

Pesto: Cooking up High Performance BFT Queries

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Abstract

This paper presents Pesto, a high-performance Byzantine Fault Tolerant (BFT) database that offers full SQL compatibility. Pesto intentionally forgoes the use of State Machine Replication (SMR); SMR-based designs offer poor performance due to the several round trips required to order transactions. Pesto, instead, allows for replicas to remain inconsistent, and only synchronizes on demand to ensure that the database remain serializable in the presence of concurrent transactions and malicious actors. On TPC-C, Pesto matches the throughput of Peloton [20] and Postgres [21], two *unreplicated* SQL database systems, while increasing throughput by 2.3x compared to classic SMR-based BFT-architectures, and reducing latency by 2.7x to 3.9x. Pesto's leaderless design minimizes the impact of replica failures and ensures robust performance.

CCS Concepts: • Computer systems organization → Dependable and fault-tolerant systems and networks; • Security and privacy → Distributed systems security.

Keywords: databases, transactions, Byzantine fault tolerance, blockchains, distributed systems

1 Introduction

This paper presents Pesto, a scalable Byzantine Fault Tolerant (BFT) Database (DB) that offers full SQL capabilities, with high throughput and low latency.

Decentralized applications that promise safe data sharing between mutually distrustful parties are being explored in sectors like finance [10, 11, 14], healthcare [26, 29], land records [64], secure key recovery [41], and general-purpose confidential computing [2, 17]. At their core lie Byzantine Fault Tolerant (BFT) consensus protocols [38, 56, 57, 63, 85], which provide a totally ordered, tamper-proof log distributed across mutually distrustful participants. This simple interface ensures that all parties observe the same set of operations, in the same order. In theory, the log can be materialized into a database consistent across all parties; in practice, however,

accomplishing this is hard: applications must process the log, coordinate execution to ensure determinism, and handle potentially complex computations over the logged data.

Layering a DB. The most common design for building a BFT datastore layers database functionality over BFT consensus [28, 52, 66, 73]. While conceptually simple, this approach is inefficient. Totally ordering all operations forgoes parallelism inherent to the workload. In theory, this overhead could be mitigated through sharding. Unfortunately, layering two-phase commit over consensus across many shards imposes significant coordination and cryptographic overhead [81, 87, 88].

Integrating layers, with limited API. Solutions that integrate consensus and database functionality have shown higher performance, but only for a basic key-value store (KVS) interface [72, 81]. Basil [81], a recent transactional and sharded BFT KVS, eliminates the need for total ordering by efficiently integrating replication, optimistic concurrency control, and two-phase commit into a single, low-latency layer. Basil supports interactive transactions in a BFT setting, with performance competitive to crash fault tolerant (CFT). However, it only offers a limited KVS API and cannot easily (nor efficiently, §7.2) express queries like joins, scans, or aggregations that are common to most real-world workloads.

Meeting Applications where they are. In contrast, most centralized applications today look for the generality of databases. They expect support for (i) interactive transactions (transactions in which requests are interleaved with application code, which are preferred by developers over stored procedures [71]), (ii) a rich query language that supports query functionality (such as SQL), and (iii) horizontal scalability (the ability to safely partition data across shards).

Today, decentralizing these applications implies tolerating either limited SQL compatibility with low performance, or high performance but with a restricted KVS API.

Towards expressive high-performance BFT. This work proposes Pesto, a general-purpose BFT-database that achieves high performance while offering a powerful, expressive SQL query interface. Pesto builds on Basil's performant client-driven and ordering-free design and expands it to support full SQL functionality,¹ making it suitable as a drop-in replacement for most existing SQL databases.

To achieve this, Pesto must overcome two challenges.

(i) *Maintaining serializability for arbitrary queries.* In key-value stores, ensuring the correctness of a query's result

¹If life gives you Basil... make Pesto!



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is straightforward, as clients read each key individually. Commit certificates can assert the validity of read data tuples, while timestamps can attest to their recency; any further computation on read tuples is performed by the client itself and thus inherently trustworthy. Pesto, instead, allows clients to submit complex queries that are executed server-side: asserting correctness thus requires trust in the computation performed by replicas.

A natural solution is *consistent* replication, which guarantees correctness by requiring all replicas to execute the same query on the same state, ensuring that the client receives enough matching responses to conclude that a correct replica vouched for the result. Unfortunately, this approach nullifies most of Basil's performance gains, as it requires all operations—not just queries—to be totally ordered at every replica. Is it possible to ensure serializability for arbitrary queries without sacrificing the performance benefits of Basil?

(ii) *Extending concurrency control to generic queries.* Basil relies on an optimistic concurrency control protocol to maintain good performance in the common case while preventing malicious clients from stalling correct clients' transactions. Optimistic protocols, however, generally perform poorly for queries, as they must—at least logically—lock the ranges of keys that may satisfy the query predicate; this results in high abort rates and low throughput. Can we design an optimistic concurrency control protocol that efficiently handles range queries?

Pesto addresses both challenges with one key insight: when responding to a query, consistency *need only hold for the specific predicate of that query, not the entire database*.

Pesto uses this observation to design a client-driven, snapshot protocol that ensures that, for a given query, replicas reply consistently. In many cases, results are already consistent, and no additional coordination is needed. When they are not, however, active resolution is necessary: Pesto clients dynamically establish a common snapshot of *relevant* state across replicas, thus ensuring reliably consistent results.

To improve concurrency, Pesto integrates query predicates and concurrency control (CC). Inspired by precision locks [59], it proposes a novel optimistic predicate-based CC check that only aborts concurrent transactions that violate query semantics. This allows Pesto to support high degrees of concurrency and eases the consistency requirement to only query *results*, and not the read state itself.

Our results are promising. On popular transactional workloads (TPC-C [83], AuctionMark [4], and Seats [4]) Pesto performs competitively with Peloton [20] and Postgres [21], two un-replicated SQL databases. Compared to classic layered designs (HotStuff [85]/BFT-Smart [6] + Peloton), Pesto reduces latency by 2.7x and improves throughput by up to 2.3x (TPC-C). Microbenchmarks based on YCSB [42] further demonstrate that Pesto significantly improves the performance of analytical queries compared to Basil, and

remains robust even in the presence of highly inconsistent or faulty replicas.

In summary, we make the following three contributions:

- A snapshot synchronization protocol to support arbitrary query computation for inconsistent BFT replication (§5.5).
- A novel semantics based Optimistic Concurrency Control protocol which is carefully integrated with inconsistent replication and snapshot based execution (§6.1).
- Pesto, a high performance distributed BFT DB that offers an interactive SQL transaction interface.

2 Towards expressive, high speed BFT Queries

2.1 Layering Databases atop Consensus

The most straightforward way to implement a BFT DB is to employ a BFT consensus protocol (*e.g.*, PBFT [38]) to first totally order all operations, and then ingest the log into a DB engine of choice (*e.g.*, Postgres [74]). Since all operations are ordered via consensus, the database at each replica will produce the same result. To execute (SQL) queries, clients simply submit them to the replicated backend (server-side execution) and wait for enough matching responses to confirm that at least one correct replica vouches for the result. This ensures (i) *data validity*: the query execution used a correct (valid) input state, *i.e.*, every value read corresponds to a committed write, (ii) *freshness* (bounded staleness): the query was computed using recent state, and (iii) *query integrity*: given the input state, the query was computed correctly according to its specification.

Unfortunately, this seemingly simple design performs poorly. First, processing all requests sequentially, even those that don't conflict, is essential for ensuring consistency among the states of correct replicas. However, this approach eliminates the inherent parallelism of the workload. Sophisticated parallel execution engines [55] may recoup *some* of the lost performance, but are complex and cannot avoid establishing an initial total order. Second, interactive transactions may consist of several sequential requests, each requiring several round-trips of coordination to achieve agreement, resulting in high end-to-end latency. As a result, many existing systems [27, 28] limit transactions to single-shot stored procedures that are notoriously unpopular with developers [71]. Finally, scaling transactions horizontally, *e.g.*, via sharding, is inefficient, as layering two-phase commit (2PC) on top of internally replicated shards requires consistently ordering each 2PC step.

2.2 Basil: An integrated BFT key-value store

To address these challenges, recent work proposes an innovative order-free approach to BFT-DBs. Basil [81], a serializable, distributed BFT key-value store (KVS), eliminates the need for totally ordering requests. Instead, it combines concurrency control (CC), replication, and two-phase commit (2PC) into a single, low-latency layer. In Basil, transactions are independently managed by clients

and proceed in parallel whenever possible. Clients submit read operations (GET requests) to a subset of replicas and use their replies to identify fresh and valid responses. These replies include a Commit-Proof, which verifies the validity of the write that generated the returned value and its version. Transaction processing then rests with the client (*client-side execution*). Writes (PUT requests) are buffered locally during transaction execution. To commit a transaction, clients initiate an efficient two-step commit protocol that simultaneously validates transaction execution results (to ensure serializability), computes a 2PC decision, and durably replicates the agreed upon result. When clients fail to complete transactions, Basil resorts to a cooperative recovery protocol that allows *any* client to recover and terminate incomplete transactions. This integrated database design has shown to be highly performant for a variety of popular OLTP workloads.

