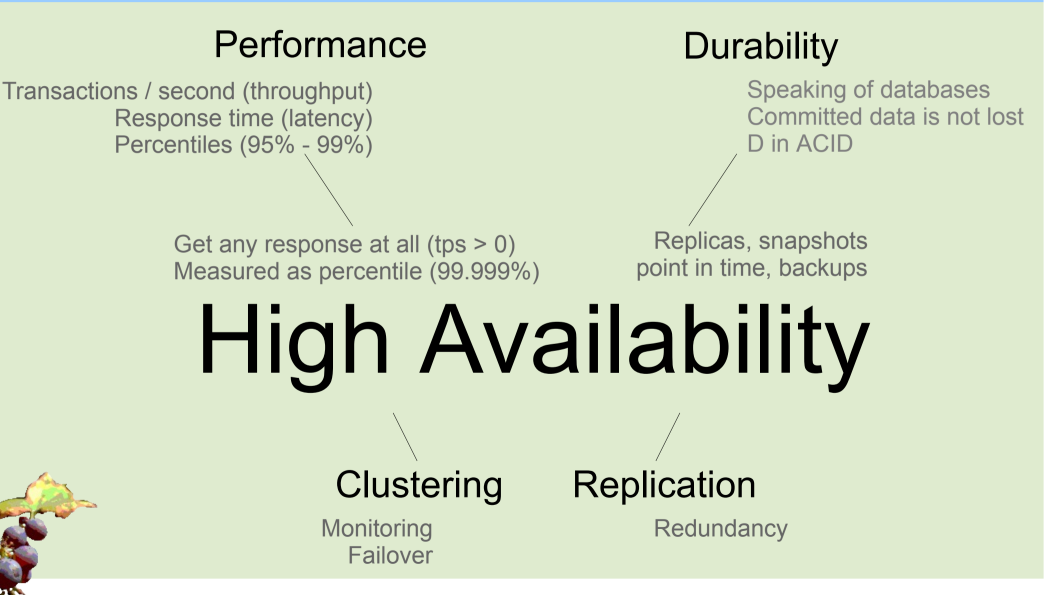
Short list

#### **This tutorial**



## What is High Availability?

## What is high availability?



## Uptime

Percentile target	Max downtime per year
90%	36 days
99%	3.65 days
99.5%	1.83 days
99.9%	8.76 hours
99.99%	52.56 minutes
99.999%	5.26 minutes
99.9999%	31.5 seconds

Beyond system availability: Average downtime per user.

## High Availability is Redundancy

- HA is achieved via redundancy:
  - RAID: If one disk crashes, other one still works
  - Clustering: If one server crashes, other one still works / can take over
  - Power: In case a fuse blows, have another power input
  - Network: If a switch/NIC crashes, have a second network route
  - Geographical: If a datacenter is destroyed (or just disconnected), move all computation to another data center.
  - Biological: If you lose a kidney, you have another one left.

## Redundancy

## Making data available

## Durability

- Data is stored on physical disks
  - Is it really written to the disk?
  - Also: Written in transactional way, to guarantee
    - atomicity
    - integrity
    - crash safety



"Durability is an interesting concept. If I sync a commit to disk, the transaction is said to be durable. But if I now take a backup, then it is even more durable.

- Heikki Tuuri, MySQL Conference 2009

#### **High Availability for databases**

- HA is harder for databases
  - Must make both HW resources and data redundant
  - Not just data, but constantly changing data
  - HA means operation can continue "uninterrupted", i.e. not by restoring a backup to a new server

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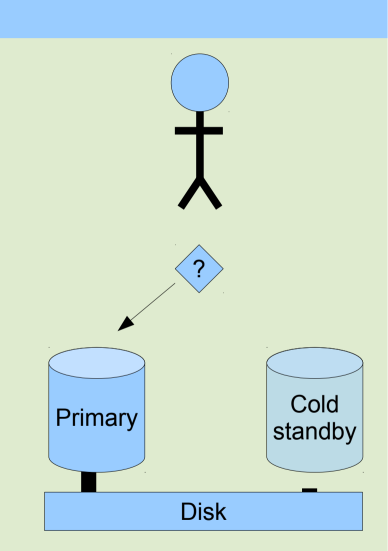
#### **Redundancy through Client side XA transactions**

