Distributed Databases

Marco Slot <marco.slot@microsoft.com>

My career so far









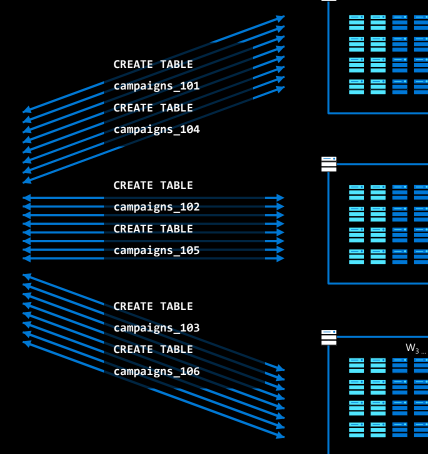


Citus: Distributed PostgreSQL as an extension

Open source PostgreSQL extension that adds:

- Distributed tables
- Reference tables
- Columnar storage
- Query routing
- Parallel, distributed query
- Distributed transactions





https://github.com/citusdata/citus

Distributed database management systems distribute and replicate data over multiple machines to try to meet the availability, durability, performance, regulatory, and scale requirements of large organizations, subject to physics.

A brief history of distributed databases

2000s: Distributed databases were mostly document stores (NoSQL).

Effectively, a document store is a distributed key -> JSON/BSON/... map with a custom query language. Easy to scale by buying more servers.

2010s: Relational databases added JSON support, Postgres/MySQL caught up to Oracle/MSSQL, and cloud providers made it easy to resize hardware.

Newer distributed databases (e.g. Citus, CockroachDB, Spanner, TiDB, Vitess, Yugabyte) are mostly relational / PostgreSQL- or MySQL-based.

A distributed database does two things

Distribution - Place partitions of data on different machines

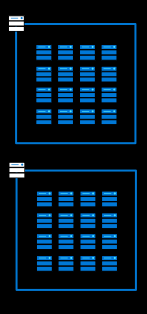
Replication - Place copies of (a partition of) data on different machines

Goal: Offer same functionality and transactional semantics as an RDBMS

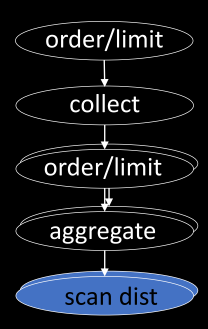
Reality: Concessions in terms of functionality, transactional semantics, and performance

Distribution challenges

Data distribution



Data access (SQL)



Transactions

```
BEGIN;

UPDATE account SET amount += 20

WHERE account_id = 1149274;

UPDATE account SET amount -= 20

WHERE account_id = 8523861;

END;
```

Data distribution: Range-distribution

Tables are partitioned by a "distribution key" (part of primary key)

INSERT INTO dist_table (dist_key, other_key) VALUES (36, 12);

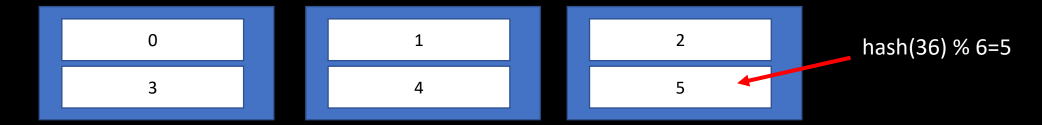
Each "shard" contains a range of values



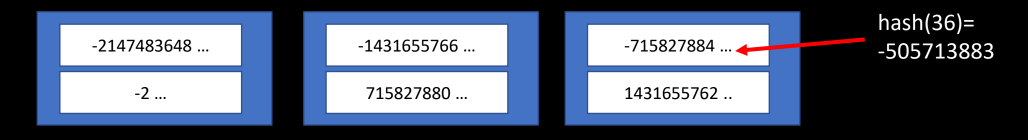
Data distribution: Hash-distribution

INSERT INTO dist_tables (dist_key, other_key) VALUES (36, 12);

Each shard contains a modulo of a hash value (bad idea)

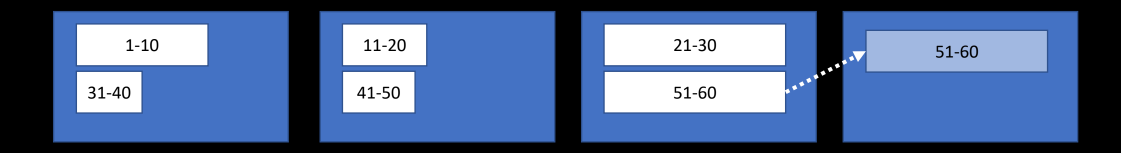


Each shard contains a range of hash values good idea)