Basil, unfortunately, supports only GET operations: more complex, analytical queries must explicitly be re-structured. This is undesirable, as it increases the burden on application developers, and incurs coordination costs proportional to the size of a query’s intermediate results. Consider a simple join query `SELECT * FROM tblx, tbly WHERE x = y` spanning two tables `tblx` and `tbly` (with primary keys `x` and `y`, respectively), both containing one million rows and overlapping in exactly one key. Executing this query requires first identifying the size of the tables (it is unknown to the client), and then issuing one million reads to `tblx` and `tbly` respectively; only then can the client determine locally the result, a *single* row.

2.3 Introducing Pesto

Pesto strives to retain Basil’s performance and scalability while adding efficient support for complex SQL queries. This requires addressing two key challenges:

(i) Pesto must guarantee validity, freshness, and integrity for query results; Pesto executes queries *server-side*, but requires that clients wait for enough matching replies to ensure that at least one correct replica vouched for the result. Like Basil, Pesto prioritizes performance by not ordering requests. This approach carries a risk: even correct replicas may diverge during execution (*e.g.*, due to high contention) and produce different results. Pesto addresses this risk by introducing a synchronization protocol that dynamically, and only when needed, establishes common state snapshots (§5.5) for the current queries.

(ii) Pesto must ensure serializability for complex queries. Locking-based approaches are a non-starter in a Byzantine setting, as malicious clients can block progress by refusing to release their locks. Pesto must thus use optimistic concurrency control (OCC). Unmodified OCC, however, typically struggles with large data scans. Pesto addresses this issue by leveraging query semantics to create a novel semantics-aware OCC protocol that aborts transactions only if writes affect the result of concurrent queries, minimizing conflicts (§6.2).

3 Model

Pesto inherits the assumptions of Basil [81] and prior BFT work [38, 63, 85]. Pesto operates under partial synchrony [51]: it makes no timing assumption for safety, but for liveness depends on periods of synchrony.

Participants that adhere to the protocol are deemed *correct* while *faulty* (or *Byzantine*) participants may deviate arbitrarily. A strong but static adversary may coordinate the actions of faulty participants, but cannot break standard cryptographic primitives such as hashes, MACs, or digital signatures. We assume clients to be authenticated, and denote signed replica messages as $\langle m \rangle_\sigma$.

Pesto, for safety, enforces *Byz-serializability* [81], which, summarized curtly, ensures that all correct participants are guaranteed to observe a sequence of states consistent with a sequential execution of concurrent transactions; just as traditional serializability does in a crash fault tolerant setting. Byz-serializability on its own, however, does not ensure application progress; Byzantine actors could, for instance, still collude to systematically abort all transactions. We thus additionally enforce *Byzantine independence* [81]: in Pesto, no group of Byzantine participants may unilaterally decide the outcome of any operation. Transaction progress is thus not subject to Byzantine abuse. To satisfy Byzantine independence, Pesto, like Basil, operates with $n=5f+1$ replicas of which at most f may be faulty. Classic leader-based BFT protocols with a replication factor of $3f+1$ [38, 63, 85], in contrast, cannot preserve Byzantine independence as a Byzantine client and leader may collude to front-run transactions or strategically generate conflicting requests.

Finally, we place no bounds on the number of faulty clients. As is standard, Pesto cannot stop authenticated Byzantine clients from intentionally corrupting or deleting objects through legitimate transactions.

4 Pesto Overview

Pesto is a high performance distributed BFT DB that offers traditional SQL capabilities. It adopts the standard relational backend format of tables and rows, with rows uniquely identified by *primary keys*. Pesto supports standard SQL commands: BEGIN, read (SELECT, etc.), write (INSERT, DELETE, UPDATE, etc.), and COMMIT or ABORT. Transaction processing in Pesto, akin to Basil [81], follows the ethos of *independent operability*: execution is orchestrated by clients, and proceeds independently of all non-conflicting transactions. Replicas employ *inconsistent replication* [81, 88] and forgo totally ordering incoming requests; each replica may process client requests in any order, and in parallel. Transaction processing consists of two phases (Fig. 1).

1) **Transaction Execution** During execution, clients dynamically issue reads and writes. Write operations, which are often conditional, begin with an initial reconnaissance read to retrieve the rows to be modified. The client then

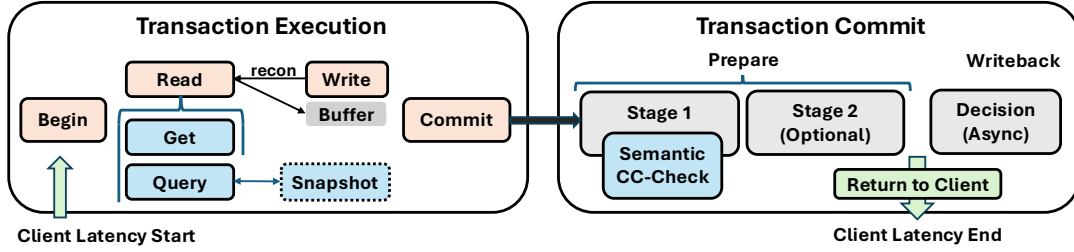


Figure 1. Pesto Transaction Processing Overview

modifies the target rows and buffers them until commit (§5.2). Simple reads that access only a single row can be processed via Basil’s `GET` protocol (§5.4) and complete in a single round trip. All other queries (e.g., more complex queries that access a variable amount of rows) proceed through Pesto’s Range read protocol (§5.5). This protocol ensures that clients collect enough matching responses to assert that a correct replica confirms the result, thus ensuring validity, freshness and integrity. In many cases, replicas have the same relevant rows to produce matching results; when they do not, a client must first synchronize replicas on a common execution state via Pesto’s snapshot protocol (§5.5). In the absence of failures, all (correct) replicas already eventually receive all data, and snapshots serve only to rendezvous; when Byzantine clients fail to fully disseminate their transactions, however, synchronization serves also as a recovery mechanism, ensuring that correct replicas exchange missing data.

2) **Transaction Commit** Transactions can commit if they do not violate (Byz-)serializability. To check for this, replicas locally compare concurrent transactions to determine whether a reader has missed a concurrent conflicting write, or vice versa (*prepare phase*). Crucially, Pesto leverages query semantics to determine which writes are potential conflicts: Pesto’s SemanticCC (§6.1) considers concurrent operations to be in conflict only if a write affects a query’s results.

Pesto, like Basil, opts to make writes optimistically visible upon successful validation (we call these *prepared* writes); this reduces the opportunity for conflicts by up to two round-trips (a.k.a the time to commit, discussed next), but requires carefully managing read dependencies to uphold (Byz-) serializability (§5.4, §5.5).

Different replicas may validate conflicting transactions in different orders, leading to different votes. For example, two conflicting transactions may both receive commit votes from different sets of replicas. To ensure safety, Pesto’s Commit protocol (§6.2) requires clients to gather enough votes to guarantee that, for any pair of conflicting transactions, at least one correct replica has validated both; this replica is guaranteed to abort one of these transactions. Because transactions may involve multiple shards, Pesto aggregates vote tallies for each shard via Two-Phase Commit (Stage 1). For safety, this decision must be preserved across runs. In failure-free executions, transactions may complete in one

round-trip, but an extra round-trip at a *single* shard is needed for durability if failures or network reordering arise (Stage 2). Finally, the client asynchronously notifies all replicas of the decision during an asynchronous *writeback phase*. If the decision is commit, a replica applies all buffered writes.

5 Transaction Execution

We first describe Pesto’s transaction execution protocol. Much of Pesto’s complexity lies in its efficient handling of range queries; we focus the majority of the section on this.

5.1 Data structures

Pesto relies on two primary data structures, *transactions* and *versions*. Each version in Pesto corresponds to a unique write (insertion, update or deletion) and contains, in addition to column data, metadata necessary for maintaining serializability (id of the transaction who wrote the version, timestamp, commit status).

Each transaction is assigned a unique client-generated timestamp $ts_T := (localtime, ClientID, seq-no)$ at `BEGIN`. This timestamp implicitly establishes the final transactions’ serialization order, and allows Pesto to evaluate transaction conflicts according to the designated ordering (§6.1).

A transaction T additionally stores metadata documenting its execution. $ReadSet_T$ captures rows (and versions) accessed; $DepSet_T$ tracks read dependencies on visible but uncommitted versions (§5.2); $PredSet_T$ tracks query predicates (used for semantic concurrency control); and $WriteSet_T$ contains proposed row updates. Upon `COMMIT`, T receives a unique identifier id_T ; it is computed as a cryptographic hash of T to prevent a Byzantine client from manipulating T ’s content. At worst, a malicious client can create a new transaction, which it can anyway always do. A client may also explicitly `ABORT` a transaction at any time before `COMMIT`, discarding all intermediate state without effect.

