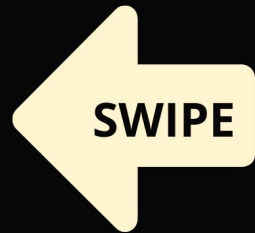




#ASLI ENGINEERING

GitHub Outage: On switching a Master Database



BY

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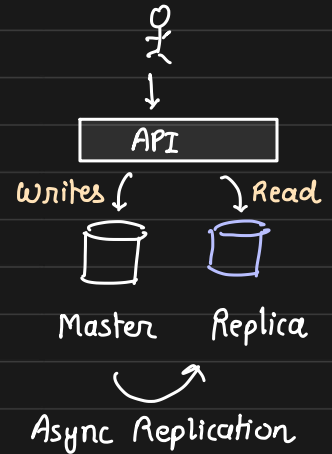
Dissecting GitHub Outage

Outage during switching Master database

GitHub had an outage ... during planned maintenance!!

What happened?

Users observed delays → in data being visible on the interface or API after it is being written on the database

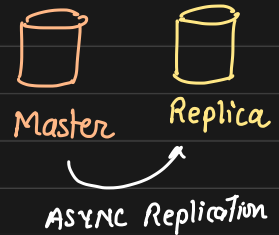


Reads go to Replicas

Writes go to Master

Given that 1. data was written successfully
but was not available for reads

↳ Place we store is different from the
Place we read from



This is done through a Master Replica setup and is a popular way to handle large read load without affecting the write load.

What happens in planned maintenance?

During a planned **database** maintenance,
we switch the database

↳ apply security patches

↳ version upgrades

↳ parameter tuning

↳ hardware replacement

↳ periodic backups



We switch the primary database from one machine to another

So, we keep another instance handy

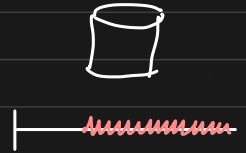
and with a config change we route all traffic to new DB.

Hence, for a short duration the system might become unavailable.

So, what happened to GitHub?

During planned maintenance, they switched
the master and the **mysqld** process crashed!

on the newly promoted master server



How to mitigate?

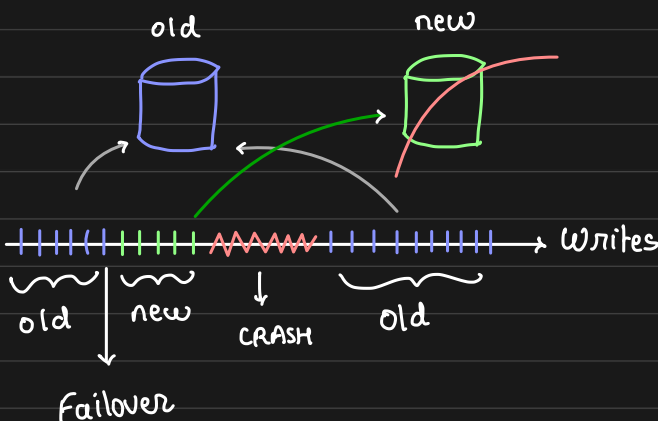
The old database server was there,
so, because the new server crashed
we quickly route traffic to old server
back



So, this should be the problem..... wait....

Switching back to old server would definitely keep the system
running as it can continue to process writes, but.....

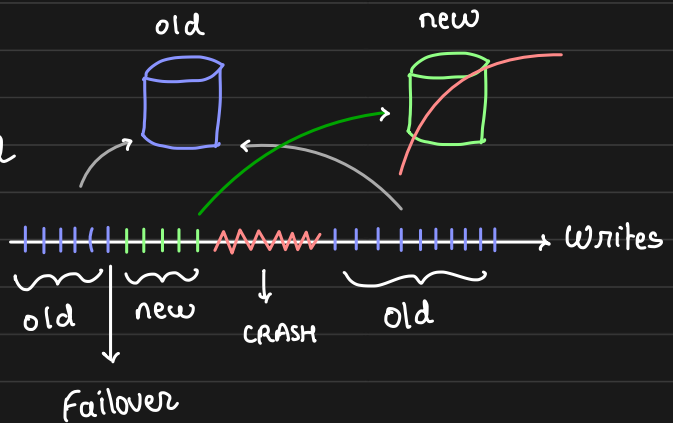
For GitHub, the crashed MySQL server, served the **WRITE**
traffic for **6 seconds** !!



Some writes went to
new database
and we switched back,
so, what would happen ??

Now, the current state of
GitHub is

- new writes going to old
- some data only on the new database
- old data intact



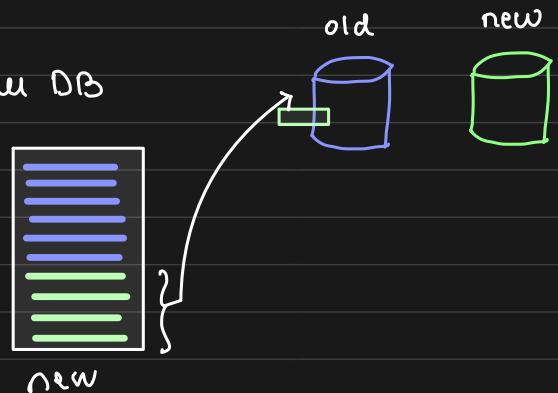
How do we remediate?

Anytime we switch the database,

we should always note the BINLOG co-ordinates

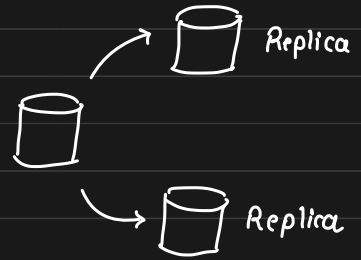
* Every company does this ↑

Using BINLOG we apply the
changes that happened in new DB
after first failover
on the old DB



So, how reads got affected?

When we failover databases, specifically during outages, we create a new set of replicas - for a fresh start and clean consistency



Creating replicas took ~4 hours

→ Because dataset is HUGE!!

and manually configuring cluster took ~1 hour