Data distribution: Rebalancing

Move shards to achieve better data distribution across nodes

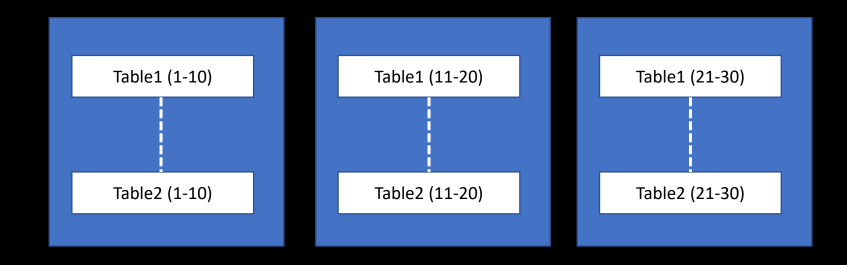


Split shards to achieve better data distribution across shards



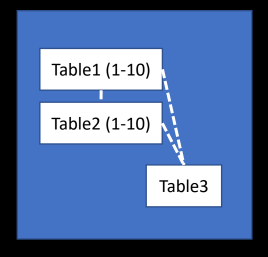
Data distribution: Co-location

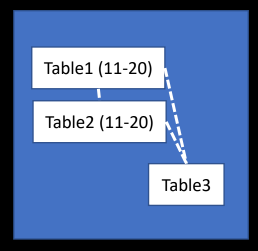
Ensure same range is on same node across different tables to enable fast joins, foreign keys, and other operations on distribution key.

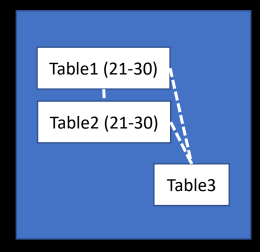


Data distribution: Reference tables

Replicate a small table to all nodes to enable fast joins, foreign keys, and other operations on any column.







Data distribution: Other forms

Some other varieties:

- Append distribution
- Random distribution
- List distribution
- Spatial distribution
- ...

- Write to any partition, read from all
- Write to random partition, read from all
- Assign "BE" "NL" "UK" to specific partitions
- Assign areas to partitions

Can combine variants with efficient INSERT..SELECT operations.

Routing queries

To scale query throughput linearly with the number of nodes, queries should only access one node.

```
INSERT INTO dist1 VALUES (36, 11);

SELECT * FROM dist1 WHERE dist_key = 36 AND value < 11;

UPDATE dist1 SET value = 3 WHERE dist_key = 36 AND value < 11;
```

Co-location and reference table enable relatively complex router queries, e.g.:

```
SELECT * FROM dist1 JOIN dist2 USING (dist_key) WHERE dist1.dist_key = 36 AND dist1.value < 11; UPDATE dist1 d1 SET value = 3 WHERE d1.other_key IN (SELECT other_key FROM ref_table) AND dist1.dist_key = 36;
```

DELETE FROM dist1 d1 USING dist2 d2 WHERE d1.dist_key = d2.dist_key AND d1.dist_key = 36;

Distributed SQL

SQL ≈ Relational algebra

Distributed SQL ≈ Multi-relational algebra

Relational algebra:

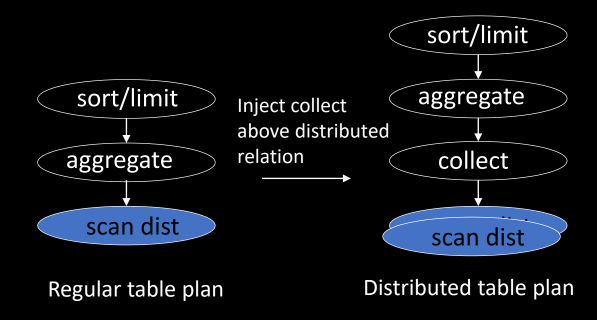
Scan, Filter, Project, Join, (Aggregate, Order, Limit)

Multi-relational algebra:

• Collect, Repartition, Broadcast + Relational algebra

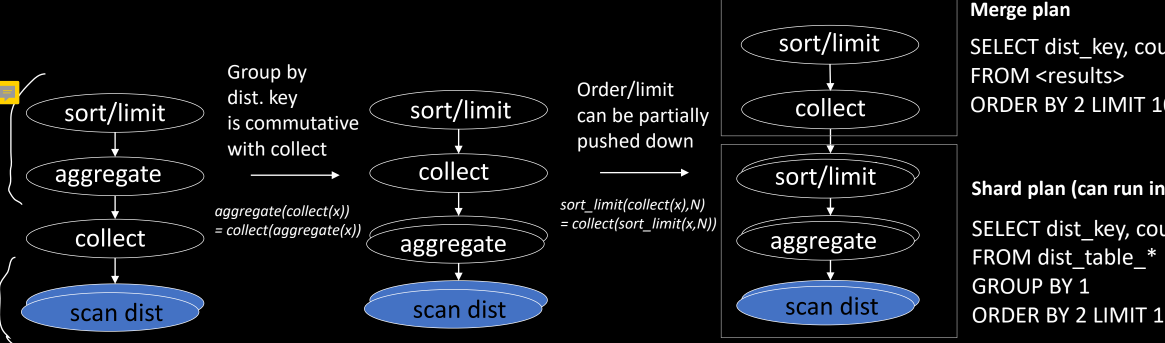
Distributed SQL: Logical planning

SELECT dist_key, count(*) FROM dist_table GROUP BY 1 ORDER BY 2 LIMIT 10;



Distributed SQL: Logical optimization

SELECT dist key, count(*) FROM dist table GROUP BY 1 ORDER BY 2 LIMIT 10;



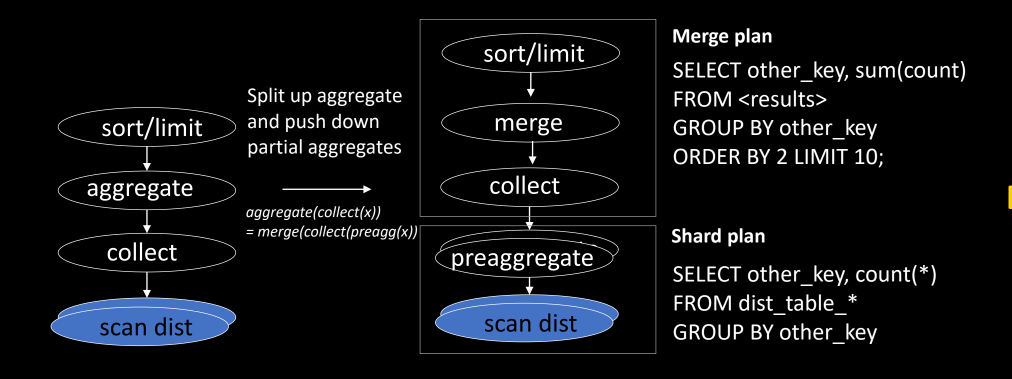
SELECT dist key, count ORDER BY 2 LIMIT 10;

Shard plan (can run in parallel)

SELECT dist key, count(*) ORDER BY 2 LIMIT 10;

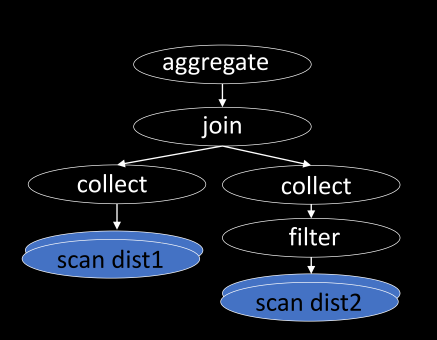
Distributed SQL: Logical optimization

SELECT other_key, count(*) FROM dist_table GROUP BY 1 ORDER BY 2 LIMIT 10;



Distributed SQL: Co-located joins

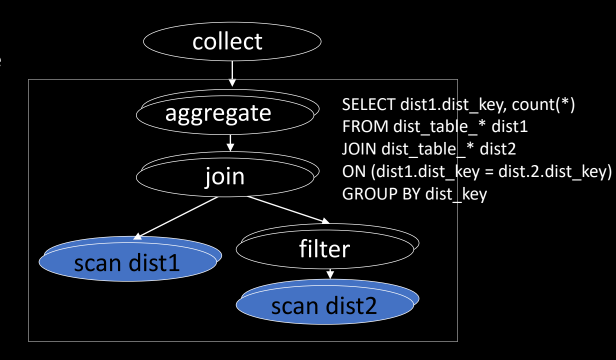
SELECT dist1.dist_key, count(*)
FROM dist1 JOIN dist2 ON (dist1.dist_key = dist2.dist_key)
WHERE dist2.value < 44 GROUP BY dist1. dist_ key;</pre>