5.2 Serving Update Queries

We begin by describing how Pesto handles writes. As is standard in optimistic concurrency control, Pesto buffers writes locally until execution is complete. Doing so requires additional care when dealing with SQL statements that are typically *conditional*, and involve read-modify-write operations.

For example, an insertion only occurs if no row with the same primary key exists, while updates (`UPDATE tablex SET $x = x + 1$ WHERE $x = 5$`) and deletes may depend on a

predicate (e.g., `DELETE FROM tablex WHERE x=5`). The rows to be written are thus only known *after* execution.

To handle conditional writes, Pesto splits write processing into two steps. First, a reconnaissance query fetches relevant rows and returns an intermediary query result Q-RES). Then, the client modifies or creates rows based on the original write statement. This approach allows Pesto to use the query interface to produce an intermediate query result and buffer new versions locally. For each row written, Pesto inserts a new write-entry into its current transaction's *WriteSet_T*. Pesto returns the number of rows written (possibly zero) to the application.

5.3 Servicing Reads

Reads in Pesto consist of SQL `SELECT` statements sent to replicas for execution. For efficiency, Pesto distinguishes between two types of reads, automatically deduced at runtime:

(i) **Point Reads** read only a single row and explicitly identify the primary key of the table (akin to `GET` requests). Consider, for instance, a table *U* with columns *a*, *b*, and *c*, and composite primary key (*a*, *b*). The query `SELECT * FROM U WHERE a=5 AND b='apple'` accesses the unique row with primary key (5, apple). Such reads can be efficiently executed by Basil's `GET` protocol (§5.4) and are guaranteed to complete in a single round-trip.

(ii) **Range Reads** (including scans, aggregate functions such as `Min`, `Max`, and joins), may instead scan through a variable (possibly unknown) number of rows. For efficiency, Pesto delegates the execution of complex queries to replicas and tries to collect $f+1$ matching results to assert that at least one comes from a correct replica. While simple, this approach does not guarantee liveness: because Pesto does not totally order operations at replicas, even correct replicas might not be consistent, and produce different results. In fact, replicas might never be *fully* consistent. Unfortunately, forcing replicas to synchronize their full state is a non-starter, as that state can be large. Pesto instead uses a lightweight *snapshot synchronization* protocol that allows replicas to materialize a *consistent snapshot on demand, specific to a given query* (§5.5). Upon completing a read operation, Pesto clients return the result Q-RES to the application.

We describe the details of both read protocols next.

5.4 Point Read Protocol

To execute a point read, clients request valid versions from a quorum of replicas and select the freshest.

1: C → R: Client *C* sends read request to replicas.

C sends a read request `POINT-READ` := $\langle Q, key, ts_T \rangle$, containing the SQL query *Q*, the primary *key* it touches, and the transaction timestamp, to at least $2f+1$ replicas.

2: R → C: Replicas process the client read and reply.

Replica *R* executes *Q* and returns a message containing the result `POINT-RESP` := $\langle Q\text{-RES}, Committed, Prepared \rangle_{\sigma_R}$.

This response contains, respectively, the latest committed and prepared versions of the row identified by key *key* with timestamps smaller than ts_T (if any). If the respective versions do not fulfill *Q*'s predicate, *R* still returns a version, but indicates that the result Q-RES is empty; tracking the version is necessary to check for serializability at the commit stage. This may be the case for queries that have predicates *stricter* than the row's primary key: e.g., `SELECT * FROM x=5 AND y='apple'`, where the primary key is *x*, but the latest version does not fulfill $y='apple'$. *Committed* $\equiv (version, C\text{-CERT})$ additionally includes a *commit certificate* C-CERT (§6.2) proving that *version* has committed, while *Prepared* $\equiv (version, id_{T'})$ includes a digest identifier for the prepared transaction *T'* that wrote *version*.

3: C ← R: Client *C* receives read replies.

C waits for at least $f+1$ replies to ensure that they receive at least one correct response and extracts the highest-timestamped version that is *valid*: a committed version must contain a valid C-CERT, while a prepared version must be returned by at least $f+1$ replicas. This ensures (i) that *C*'s transaction does not become dependent on fabricated versions, and (ii) that *C* returns a version no staler than if it had read from a single correct replica. Finally, *C* confirms that executing *Q* on the chosen version indeed yields the corresponding reported result Q-RES (this is necessary, as *Q* may contain additional computation beyond the read to *key*, e.g., further predicates or projections).

C adds the selected (*key*, *version*) to its *ReadSet_T*. If *version* was only prepared, *C* additionally records a dependency *DepSet_T.insert(id_{T'})* which will be used during *T*'s Prepare phase to ensure (Byz-) serializability; *T* must not commit unless all the transactions in *DepSet_T* commit first.

5.5 Range Read Protocol

Overview Processing arbitrary queries that may compute on ranges of rows requires additional care. To ensure validity, freshness, and integrity, a client must receive at least $f+1$ matching query results; this ensures that at least one correct replica vouches for the result. Receiving $f+1$ matching responses is only guaranteed when correct replicas share the same state, which Pesto, by design, does not enforce for performance. Nonetheless, we observe that the rows touched by a query often reflect state consistent across all replicas (§7). When they do not, Pesto creates its own luck by synchronizing replicas only on the rows accessed to agree on a common snapshot for the query.

In fault-free cases, all (correct) replicas already eventually receive all data, and snapshots serve only to rendezvous; when Byzantine clients fail to fully disseminate their transactions, however, synchronization serves also as a recovery mechanism, ensuring that correct replicas exchange missing data.

Implementing the snapshot mechanism requires answering two questions: (i) what state should a snapshot contain and

(ii) how to ensure that the snapshot proposal represents an up-to-date and valid state? To compute a snapshot of a consistent state, Pesto uses the set of transaction *ids* associated with the row versions that were read. This set uniquely identifies a specific state, and ensures atomicity (transactions are either included or not). Individual row versions alone do not ensure atomicity, as Byzantine voters may selectively include versions. While this attack would be caught at commit time and thus not violate Byz-serializability, it would violate Byzantine independence!

Recording metadata for *every* row accessed during execution is often overly conservative. Most queries are predicated on a filter (e.g., `name = 'Peter'`), and require only agreement on the (often small) set of rows relevant to the result (i.e., those with `name = 'Peter'`). Pesto leverages this to include in its snapshots and read sets only the rows whose (latest versions) fulfill the query predicate (dubbed *active* rows). Computation of active rows aligns naturally with index-based execution used in traditional SQL databases, which leverages predicates to reduce the number of rows that need be accessed (reducing query execution time by orders of magnitude) [78]. Pesto simply piggybacks on this strategy: since index search conditions are a subset of the query predicate, index scans will access all rows that affect the query result. We expand on the concept of active rows in §6.1; they form the basis of Pesto's semantic concurrency control.

Protocol Details. We next outline the details of the protocol. We do omit several pedantic details that impact our final implementation. Most readers will be happier skipping these details during their initial read; we defer further discussion of details, as well as rigorous correctness proofs, to our Appendix. For simplicity, we assume that queries are satisfied by a single shard and that clients know the partitioning scheme. However, transactions may span multiple shards. Figure 2 illustrates an example execution.

1: C → R: Client *C* sends read request to replicas.

C sends a read request $\text{RANGE-READ} := \langle Q := \text{Query}, ts_T \rangle$ to at least $3f+1$ replicas (to ensure at least $2f+1$ replies).

2: R → C: Replicas process the client's read and reply.

A replica *R* executes the query *Q* on its local state (reading only versions no later than ts_T), and produces a query result *Q-RES*. For concurrency control purposes, *R* adds the active (*key, version*) pairs accessed during the computation (at most one version per key, the freshest version read) to a query read set *Q-READ*. In Figure 2, for instance, replicas record their latest version for the active key `'Parker'`. If a given version is only *prepared* (i.e., tentatively committed), *R* additionally records a dependency on the version writer *T'*, $\text{Q-DEP.insert}(id_{T'})$. Pesto's validation check uses this information to ensure that *Q* observes only serializable state.

Finally, *R* records as snapshot vote *SS-VOTE* the set of all transaction identifiers (id_{T*}) associated with the read set.

R returns to the client a read reply $\text{RANGE-RESP-SS} := \langle \text{Q-RES}, \text{Q-READ}, \text{Q-DEP}, \text{SS-VOTE} \rangle_{\sigma_R}$.

3: C ← R: Client *C* receives read replies.