- Client writes to 2 independent but identical databases
- Example: HA-JDBC
- No replication anywhere
- Sounds simple
- Got many databases out of sync
- Not covered in this talk



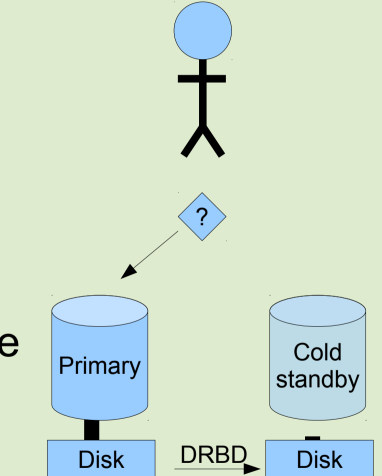
#### **Redundancy through shared storage**

- Requires specialist hardware
  - e.g. SAN
  - Complex to operate? http://www.percona.com/about-us/mysql-white-paper /causes-of-downtime-in-production-mysql-servers/
- One set of data
  - Single Point of Failure
- Cold standby
  - Failover 1-30 minutes
  - No scale-out
- Active / Active: Oracle RAC, ScaleDB



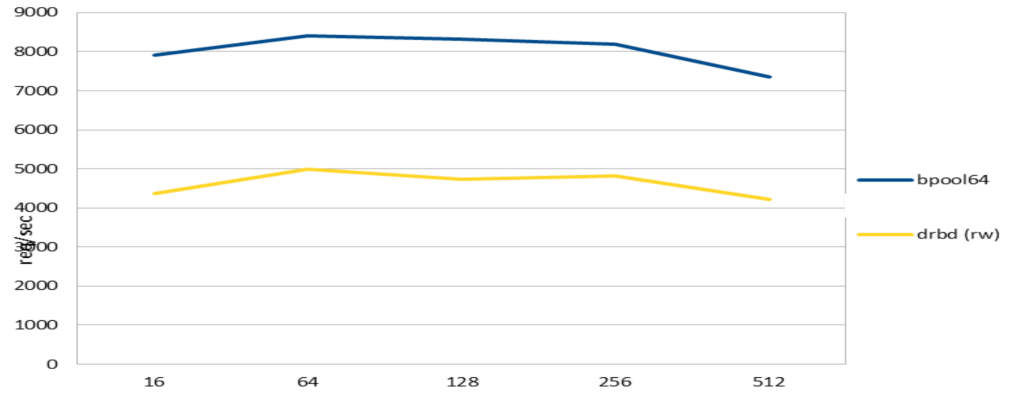
### **Redundancy through disk replication**

- DRBD ("RAID over Ethernet")
  - Linux sysadmin vs DBA skills
  - or SAN-SAN replication
- Synchronous
- Second set of data inaccessible
- Cold standby
  - Failover 1-30 minutes



#### **DRBD vs Single node**

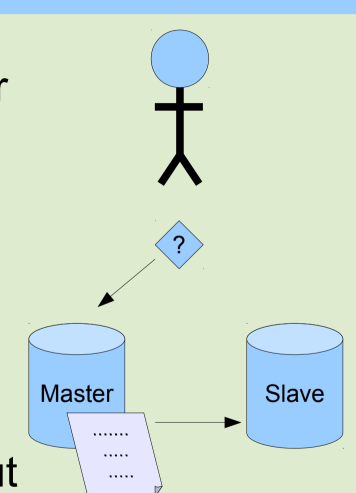
req/sec w smaller buffer pool



60% of single node performance Minimum latency 10x higher but average is not so bad (not shown)

### **Redundancy through MySQL replication**

- Replication at the RDBMS layer
  - MySQL
  - Tungsten Replicator
  - Galera
  - MySQL NDB Cluster
- Storage requirement multiplied
- Includes potential for scaling out



## So what is MySQL Replication?

- Statement based, or Row based (5.1+)
- Asynchronous
- Semi Synchronous plugin in 5.5+
- MySQL 5.6
  - Global Transaction ID
  - Server UUID
  - Ignore (master) server-ids
  - Per-schema multi-threaded slave
  - Checksums
  - Crash safe binlog and relay-log
  - Delayed replication
  - http://dev.mysql.com/doc/refman/5.6/en/mysql-nutshell.html

Due to the nature of replication, tools like pt-table-checksum and pt-table-sync are important part of the picture!

