

STARRY: Multi-master Transaction Processing on Semi-leader Architecture

Zihao Zhang
East China Normal University[†]
zihaozhang@stu.ecnu.edu.cn

Huiqi Hu*
Xuan Zhou
East China Normal University[†]
{hqhu,xzhou}@dase.ecnu.edu.cn

Jiang Wang
Huawei Co., Ltd.
wangjiang16@huawei.com

ABSTRACT

Multi-master architecture is desirable for cloud databases in supporting large-scale transaction processing. To enable concurrent transaction execution on multiple computing nodes, we need an efficient transaction commit protocol on the storage layer that ensures ACID as well as consensus among replicas. A leader-based protocol is easy to implement. However, it faces the single-node bottleneck and suffers from high transaction latency in cross-region deployment. While a leaderless protocol can achieve a higher degree of parallelism, it is inefficient in resolving conflicts.

This paper proposes the semi-leader protocol, which is a new type of transaction commit protocol for multi-master transaction processing. In a nutshell, the semi-leader protocol is a hybrid protocol that offers separate commit paths for conflicting transactions and non-conflicting transactions. A centralized node, known as the sequencer, is employed to perform precise conflict resolution for conflicting transactions, while non-conflicting transactions can be committed timely in a decentralized manner. Based on the semi-leader protocol, we designed STARRY, a multi-master transaction processing mechanism. Experimental results demonstrate that STARRY is 1.4× and 4.21× as performant as the leaderless and leader-based protocols respectively in throughput. When dealing with high-contention workloads, STARRY can significantly reduce the abort rates.

PVLDB Reference Format:

Zihao Zhang, Huiqi Hu, Xuan Zhou, and Jiang Wang. STARRY: Multi-master Transaction Processing on Semi-leader Architecture. PVLDB, 16(1): 77 - 89, 2022.
doi:10.14778/3561261.3561268

1 INTRODUCTION

Resource separation and elasticity are the preeminent design principles to cloud database systems. Most recent cloud databases[1-3, 9, 10, 14, 36, 37] have chosen to disaggregate the computation and storage into separate layers, so that both layers can expand and shrink independently.

Under the disaggregated architecture, most cloud database systems claim to support high availability, strong consistency, and

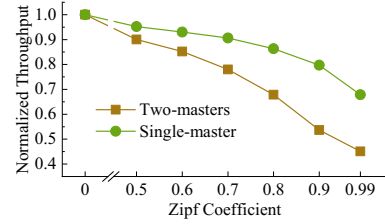


Figure 1: Comparison of Aurora’s single-master and multi-master architectures under the contention workload.

scalability of transaction processing. ❶ To provide high availability, the storage layer must maintain multiple replicas. To tolerate regional failures, the replicas even need to be geographically distributed. ❷ To ensure consistency of data, the storage layer needs to perform global concurrency control to achieve *serializability* of transactions. At the same time, a consensus protocol is required to reach a consistent transaction order among replicas, thus achieving *linearizability*. ❸ To enable scalability of transaction processing, the computing layer needs to support adding additional computing nodes to execute transactions concurrently. Following the notion proposed in Aurora[4, 36], this is called *multi-master* transaction processing in cloud databases. Other than improving the throughput of transaction processing, a multi-master architecture can also enhance the availability, as each computing node can provide individual transaction services[4, 5], especially when the computing nodes are deployed in different regions.

In this paper, we study how to design a transaction processing mechanism to meet the aforementioned properties in an efficient way. Fig. 2 illustrates three ways to support cross-region multi-master transaction processing on the disaggregated-storage architecture. The storage layer consists of multiple replicas, which can provide unified data access services for all computing nodes. In a cross-region deployment, the computing nodes and storage replicas are distributed in multiple regions to enable *high availability*. When the workload increases, more computing nodes can be deployed to execute transactions concurrently. This enables *scalability* of transaction processing.

When multiple computing nodes process transactions concurrently, inter-node conflicts can become a major setback for performance. To verify this, we conducted a simple set of experiments on Aurora (in May 2022). We measured the performance variation of Aurora’s single-master and multi-master clusters in dealing with varying degrees of contention. As shown in Fig. 1, when contention intensifies, the performance of both clusters drops. However, the performance of the multi-master cluster drops substantially faster than that of the single-master cluster. This clearly indicates that

*represents the corresponding author.

[†] Shanghai Engineering Research Center of Big Data Management.

This work is licensed under the Creative Commons BY-NC-ND 4.0 International License. Visit <https://creativecommons.org/licenses/by-nc-nd/4.0/> to view a copy of this license. For any use beyond those covered by this license, obtain permission by emailing info@vldb.org. Copyright is held by the owner/author(s). Publication rights licensed to the VLDB Endowment.

Proceedings of the VLDB Endowment, Vol. 16, No. 1 ISSN 2150-8097.
doi:10.14778/3561261.3561268

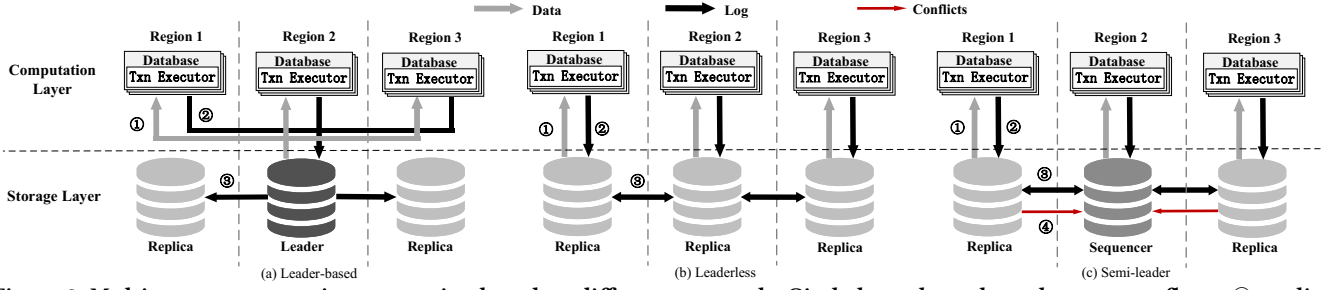


Figure 2: Multi-master transaction processing based on different protocols. Circled numbers show the message flows: ① reading data; ② committing transaction; ③ replicating log entry and ④ delivering conflicts.

inter-node conflicts have a significant negative impact on performance. It motivates us to devise a mechanism to efficiently resolve inter-node conflicts.

In a disaggregated-storage architecture, it is impractical to rely on computing nodes to perform conflict resolution, as they are designed to be stateless and independent. A common approach is to resolve conflicts at the storage layer [4, 36], since transactions should be committed to the storage layer to persist results. This requires a transaction commit protocol that combines both concurrency control and consensus protocols, the former is required to handle inter-node conflicts and the latter ensures the consistency of storage replicas. Regarding concurrency control, as all transactions must be committed on the storage layer, it is natural to choose OCC [20] which will detect conflicts during committing. As for consensus protocols, different consensus mechanisms can result in completely different effects. Existing consensus protocols can be classified into two categories. One is known as leader-based protocols, which requires a centralized node, called leader, to process all commands. Examples include Multi-Paxos [11] and Raft [31]. The other is known as leaderless protocols, which allow all replicas to process commands and collectively reach an agreement about the order of commands. An example is EPaxos [28].

Fig. 2(a) and (b) illustrate two multi-master transaction processing architectures based on leader-based and leaderless protocols respectively. As we can see, if a leader-based protocol is adopted, all transaction commit requests are submitted to the leader to be processed. Therefore, the leader will be more loaded than the other replicas and become a potential bottleneck. Moreover, remote clients have to bear the latency of cross-region communication with the leader. In a leaderless protocol, all replicas can share the workload evenly, enabling better scalability of transaction processing. In addition, each client can be served by the nearest replica, which helps reduce the latency. However, a leaderless protocol has to resort to a decentralized approach for conflict resolution, which can be either imprecise or costly.

Fig. 3 illustrates the problem of decentralized conflict resolution. After execution, three concurrent conflicting transactions are sent to three different replicas for committing. Due to the different arrival times, each replica may see different orders of transactions (consider R_1 and R_2). One may even miss some transactions (consider R_3). One approach to resolve conflicts is that each replica makes decision independently according to some rules, and tries to reach a consensus on the decision. If OCC is applied, the commit of one transaction will force all its conflicting transactions to abort

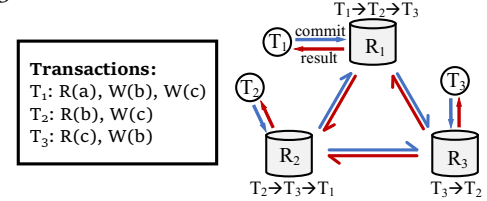


Figure 3: An example of decentralized committing.

(e.g., the commit of T_1 will force R_1 to abort T_2 and T_3). As a result, after collecting decisions from all replicas, none of the three transactions can commit, since none of them reaches a commit decision on a majority. The other approach is to let all replicas communicate and reach an agreement about the order of conflicting transactions. However, this may incur prohibitive communication costs. Thus, the limitation of leaderless protocols in resolving conflicts motivates us to design a protocol that can achieve precise conflict resolution while ensuring efficient transaction processing.

In this paper, we introduce STARRY, an efficient mechanism for multi-master transaction processing that is built upon a new transaction commit protocol called *semi-leader protocol*. As illustrated in Fig. 2(c), the core idea of semi-leader protocol is to offer two separate commit paths, a centralized one for conflicting transactions and a decentralized one for non-conflicting transactions. For non-conflicting transactions, the protocol works in a decentralized manner, so that transactions can commit on any replica to achieve good scalability and fast committing. When conflicts occur, it turns into the conflict path, which employs a special replica known as *sequencer* to perform precise centralized conflict resolution. Once a conflict is detected on a replica, the conflict information will be messaged to the sequencer, who uses its global view to identify an optimal serial order for conflicting transactions by reordering technology. This enables STARRY to minimize the negative impact of inter-node conflicts on performance.