Eager Path: *C* waits for up to $2f+1$ replies and tries to assemble $f+1$ distinct replies with matching *Q-RES* and *Q-READ*, and *valid* dependencies *Q-DEP* (we defer discussion of the latter to §5.5.1). This ensures that at least one correct replica vouches for the result and read set, which is necessary to correctly enforce serializability during validation. If successful, *C* considers the read complete: it returns *Q-RES* to the application, and respectively adds *Q-READ* and *Q-DEP* to its ongoing transaction's *ReadSet_T* and *DepSet_T*.

Snapshot Path: If *C* cannot successfully complete a read, it enters the snapshot path. *C* tallies the snapshot votes and tries to propose a common execution state. To ensure liveness, a correct client must only propose to include transactions that exist, lest risk failing synchronization between replicas. Pesto must also ensure that faulty participants cannot cause a snapshot proposal to be artificially stale, as this would artificially extend the transaction's conflict window, making it much more likely to abort.

4: C → R: Client *C* proposes a snapshot to the replicas.

To generate a snapshot proposal, *C* selects all transaction *ids* present in $f+1$ *SS-VOTES* and merges them into a proposal $\text{SS-PROP} := \{(id_{T*}, \{r\})\}$, along with the *ids* of the replicas that suggested them. This filtering procedure ensures data validity: the set contains only transactions that at least one correct replica believes to be committed or prepared. In Figure 2, only *t3* passes the filter. Waiting to receive at least $2f+1$ snapshot votes bounds staleness as it ensures that, if all correct replicas had this transaction in their state, this transaction will pass the filter and thus be included in the snapshot proposal ($f+1$ proposals out of the $2f+1$ necessarily come from correct replicas).

C then sends its *SS-PROP* to at least $3f+1$ replicas.

5: R: Replicas process the snapshot and execute.

Upon receiving a snapshot proposal *SS-PROP*, a replica *R* checks whether it has already applied all included transactions: a transaction *T'* is considered applied once it has either (i) been explicitly aborted, or (ii) all of its write versions have been inserted into the respective rows.

Synchronization. If *R* has not yet applied a transaction *T'* in the snapshot proposal, it fetches it from its peers by sending a *SYNC* message containing $id_{T'}$ to the $f+1$ replicas that included the *T'* in their *SS-VOTE*.

5.A: R → R: Replicas process a sync request.

A correct replica *R'* ignores synchronization request for transactions it does not have. If *R'* has *T'*, it returns a message $\text{SUPPLY} := (T', \text{status}, (C\text{-CERT}_{T'}/A\text{-CERT}_{T'}))$, containing *T'*, *T'*'s current commit status, and, if *T'* has completed,

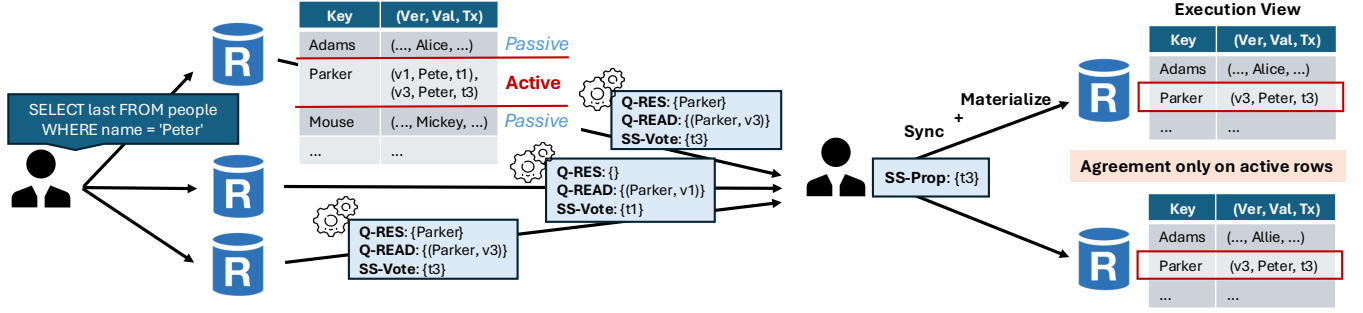


Figure 2. Life of a query (eager path disabled). The client broadcasts a query to a quorum of replicas who compute the query on their local state. Replicas return their query result (Q-RES), their (active) read set (Q-READ)—the rows that fulfill the query predicate—and the associated snapshot vote (SS-VOTE). The client aggregates a snapshot proposal (SS-PROP) and synchronizes replicas on a common execution state.

its commit/abort-certificate. If C is correct and created its SS-PROP truthfully, then at least one voting replica is correct and will supply T' . If C is Byzantine and fabricated its SS-PROP, then synchronization will fail, affecting *only* the liveness of C 's own query Q .

5.B: $R \leftarrow R$: Replicas process a supplied transaction.

R processes SUPPLY messages according to the commit status, accepting and applying committed and aborted transactions after verifying the associated proof. If the decision is abort, R removes the transaction from any snapshot proposal it received. This may cause replicas to synchronize inconsistently (some replicas may not observe the abort) but is necessary as reading an aborted version will cause the query to abort too.

Applying a transaction T' that is only prepared requires additional care. To uphold safety, R must not prepare T' without independent validation, as it may—due to inconsistency—detect a conflict that another replica did not. Rather than abandon synchronization, however, Pesto permits Q to read T' regardless of its local validation outcome; after all, at least one correct replica part of SS-PROP considered T' prepared (or committed), suggesting that T' may very well ultimately commit. If T' fails validation, R applies T 's write versions but exposes them exclusively to Q .

Execution. Once R has applied *all* transactions in SS-PROP it executes Q . During execution, a replica *tries* to read the freshest version associated with a transaction $id_{T'}$ included in SS-PROP (i.e., $v3$ associated with $t3$ in Fig. 2). If the snapshot contains no version for a key accessed (this may happen, for instance, if a new relevant row is inserted after recording the SS-VOTE's) a replica simply reads the freshest committed version. In some cases, this is even preferable if the snapshot *does* have a version: if the freshest committed version is newer than the latest version in the snapshot, insisting on the snapshot may result in reading a stale version, ultimately causing the query's transaction T to abort. Reading the fresher committed version is thus often preferable. This may cause the client to not receive matching results; however, retrying

only the query (and doing so early) is more cost-effective than continuing execution and aborting the full transaction later.

As a quick aside, note that this scenario is not the result of Byzantine behavior—Byzantine replicas cannot cause correct replicas to diverge, and correct clients can reliably wait for responses from correct replicas. Rather, it stems from legitimate contention: no interactive transactional system can guarantee commit success under such conditions.

Returning to the protocol, R adds its chosen read version to Q-READ, and if the version has status *prepared*, it adds the versions' writer id_{T_w} to Q-DEP.

Once R completes query execution it returns a read reply $RANGE-RESP := \langle Q-RES, Q-READ, Q-DEP \rangle_{\sigma_R}$.

6: $C \leftarrow R$: Client C receives read replies.

C considers a read successful upon receiving $f+1$ replies with matching Q-RES and Q-READ, and valid Q-DEP (§5.5.1), as before. Because results can be legitimately inconsistent (e.g., due to newer committed versions) C waits for up to $2f+1$ replies to guarantee that at least $f+1$ are correct (and thus do not fabricate inconsistency). If C fails to receive matching replies, it restarts the snapshot path (by requesting a new set of SS-VOTES), and retries query execution.

5.5.1 Managing Dependencies Pesto allows queries to read *prepared* versions but, for safety, must ensure that correct clients record dependencies. To maintain liveness, however, a client C must avoid including *fabricated* dependencies (or risk never completing its transaction). This raises a conundrum: C cannot afford to ignore legitimate dependencies, yet it should only accept dependencies that are vouched for by one correct replica. Unfortunately, while $f+1$ replicas may agree on the read set Q-READ, their Q-DEP's might differ: some (correct) replicas may consider a candidate dependency $id_{T'}$ already committed and not include it in Q-DEP.

To determine whether to include a dependency C requires either (i) evidence that the dependency really exists, or (ii) evidence that a correct replica deems it already committed (and thus it need not be tracked). C can assert case (i) if a candidate dependency $id_{T'}$ appears across *any* $f+1$ Q-DEP's

or SS-VOTE's. Note that here, we do not require the result Q-RES nor read set Q-READ to match as C is only interested in gathering evidence for $id_{T'}$. If instead, C is unable to acquire evidence for $id_{T'}$, but gathers at least $2f+1$ matching results it can conclude that at least one correct replica deems the dependency unnecessary because T' has already committed (case (ii)). If C can do neither, it cannot conclude legitimacy of the dependency. In this case, it simply waits for additional replies (or retries the query).

6 Transaction Commit

Once a transaction T completes execution, the client begins the commit process. Pesto adopts the core Basil [81] commit protocol, which we summarize for completeness (§6.2). Unlike Basil, however, Pesto's concurrency control must efficiently and safely handle range queries; to this end, Pesto introduces a novel semantic based concurrency control, reminiscent of precision locking [59]. We first discuss how replicas locally perform validation. We then outline how clients aggregate individual replica votes to ensure (Byz-) serializability across replicas in a durable manner.