Filter is commutative with collect

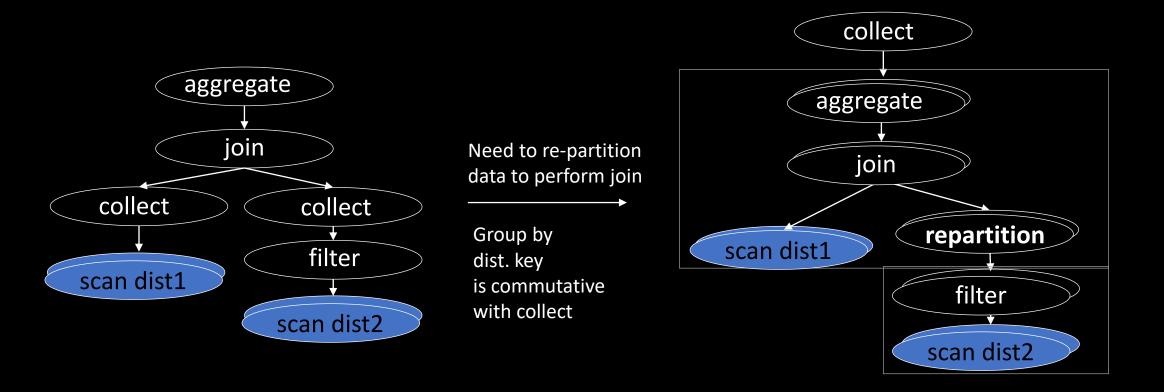
Join is co-located so distributive with 2 collect nodes

Group by dist. key is commutative with collect



Distributed SQL: Re-partition joins

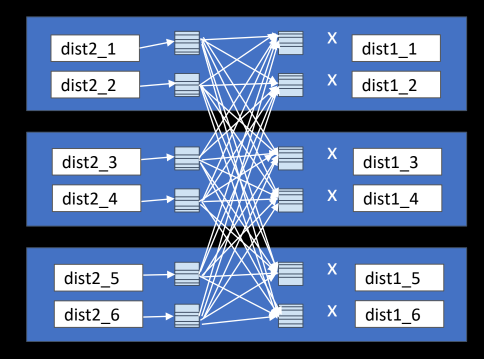
SELECT dist1.dist_key, count(*)
FROM dist1 JOIN dist2 ON (dist1.dist_key = dist2.other_key)
WHERE dist2.value < 44 GROUP BY dist1.dist_key;



Distributed SQL: Re-partition operations

SELECT dist1.dist_key, count(*)
FROM dist1 JOIN dist2 ON (dist1.dist_key = dist2.other_key)
WHERE dist2.value < 44 GROUP BY dist1.dist_key;

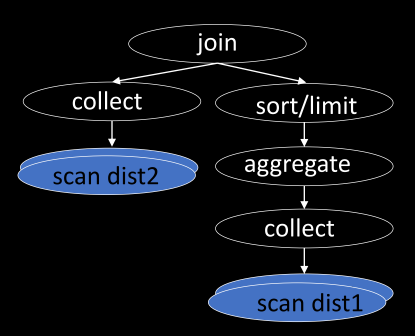
SELECT other_key FROM dist2_* WHERE value < 44;



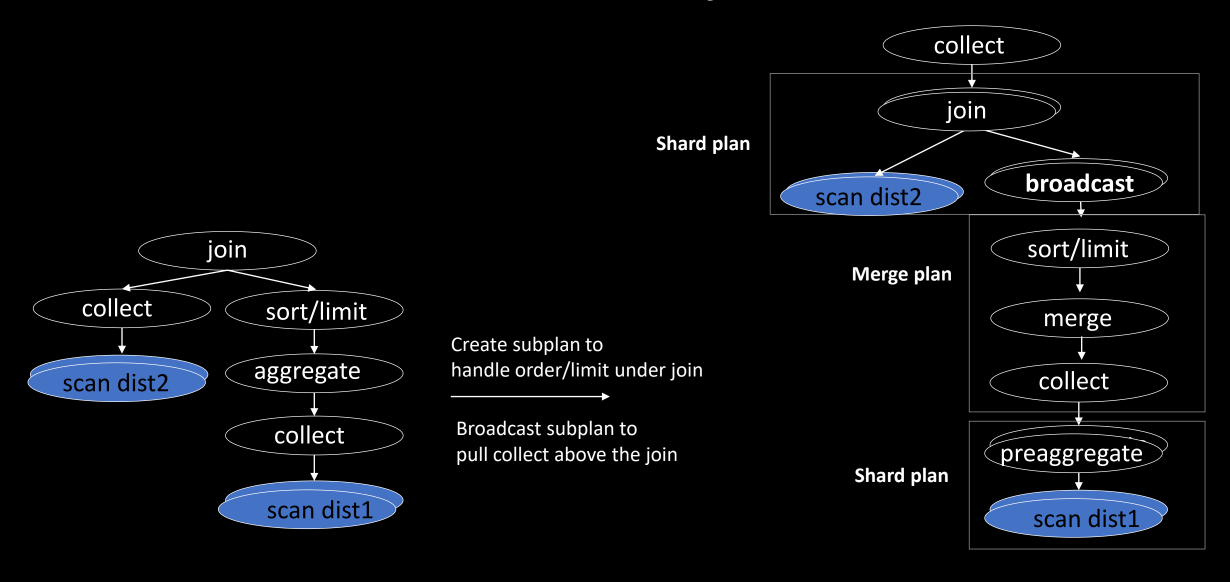
SELECT dist1.dist_key, count(*)
FROM dist1_* JOIN <results>
ON (dist1_*.dist_key = <results>.other_key)
GROUP by dist1.dist_key;