Such a hybrid protocol changes the coordination pattern of existing protocols, since it combines decentralized and centralized coordination. Moreover, the separation of commit paths poses a number of challenges to the design of the semi-leader protocol. First, as a transaction may reach inconsistent commit decisions on two paths, it is important to ensure the uniqueness of the final decision. Second, the sequencer should collect as complete conflict information as possible in time, to enable more precise conflict resolution. Third, we need a new recovery protocol to ensure that transactions on both paths survive failure. Last, these methods must be integrated into a correct and efficient protocol. In this paper, we show how semi-leader protocol can cope with these challenges.

Table 1 summarizes the advantages of semi-leader protocol in supporting multi-master transaction processing. In comparison with leader-based protocols, semi-leader protocol allows for better scalability and lower latency. In comparison with leaderless protocols, semi-leader protocol offers more precise conflict resolution.

The contributions of this paper are summarized as follows:

- We proposed a semi-leader transaction commit protocol, which enables the combination of fast decentralized committing and precise centralized conflict resolution. Based on it, we designed STARRY, a new multi-master transaction processing mechanism for disaggregated-storage architecture that can minimize the impact of inter-node conflicts.
- We further extended STARRY to support distributed transactions, and optimized the read-only transaction algorithm for better performance.
- We conducted extensive experiments to evaluate STARRY’s performance in multi-master transaction processing.

The rest of the paper is organized as follows: § 2 introduces the background and related work. § 3 describes STARRY in detail, including the semi-leader protocol, the conflict reordering technique and the recovery mechanism. Their correctness is also analyzed. § 4 presents the designs to support distributed transactions and read-only transactions. Experimental results are presented in § 5.

2 BACKGROUND AND RELATED WORK

STARRY aims to support multi-master transaction processing on the architecture of typical cloud database, in which storage and computation are disaggregated. The key lies in how to integrate the concurrency control and consensus protocols. This section introduces the current development of transactional cloud databases and the related work on concurrency control and consensus protocols.

2.1 Transaction Processing on Cloud Databases

In cloud-native databases with separated computation and storage layers, each computing node runs an instance to process requests from clients, and the storage layer provides unified data access interfaces to the computing nodes. Systems such as Aurora [36, 37] and PolarDB [1, 9, 10] lay out computing nodes as one primary read/write (RW) node and multiple read-only (RO) nodes. Only the RW node can process read/write transactions, and the RO nodes only serve read-only transactions. Data is synchronized through redo logs. In Aurora, after the storage layer applies the redo logs from the RW node, the updates are visible to all RO nodes.

As a single RW node has limited capacity, some systems explored ways to support multiple RW nodes. Some early on-premise databases, such as Oracle RAC, use synchronization techniques, such as cache fusion [21], to enable concurrent transaction processing on multiple DB instances. Some cloud databases, such as Aurora and PolarDB have recently renewed their architectures to support multiple masters. However, conflict resolution between multiple RW nodes is a challenge. In Aurora’s multi-master cluster, the work of conflict detection is pushed down to the storage. Aurora only checks write conflicts at a coarser granularity of page (fixed as 16KB). On receiving redo logs from RW nodes, the storage node checks if multiple transactions modify the same page. If a conflict is detected, the transaction has to be rolled back. So far, Aurora’s

Table 1: Comparison of the different protocols in supporting multi-master transaction processing.

Protocols	Performance limitation	Wide-area transaction latency (RTT)	Conflict resolution
Leader-based	leader	N+2	centralized abort & retry
Leaderless	/	non-conflict: 1 conflict: 2	decentralized abort & retry
Semi-leader	/	non-conflict: 1 conflict: 2.5	centralized reorder & re-commit

multi-master cluster can support single region deployment with up to 4 RW nodes [4].

2.2 Concurrency Control and Consensus

In distributed database systems, concurrency control mechanisms and consensus protocols need to work together to ensure the correctness of transaction processing [12, 16, 18, 19, 30, 33, 38, 39]. In the literature, two types of consensus protocols were studied for transaction processing.

Leader-based consensus protocol. Many database systems build concurrency control mechanisms over leader-based consensus protocols such as Paxos [23] and Raft [31]. For example, Spanner [12, 13] adopts two-phase-locking (2PL) over Paxos, while CockroachDB [33] and TiDB [18] adopt multi-version concurrency control (MVCC) over Raft. In both approaches, concurrency control and consensus work independently, that is, the leader first applies its concurrency control protocol to schedule transactions and then replicates updates to other servers using the consensus protocol.

However, in supporting multi-master transaction processing (Fig. 2(a)), leader-based protocols may cause severe performance penalties. As summarized in Table 1, the overall performance is limited by the capacity of the leader, which hurts the scalability of the computing layer. Besides, as Fig. 2(a) shows, a transaction usually needs N rounds of cross-region communication to read data from the leader (where N is the number of read operations in the transaction) and additional two rounds for transaction commit and replication(② and ③ in Fig. 2(a)). The overall latency of N+2 wide-area RTTs may be high in some application scenarios.

Leaderless consensus protocol. Leaderless consensus protocols such as EPaxos [28] allow all replicas to process requests. A number of systems, such as TAPIR [39], MDCC [19], Carousel [38] and Janus [30], have applied the idea to distributed database systems. In these systems, concurrency control mechanisms and consensus protocols are integrated. When a transaction is committed, conflict detection and replication are performed at the same time. If no conflicts are detected in a super quorum, the transaction can be committed directly. This integration reduces the communication cost in the commit phase to one round trip, and thus significantly shortens the latency.

However, these methods struggle in handling conflicts. MDCC [19] suffers from both transaction conflicts and Paxos collisions to fail on fast commits [19, 24, 25] (collision occurs when replicas receive transactions in different orders), and it simply aborts conflicting transactions for conflict resolution. TAPIR [39] adopts the same

strategy except that it is free from Paxos collisions. More specifically, TAPIR employs an inconsistent replication (IR) protocol, which allows operations to be executed in any order, while the final consensus decision is made in the application layer. In TAPIR, transaction logs are sent to each replica, where the transaction will be validated using OCC-like rules. After receiving replies from replicas, the application layer invokes the DECIDE function to decide the results. Transactions that are Prepare-OK on majority replicas can be committed. As for conflicting transactions, unlike OCC that directly aborts them, TAPIR gives some conflicts a chance to re-commit. For example, in Fig. 3, T_1 's write keys have been read by others. On receiving T_1 , R_2 replies to re-commit it with a larger timestamp, which orders T_1 after T_2 and T_3 . But for T_2 and T_3 , they are not eligible for re-committing and are eventually aborted.

Another way to resolve conflict is to order the transactions prior to their execution. For instance, Janus [30] and Carousel [38] adopt this approach. However, this requires that each transaction knows its read and write sets in advance, which is not generally applicable.

If we adopt leaderless protocol for multi-master transaction processing (Fig. 2(b)), it can eliminate the single-leader bottleneck, and enable low latency of one wide-area RTT (③ in Fig. 2(b)) when conflict-free. However, as illustrated by the example shown in Fig. 3, the different transaction orders seen by replicas will lead to inconsistent decisions, which may lead to a large number of aborts. Even though TAPIR tries to re-commit a transaction when conflicts occur, it still faces high abort rates. This is a fundamental limitation of a leaderless protocol in handling conflicts. Without a global view of conflicts, it is unable to perform precise conflict resolution.

2.3 Transaction Reordering in OCC

OCC has been widely adopted in recent database systems because it offers excellent performance when there is little conflict. However, studies [6, 17] showed that OCC performs poorly under the workload of high contention. To address this issue, some systems adopted the strategy of transaction reordering [8, 15, 29, 30].

For instance, Rococo [29] and Janus [30] reorder transactions based on their dependencies before execution and let each server executes transactions in the same order. Reordering before execution targets one-shot transactions that the write and read sets are known in advance. Post-execution reordering can get rid of such prerequisites by reordering transactions in batches in the validation phase [15]. This inspires us to design the conflict resolution strategy of STARRY.

Since STARRY aims to serve general-purpose transactions, the sequencer in STARRY performs post-execution reordering during the transaction commit phase. Recalling the example in Fig. 3, after the sequencer has collected three transactions, STARRY only aborts T_3 to break the dependency cycle, and reorders T_1 and T_2 to be able to commit T_1 and re-commit T_2 . This results in an optimal decision, that is hardly achievable with leaderless methods.

3 DESIGN OF STARRY

In this section, we describe STARRY in detail, including the process of the commit protocol, the technique for reordering conflicting transactions to reduce the abort rate, the recovery approach, as well as correctness guarantees.

Table 2: Replica state and log structure in STARRY.

State on all Replicas
<i>counter</i> - incremented counter for assigning timestamps
<i>active list</i> - log entries of all received active transactions
<i>Log[][]</i> - a two-dimensional array to store transaction log entries
State on Sequencer
<i>txn_graph</i> - the dependency graph of conflicting transactions
<i>results</i> - decisions of conflicting transactions made by sequencer
Log Entry Format
<i>ts</i> - the commit timestamp of the transaction
<i>wset</i> - the write set of the transaction
<i>rset</i> - the read set of the transaction

3.1 Preliminaries

This subsection presents the basics for understanding the protocol of STARRY.