6.1 Concurrency Control (CC) Check

A replica votes to commit a transaction if the operations executed at that replica yields a serializable schedule. To check this, Pesto takes as starting point Basil's MVTSO algorithm. Each transaction is assigned a unique timestamp that pre-determines its global serialization order. Transactions read the version with the highest timestamp still smaller than their own. In order to commit, no transactions may miss a write that they should have observed. As part of a validation phase, MVTSO checks transactions for pairwise conflicts: if a reading transaction T_R observed version v for key r , but a newer version v' ($< ts_{T_R}$) now exists, then T_R must abort. This approach works well for point reads as only a single row is involved. It does not, however, extend gracefully to *range* reads. Consider the transaction T in Fig. 2 that issues a simple scan operation $Q := \text{SELECT last FROM people WHERE name} = \text{'Peter'}$ to a non-primary key `name`, and which returns as result only a single row (`'Parker'`). For safety, T should record in its $ReadSet_T$ all rows present in table `people` as concurrent transactions might change the contents of any rows `name` column to `'Peter'`. To avoid Phantom Read anomalies [33], T must abort if even a single row in `people` is concurrently inserted, updated, or deleted. T must effectively acquire a (logical) lock on the *entire* table in order to commit.

One can do better. A concurrent write that updates row `'Alice'` to `'Allie'` does not affect the result of Q , and thus does not violate serializability. Taking into account query *semantics* can significantly reduce the number of rows that need to be considered for range reads. Pesto leverages this idea to implement a semantics-aware CC check that determines whether concurrent writes affect the read predicate.

6.1.1 Read predicates To implement semantics-aware CC for queries, Pesto uses an approach common in databases. Each query (or sub-query) is broken into an operator tree with leaves consisting of full or partial table scans and an associated *filter predicate* (e.g., `name = 'Peter'`). This allows Pesto to determine transaction conflicts by checking whether a write satisfies a concurrent reader's query filter predicate. If yes, the write *could* be part of the read result. We find that filter predicates, in practice, account for the brunt of query selectivity, and only rarely unnecessarily abort writes that meet the filter criteria but do not change the end query result. Crucially, however, using filter predicates ensures that Pesto will never miss a write that does affect the query result.

We adjust the read replies (§5.5) sent by replicas to include the set of filter predicates Q-PRED associated with the query; replicas return a message $\langle Q\text{-RES}, Q\text{-READ}, Q\text{-DEP}, Q\text{-PRED} \rangle_{\sigma_R}$ containing the query result, read set, dependency set, and set of predicates. Including the filter predicate is necessary as they may differ across replicas: replicas might have inconsistent state, and thus may instantiate different predicates for filters in nested queries; e.g., the inner predicate of the query `SELECT names WHERE age = (SELECT age WHERE last = 'Parker')` depends on the age of Peter Parker. A client considers a read successful only if $f+1$ replies have matching Q-PREDS; if so, it adds Q-PRED to its $PredSet_T$. This ensures that the recorded predicates are correct, and will safeguard serializability during the CC-check.

6.1.2 A simple, semantics-aware CC-check Given a read predicate P , Pesto distinguishes between the *active* read set (ARS) – all $(key, version)$ pairs that fulfill P (the *active* rows, stored in Q-READ)—and the *passive* read set—all other rows. Point reads, by design, only read active rows. Intuitively, the ARS captures all rows that are *relevant* to a read's computation (i.e., contribute to the query result Q-RES).


To enforce Byz-serializability Pesto needs to ensure that the ARS is *fresh* and *complete*: (i) versions within the ARS are the most recent, and (ii) the ARS does not miss any relevant rows.

Algorithm 1 summarizes Pesto's CC-check; we defer formal safety proofs to our supplemental material. A replica R first performs some sanitization: it rejects transactions whose timestamps are too high (Line 1) or that claim possibly fabricated dependencies (Line 5). This ensures that Byzantine issued transactions do not disrupt progress of concurrent transactions. Replicas additionally reject transactions whose writes are *non-monotonic* (Line 3); we defer explanation to §6.1.3. Next, a replica checks for serialization conflicts.

Read Conflicts: R first checks that T 's ARS is *fresh* (Lines 7-9): there does not exist a write from a committed or prepared transaction T' that (i) is more recent than the version read by T and (ii) whose timestamp is smaller than ts_T (and thus should have been observed by T).

Algorithm 1 SemanticCC-Check(T)

```

1: if  $ts_T > localClock + \delta$ 
2:   return Vote-Abort
3: if  $\neg isMonotonicWrite(T)$ 
4:   return Vote-Abort
5: if  $\exists$  invalid  $d \in DepSet_T$ 
6:   return Vote-Abort
7: for  $\forall key, version \in ReadSet_T$ 
8:   if  $version > ts_T$  return MisbehaviorProof
9:   if  $\exists T' \in Committed \cup Prepared : key \in WriteSet_{T'} \wedge version < ts_{T'} < ts_T$ 
10:    return Vote-Abort, optional:  $(T', T'.C-CERT)$ 
11: for  $\forall P \in PredSet_T$ 
12:   if  $\exists T' \in Committed \cup Prepared :$ 
       $(P.table_v - grace) < ts'_T < ts_T \wedge$ 
       $\exists w \in WriteSet_{T'} :$ 
       $w.key \notin ReadSet_T \wedge \nexists w' : ts_{T'} < w'.TS < ts_T :$ 
13:     if  $P(w.col-vals)$ 
14:       return Vote-Abort, optional:  $(T', T'.C-CERT)$ 
15:     if  $\neg P(w.col-vals) \wedge riskyPrepared(T', w)$ 
16:        $DepSet_T.insert(T')$ 
17: for  $\forall key, col-vals \in WriteSet_T$ 
18:   if  $\exists T' \in Committed \cup Prepared. ts_T < ts_{T'} :$ 
       $ReadSet_{T'}[key].version < ts_T \vee$ 
       $(key \notin ReadSet_{T'} \wedge \exists P \in PredSet_{T'} : P(col-vals))$ 
19:     return Vote-Abort, optional:  $(T', T'.C-CERT)$ 
20:  $Prepared.add(T)$ 
21:  wait for all pending dependencies
22: if  $\exists d \in DepSet_T : d.decision = Abort$ 
23:    $Prepared.remove(T)$ 
24:   return Vote-Abort
25: return Vote-Commit

```

R then checks that T 's ARS is *complete*: for each predicate P , R determines if there exists a preceding write w from a transaction T' ($ts_{T'} < ts_T$) that (i) is *not* in T 's ARS, (ii) is the freshest version visible to T , and (iii) fulfills P , and thus should have been in T 's ARS (Lines 11-14). If w does not fulfill P , but T' is only prepared, additional care is necessary: if T' were to abort and reveal (as next freshest write) a write w' ($ts_{w'} < ts_w$) that *does* fulfill P , then T may need to abort after all. In this case, R dynamically adds T' to $DepSet_T$ (Lines 15-16). We defer discussion of $P.table_v$ and $grace$ to §6.1.3.

Write Conflicts: Writes are checked analogously. R checks that writes of T do not cause reads of a *prepared* or *committed* transaction T' to miss a version (Lines 17-19): R checks that (i) the ARS of T' remains fresh, and that (ii) T 's writes do not render the ARS of T' incomplete.

If R detects a direct conflict during validation, it immediately votes to abort T . Otherwise, if no conflicts are found, R *prepares* T and tentatively makes its writes visible to concurrent readers (Line 20). For safety, T may only commit if all of its read dependencies commit first (Lines 21-15). R

therefore waits for these dependencies to resolve: it votes to commit T if all dependencies commit; otherwise it votes to abort T and rolls back T 's tentative writes.

6.1.3 Making semantic CC efficient Ensuring freshness for active reads is simple: it suffices to check for conflicts between the version read by T and ts_T . Ensuring completeness is less obvious: a newly arriving transaction T' that has a very old timestamp ($ts_{T'} \ll ts_T$) may still insert a new relevant row (or update the latest version of some relevant row), and thus must be validated for potential conflicts. To uphold safety, when a new transaction arrives, a replica R must therefore either (i) re-execute all of T 's queries or (ii) check for conflicts against all transactions (with smaller timestamps) that ever wrote to the table; both of which are impractical.

Re-introducing ordering. We solve this problem by attaching, for each read predicate P of a transaction T , a concise summary of the (write) transactions that already happened prior to the read, and whose effects are thus included as part of the query result. Specifically, Pesto records a timestamp of the (then) latest write to the given table, denoted *table version* ($P.table_v$), and guarantees that all transactions with timestamp lower than $P.table_v$ are not conflicting (they are either part of the query result, or not relevant). As a consequence, R need only inspect the remaining transactions between $P.table_v$ and ts_T . Pesto enforces this invariant through *write monotonicity*: a new transaction T' may only write to a table if its timestamp is greater than any previously recorded *table version* (i.e., is monotonic). Non-monotonic writers must be aborted (Alg. 1, Lines 3-4).