Distributed SQL: Broadcast joins

```
WITH top10 AS (
SELECT other_key, count(*) FROM dist1 GROUP BY 1 ORDER BY 2 LIMIT 10
)
SELECT * FROM dist2 WHERE other_key IN (SELECT dist_key FROM top10);
```



Distributed SQL: Broadcast joins



Distributed SQL: Observations

Query plans depend heavily on the distribution key.

Runtime also depends on query, data, data size (big in distributed databases), network speed, cluster size,

Distributed databases require adjusting your distribution keys & queries to each other to achieve high performance.

Distributed Transactions

Ideally, we have:

Atomicity, Consistency, Isolation, Durability (ACID)

Main distribution challenges:

Atomicity - Commit on all nodes or none

Isolation - See other distributed transactions as committed/aborted

Additionally:

Distributed deadlock detection

Distributed Transactions: Atomicity

Atomicity is generally achieved through 2PC = 2-Phase Commit

Phase 1: Store ("prepare") transactions on all nodes

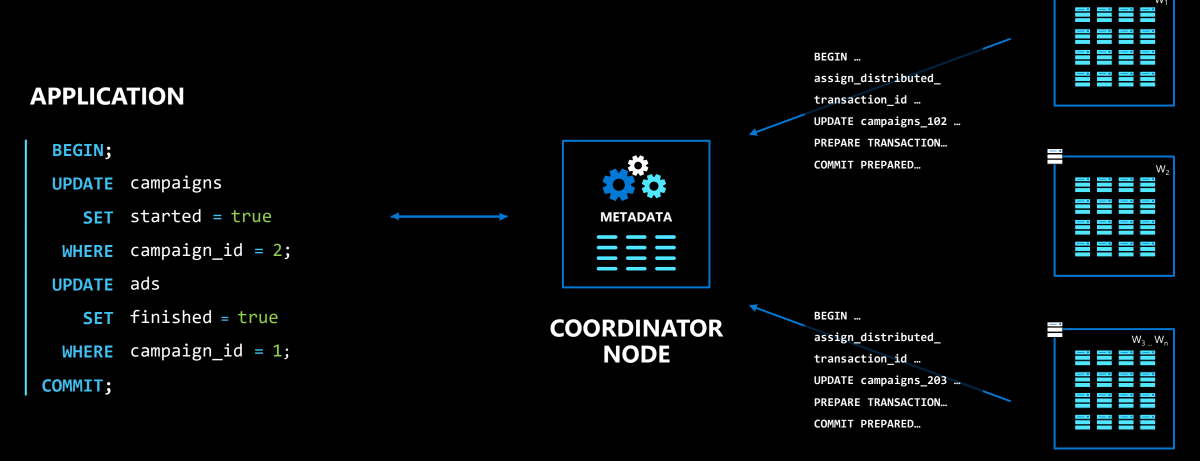
Phase 2: Store final commit decision and ...