## Inside the binary log (SBR)

> mysqlbinlog mysql-bin.\*

[...]

/\*!40019 SET @@session.max\_insert\_delayed\_threads=0\*/;

/\*!50003 SET @OLD\_COMPLETION\_TYPE=@@COMPLETION\_TYPE,COMPLETION\_TYPE=0\*/; DELIMITER /\*!\*/;

# at 240

#120331 0:54:56 server id 1 end\_log\_pos 339 Query thread\_id=6 exec\_time=0 error\_code=0 use test/\*!\*/;

SET TIMESTAMP=1333144496/\*!\*/;

SET @@session.pseudo\_thread\_id=6/\*!\*/;

SET @@session.foreign\_key\_checks=1, @@session.sql\_auto\_is\_null=1, @@session.unique\_checks=1, @@session.autocommit=1/\*!\*/;

SET @@session.sql\_mode=1574961152/\*!\*/;

SET @@session.auto\_increment\_increment=1, @@session.auto\_increment\_offset=1/\*!\*/;

/\*!\C latin1 \*//\*!\*/;

SET @@session.character\_set\_client=8,@@session.collation\_connection=8,@@session.collation\_server=8/\*!\*/;

SET @@session.lc\_time\_names=0/\*!\*/;

SET @@session.collation\_database=DEFAULT/\*!\*/;

#### **INSERT INTO testnumber VALUES (1334)**

/\*!\*/;

DELIMITER ;

DELIMITER /\*!\*/;

ERROR: File is not a binary log file.

DELIMITER ;

# End of log file

ROLLBACK /\* added by mysqlbinlog \*/;

/\*!50003 SET COMPLETION\_TYPE=@OLD\_COMPLETION\_TYPE\*/;

#### **Row based replication event**

> mysqlbinlog mysql-bin.\* DELIMITER /\*!\*/: # at 4 #120331 0:52:23 server id 1 end log pos 240 Start: binlog v 4, server v 5.2.4-MariaDB-rpl-mariadb98~maverick-log created 120331 0:52:23 at startup # Warning: this binlog is either in use or was not closed properly. ROLLBACK/\*!\*/: **BINLOG** ' Fyt2Tw8BAAAA7AAAAPAAAAABAAQANS4yLjQtTWFyaWFEQi1ycGwtbWFyaWFkYjk4fm1hdmVyaWNr LWxvZwAAAAAAAAAAAAAAXK3ZPEzgNAAgAEgAEBAQEEgAA2QAEGggAAAAICAgCAAAAAAAAAAAAAAAAAAAAA AAA ΔΔΔ ΔΔΔΔΔΔΔΔΔΔ '/\*!\*/:

- Yes, you can execute that statement against MySQL!
- MariaDB 5.3 and MySQL 5.6 can also show the original SQL statement

#### SHOW SLAVE STATUS

```
mysql> show slave status\G
Slave_IO_State: Waiting for master to send event
Master Host: server1
Master User: repluser
Master Port: 3306
Master_Log_File: server1-binlog.00008
                                      <- io thread (read)
Read_Master_Log_Pos: 436614719
                                          <- io thread (read)
Relay_Log_File: server2-relaylog.000007
                                          <- io_thread (write)
Relay Log Pos: 236
                                      <- io_thread (write)
Relay Master Log File: server1-binlog.000008 <- sql_thread
Slave IO Running: Yes
Slave SQL Running: Yes
Exec Master Log Pos: 436614719
                                      <- sql_thread
```