Roles of Replicas. The storage layer consists of $2\mathcal{F}+1$ replicas (or storage servers) that can tolerate up to \mathcal{F} non-Byzantine failures. All replicas act as *normal replicas* that can receive and process transaction requests. When a replica receives the commit request, it acts as the *proposer* to replicate and commit the transaction. Although each replica is able to process requests, only one replica, known as *sequencer*, is responsible for centrally resolving conflicts when they occur.

Transaction Order. Transactions are ordered according to the commit timestamp assigned by replicas. Since there is no synchronized clock across regions, we use the Lamport logical clock [22] to generate timestamps. Each replica maintains a local monotonically increasing counter C_i for generating logical timestamps, C_i is updated as follows:

- Each time replica R_i assigns a timestamp for a new committing transaction, C_i is incremented by 1.
- Each time R_i sends a message to other replicas, C_i is attached to the message.
- Each time R_i receives a message from R_j , C_i is updated to $\max(C_i, C_j)$.

First, such a logical timestamp can capture the *happened before* relations between transactions. In other words, the logical timestamps assigned by our system satisfy the constraint that the transaction order is consistent with the real-time order, which means, if t_1 commits before t_2 starts, then t_1 's timestamp is less than t_2 's. This is required by *linearizability*.

Second, both *linearizability* and *serializability* require a total order for global transactions, which means that the timestamp of each transaction must be unique. To this end, we set each logical timestamp as a tuple $\langle C_i, R_i \rangle$, in which R_i represents the id of the i -th replica, and C_i represents the counter on the replica. Timestamps are first ordered by counter values. If they have identical counter values, they are ordered by the replica ids. For instance, $\langle 2, 3 \rangle$ is less than $\langle 3, 1 \rangle$, and $\langle 3, 1 \rangle$ is less than $\langle 3, 2 \rangle$.

Transaction Lifecycle. When a computing node receives a transaction request from the client, the transaction enters the *execute* phase. The computing node reads data from the closest replica and caches the value into its private space for future reading. As

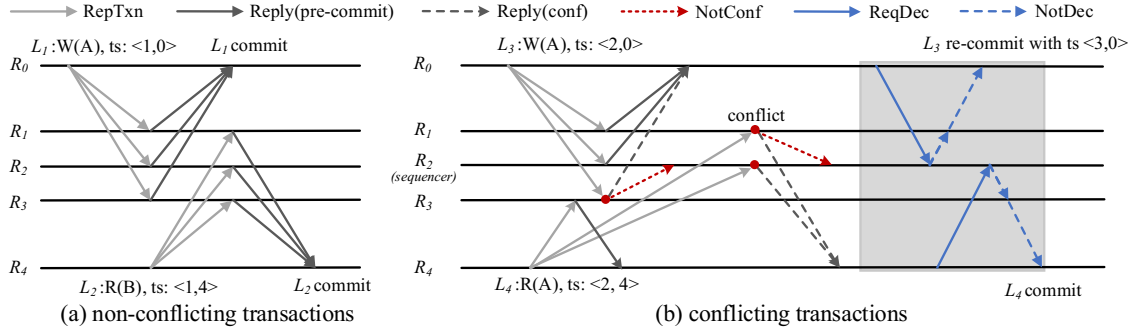


Figure 4: The examples of message flow in STARRY.

for write operations, new values is also stored locally. The *commit* phase starts after finishing execution. First, a new log entry, which contains the read and write sets of the transaction, is generated. Then, the computing node sends the new entry to the closest replica R to commit. R assigns the entry a logical timestamp as the commit timestamp, and adds it into the log array, then replicates it to other replicas to check if it can be committed. After replicas reach a consensus on the final result of the transaction, the result will be notified to the computing node, which will in turn respond to the client and end the transaction.

Coping With Conflicts. Conflicts can occur among concurrent transactions. Given two concurrent transactions α and β , their write and read sets are represented as $wset$ and $rset$ respectively, they conflict if one of the following conditions holds:

- Write-write conflict: if $wset_\alpha \cap wset_\beta \neq \emptyset$, they are considered to have a write-write conflict (*ww-conflict*).
- Read-write conflict: if $wset_\alpha \cap rset_\beta \neq \emptyset$, we say there is a read-write dependency from β to α . Because two concurrent transactions cannot see each other's writes, β cannot be serialized after α . Therefore, if the commit timestamp is $ts_\alpha < ts_\beta$, which means that the commit order is $\alpha < \beta$, the two transactions are considered to have a read-write conflict (*rw-conflict*).

Each record in STARRY is attached with timestamps of the last transactions that update and read on it, represented by *write_ts* and *read_ts* respectively. According to the Thomas write rule [35], if the data has been modified by a transaction with a larger timestamp, we can safely ignore the write of an earlier transaction. Therefore, during conflict detection, STARRY ignores ww-conflicts, since it can always use *write_ts* attached on each record to decide if a transaction's update should take effect.

States of Replicas. As shown in Table 2, each replica maintains a series of metadata to record its state. First, it needs a *counter* for generating logical timestamps. Second, it maintains an *active list* which records all the transactions that are in the commit phase. For the sequencer, it also needs to store the conflicting transactions in a directed graph denoted by *txn_graph*, in which vertexes represent transactions and edges represent read-write dependencies. After resolving all conflicts in the graph (see details in § 3.4), the sequencer determines whether each transaction should commit, re-commit, or abort, and records decisions in the structure called *results*.

Besides, all replicas maintain an array named *Log*[], where each instance in the array is a log entry recording the updates

Table 3: Messages Types in STARRY. P, R and S represent Proposer, Normal replicas and Sequencer respectively.

Message	Description	From → To
RepTxn	Replicate transaction log entry	P → R
Reply	Reply status of entry	R → P
ReqDec	Request decision of conflicting txn	P → S
NotDec	Notify decision of conflicting txn	S → R & R → P
NotConf	Notify conflict information	R → S

of a transaction. In STARRY, all replicas can act as a proposer to propose log entries. To avoid different replicas compete for the same position in a single log sequence, the log structure is designed as a two-dimensional array, each row in the array is dedicated to one replica. When receiving a new log entry, the replica simply appends it to its own log sequence, thus avoiding the competition. The format of a log entry is also shown in Table 2. It contains three variables *ts*, *wset* and *rset*, which represent the commit timestamp of the transaction and its write set and read set respectively. The write set contains the keys of the updated records and their new values, and the read set contains the keys and the versions that have been read.

3.2 An Intuitive Example

In theory, if there is no conflict among transactions, they can be committed in one round trip of communication among replicas. If there is a conflict, extra rounds of communication are required to resolve it on the sequencer. Fig. 4 provides an example to illustrate how our commit protocol works. The detailed messages in Fig. 4 are described in Table 3.

Example 3.1. Example in Fig. 4(a) shows the commit process of non-conflicting transactions. L_1 and L_2 represent the log entries of transactions T_1 and T_2 respectively. L_1 is sent to R_0 and be assigned a timestamp of $\langle 1, 0 \rangle$. Similarly, L_2 is sent to R_4 which assigns it a timestamp of $\langle 1, 4 \rangle$. As T_1 and T_2 do not conflict, during replicating, R_1 , R_2 and R_3 all reply pre-commit to R_0 and R_4 . Thus, both of them commit in a single round trip of communication. Then R_0 and R_4 notify other replicas of the commit decision.

The commit process of conflicting transactions is shown in Fig. 4(b). Suppose R_2 acts as the sequencer. T_3 and T_4 are rw-conflict and their log entries are assigned the timestamps of $\langle 2, 0 \rangle$ and $\langle 2, 4 \rangle$

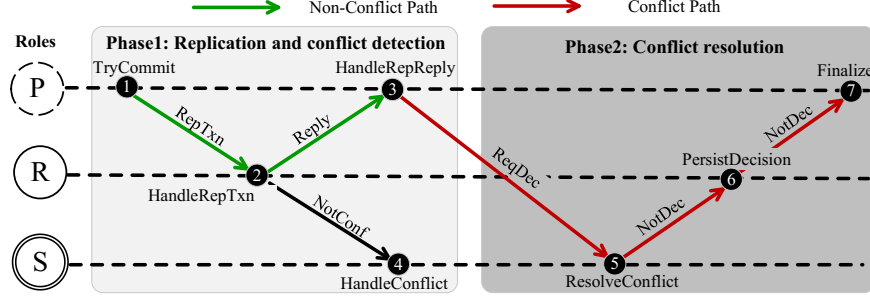


Figure 5: The complete semi-leader protocol for committing transactions in STARRY. P, R and S represent Proposer, Normal replicas and Sequencer respectively.

respectively. As the replication messages arrive at each replica in different orders, the decisions made by the replicas are also different. As R_1 and R_2 (the *sequencer*) receive L_3 before L_4 , they attempt to commit L_3 and reply pre-commit to R_0 and conf to R_4 . On the contrary, R_3 attempts to commit L_4 and identifies L_3 as a conflict. Since both transactions are identified as conflicts by some replicas, they fail to commit in the first round of communication. Instead, they launch the second round of communication to ask the *sequencer* for conflict resolution. Therefore, R_0 and R_4 request R_2 to make the final decision. Based on the received conflict information (red dotted arrow in Fig. 4(b)), R_2 reorders two transactions (details in §3.4), then decides to commit L_4 and re-commit L_3 with timestamp $\langle 3, 0 \rangle$. Please note that re-commit only needs to restart the commit phase, instead of re-executing the entire transaction. Through the conflict resolution on the *sequencer*, both transactions avoid aborting.

3.3 The Semi-leader Transaction Commit Protocol

Fig. 5 shows the complete protocol in the absence of failures. Once a replica R receives the commit request of transaction α (denote as T_α), it acts as the proposer (denote as P) and starts phase 1 to commit T_α 's log entry (denote as L_α).