If success, Commit all prepared transactions

If error, Abort all prepared transactions

Secret phase 3: Commit/abort prepared transactions after failure

WORKER NODES



How Citus distributes transactions in a multi-node cluster

WORKER NODES



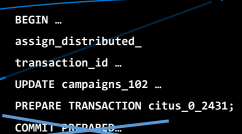
2PC recovery

	\cap	m	na	are
<u>ر</u>	U		μc	או כ

worker	Prepared xact
W1	citus_0_2413
W2	citus_0_2413



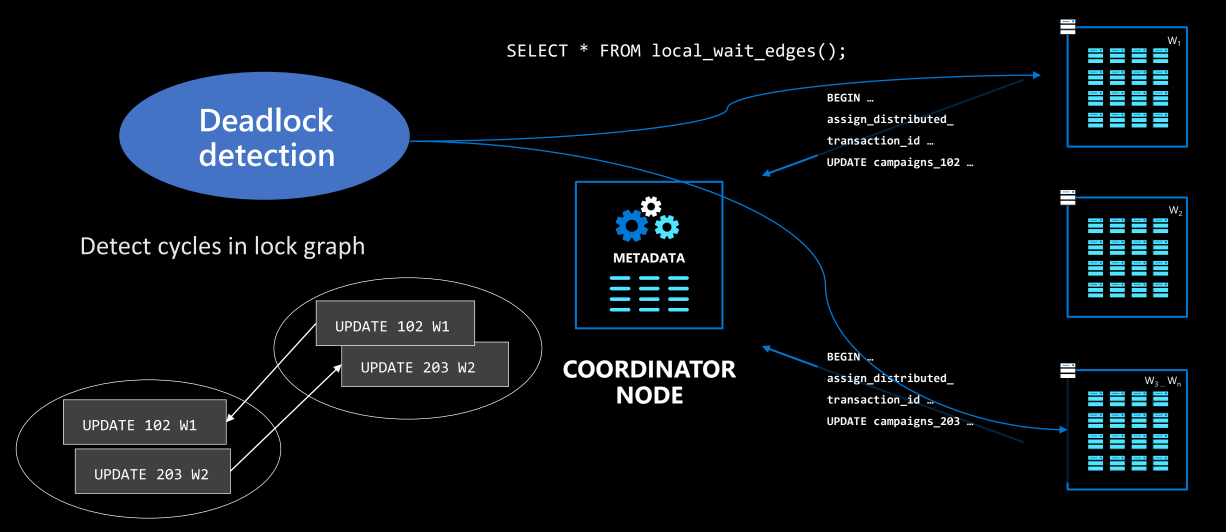
COORDINATOR NODE





BEGIN	- •
assign_distributed_	
transaction_id	•
UPDATE campaigns_203	
PREPARE TRANSACTION citus_0_2431;	
COMMIT PREPARED;	

WORKER NODES



Distributed Transactions: Isolation

If we query different nodes at different times, we may see a concurrent transaction as committed on one node, but not yet committed on another.

Distributed snapshot isolation means we have the same of view of what is committed and not committed on all the nodes.

Must also ensure consistency: Any preceding write is seen as committed.

Distributed Transactions: Isolation

Each query has a timestamp, should see all commits with lower timestamps.

Different ways of dealing with clock synchronization:

TrueTime: Used in Google Spanner, synchronize clocks using GPS/atomic

clocks. Commits pause until all clocks move past commit time.

Clock-SI: Queries collect current time from all nodes involved, pick the

highest timestamp and wait for it to pass.

HLC: Hybrid logical clocks are increased whenever an event occurs or a

message from another node is received with a higher timestamp

Replication

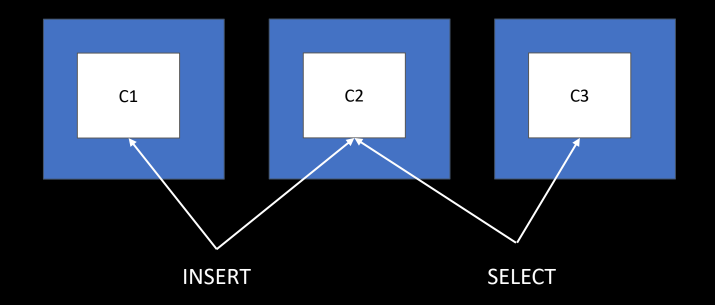
Why replication?

for availability
for durability
for read throughput
for read latency
for write latency

- resume from replica in case of node failure
- restore from replica in case of disk failure
- divide reads across read replicas
- local/nearby replica gives lower read latency
- local/ nearby replica gives lower write latency

Replication: Quorums

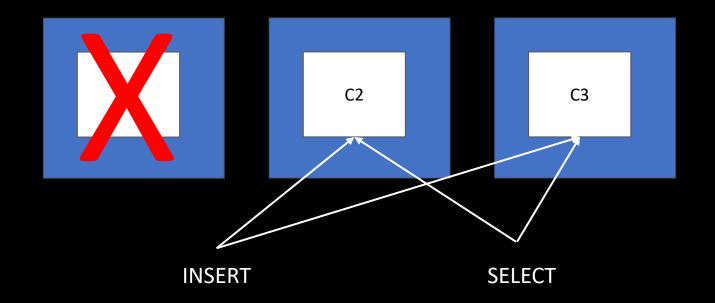
Basic idea: Read from R nodes, Write to W nodes, R +W > N