Seconds\_Behind\_Master: 0

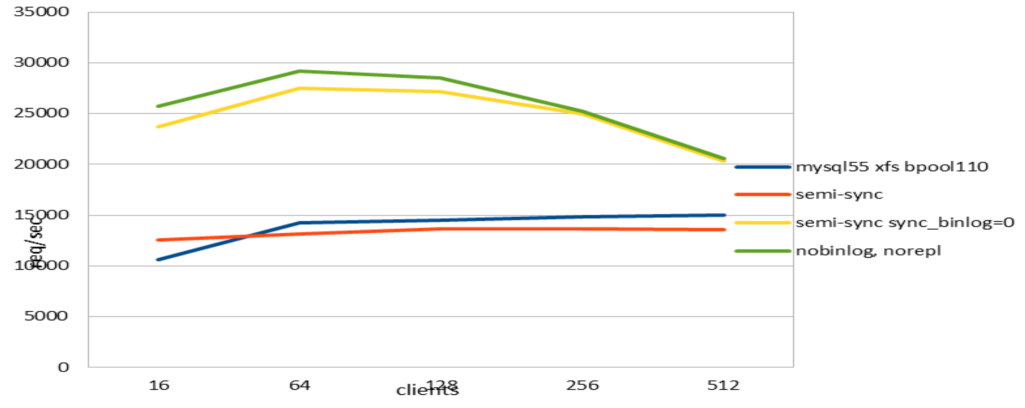
## MySQL 5.6 binary log

\$ mysqlbinlog mysql-bin.000001

```
# at 207
#120331 22:38:30 server id 1 end_log_pos 282 Query thread_id=1 exec_time=0
error code=0
SET TIMESTAMP=1333222710/*!*/;
BEGIN
/*!*/;
# at 282
#120331 22:38:30 server id 1 end_log_pos 377 Query thread_id=1 exec_time=0
error code=0
SET TIMESTAMP=1333222710/*!*/;
insert into t1 values (1)
/*!*/;
# at 377
#120331 22:38:30 server id 1 end log pos 404 Xid = 10
COMMIT/*!*/;
```

#### Semi sync vs Single node (memory bound)

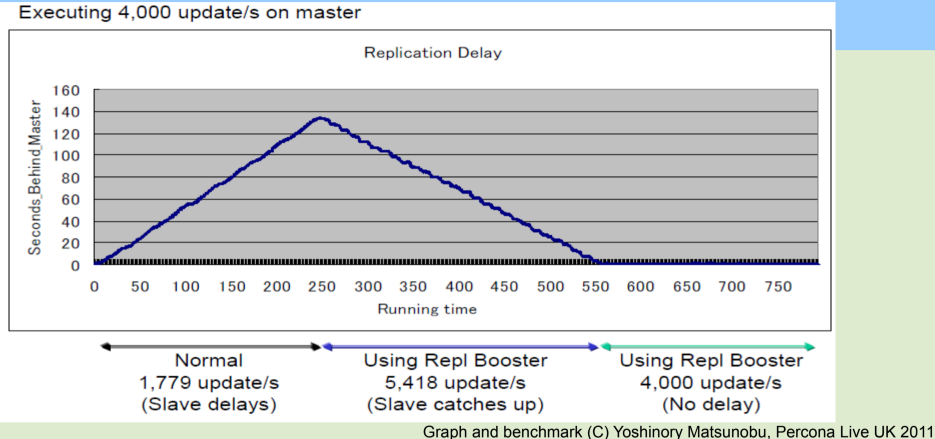




Practically no performance overhead on LAN NOTE: Semi-sync on WAN: tps = 1 / RTT = 10 tps!

Opportunity to relax sync\_binlog setting (green - yellow)

## Slave lag (disk bound)



http://www.percona.com/files/presentations/percona-live/london-2011/PLUK2011-linux-and-hw-optimizations-for-mysql.pdf



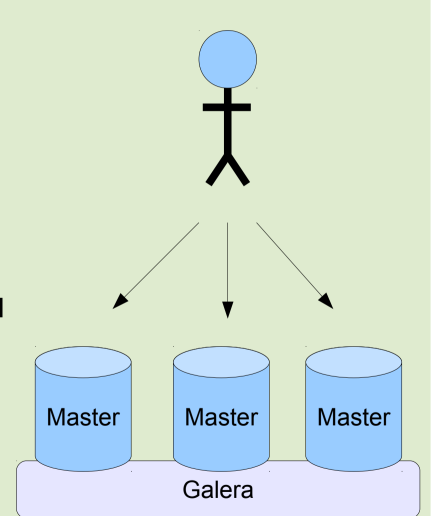
With disk bound workload (data set > RAM), slave lag is common In practice limits master throughput 50-90% Slave-prefetch tools combat this well. See: Yoshinori Matsunobu, Anders Karlsson, Percona Toolkit