Phase 1: Replication and conflict detection. In phase 1, L_α will be replicated to all replicas and be checked if conflict occurs. Phase 1 consists of the following 3 processes.

Process ①: TryCommit. P first verifies that if L_α conflict with other local transactions it has received. If not, P assigns L_α a commit timestamp and adds L_α into its log array. Then, P sends a RepTxn message to all replicas and waits for replies from a super quorum (set as $\lceil \frac{3}{2}\mathcal{F} \rceil + 1$, explained in §3.5.1). Note that, after sending out the RepTxn message, the proposer adds L_α to a pending list and continues to process other transactions. The whole process contains no blocking point.

Process ②: HandleRepTxn. When a replica R receives a RepTxn message, it applies Algorithm 1 to process the message. R first adds L_α into its log array and calls the function OCC_Check to validate the transaction (lines 1-2). The validation works as follows:

1. A running transaction is deemed to read stale data if a record in its read set has been updated by a committed transaction (lines 12-13). If this occurs, the transaction has to be aborted.
2. A transaction will be re-committed with a new timestamp, if its write set has been read or overwritten by a committed

Algorithm 1: HandleRepTxn(L_α)

```

1   $Log_R[P][L_\alpha.lsn] \leftarrow L_\alpha$ 
2   $status \leftarrow OCC\_Check(L_\alpha)$ 
3  if  $status == conf$  then
4      //  $Conf_{P,\alpha}$  is the set of log entries that
        $rw$  conflict with  $L_\alpha$ 
5       $dep_\alpha \leftarrow Conf_{P,\alpha}$ 
6      send NotConf( $L_\alpha, dep_\alpha$ ) to  $S$ 
7      reply Reply(conf,  $dep_\alpha$ ) to  $P$ 
8  else
9      // pre-commit, abort or re-commit
10     reply Reply(status) to  $P$ 
11
12  Function OCC_Check( $L_\alpha$ )
13  for  $\forall key, read\_version \in L_\alpha.rset$  do
14      $aw \leftarrow$  entries in active list that wset contains  $key$ 
15     if  $read\_version < store[key].write\_ts$  then
16         return abort
17     else if  $L_\alpha.ts > min(aw.ts)$  then
18         return conf
19
20  for  $\forall key \in L_\alpha.wset$  do
21      $ar \leftarrow$  entries in active list that rset contains  $key$ 
22      $max\_rwts \leftarrow$ 
23          $max(store[key].write\_ts, store[key].read\_ts)$ 
24     if  $L_\alpha.ts < max\_rwts$  then
25         return re-commit,  $max\_rwts + 1$ 
26     else if  $L_\alpha.ts < max(ar.ts)$  then
27         return conf
28  return pre-commit

```

transaction with a larger timestamp (lines 19-20). The new timestamp should be greater than that of the conflicting transaction, to ensure a correct order.

3. A transaction is identified as a conflict if it has an rw-conflict with an active transaction (line 14 and line 21).

If L_α is not identified as conflict (conf), replica R directly replies to P its intentions, which can be pre-commit, abort or re-commit (line 8); otherwise, R will enumerate all transactions that rw-conflict with it, and add them as dependencies into dep_α (line 4). After that, R sends the conflict information to the sequencer S through a

Algorithm 2: HandleRepReply(status)

```
24 replies ← Union(status in all Reply)
25 if contains at least  $\lceil \frac{3}{2}\mathcal{F} \rceil + 1$  pre-commit then
26    $L_\alpha.status \leftarrow$  pre-commit
27   reply commit to the computing node
28 else if abort  $\in$  replies then
29    $L_\alpha.status \leftarrow$  abort
30   reply abort to the computing node
31 else if  $\langle re-commit, new\_ts \rangle \in$  replies then
32    $L_\alpha.ts \leftarrow \max(new\_ts \text{ in } replies)$ 
33   resends RepTxn( $L_\alpha$ ) to all replicas
34 else
35   // identified as conflict to be resolved
36    $dep_\alpha \leftarrow$  Union( $dep_\alpha$  in all Reply)
37   send ReqDec( $L_\alpha, dep_\alpha$ ) to S
```

NotConf message (line 5), this is a faster way for the sequencer to be aware of conflict (the other way is ReqDec message sent by the proposer), which can help the sequencer collect conflicts in time. Then, R replies conf and dep_α to P (line 6).

Process ③: HandleRepReply. After the proposer P receives replies from the majority, it checks if L_α can pass the non-conflict path or goes into the conflict path (shown in Algorithm 2):

1. If P receives pre-commit from a super quorum, it is guaranteed that none of its conflicting transactions can pass the validation on a super quorum. Therefore, L_α is directly committed through the non-conflict path (lines 25-27).
2. If abort exists in replies, it means that transaction α reads stale data. Therefore, L_α must be aborted (lines 28-30).
3. If re-commit exists in replies, L_α will restart **Phase 1** with the new timestamp (line 31-33).

If L_α is decided to commit or abort, P first replies the result to the computing node and then notifies other replicas of the decision.

In other situation, L_α will turn to conflict path and enter the *conflict resolution* phase. P takes the union of all dep_α and sends ReqDec message to the sequencer (lines 34-36), then waits asynchronously for the decision of L_α .

Phase 2: Conflict resolution. The sequencer maintains a conflict dependency graph (txn_graph). When receiving NotConf messages, it updates the graph accordingly. When reordering is triggered, the sequencer reorders the conflicting transactions and notifies all other replicas about the final decisions.

Process ④: HandleConflict. When the sequencer receives at least $\lfloor \frac{\mathcal{F}}{2} \rfloor + 1$ NotConf messages of L_α , it knows for sure that L_α has not been committed on the non-conflict path. Then, S will add L_α and dep_α to txn_graph .

Process ⑤: ResolveConflict. After the S receives a ReqDec message from a proposer P , it unions the dep_α collected on the proposer to gain a more complete view of conflicts. Then, it invokes the Reordering function (details in §3.4) to reorder conflicting transactions and decide the fate of each transaction.

1. If it decides to re-commit L_α , it does not need to notify other replicas, but directly sends a NotDec message to the

proposer P . Then, P updates L_α 's timestamp as new_ts and restarts TryCommit.

2. If it decides to commit or abort L_α , it notifies other replicas about its decision. Each replica that receives the decision enters Process ⑥, which persists the decision of L_α and route the decision to the proposer. If the proposer P receives at least \mathcal{F} notifications, it enters Process ⑦ to finish the commit of L_α and replies the result to the computing node.

After entries are committed, they will be applied in timestamp order, so that all updates in their write sets will take effect.

Latency analysis. The green arrows in Fig. 5 show the commit path of the non-conflicting transaction. After phase 1, if at least $\lceil \frac{3}{2}\mathcal{F} \rceil + 1$ replicas reply pre-commit, the proposer can safely notify the computing node about the commit of the transaction, which will in turn respond to the client. In this case, it takes only one wide-area RTT to finish the transaction.

If conflict occurs, the proposer requests the sequencer for final decision and waits for notifications from \mathcal{F} replicas. The whole process of phase 2 will take 1.5 wide-area RTTs (as shown by the red arrows in Fig. 5). In this case, the overall latency to finish a transaction will be 2.5 wide-area RTTs.

3.4 Conflict Resolution on Sequencer

Conflict resolution is the process of serializing conflicting transactions. For a given set of conflicting transactions (denote as S), we aim at finding a serially ordered subset C , such that the complement set $A = S \setminus C$ (the set of aborted transactions) is minimized. To select aborted transactions, we need to know the conflicting relationships among transactions, which are actually read-write dependencies (denoted as rw-dependencies). As shown in Fig. 6, the sequencer builds a graph (txn_graph), in which each node denotes a conflicting transaction and each edge denotes an rw-dependency. If the graph is cyclic, some transactions must be aborted to break the dependency cycle. Then, a serial order can be found by topologically sorting the remaining transactions in the graph. If the conflicting transaction's timestamp violates the serial order, the sequencer will assign a new timestamp to it. We call this operation reordering.

When receiving a ReqDec about a transaction, the sequencer will extract a subgraph to be reordered from the txn_graph (those can connect to the transaction and it can connect to). A transaction that has been committed on non-conflict path may also have been added to the txn_graph as the dependency of a transaction that requires conflict resolution. To ensure the uniqueness of the final decision on the two paths, the status of committed transaction cannot be changed by reordering. Therefore, before reordering, the sequencer must check the status of transactions to be reordered.

Specifically, if a transaction T_a has already committed on the non-conflict path (i.e., received the commit decision from its proposer), the sequencer will mark it as committed that cannot be changed during reordering. Then, its in-dependency T_b ($T_a.write \cap T_b.read \neq \emptyset$) will be aborted, since T_b does not see the new value written by T_a . The aborted transactions will be removed from txn_graph . T_a 's out-dependency T_c ($T_a.read \cap T_c.write \neq \emptyset$) will be assigned a larger timestamp and re-committed, so that T_c can be ordered after T_a . For other pending conflicting transactions (i.e., received a ReqDec message or more than $\lfloor \frac{\mathcal{F}}{2} \rfloor + 1$ NotConf messages), the sequencer can safely reorder them. If a network failure

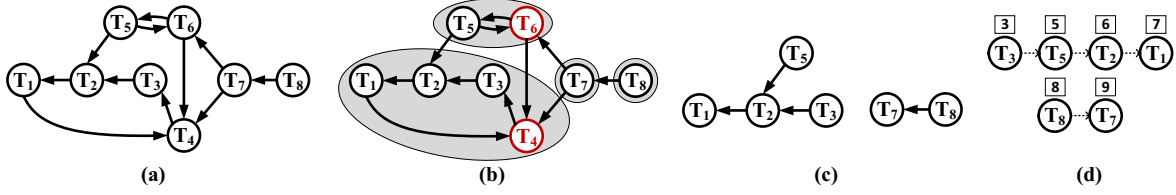


Figure 6: The example of conflicting transaction reordering. (a) shows the origin *txn_graph*; (b) shows the SCCs; (c) shows the remaining transactions after breaking dependency cycles; (d) shows the commit order after reordering.