Challenge: Applying events in same order everywhere

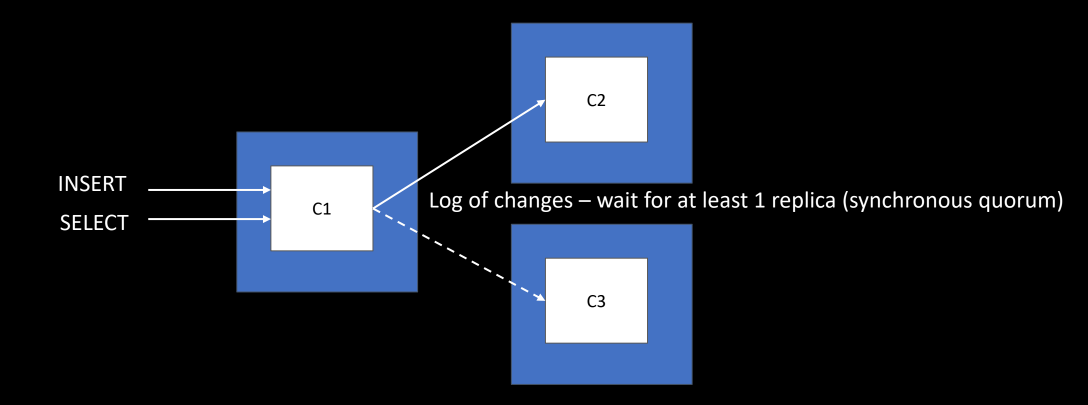
Replication: Quorums

Basic idea: Read from R nodes, Write to W nodes, R +W > N

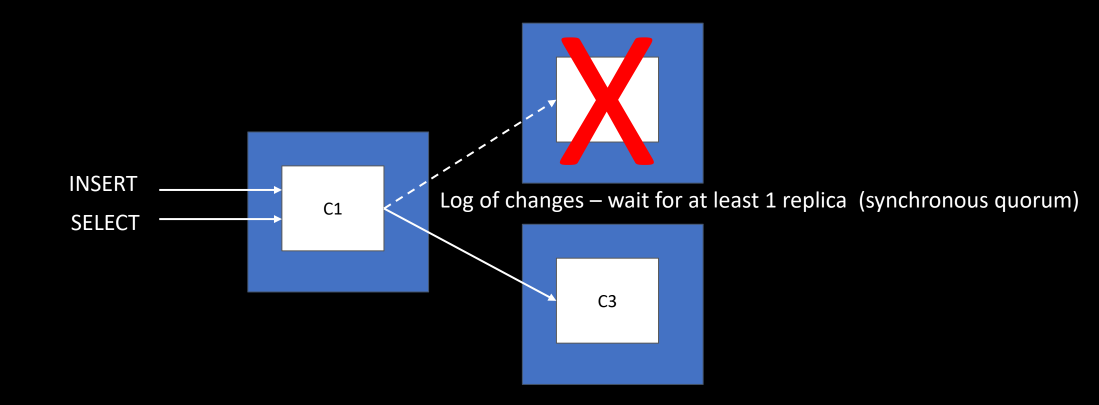


Challenge: Applying events in same order everywhere

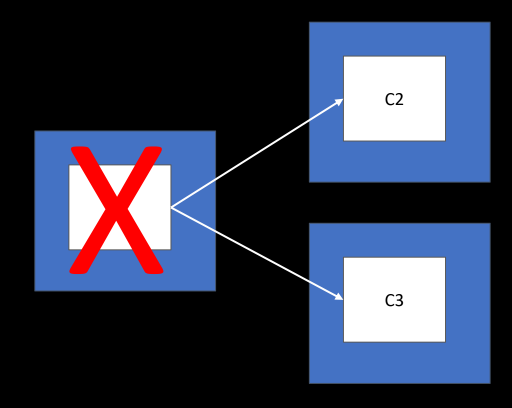
Assign temporary leader to serialize writes efficiently