## So what is Tungsten Replicator?

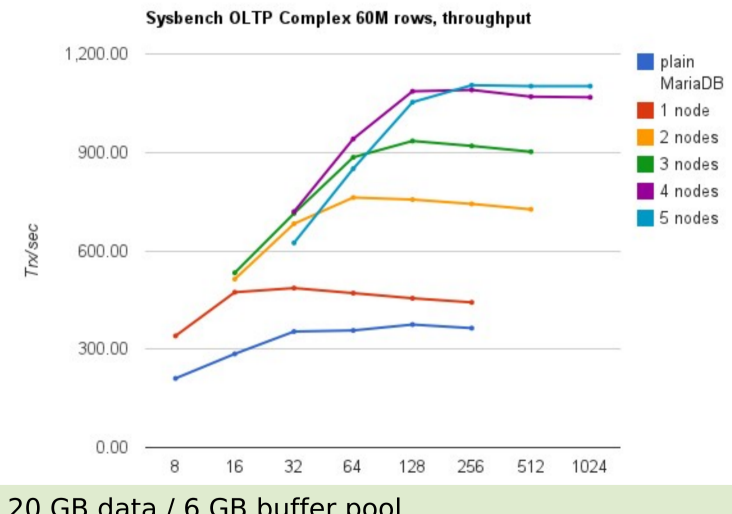
- Replaces MySQL Replication
  - MySQL writes binary log, Tungsten reads it and uses its own replication protocol
- Global Transaction ID
- Per-schema multi-threaded slave
- Heterogeneous replication: MySQL <-> MongoDB <-> Pg
- Multi-master
  - Including multiple masters to single slave
  - Complex topologies
- Tungsten Enterprise

### So what is Galera?

- Inside MySQL: a replication plugin (kind of)
  - Supports InnoDB only, MyISAM experimental
- Replaces MySQL replication (or you could use both)
- True multi-master, active-active
- Synchronous
- Even used over WAN: 100 - 300 ms / commit, but works in parallel
- Multi-threaded slaves, no limitation on use case
- No slave lag or integrity issues
- Automatic node provisioning
  - http://www.codership.com/downloads/download-mysqlgalera
- Percona XtraDB Cluster, MariaDB Galera Cluster



### Galera w disk bound workload (EC2)



#### 20 GB data / 6 GB buffer pool Significant read-write scale-out up to 4 nodes!

Graph and benchmark courtesy of and copyright Codership Oy http://codership.com/content/scaling-out-oltp-load-amazon-ec2-revisited

## So what is MySQL NDB Cluster?

- 3 node types: sql, data, and management.
  - MySQL node provides an interface to the data, alternate API is available: LDAP, Memcache, native NDB API
  - Data nodes aka NDB storage engine.
    - Note: Different features and performance compared to InnoDB! (Consider training.)
    - Transactions are synchronously written to 2 nodes (or more) aka replicas.
    - Transparent sharding: Partitions = data nodes / replicas
    - Automatic node provisioning, online re-partitioning

High-performance for some workloads: 1 billion updates / min

#### **Summary of Replication Performance**

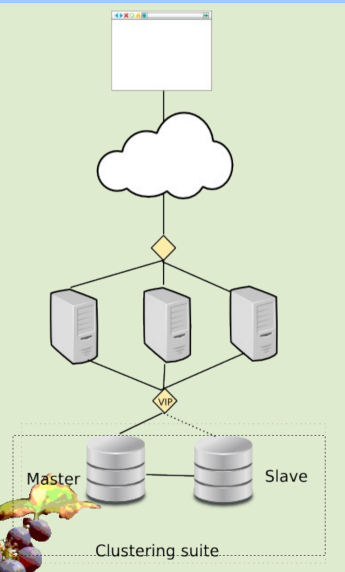
- SAN has "some" latency overhead compared to local disk. Can be great for throughput.
- DRBD = 50% performance penalty
- Replication, when implemented correctly, has no performance penalty
  - But MySQL replication w disk bound data set has single-threadedness issues!
  - Semi-sync is poor on WAN
  - Galera & NDB = r/w scale-out = **more** performance

# Dealing with failures aka Clustering Frameworks

## **Dealing with failure**

- Problem #1: How do we find out about failure?
  - Polling, monitoring, alerts...
  - Error returned to and handled in client side
- Problem #2: What should we do about it?
  - Direct requests to the spare nodes (or datacenters)
- Problem #3: Not as easy as you'd think, remember to protect data integrity:
  - Master-slave is unidirectional: Must ensure there is only one master at all times.
  - DRBD and SAN have cold-standby: Must mount disks and start mysqld.
  - In all cases must ensure that 2 disconnected replicas cannot both commit independently. (split brain)