Algorithm 3: Reordering

```

37  $SCC \leftarrow \text{Tarjan}(\text{subgraph})$ 
38 for  $\text{component} \in SCC$  do
39   if  $\text{component.size} > 1$  then
40      $e \leftarrow \text{entry with the largest prod\_degree}$ 
41      $\text{results}[e] \leftarrow \text{abort}$ 
42      $\text{remove } e \text{ from the graph}$ 
43    $\text{sort} \leftarrow \text{TopologySort}(\text{remain entries in SCC})$ 
44    $\text{new\_ts} \leftarrow 0$ 
45   for  $e \leftarrow \text{sort.front}()$  do
46     if  $e.\text{in\_degree} == 0$  then
47        $\text{results}[e] \leftarrow \text{commit}$ 
48        $\text{new\_ts} \leftarrow \max(\text{new\_ts}, e.\text{ts})$ 
49     else
50        $\text{new\_ts} \leftarrow \text{new\_ts} + 1$ 
51        $\text{results}[e] \leftarrow \langle \text{re-commit}, \text{new\_ts} \rangle$ 
52    $\text{remove } e \text{ from } \text{txn\_graph}$ 

```

occurs, which is rare, the sequencer fails to receive the commit decision or NotConf messages in time, and the status of a transaction can be uncertain. In this case, the sequencer will execute a *status confirmation* process to learn its status from other replicas.

The sequencer executes reordering as follows (the pseudocode is shown in Algorithm 3):

1. Because the dependency cycle must be contained in a strongly connected component (SCC), the sequencer divides the subgraph into SCCs by using the Tarjan SCC algorithm [34] (line 37).
2. For the SCC of more than one entry, it contains a dependency cycle. To break the cycle, sequencer chooses the entry with the largest *prod_degree* (product of in-degree and out-degree) to abort and removes it from the graph (lines 39-42).
3. After breaking the dependency cycle, the sequencer topologically sorts remaining entries and stores the results in an array named *sort* (line 43). After that, the sequencer traverses the entries in *sort*. For an entry that does not have in-dependency, the sequencer decides to commit it with the initial timestamp (lines 46-48); otherwise, the sequencer assigns it a *new_ts*, which is larger than all in-dependencies' timestamps, and re-commits it (lines 50-51).

As conflicting transactions constantly arrive, the size of *txn_graph* continues to grow. The sequencer chooses to reorder a bunch of connected conflicting transactions when it receives the first ReqDec message. Following that, it removes them from the graph.

Periodic reordering divides conflicting transactions into batches, which avoids the graph growing to a size that we cannot manage. As reordering can only resolve conflicts within a batch, transactions that conflict with previous batches have to be aborted.

Example 3.2. Fig. 6 shows a case of reordering. There are eight transactions in *txn_graph*, represented by T_1, T_2, \dots, T_8 respectively, with timestamps of 1~8 (note that the replica id in timestamp is not shown here). Their dependencies are shown in (a). During reordering, the sequencer first divides the graph into four SCCs, as shown by the shading in (b). According to the algorithm, the transactions with the largest *prod_degree*, i.e., T_4 and T_6 , are chosen to abort. After trimming the aborted transactions and their dependencies, the graph becomes the one in (c). Then, the sequencer topologically sorts the graph, and gets two new orders as $\{T_3 < T_5 < T_2 < T_1\}$ and $\{T_8 < T_7\}$. As T_3, T_5 and T_8 do not have in-dependencies, their timestamps remain unchanged and can be committed. In contrast, T_2, T_1 and T_7 are assigned new timestamps of 6, 7 and 9 respectively and to be re-committed later. The new commit order after reordering is shown in (d).

3.5 Failure Recovery

Node failure is inevitable in distributed systems. We designed a recovery approach to ensure fault tolerance. In the following, we describe how to handle the failures of normal replicas and the sequencer respectively.

3.5.1 Normal Replica Failure. When a normal replica fails, its proposed transaction commits requires another replica to take over. Since more than one replica may detect the replica failure and take over its entries, this will cause confusion, thus we only allow the sequencer to handle normal replica failures. Therefore, when an active replica times out when waiting for the result of L_α , they will notify the sequencer. The sequencer then starts the recovery phase by sending *Recovery*(L_α) to other replicas (including itself) and waits for at least $\mathcal{F} + 1$ replicas reply the status of L_α . After that, sequencer determines the status of L_α according to the following rules: ① If any replica replies with the final result of L_α , the sequencer will choose the result and sync it to other replicas. Then, it waits for acks from \mathcal{F} replicas to end the process of L_α . ② If no one has received the finalized result, and less than $\lfloor \frac{\mathcal{F}}{2} \rfloor + 1$ replicas respond pre-commit, L_α cannot pass non-conflict path, the sequencer can safely abort it. ③ If at least $\lfloor \frac{\mathcal{F}}{2} \rfloor + 1$ replicas response pre-commit, in case that L_α has passed the non-conflict path and has been replied to the client, the sequencer will commit it and abort all others that conflict with L_α .

Assuming that T_1 commits on the non-conflict path, and then \mathcal{F} replicas fail. If the sequencer wants to recover T_1 , we must ensure that in the remaining $\mathcal{F} + 1$ replicas, there are still a majority of

replicas that decide to reply pre-commit. To guarantee this, T_1 needs to receive $\lceil \frac{3}{2}\mathcal{F} \rceil + 1$ pre-commit replies to pass the non-conflict path, which is why the super quorum is introduced.

3.5.2 Sequencer Failure. In the event of a sequencer failure, a new sequencer should be elected to continue to resolve conflicts. The states of the failed sequencer to be recovered include its undetermined log entries and txn_graph . The former can be handled in the same way as a normal replica failure after the new sequencer can provide services. Therefore, the focus of recovering the sequencer is on reconstructing txn_graph .

As what Raft[31] does, we call the periods hosted by different sequencers as *terms*. Only one replica can act as the sequencer in one term. Each replica maintains a current term, which contains a monotonically increasing term number and the sequencer id. The term is attached to every message between replicas. Once a replica finds a higher term number, it requests the majority of replicas for the newest term. The process of sequencer recovery can be divided into two phases:

(i) Sequencer election. When a replica times out waiting for the response from the sequencer, it will increment its term number and becomes a candidate. Then it sends the RequestVote message with the term number to others. On receiving RequestVote message with a higher term number, a replica will reply a *vote* to the candidate. Each replica can vote for at most one candidate in a given term. The *vote* also piggybacks all undetermined conflicting entries' information, which can help the sequencer to reconstruct txn_graph . After receiving *votes* from more than \mathcal{F} replicas, the candidate becomes the new sequencer. It then notifies other replicas of the new term number and sequencer id.

(ii) Dealing with undetermined conflicts. The key requirement of sequencer recovery is that the new sequencer cannot change the commit and abort decisions made by the last sequencer, because those may have been replied to the client. To ensure this, new sequencer collects all conflicting entries that are attached to *votes* as a set C , then asks other replicas for the status of entries in C and waits for replies from a majority. If an entry has been decided by the last sequencer, the new sequencer accepts the decision. For those entries which have not seen the decision in replies, they will be added into txn_graph to be decided later by reordering.

3.6 Correctness

Similar to other Paxos variants, STARRY guarantees the properties of *non-triviality*, *linearizability* and *fault tolerance* for safety.

Non-triviality. Non-triviality requires that the committed transaction must be proposed by a client rather than predetermined transactions. As replicas only accept transaction logs from computing nodes, which is the result of transaction requests from clients, this property is naturally satisfied.

Linearizability. Linearizability can be further decomposed into two properties: (1) all replicas apply the same entries in the same order; (2) the order is consistent with the real-time order.

Property (1) means that each log entry should be placed in the same slot of log arrays in all replicas, and the timestamp of a committed log entry is consistent among replicas. As each proposer in STARRY owns an exclusive row in the log array, the slot of each log entry can be uniquely determined. Besides, as the timestamp of a log entry is determined either by only the proposer or the

sequencer, it must be unique and consistent in the entire system. Thus we can guarantee that all replicas apply the same committed entries in the same order.

Property (2) means that if two transactions α and β operate on the same data, and β is proposed after α is committed, α must be executed before β . According to our protocol, after α commits, the set of replicas that have seen α (denote as S) contains at least $\mathcal{F} + 1$ replicas. If β is proposed by R and $R \in S$, the proposed timestamp of β must be larger than α 's commit timestamp. Thus, α will be ordered before β . If $R \notin S$, which means that R falls behind, β can be assigned a timestamp that is smaller than α . In this situation, β cannot commit before α in the following three possible cases:

(i) $\alpha.write \cap \beta.read \neq \emptyset$. In this case, as majority replicas have already committed α , β will be aborted when other replicas run OCC_Check.

(ii) $\alpha.read \cap \beta.write \neq \emptyset$. In this case, β will be assigned a new timestamp that is larger than α during OCC_Check (line 19-20 in Algorithm 1). Thus, β can only commit after α .

(iii) $\alpha.write \cap \beta.write \neq \emptyset$. Similar to Case (ii), β will be reassigned a larger timestamp and ordered after α .