To implement this idea, we make two adjustments to Pesto's read protocol: the first ensures consistency across all replicas, and the second accounts for queries that may read older versions due to snapshots.

Hardening Range Reads. First, Pesto must enforce monotonicity not only within one replica but across *all* replicas. Specifically, Pesto must ensure that the table version included as part of a query reflects the latest committed transaction at any replica. By design, reads that miss fresher committed versions will be caught by Pesto's CC's freshness check. Table versions are different. They are the mechanism that ensures that current transactions are validated against *all* possibly concurrent conflicting transactions. Our range read quorums (which require $f+1$ matching replies, see §5.5) were previously not required to intersect with transactions' commit quorums (§6.2). They must now be modified to intersect with these commit quorums in at least one correct replica. This requires clients to obtain table versions (and associated results and read sets) from at least $3f+1$ replicas.

Table versions are only a coarse summary of the state, so it is possible for two different (correct) replicas to produce the same query result (Q-RES) and (active) read set (Q-READ), yet report different table versions. Pesto allows clients to complete range reads without matching table versions,

and, for safety, simply selects the smallest table version as $P.table_v$; to avoid selecting excessively low versions fabricated by a Byzantine replicas, clients may reject replies that deviate too far from the $f+1$ st smallest reported version.

Accounting for Snapshots. The aforementioned scheme is sufficient if transactions always read the latest versions. Snapshots, however, may direct queries to read versions several timestamps older than the latest version of a row. For example, a snapshot may cause a replica to skip a recently prepared version that was not included in the snapshot proposal SS-PROP. Such *skipped* versions can have a timestamp lower than $P.table_v$, violating the invariant that all transactions lower than $P.table_v$ have been observed and therefore require no further conflict checks. For safety, Pesto must thus check for conflicts with any transaction written since the *read* version, which may be lower than $P.table_v$. To close this gap and restore the invariant, Pesto simply lowers $P.table_v$ to one less than the timestamp of the oldest skipped version. Concretely, $P.table_v = \min(table\ version, \min(\{ts_{skipped}\} - 1))$. This ensures that the concurrency control mechanism checks for all relevant conflicts.

Relaxing Write Monotonicity Write monotonicity, in its simplest form, is overly harsh on writers: it does not account for varying transaction execution durations (recall, timestamps are selected at transaction begin), which may result in aborts for any "late" writers. To avoid this, Pesto relaxes the monotonicity requirement by adopting a sliding window approach. Replicas accept all transactions within the monotonicity threshold and a *grace* period, and accordingly validate a predicate P against writes between $P.table_v - grace$ and ts_T (Alg. 1, L. 12.1).

6.2 Commit Coordination

Commit is client-driven, and proceeds in two phases.

Prepare. In the *prepare* phase the client submits its transaction T to all involved shards for validation. Replicas within a shard independently perform the local concurrency control (CC) check (Alg. 1), voting on whether committing T will violate Byz-serializability. Notably, replicas may process transactions in different orders, and thus even correct replicas may vote differently. The prepare phase ensures mutual exclusion, that no two conflicting transactions may both commit. To this end, the client tallies the replica votes of each involved shard into a single *shard-vote*. A transaction is deemed committable only if enough replicas vote to commit such that no conflicting transaction will ever also become committable. For transactions that access multiple shards, the client additionally aggregates shard-votes as part of a two-phase commit (2PC) protocol: T commits if all shards vote to commit, and aborts otherwise.

The *prepare* phase consists of two sub-stages. In stage ST1, the client collects, for each shard that T accesses, *commit or abort votes* from all of the shard's replica. These votes are then used to make the 2PC decision. If the client receives

sufficiently many votes to conclude that the 2PC decision will remain durable across failures, it proceeds immediately to the *writeback* phase.

A shard-vote is considered durable iff it can be independently retrieved by any client (*i.e.*, any vote tally quorum produces the same decision). Durable shard votes form a *vote certificate* $V-CERT := \langle id_T, S, Vote, \{ST1R\} \rangle$; we dub shards with $V-CERT$ *fast*, and shards without *slow*. Shard-votes are tallied as follows:

1. **Commit Slow Path** ($3f+1 \leq \text{commit votes} < 5f+1$): The client has received at least a *CommitQuorum* (CQ) of votes, where $|CQ| = \frac{n+f+1}{2} = 3f+1$ *Vote-Commit*.
2. **Abort Slow Path** ($f+1 \leq \text{abort votes} < 3f+1$): A collection of $f+1$ abort votes constitutes the minimum *AbortQuorum* (AQ) that preserves Byzantine independence. Pesto clients are guaranteed to observe (at least) either a CQ or an AQ (of size $3f+1$ or $f+1$ respectively).
3. **Commit Fast Path** ($5f+1$ commit votes): No replica reports a conflict, and thus any possible quorum of size $n-f$ will contain sufficiently many commit votes to form a CQ .
4. **Abort Fast Path** ($3f+1 \leq \text{abort votes}$): T conflicts with a prepared transaction, and no other quorum can receive sufficiently many commit votes to form a CQ .
5. **Abort Fast Path** (One abort vote with a $C-CERT$ for a conflicting transaction T'). T (provably) conflicts with a committed transaction; any quorum will conclude abort.

C decides to commit T if all shards vote to commit, and otherwise aborts T . If *all* shards voting to commit (or analogously if a single shard voting to abort) are fast (and thus the votes are durable), C aggregates the respective $V-CERT$'s and proceeds immediately to the *writeback* phase. If a single committing shard is slow (or the one aborting shard is slow) C must first complete Stage ST2. Rather than make the *votes* of slow shards durable, Pesto opts to replicate the tentative 2PC *decision*. To do so, C selects *one* of the involved shards, henceforth denoted as S_{log} , and logs on it the decision; S_{log} is chosen deterministically depending on T 's id. C records a single durable $V-CERT_{S_{log}} := \langle id_T, S, decision, \{ST2R\} \rangle$.

In the absence of failures and contention, Pesto's *fast-path* thus allows clients to commit a transaction in a single round-trip; otherwise, one additional round-trip is required.

Writeback. Once the decision is durable, C notifies its application of T 's outcome, aggregates shard votes into a decision certificate $C-CERT/A-CERT := \langle id_T, decision, \{V-CERT_S\} \rangle$ (commit or abort, respectively), and asynchronously informs all involved shards. On the fast path, $C-CERT$ consists of the commit $V-CERT$'s from all involved shards, while an $A-CERT$ need only contain one shard's abort $V-CERT$. On the slow path, both $C-CERT/A-CERT$ simply include $V-CERT_{S_{log}}$. Replicas that commit T create new version for each written row. Additionally, replicas notify pending dependencies (transactions that read only prepared values of T) on the outcome of T .

Recovery. In case of client failures, a cooperative Fallback protocol allows other clients to terminate ongoing transactions; we defer details of recovery to Basil [81] as they do not affect how Pesto processes queries.

7 Evaluation

Our evaluation seeks to answer the following questions:

- How does Pesto perform on realistic applications? (§7.1)
- How does Pesto compare to Basil’s KVS design? (§7.2)
- What is the impact of inconsistency on Pesto? (§7.3)
- How well does Pesto tolerate replica failures? (§7.4)

Implementation. We implement a prototype of Pesto in C/C++, starting from the open source implementation of Basil [3]. We use Protobuf [22] and TCP for networking, ed25519 elliptic-curve digital signatures [34, 68] and HMAC-SHA256 [45] for authentication, and Blake3 [5] for hashing. For its query layer, Pesto adapts Peloton [20], a full fledged open-source SQL Database based on Postgres [74].

Baselines. We compare against four baselines: (i) unreplicated Peloton, run in-memory. (ii) Peloton-SMR, a strawman system that layers Peloton atop BFT State Machine Replication (SMR). We layer Peloton atop HotStuff (Peloton-HS) [85]—a popular BFT consensus protocol that forms the basis of several commercial systems [1, 10, 16, 30, 39, 44]—and BFT-SMaRt (Peloton-Smart) [6, 35], a state-of-the-art PBFT-based [38] implementation. For correctness, SMR-based designs require deterministic execution on each replica: this requires either sequential execution (which drastically limits performance) or implementation of complex and custom parallel execution engines [48, 54, 55]. Pesto, in contrast, allows for optimal parallelism by design. For maximum generosity to the baselines, we opt to relax the determinism requirement for Peloton-SMR: we allow replicas to freely execute transactions in parallel, and designate a "primary" replica to respond to clients to ensure serializability. This system configuration is explicitly not fault tolerant, but simulates the optimal upper-bound on performance.