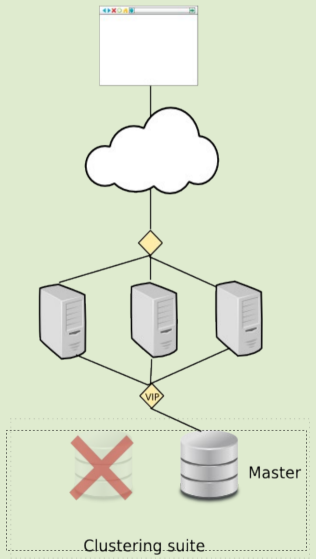
## **Clustering frameworks**



- VIP points to Master
- External clustering suite polls all nodes for health
- In case of Master error, move VIP to Slave
- + other management tasks
- Solutions:
  - Automated
     Replication Failover
  - Cluster Suites

Failover

• VM based



### **MySQL** specialist solutions

- When using MySQL replication
  - NEW: mysql failover, mysqlrpladmin
  - MySQL-MMM, MySQL-MHA, Severalnines
  - Tungsten Enterprise to manage Tungsten Replicator
- Specialized solutions understand MySQL and MySQL replication

## So what is MySQL-MMM?

- You have to setup all nodes and replication manually
- MMM gives Monitoring + Automated and manual failover on top
- Architecture consists of Monitor and Agents
- Typical topology: 2 master nodes Read slaves replicate from each master If a master dies, all slaves connected to it are stale
- Support from Open Query and Percona
- Is there still a place for MMM?
- http://mysql-mmm.org/

#### **MMM example**

# mmm\_control show db1(192.168.0.31) master/ONLINE. Roles: writer(192.168.0.50), reader(192.168.0.51) db2(192.168.0.32) master/ONLINE. Roles: reader(192.168.0.52) db3(192.168.0.33) slave/ONLINE. Roles: reader(192.168.0.53)

# mmm\_control set\_offline db1 OK: State of 'db1' changed to ADMIN\_OFFLINE. Now you can wait some time and check all roles!

mon:~# mmm\_control show db1(192.168.0.31) master/ADMIN\_OFFLINE. Roles: db2(192.168.0.32) master/ONLINE. Roles: writer(192.168.0.50), reader(192.168.0.52) db3(192.168.0.33) slave/ONLINE. Roles: reader(192.168.0.51), reader(192.168.0.53)

Courtesy and copyright of http://mysql-mmm.org/mysql-mmm.html



#### So what is Severalnines ClusterControl?

- Origin as automated deployment of MySQL NDB Cluster
  - 4 node cluster up and running in 5 min!
- Now also supports
  - MySQL replication and Galera (and MongoDB!)
  - Semi-sync replication
  - Automated failover
  - Manual failovers, status check, start & stop of node, replication, full cluster... from single command line.
  - Monitoring
- Topology: Pair of semi-sync masters, additional read-only slaves
  - Can move slaves to new master
  - Commercial closed source features: backup, online add node, rolling restart
  - http://severalnines.com/

## So what is MySQL-MHA?

- Like MMM, specialized solution for MySQL replication
  - Developed by Yoshinori Matsunobu at DeNA
  - Support from SkySQL
- Automated failover and manual failover
- Topology: 1 master, many slaves
  - Choose new master by comparing slave binlog positions
- Can be used in conjunction with other solutions
  - http://code.google.com/p/mysql-master-ha/

### So what is Tungsten Enterprise?

- Use with Tungsten Replicator
- Like "all of the above"
- Closed source, commercial
- http://continuent.com/

#### **Cluster suites**

- Heartbeat, Pacemaker, Red Hat Cluster Suite
- Generic, can be used to cluster any server daemon
- Usually used in conjunction with Shared Disk or Replicated Disk solutions (preferred)
- Can be used with replication.
- Robust, Node Fencing / STONITH

#### So what is Pacemaker?

- Heartbeat v1, Heartbeart v2, Pacemaker
- Heartbeat and Corosync
- Resource Agents, Percona-PRM
- http://www.clusterlabs.org/
- Percona Replication Manager
  - Pacemaker agent specialized on MySQL replication
  - "Done right" (but not yet there?)
  - https://launchpad.net/percona-prm

#### VM based

- VMWare, Oracle VM, etc can migrate / failover the entire VM guest
- Has been recommended by Oracle MySQL sales
- Rocket science!
- But... I asked for failover solution, not virtualization
- Otoh, maybe everything is virtualized anyway?