In summary, regardless of the relationship between α and β , if β can be committed, the commit order is always $\alpha < \beta$. Because the log entries are applied according to the transaction commit order, thus the operation of β is always executed after α , which ensures the real-time order.

Fault tolerance. The recovery protocol must ensure that no committed transaction is lost after a failure. For a transaction T_1 that has committed on non-conflict path, at least $\lceil \frac{3}{2}\mathcal{F} \rceil + 1$ replicas have replied pre-commit. Even if \mathcal{F} replicas fail, the sequencer can still receive at least $\lfloor \frac{\mathcal{F}}{2} \rfloor + 1$ pre-commit replies when recovering T_1 . According the rule ③ in §3.5.1, sequencer will eventually commit it. For a transaction T_2 that has committed on the conflict path, the commit decision must have been stored on $\mathcal{F} + 1$ replicas. Therefore, during recovery, the sequencer will see the commit decision on at least one replica, which ensures that T_2 can be recovered. In summary, the recovery protocol can make sure no committed transaction will be lost.

Serializability. STARRY also guarantees serializability among transactions. In STARRY, once a transaction α is committed, no other concurrent transactions that conflict with it, say β , can be committed. No matter whether α is committed on non-conflict path or conflict path, its status is already stored on the majority of nodes. Therefore, β cannot get enough pre-commit from a super quorum and be committed on the non-conflict path. If β enters the conflict path, it can only be aborted or reordered after α by the sequencer. In both two cases, β no longer conflicts with α .

4 EXTENSIONS

STARRY also adopts measures to further optimize the performance of distributed transactions and read-only transactions.

4.1 Distributed Transactions

To handle continuously growing data volumes, a distributed database system usually partition the storage into *shards* to gain scalability. So does a cloud database with disaggregated storage. Distributed transaction processing requires an *atomic commitment protocol*, such as *two-phase commit* (2PC), to ensure atomicity.

Table 4: Network latency between data centers (ms).

	Shanghai	San Francisco	Frankfurt
Shanghai	0.3	140	231
San Francisco		0.3	147
Frankfurt			0.25

In 2PC, a *coordinator* is in charge of collecting votes from all participants to decide whether a transaction should commit or abort. In STARRY, the computing node works as a coordinator. Before starting to commit, the computing node acquires the current timestamp from each participant (a shard), and chooses the largest one as the timestamp of the entire transaction. Since the coordination of timestamp only interacts with local replicas, it does not hurt the latency. In the first phase of 2PC, each participant shard makes the decision according to the protocol in § 3.3. If all participant shards reply pre-commit or anyone replies abort, the computing node decides to commit or abort the transaction respectively, then the notifications to all participants are asynchronous. Besides, a participant can also reply re-commit. After receiving all re-commit messages, the computing node will choose the largest re-commit timestamp as the new timestamp and restart the commit phase.

With the high availability design in the storage layer, STARRY can avoid the blocking problem caused by coordinator failure [7, 32]. It is unnecessary to resort to complicated solutions such as *three-phase commit* [32] and *Paxos commit* [16]. When a participant times out waiting for the coordinator’s decision, it will execute the *termination protocol* to check the transaction status on other participants to learn the final decision, and then terminate the transaction. Since each participant’s decision is already stored on at least $\mathcal{F} + 1$ servers, the final decisions can always be found as long as less than \mathcal{F} replicas fail. Similar to the approaches in [19, 39], STARRY does not allow the coordinator to abort transactions unilaterally (if all participants decided to commit a transaction, the coordinator must commit it). This prevents the termination protocol from making a decision that is different from the one made by the failed coordinator.

4.2 Read-only Transactions

Read-only (RO) transactions are common in practice [26]. STARRY can treat RO transactions and read/write (RW) transactions equally to achieve *strict-serializability*. When a computing node executes a RO transaction, it replicates it to other replicas to detect conflict. Once a RO transaction commits, it can be ensured that no other concurrent transactions which update the read set commit before the transaction. Therefore, a RO transaction only reads the most up-to-date values, which guarantees *strict-serializability*.

As RO transactions do not perform updates, it is unnecessary for them to conduct replication. In most applications, read operations are latency-sensitive. This motivates us to skip as much cross-region communication as possible in RO transactions. Therefore, we extended STARRY to support the consistency level of *process-ordered serializability* (POS) [27] for RO transactions. POS only requires that each replica executes RW transactions in the same order, without demanding that RO transactions follow the real-time order. This allows RO transactions to read out-of-date data.

When relaxing the consistency level to POS, RO transactions can be served in the local replica without cross-region communication,

Table 5: Transaction profile for Retwis workload.

Transaction Type	# gets	# puts	workload%
Add User	1	3	5%
Follow/Unfollow	2	2	15%
Post Tweet	3	5	30%
Load Timeline	rand(1,10)	0	50%

which significantly reduces the transaction latency. For a single-shard RO transaction, there is no need for coordinating a read timestamp among multiple shards. The computing node can directly read the local replica. As to cross-shard RO transactions, we must ensure consistent reads on multiple shards. This requires all shards to agree on a read timestamp before execution. Therefore, STARRY only allows transactions whose read set can be predetermined to run at the POS level. In POS, the computing node first asks each involved shard for the latest *write_ts* of each read key in a RO transaction, and chooses the largest one as the read timestamp for all reads. Then, the computing node directly reads data on each involved shard’s local replica.

5 EVALUATION

5.1 Experimental Setup

5.1.1 The Testbeds. We conducted experiments on both local cluster and cross-region cloud servers. The local cluster was deployed on servers with two Intel Xeon Silver 4110 processors with 32 cores and 196 GB RAM. We configured the system as 5 shards. Each shard had 3-9 replicas. One server ran a replica of each shard or multiple computing nodes.

Experiments on the cloud servers were conducted on Alibaba Cloud ECSs instances across three data centers: Asia (Shanghai), US West (San Francisco), and Europe (Frankfurt). The network latencies between data centers are shown in Table 4. Each instance in the experiments had 2 virtual CPU cores and 8 GB of memory. We set the configuration to 3 shards, each with 3 replicas. This requires a total of 9 servers used as storage servers. In each data center, only one replica of a shard was deployed. Therefore, the setup can tolerate data center failures.

5.1.2 Candidates for Comparative Study. We compared STARRY against TAPIR, one of the most representative leaderless methods. We modified its open-source implementation to support multi-master transaction processing. As introduced in §2.2, the outcome of a transaction in TAPIR is determined by the DECIDE function in application layer. To adapt TAPIR to the architecture of cloud database, we moved the DECIDE function in TAPIR to the storage layer, on which we could build an independent and scalable computing layer that is responsible for processing transaction requests from the application layer.

For fairness of comparison, we implemented STARRY on the codebase of TAPIR, by replacing the IR protocol with the semi-leader commit protocol. We also implemented a Raft-based prototype on the same codebase to create a leader-based method. To be clear, in STARRY and Raft-based, each shard has its own sequencer or leader, and those for different shards are located on different nodes.

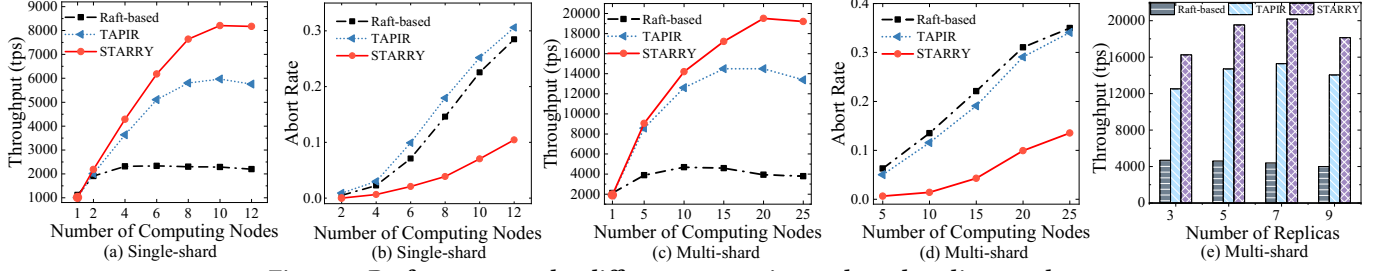


Figure 7: Performance under different computing node and replica numbers.

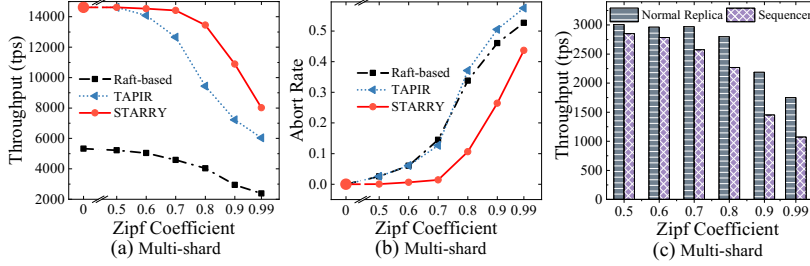


Figure 8: Performance under contention workload.

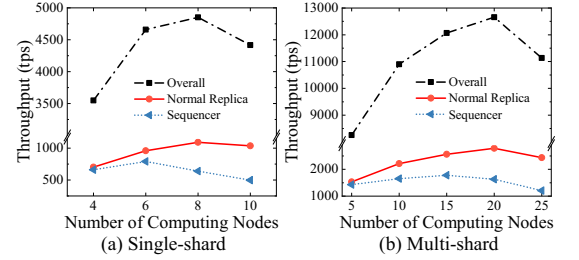


Figure 9: Scalability of the sequencer.