(iii) Third, we compare against Postgres [74], a production grade SQL database. We run Postgres both in an unreplicated configuration and with its native primary-backup feature (*Postgres-PB*), in which writes are synchronously replicated, with both configurations mounted in-memory on `tempfs`.

(iv) Finally, since Peloton and Postgres are not easily shardable, we also compare Pesto against CockroachDB (CRDB) [8, 82], a popular *distributed* database of production grade. Because CRDB has poor single node performance (it’s CPU utilization and query processing latency are much higher than Peloton/Postgres) we instantiate it with 6 shards (one machine per shard). We run CRDB unreplicated, in-memory.

Baseline	Description
PESTO	Our system: a BFT database that is SQL-compatible and shardable.
PESTO-UNREP	An unreplicated toy variant of Pesto, used only for microbenchmarks.
PELTON	An unreplicated SQL database; Peloton [20] is the basis for Pesto’s SQL engine.
PELTON-HS	An SMR-based BFT database: Peloton layered over HotStuff [85].
PELTON-SMART	An SMR-based BFT database: Peloton layered over BFT-SMaRt [6].
POSTGRES	A widely-used unreplicated production-grade SQL database [74].
POSTGRES-PB	Postgres using built-in primary-backup replication (one backup replica).
CRDB	A production-grade distributed SQL database [8]; we use 6 shards.

Table 1. Summary of evaluated systems.

Table 1 summarizes all evaluated systems.² All systems are run in-memory and configured to enforce serializable isolation, which is the strongest isolation level they support.

Experimental Setup. We use `m510` machines (8-core 2.0 GHz CPU, 64 GB RAM, 10 GB NIC, 0.15 ms ping latency) on CloudLab [7]. Clients execute transactions in a closed-loop, and reissue aborted transactions using a standard random-exponential back-off scheme.

We configure each replicated system to tolerate $f = 1$ faults ($n = 3f + 1$ for Peloton-SMR, $n = 5f + 1$ for Pesto, $n = 2$ for Postgres-PB); Peloton, Postgres and CRDB are run unreplicated and tolerate no faults. We run experiments for 60 seconds, including a 15 s warm-up and cool-down period.

7.1 High level performance

We evaluate Pesto on three popular transactional benchmark applications: TPC-C [83], AuctionMark [49], and SEATS [49]. TPC-C (configured with 20 warehouses) exhibits high contention, and a high ratio of point to range reads. AuctionMark (an auction system with complex joins) and SEATS (an airline ticketing service) have a high fraction of range queries and cross-table joins, but exhibit low contention compared to TPC-C. Figures 3, 4 and 5 report the results.

TPC-C. Pesto’s throughput (1784 tx/s) matches that of unreplicated Peloton (1777 tx/s) and Postgres (1781 tx/s), is 2.3x higher than that of Peloton-HS (758 tx/s) and Peloton-Smart (785 tx/s), and 1.4x higher than Postgres-PB (1257 tx/s). Pesto increases latency by less than 1.5x over Peloton and Postgres (equal latency at high load), and reduces latency by 3.9x over Peloton-HS, and 2.7x over Peloton-Smart. Peloton-HS and Peloton-Smart incur the latency of consensus (3 message delays (md) for BFT-Smart, 7 md for HotStuff) for each read, write and commit request; Postgres-PB incurs replication latency for each write, but performs reads at the primary only. Pesto, in contrast, (i) buffers writes, (ii) executes point reads in a single round-trip as well as 99.9% of range reads, and

²Our Pesto prototype and all evaluated baseline systems are available at <https://github.com/fsuri/Pequin-Artifact>.

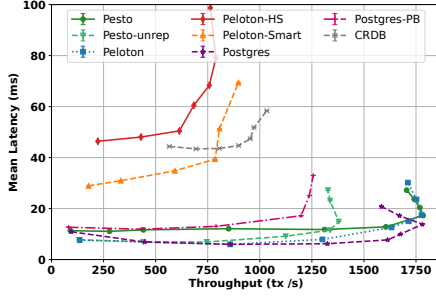


Figure 3. TPC-C (20wh)

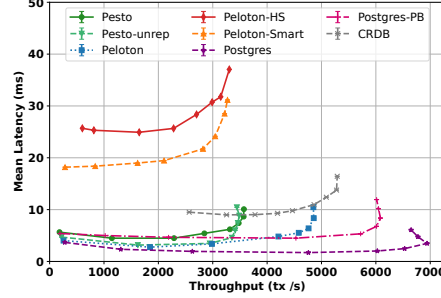


Figure 4. AuctionMark

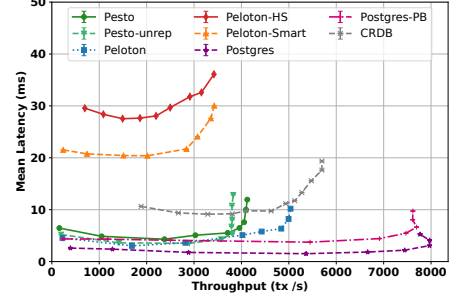


Figure 5. SEATS

(iii) can commit in a single round-trip (Fast Path) 97% of the time. While Pesto, Peloton and Postgres remain CPU bottlenecked, both Peloton-SMR systems and Postgres-PB are contention bottlenecked due to their higher latency, thus limiting their achievable throughput. CRDB, too, is contention bottlenecked, peaking at 1033 tx/s; although CRDB does not replicate, it supports only sequential reads within each transaction which results in high latency on TPC-C.

Perhaps surprisingly, Pesto matches the throughput of unreplicated Peloton *despite* the overheads inherent to BFT protocols (*e.g.*, signatures and quorum requirements). This is because Pesto must read only from a quorum of replicas (at least $f+1$ for point reads, and at least $3f+1$ for range reads): on a point read heavy workload as TPC-C this allows Pesto to efficiently load-balance read requests and exceed its unreplicated performance. Unreplicated Pesto is able to closely match Peloton in latency, but reaches a CPU bottleneck at 1379 tx/s.

AuctionMark and SEATS make fewer point reads which diminishes the benefits of request load balancing (range reads require larger quorums). Nonetheless, Pesto is able to match its unreplicated throughput, while coming within 1.36x of unreplicated Peloton on AuctionMark, and 1.22x on SEATS; Pesto comes within 1.94x of Postgres on both workloads. Pesto reduces latency over Peloton-HS and Peloton-Smart respectively by 5x/3x on AuctionMark, and 4.6x/3.4x on SEATS. Throughput gains are limited (1.1x AuctionMark, 1.2x SEATS) as all systems are CPU bottlenecked.

Takeaway Pesto achieves performance comparable with unreplicated production-grade systems, while significantly outperforming traditional BFT-based approaches.

7.2 Comparison with Basil's key-value store design

Next, we examine the overheads and benefits introduced by Pesto, compared to Basil's key-value store-based approach.

Scalability. Figure 6 shows the scalability of Pesto on TPC-C with increasing number of shards. Pesto is CPU bottlenecked and thus scales significantly by partitioning the workload across two (1.64x) and three shards (2.21x), respectively. On a shared three-shard setup, Pesto – which implements a full-stack SQL system, requiring significant CPU cycles for query parsing, planning, execution, and index management – comes within 1.23x of the reported throughput of

Basil (4862 tx/s), which implements only a simple KVS. We also compare Pesto's scalability to CRDB. Because Pesto uses more machines (for replication), we allow CRDB to scale to 6 and 9 shards (its peak). CRDB's has poor single-shard performance (4.46x less throughput than Pesto), but scales at a rate similar to Pesto. Its peak performance is 2.91x below Pesto.

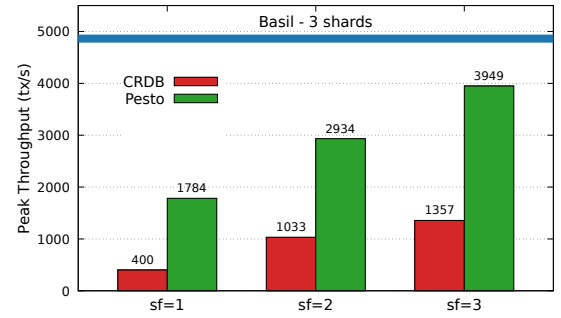


Figure 6. Sharding scalability for TPC-C

Range vs. Point Reads. While adding support for SQL queries naturally adds overhead over a simple transactional key-value store like Basil, directly using the SQL interface rather than the basic point query API can speed up the execution of complex transactions. For instance, Pesto's range read protocol reduces the latency of TPC-C's scan-heavy *Stock-level* transaction by over 11x compared to Basil's point-read based implementation.