# Sounds simple. What could possibly go wrong?

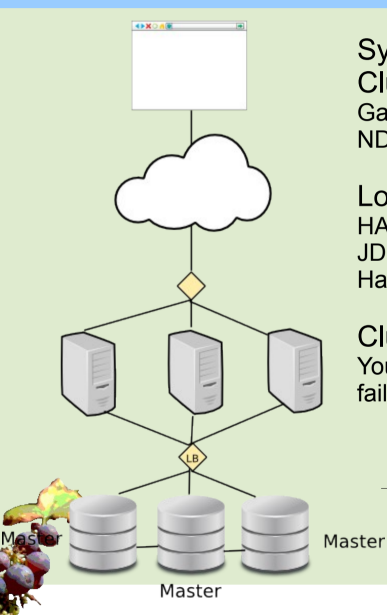
Slave Master Clustering suite

<>×<

- Old Master must stop service (VIP, os, DB). But it is not responding, so how do you make it stop?
- Polling from the outside.
   Interval = 1 sec, 10 sec, 60 sec!
- What if replication fails first and client transactions don't?
- Polling connectivity of DB nodes but not client p.o.v.
- Failover can be expensive (SAN, DRBD) -> false positives costly

• https://github.com/blog/1261-github-availability-this-week

#### **Load Balancers for Multi-Master clusters**



Synchronous Multi-Master Clusters: Galera NDB 4>XO A

Master

Load balancers: HAProxy, GLB JDBC/PHP Driver Hardware (e.g. F5, Cisco)

Clustering Suites: You could use VIP based failover too, but why?

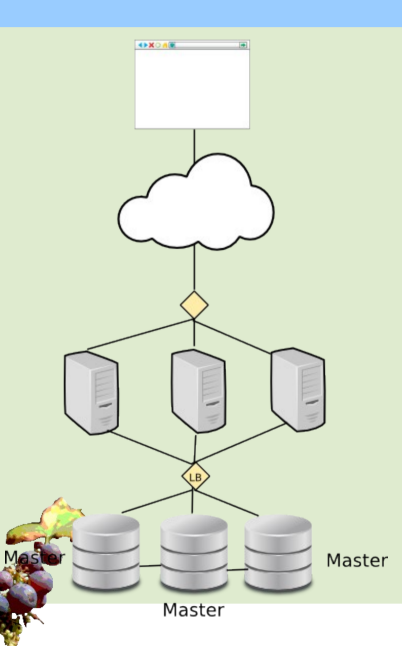
Node failure

No "failover"

Master

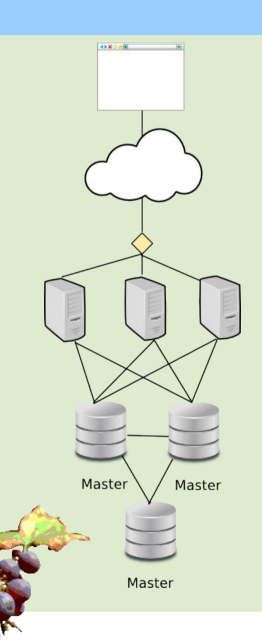
Master

### No failover needed

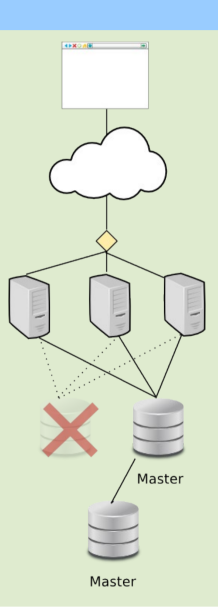


- What do you mean no failover???
  - Use a load balancer
  - Application sees just one IP
  - Write to any available node, round-robin
  - If node fails, just write to another one
  - What if load balancer fails?
     -> Turtles all the way down

#### Load Balancer in JDBC/PHP client



- No Single Point of Failure
- One less layer of network components
- Is aware of MySQL transaction states and errors
- Variant: Load balancer (like HA proxy) installed on each app node
   > For other languages than Java & PHP



## Key takeaway: Is a clustering solution part of the solution or part of the problem?

"Causes of Downtime in Production MySQL Servers"

by Baron Schwartz:

- #1: Human error
- #2: SAN
- Complex clustering framework + SAN =
  - More problems, not less!
- Galera and NDB =
  - Replication based, no SAN or DRBD
  - No "failover moment", no false positives
  - No clustering framework needed (JDBC loadbalance)
  - Simple and elegant!