5.1.3 Workload. We used two workloads for evaluation. The first one was a synthetic workload of Retwis application, which simulates Twitter’s functionality. The workload of Retwis contains 4 types of transactions as shown in Table 5, each accessing 4-10 data items across 2-3 shards on average. The second workload was YCSB+T, which is the extension of YCSB to support transactions and has been widely used for evaluating NoSQL databases. The evaluation of TAPIR[39] also used them as the main workload.

5.2 Performance on the Local Cluster

We first ran experiments on the local cluster to demonstrate the performance improvement made by STARRY. The workload adopted was Retwis. Its Zipf coefficient was set to 0.7.

We evaluated the performance of the protocols on single-shard (Fig. 7(a) and (b)) and multi-shard (Fig. 7(c) and (d)) deployments respectively. It can be seen that STARRY always performed the best. In the single shard deployment, STARRY could scale to 10 computing nodes and achieve the peak throughput of 8258 tps, which is 1.4× and 3.42× as high as the peak throughputs of TAPIR and Raft-based respectively. When we partitioned data into 5 shards, STARRY could scale to 20 computing nodes and achieve 1.33× the throughput of TAPIR and 4.21× that of Raft-based.

STARRY and TAPIR were more scalable than Raft-based, because they could make use of the computation resources of all replicas. The performance gap between STARRY and TAPIR can be attributed to their differences in conflict resolution. Benefiting from the centralized reordering strategy, STARRY could avoid a large fraction of unnecessary aborts. As shown in Fig. 7(b) and (d), STARRY managed to reduce the abort rate by more than 60%.

We also varied the number of replicas per shard to see how the size of consensus group impacts performance. The results are presented in Fig. 7(e). We can see that when the replica number was less than 7, more replicas could contribute more computation resources to STARRY and TAPIR, thus gaining higher throughputs. However, when there were more than 7 replicas, the throughputs started to decline. This is expected, as each replica needs to send

at least $O(n)$ (n is the replica number) network messages in each round of consensus. When the number of replicas reaches a certain threshold, the network could be saturated, so that further increase of this number would only hurt the overall throughput. As for Raft-based, more replicas would burden the leader, which means that increasing the replica number always hurts performance.

5.3 Performance under Contention

We varied the degree of contention by adjusting the coefficient of the Zipf distribution, to see how the performance is affected by contention. The experiments were conducted on the local cluster using the Retwis workload. The number of computing nodes was fixed to 10.

Fig. 8(a) and (b) show the throughputs and abort rates with different Zipf coefficients. We excluded the cases where the Zipf coefficient is less than 0.5, as contention is rare in these cases. When the Zipf coefficients were greater than 0.5, the abort rates of Raft-based and TAPIR increased sharply, causing the throughputs to drop quickly. As STARRY could reorder conflicting transactions to minimize the abort rate, its abort rate was stable before the Zipf coefficient reached 0.7. Even after it passed 0.7, STARRY was subject to fewer aborts than TAPIR (by up to 70%). The throughput of STARRY was 1.43× and 1.5× as good as that of TAPIR when the Zipf coefficient was set to 0.8 and 0.9 respectively. When the Zipf factor was greater than 0.9, STARRY’s abort rate also rose rapidly, because transaction reordering became almost ineffective under such a high degree of contention.

Fig. 8(c) shows the impact of reordering on the sequencer’s throughput. As the Zipf coefficient increased, the performance gap between the sequencer and a normal replica widened. This can be attributed to the growing workload of reordering on the sequencer, as depicted in Table 6. We also noticed that the batch size for reordering rose quickly at Zipf=0.9 in Table 6, which explains the rise of the abort rates in Fig. 8(b). When resolving a large batch of conflicts, a large number of transactions can be forced to re-commit, they may be identified as conflict again. This may cause

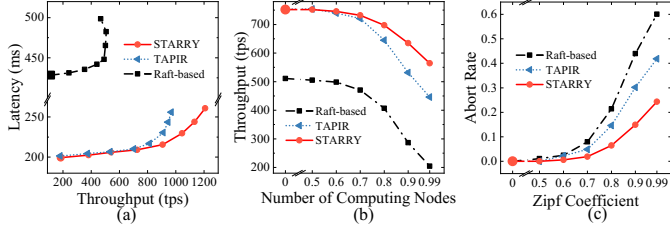


Figure 10: Performance in cross-region settings.

Table 6: Reordering times and batch size in 10 seconds.

Zipf Coefficient	0.5	0.6	0.7	0.8	0.9	0.99
Reordering Times	54	240	529	2020	3716	4203
Batch Size	2.09	3.75	4.07	6.10	13.48	15.49

a vicious cycle, which weakens the effect of conflict resolution in dealing with extremely high contention.

Scalability of the sequencer under contention. We further verified whether the sequencer will become a bottleneck under a high-contention workload. We set the Zipf coefficient to 0.9 and evaluated the performance of STARRY in both single-shard and 5-shard deployments. Fig. 9(a) shows that in the single-shard deployment, when the number of computing nodes increases to 6, the throughput of the sequencer starts to decline, which suppresses the growth of the overall throughput. Similar trends can be seen in the 5-shard deployment (Fig. 9(b)). However, the system can scale to more computing nodes than the single-shard deployment. Therefore, under a high-contention workload, the sequencer can indeed become a bottleneck, while data sharding can effectively alleviate the burden of the sequencer for better scalability. Nevertheless, this seeming bottleneck is not necessarily a drawback of our approach. Even without this bottleneck, the conflicts themselves will impose constraints on the transaction order, and thus suppress the degree of parallelism. As Fig. 8 demonstrates, TAPIR performs even worse in face of a high-contention workload, even though it does not appear to have such a bottleneck. This is because decentralized approaches are inferior to centralized ones in resolving conflicts.

5.4 Performance on the Cross-Region Cloud

Our third set of experiments were conducted on the cross-region cloud of Alibaba ECSs. For Raft-based and STARRY, we set the leader and sequencer to be in US West by default. The workload we adopted was YCSB Workload A (50% write and 50% read), in which each transaction contained 4 operations.

Fig. 10(a) shows the average latency of transactions at different throughputs. We varied the number of computing nodes to adjust the workload. When the workload was low, STARRY and TAPIR were 50% faster than Raft-based in latency, because they could commit transactions in a single wide-area round-trip. In contrast, Raft-based needs more than two if the computing node is not co-located with the leader. As the load increased, STARRY showed its advantages. Because its abort rate was smaller, its throughput was 1.25 \times as high as that of TAPIR.

Fig. 10(b) and (c) show the performance under contention. We can see that STARRY performed the best. Its abort rate was 60% of TAPIR, which helped it achieve better throughput. The abort rate of Raft-based was the highest because its long-duration transactions caused

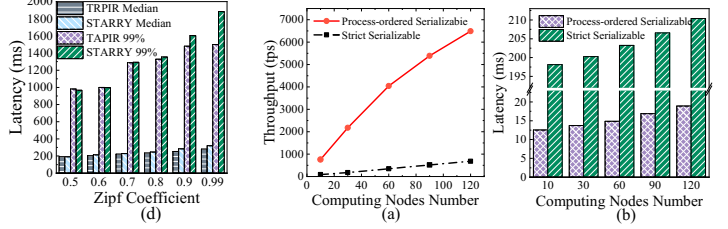


Figure 11: Performance with read-heavy workload.

more conflicts. We also compared the latencies between STARRY and TAPIR. As shown in Fig. 10(d), the median latencies of them were close, while STARRY’s tail latency was higher than TAPIR’s under high-contention load. This is because conflict resolution on STARRY requires 2.5 RTTs, while TAPIR takes only 2 RTTs.

5.5 Performance of Different Consistency Levels

We evaluated the performance of STARRY at two consistency levels - *strict serializable* (SS) and *process-ordered serializable* (POS). The experiments were conducted on the cross-region cloud. The workload adopted was YCSB Workload B, which is a read-heavy workload (5% write and 95% read).

Fig. 11 shows the performance difference. In POS, RO transactions are not required to read the up-to-date values. Thus, RO transactions can be served at the closest replica without communicating with remote servers. The elimination of cross-region communication significantly reduced the latency. As shown in Fig. 11(b), under a read-heavy workload, POS achieved the average latency of 12-19 ms. In contrast, transactions at SS needed hundreds of milliseconds to commit, because SS requires RO transactions to conduct replication for detecting conflicts. The low latency of POS also helped in improving its throughput, which was 10 \times higher than that of SS, as shown in Fig. 11(a).

6 CONCLUSION AND FUTURE WORK

This paper proposed the semi-leader transaction commit protocol. The key insight is that the combination of decentralized transaction processing and centralized conflict resolution can boost the performance of multi-master transaction processing. Compared to the pure centralized approaches, it can significantly improve the performance in terms of scalability and latency in a cross-region setup. Compared to the pure decentralized approaches, it is significantly more robust against contention. Based on the semi-leader protocol, we designed STARRY, a mechanism of multi-master transaction processing for typical cloud database architecture, with disaggregated storage and computation layers. Our experimental study demonstrated its promising characteristics. In the future, we plan to further evaluate its practicality in real-world cloud databases, and explore ways (e.g., caching and sharding on the computing layer) to improve its applicability to a variety of real-world workloads.

ACKNOWLEDGMENTS

This work was sponsored by the National Science Foundation of China under grant number 61772202. It was also sponsored by CCF-Huawei Database System Innovation Research Plan.