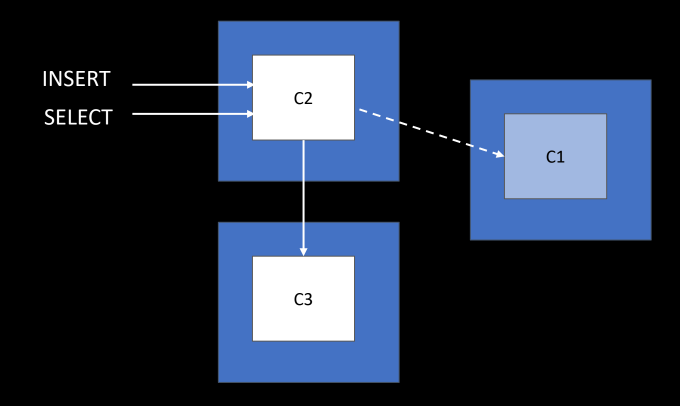
Standby fails: Continue writing to other replica



Primary fails: Initiate a failover

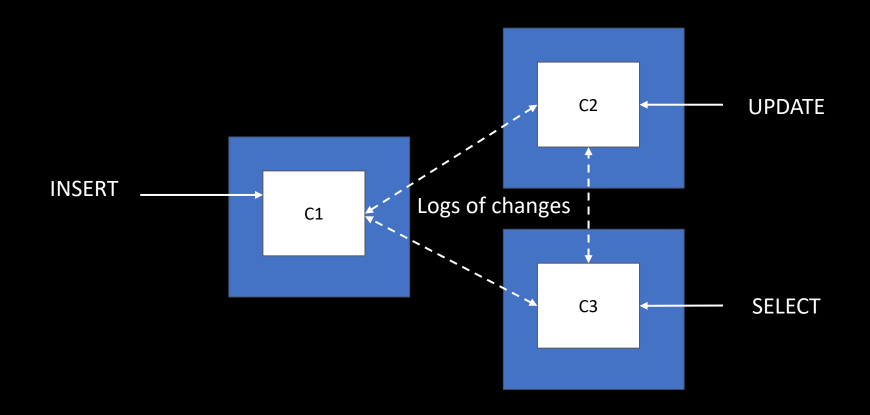


Replica is promoted to leader, other replicas follow new leader.



Replication: N-directional

All nodes accept writes, somehow reconcile conflicting changes.



Replication

Which form of replication?

for availability

for durability

for read throughput

for read latency

for write latency

- follow the leader, synchronous to a quorum

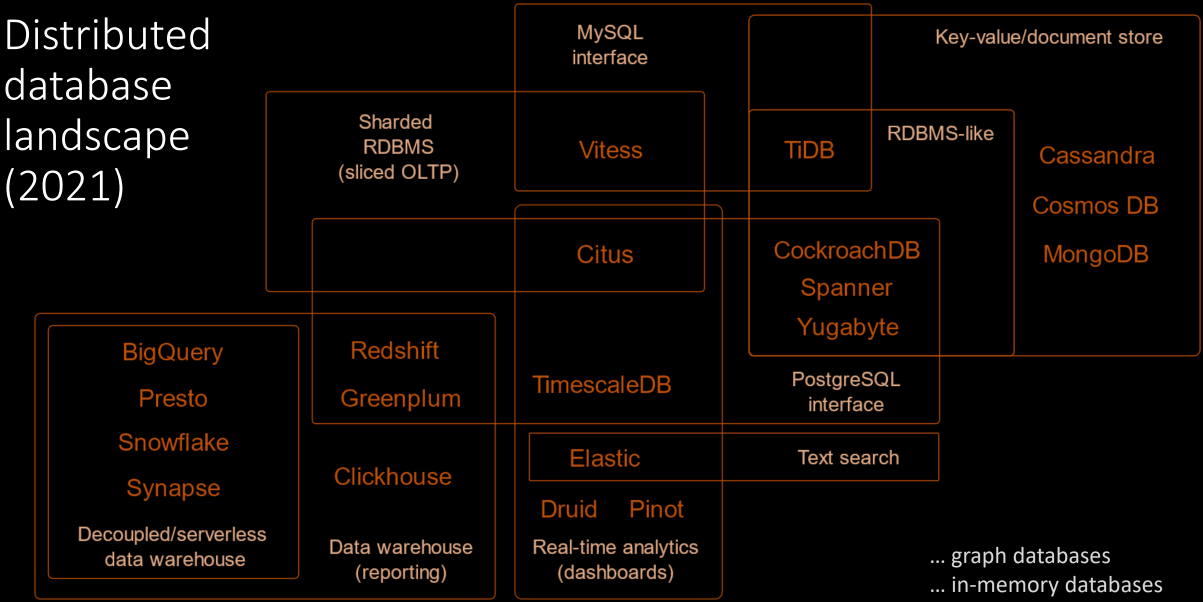
- any

- follow the leader, synchronous/asynchronous

- follow the leader, asynchronous

- n-directional

database landscape (2021)



Questions?

marco.slot@microsoft.com