# Choosing a solution that best suits you

#### So we pick a HA solution and are done!

	MySQL 5.0	MySQL 5.1	MySQL 5.5	MySQL 5.6	Tung sten	Galera	DRBD	SAN	NDB
InnoDB									
Usability									
Performance									
Asynchronous									
Statement based									
Row based									
Semi-sync									
Synchronous									
Global trx id									
Multi threaded									
HA Options									

#### InnoDB based?

	MySQL 5.0	MySQL 5.1	MySQL 5.5	_	Tung sten	Galera	DRBD	SAN	NDB
InnoDB	+	+	+	+	+	+	+	+	

#### InnoDB

We use InnoDB. We want to continue using InnoDB. Which solutions support InnoDB?

NDB is it's own storage engine. It's great. It can blow away all others in a benchmark. But it's not InnoDB and is not considered here.

#### **Replication type?**

	MySQL 5.0	MySQL 5.1	MySQL 5.5	MySQL 5.6	Tung sten	Galera	DRBD	SAN	NDB
InnoDB	+	+	+	+	+	+	+	+	
Usability	+	+	+	+	++	++		-	+
Performance				(1)	(1)	+	-	-	+

<-----> MySQL server level replication -----> <- disk level-> <engine>

#### Higher level replication is better

Competence:

Replication = MySQL DBA can manage DRBD = Linux sysadmin can manage SAN = Nobody can manage

#### **Operations:**

Disk level = cold standby = long failover

time

Replication = hot standby = short failover time

++ for global trx id, easy provisioning

Performance:

SAN has higher latency than local disk DRBD has higher latency than local disk Replication has surprisingly little overhead

Redundancy: Shared disk = Single Point of Failure Shared nothing = redundant = good

#### Statement vs Row based? Asynchronous vs Synchronous?

	MySQL 5.0	MySQL 5.1	MySQL 5.5	MySQL 5.6	Tung sten	Galera	DRBD	SAN	NDB
InnoDB	+	+	+	+	+	+	+	+	
Usability	+	+	+	+	++	++		-	+
Performance				(1)	(1)	+	-	-	+
Asynchronous	+	+	+	+	+	(2)			
Statement based	+	+	+	+	+				
Row based		+	+	+	+	+	(3)	(3)	+
Semi-sync			+	+					
Synchronous						+	+	+	+
Global trx id				+	+	+			+
Multi threaded				(1)	(1)	+			+



Row based = deterministic = good Statement based = dangerous Asynchronous = data loss on failover Synchronous = good

Global trx id = easier setup & failover for complex topologies

Multi-threaded = scalability

### **Clustering framework vs load balancing?**

	MySQL 5.0	MySQL 5.1	MySQL 5.5	MySQL 5.6	Tung sten	Gal era	DRBD	SAN	NDB
InnoDB	+	+	+	+	+	+	+	+	
Usability	+	+	+	+	+	++		-	+
Performance				(1)	(1)	+	-	-	+
Asynchronous	+	+	+	+	+	(2)			
Statement based	+	+	+	+	+				
Row based		+	+	+	+	+	(3)	(3)	+
Semi-sync			+	+					
Synchronous						+	+	+	+
Global trx id				+	+	+			+
Multi threaded				(1)	(1)	+			+
Cluster suite / LB						+			+



4) Multi-threaded slave, 1 per schema

2) No, but can be combined with MySQL replication

3) Reliability comparable or better than row based replication

#### Conclusions

- Simpler is better
- Higher level replication is better: MySQL level replication is better than DRBD which is better than SAN
- Synchronous replication = no data loss
- Asynchronous replication = no latency (WAN replication)
- Synchronous Multi-Master = no failover = no failover / clustering frameworks
- Multi-threaded slave increases performance in disk bound workload
- Global trx id, autoprovisioning increases operations usability
- Galera and NDB provide all these with good performance and stability

#### References

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