REFERENCES

- [1] 2018. PolarDB. <https://www.alibabacloud.com/product/polaradb>.
- [2] 2018. Presto. <https://prestodb.io/>.
- [3] 2020. Amazon Redshift. <https://aws.amazon.com/cn/redshift/>.
- [4] 2020. Aurora multi-master. <https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/aurora-multi-master.html>.
- [5] 2022. IBM multi-master. <https://www.ibm.com/docs/en/sgklm/4.1?topic=redundancy-configuring-multi-master-cluster>.
- [6] Rakesh Agrawal, Michael J. Carey, and Miron Livny. 1987. Concurrency Control Performance Modeling: Alternatives and Implications. *ACM Transactionos on Database Systems* 12, 4 (1987), 609–654.
- [7] Ozalp Babaoglu and Sam Toueg. 1993. Understanding Non-Blocking Atomic Commitment. In *Distributed systems*.
- [8] Rudolf Bayer, Klaus Elhardt, Johannes Heigert, and Angelika Reiser. 1982. Dynamic Timestamp Allocation for Transactions in Database Systems. In *Proceedings of the Second International Symposium on Distributed Data Bases, Berlin, F.R.G., September 1-3, 1982*. North-Holland Publishing Company, 9–20.
- [9] Wei Cao, Yang Liu, Zhushi Cheng, Ning Zheng, Wei Li, Wenjie Wu, Linqiang Ouyang, Peng Wang, Yijing Wang, Ray Kuan, Zhenjun Liu, Feng Zhu, and Tong Zhang. 2020. POLARDB Meets Computational Storage: Efficiently Support Analytical Workloads in Cloud-Native Relational Database. In *FAST*. 29–41.
- [10] Wei Cao, Yingqiang Zhang, Xinjun Yang, Feifei Li, Sheng Wang, Qingda Hu, Xuntao Cheng, Zongzhi Chen, Zhenjun Liu, Jing Fang, Bo Wang, Yuhui Wang, Haiqing Sun, Ze Yang, Zhushi Cheng, Sen Chen, Jian Wu, Wei Hu, Jianwei Zhao, Yusong Gao, Songlu Cai, Yunyang Zhang, and Jiawang Tong. 2021. PolarDB Serverless: A Cloud Native Database for Disaggregated Data Centers. In *SIGMOD*. 2477–2489.
- [11] Tushar Deepak Chandra, Robert Griesemer, and Joshua Redstone. 2007. Paxos made live: an engineering perspective. In *PODC*. 398–407.
- [12] James C. Corbett, Jeffrey Dean, Michael Epstein, Andrew Fikes, Christopher Frost, J. J. Furman, Sanjay Ghemawat, Andrey Gubarev, Christopher Heiser, Peter Hochschild, Wilson C. Hsieh, Sebastian Kanthak, Eugene Kogan, Hongyi Li, Alexander Lloyd, Sergey Melnik, David Mwaura, David Nagle, Sean Quinlan, Rajesh Rao, Lindsay Rolig, Yasushi Saito, Michal Szymaniak, Christopher Taylor, Ruth Wang, and Dale Woodford. 2012. Spanner: Google’s Globally-Distributed Database. In *OSDI*. 251–264.
- [13] James C. Corbett, Jeffrey Dean, Michael Epstein, Andrew Fikes, Christopher Frost, J. J. Furman, Sanjay Ghemawat, Andrey Gubarev, Christopher Heiser, Peter Hochschild, Wilson C. Hsieh, Sebastian Kanthak, Eugene Kogan, Hongyi Li, Alexander Lloyd, Sergey Melnik, David Mwaura, David Nagle, Sean Quinlan, Rajesh Rao, Lindsay Rolig, Yasushi Saito, Michal Szymaniak, Christopher Taylor, Ruth Wang, and Dale Woodford. 2013. Spanner: Google’s Globally Distributed Database. *ACM Trans. Comput. Syst.* 31, 3 (2013), 8:1–8:22.
- [14] Benoît Dageville, Thierry Cruanes, Marcin Zukowski, Vadim Antonov, Artin Avanes, Jon Bock, Jonathan Claybaugh, Daniel Engovatov, Martin Hentschel, Jiansheng Huang, Allison W. Lee, Ashish Motivala, Abdul Q. Munir, Steven Pelley, Peter Povinec, Greg Rahn, Spyridon Triantafyllis, and Philipp Unterbrunner. 2016. The Snowflake Elastic Data Warehouse. In *SIGMOD*. 215–226.
- [15] Bailu Ding, Lucja Kot, and Johannes Gehrke. 2018. Improving Optimistic Concurrency Control Through Transaction Batching and Operation Reordering. *Proc. VLDB Endow.* 12, 2 (2018), 169–182.
- [16] Jim Gray and Leslie Lamport. 2006. Consensus on transaction commit. *ACM Trans. Database Syst.* 31, 1 (2006), 133–160.
- [17] Stavros Harizopoulos, Daniel J. Abadi, Samuel Madden, and Michael Stonebraker. 2008. OLTP through the looking glass, and what we found there. In *SIGMOD*. 981–992.
- [18] Dongxu Huang, Qi Liu, Qiu Cui, et al. 2020. TiDB: A Raft-based HTAP Database. *Proc. VLDB Endow.* 13, 12 (2020), 3072–3084.
- [19] Tim Kraska, Gene Pang, Michael J. Franklin, Samuel Madden, and Alan D. Fekete. 2013. MDCC: multi-data center consistency. In *EuroSys*. 113–126.
- [20] H. T. Kung and John T. Robinson. 1981. On Optimistic Methods for Concurrency Control. *ACM Trans. Database Syst.* 6, 2 (1981), 213–226.
- [21] Tirthankar Lahiri, Vinay Srihari, Wilson Chan, N. MacNaughton, and Sashikanth Chandrasekaran. 2001. Cache Fusion: Extending Shared-Disk Clusters with Shared Caches. In *VLDB*. 683–686.
- [22] Leslie Lamport. 1978. Time, Clocks, and the Ordering of Events in a Distributed System. *Commun. ACM* 21, 7 (1978), 558–565.
- [23] Leslie Lamport. 1998. The Part-Time Parliament. *ACM Trans. Comput. Syst.* 16, 2 (1998), 133–169.
- [24] Leslie Lamport. 2005. Generalized consensus and Paxos. (2005).
- [25] Leslie Lamport. 2006. Fast Paxos. *Distributed Comput.* 19, 2 (2006), 79–103.
- [26] Haonan Lu, Christopher Hodsdon, Khiem Ngo, Shuai Mu, and Wyatt Lloyd. 2016. The SNOW Theorem and Latency-Optimal Read-Only Transactions. In *OSDI*. 135–150.
- [27] Haonan Lu, Siddhartha Sen, and Wyatt Lloyd. 2020. Performance-Optimal Read-Only Transactions. In *OSDI*. 333–349.
- [28] Iulian Moraru, David G. Andersen, and Michael Kaminsky. 2013. There is more consensus in Egalitarian parliaments. In *SOSP*. 358–372.
- [29] Shuai Mu, Yang Cui, Yang Zhang, Wyatt Lloyd, and Jinyang Li. 2014. Extracting More Concurrency from Distributed Transactions. In *OSDI*. 479–494.
- [30] Shuai Mu, Lamont Nelson, Wyatt Lloyd, and Jinyang Li. 2016. Consolidating Concurrency Control and Consensus for Commits under Conflicts. In *OSDI*. 517–532.
- [31] Diego Ongaro and John K. Ousterhout. 2014. In Search of an Understandable Consensus Algorithm. In *ATC*. 305–319.
- [32] Dale Skeen. 1981. Nonblocking Commit Protocols. In *Proceedings of the 1981 ACM SIGMOD International Conference on Management of Data, Ann Arbor, Michigan, USA, April 29 - May 1, 1981*. 133–142.
- [33] Rebecca Taft, Irfan Sharif, Andrei Matei, Nathan VanBenschoten, Jordan Lewis, Tobias Grieger, Kai Niemi, Andy Woods, Anne Birzin, Raphael Poss, Paul Bardea, Amruta Ranade, Ben Darnell, Bram Gruneir, Justin Jaffray, Lucy Zhang, and Peter Mattis. 2020. CockroachDB: The Resilient Geo-Distributed SQL Database. In *SIGMOD*. 1493–1509.
- [34] Robert Endre Tarjan. 1972. Depth-First Search and Linear Graph Algorithms. *SIAM J. Comput.* 1, 2 (1972), 146–160.
- [35] Robert H. Thomas. 1979. A Majority Consensus Approach to Concurrency Control for Multiple Copy Databases. *ACM Trans. Database Syst.* 4, 2 (1979), 180–209.
- [36] Alexandre Verbitski, Anurag Gupta, Debanjan Saha, Murali Brahmadesam, Kamal Gupta, Raman Mittal, Sailesh Krishnamurthy, Sandor Maurice, Tengiz Kharatishvili, and Xiaofeng Bao. 2017. Amazon Aurora: Design Considerations for High Throughput Cloud-Native Relational Databases. In *SIGMOD*. 1041–1052.
- [37] Alexandre Verbitski, Anurag Gupta, Debanjan Saha, James Corey, Kamal Gupta, Murali Brahmadesam, Raman Mittal, Sailesh Krishnamurthy, Sandor Maurice, Tengiz Kharatishvili, and Xiaofeng Bao. 2018. Amazon Aurora: On Avoiding Distributed Consensus for I/Os, Commits, and Membership Changes. In *SIGMOD*. 789–796.
- [38] Xinan Yan, Linguang Yang, Hongbo Zhang, Xiayue Charles Lin, Bernard Wong, Kenneth Salem, and Tim Brecht. 2018. Carousel: Low-Latency Transaction Processing for Globally-Distributed Data. In *SIGMOD*. 231–243.
- [39] Irene Zhang, Naveen Kr. Sharma, Adriana Szekeres, Arvind Krishnamurthy, and Dan R. K. Ports. 2015. Building consistent transactions with inconsistent replication. In *SOSP*. 263–278.