We illustrate the benefits of Pesto's range read protocol in Figure 7, which reports scan latency across varying ranges on a simple read-only microbenchmark. As more rows are accessed, the latency of a point-only implementation increases significantly due to the need to process and verify messages based on the size of the *intermediary result*. In contrast, range reads scale significantly better (a 16.6x reduction for a range of 10k rows), with only a single message exchange required for the entire query. The cost of range reads scales with the *result size*. For example, if a scan's result is conditioned on a predicate that holds for only 1 in 100 rows, range reads scale accordingly (a 110x reduction for a range of 10k rows).

7.3 Stress testing Range Reads

Range reads offer improved expressivity and performance but might not succeed in a single round trip. To evaluate

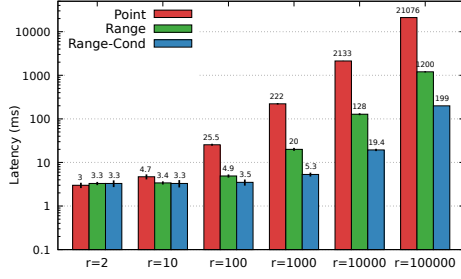


Figure 7. Point vs Range latency

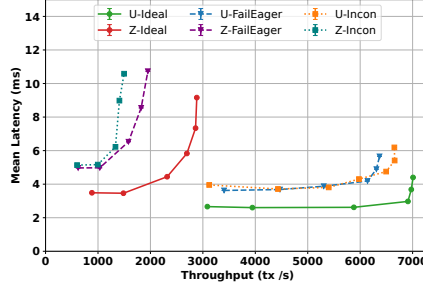


Figure 8. Stress testing range reads

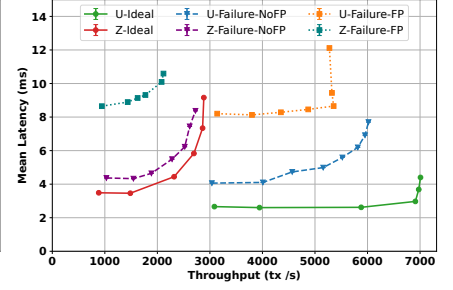


Figure 9. Impact of replica failure

the worst-case, we stress test Pesto by (i) artificially failing eager execution for *every* transaction (requiring a snapshot proposal, but no synchronization), and (ii) artificially simulating inconsistency by omitting/delaying writes of *every* transaction at $\frac{1}{3}$ rd of replicas (requiring also synchronization).

We implement a microbenchmark based on YCSB [42] consisting of 10 tables, each containing 1M keys. Every transaction reads and updates 10 rows. We instantiate two workloads: an uncontended uniform access pattern *U*, and a very highly contended Zipfian access pattern *Z* with coefficient 1.1. Figure 8 shows the results.

On the uniform workload Pesto is CPU bottlenecked. Failed eager execution (*U-FailEager*) requires an additional round-trip to propose a snapshot and re-execute on the synchronized state; re-execution, in turn, increases CPU load as every transaction must execute *twice* in total, resulting in both reduced throughput ($\approx 9\%$) and higher latency (1.38x). Inconsistency (*U-Incon*) yields similar results: two thirds of transactions fail eager execution and require both a snapshot proposal and synchronization between replicas to exchange missing writes. Synchronization cost, however, is offset by the initial omission of writes at $\frac{1}{3}$ rd of replicas, resulting in an overall throughput reduction of only $\approx 5\%$.

The Zipfian workload, in contrast, induces a heavy contention bottleneck. The respective up-ticks in read latency for *Z-FailEager* (1.43x) and *Z-Incon* (1.49x) increase the opportunity for conflict (*i.e.*, enlarge *conflict windows* [37]), resulting in more transaction aborts. Throughput drops by 32% and 48% respectively.

7.4 Impact of Failure

Finally, we evaluate the impact of replica failures in Pesto. Note that replicas cannot impact the correctness or liveness of Pesto’s range read protocol. The snapshot filtering procedure ensures that all proposed transactions are valid (and thus can be reliably synchronized), and no more stale than a read to any single correct replica. Similarly, replicas cannot affect the safety of Pesto’s commit protocol (this follows from Basil). Replicas can only impact the system by crashing.

Figure 9 shows the effect of $f = 1$ failures on the Uniform and Zipfian microbenchmarks. Crucially, and unlike SMR-based designs that rely on a leader [38, 56, 63, 85], Pesto suffers *no progress interruptions* as transaction coordination

is entirely client driven. Replica failures affect only Pesto’s ability to commit in a single round-trip (*fast path*).

We evaluate two configurations: (i) *Failure-NoFP* illustrates the effect of a failure when the fast path is disabled. (ii) *Failure-FP* shows the impact of a failed fast path when using a very conservative timeout of ≈ 4 ms. In principle, fast and slow path execution can run in parallel to avoid timeout-induced delays. However, this introduces redundant processing when transactions succeed on the fast path. By default, Pesto delays the slow path until a timeout to optimize resource efficiency.

In both configurations, commits requires an additional round trip of coordination (to a single shard, §6) to ensure durability. This increases latency, and, for the CPU bottlenecked uniform workload, reduces throughput due to added signature overhead. *U-Failure-NoFP* and *U-Failure-FP* degrade throughput by 14% and 24%, respectively, while latency increases by 1.59x and 2.7x.

In contrast, on the contention bottlenecked Zipfian workload the slow path overhead only marginally impacts throughput and latency (1.25x latency increase, and a 5% throughput reduction for *Z-FailureNoFP*). This is a direct consequence of Pesto making writes visible eagerly upon preparing and allowing contending transactions to acquire dependencies instead of waiting for commitment. The additional slow path latency is incurred only *after* preparing, and thus leaves conflict windows mostly unaffected. *Z-FailureFP* incurs the additional timeout latency (2.5x), and reduces throughput by 36%.

We defer a detailed analysis of client failures to Basil [81]. Client failures affect *only* commit liveness—not the commit outcome—and are resolved via Basil’s cooperative fallback protocol, which Pesto adopts. Client failures *before* commit affect only itself, as its writes are not yet visible; clients can only impact the execution of their *own* queries, and thus cannot affect the correctness or progress of correct clients’ executions.

8 Related Work

In addition to Basil [81], the BFT key-value store Pesto builds upon, there are several other related research efforts.

BFT State Machine Replication. State Machine Replication (SMR) [76] provides the abstraction of a single fault tolerant server, a core building block in many distributed data-storage systems, both in the Crash Fault Tolerant

(CFT) [31, 43] and BFT space [27, 28, 32, 61]. At the heart of BFT SMR lie consensus protocols [38, 40, 56, 57, 63, 79, 85] enable replicas to establish a consistent total order of requests, despite arbitrary misbehavior. This powerful abstraction, unfortunately, comes at a cost.

Reaching agreement requires several rounds of message exchanges, resulting in high latency. To facilitate agreement BFT consensus protocols traditionally designate a *leader* replica to act as a designated sequencer [38, 57, 63, 85]; this marks a scalability bottleneck and raises fairness (and censorship) concerns [89]. Recent works propose multi-leader approaches [46, 56, 79, 80] that improve throughput and fairness at the cost of increased latency. Pesto, following in Basil’s footsteps, sidesteps both performance and fairness concerns by adopting a client-driven (leaderless) approach and enforcing Byzantine independence.

To maintain consistency, replicas in SMR must further execute requests sequentially, limiting scalability; though some works explore ways to regain limited parallelism [48, 54, 55]. Pesto, in contrast, is order-free by design, and naturally parallelizes concurrent executions.

Finally, SMR-based systems, by default, require that all replicas execute every operation. Yin et al. [84] and Distler et al. [50] explore separating agreement from execution to reduce redundancy; Pesto, likewise, need only execute at a subset of replicas, enabling load balancing.

Database functionality can be layered on top of SMR (or vice versa) [60, 75], but at high cost.

Blockchains [1, 12, 23, 24] offer neither interactive transactions nor SQL, and instead implement custom Smart Contract languages (SC) [90] (effectively stored procedures); SC invocations are ordered using BFT SMR and executed by native engines such as Ethereum’s VM [13] or the Move runtime [19].

DB atop BFT. BlockchainDB [52] layers a DB atop existing blockchains and shards contents across peers to reduce replication redundancy; however, it does not implement transactions and offers only a `GET/PUT` interface. BigchainDB [66] implements a custom NoSQL [58] interface and layers MongoDB [18] on top of Tendermint [36]. FalconDB [73] leverages authenticated data structures to allow clients to safely execute limited SQL queries against a single replica; it orders transaction commits via Tendermint and uses OCC to enforce snapshot isolation. The Blockchain Relational Database [69] and Kwil [15] layer PostgreSQL [21] atop BFTSmart [6] and CometBFT [9], respectively, but limit SQL transactions to stored procedures.

BFT atop DB. Hyperledger Fabric [28] adopts an Execute-Order-Validate framework: stored procedures (Chaincodes) are executed optimistically in parallel across replicas (peers), and ordered for validation. ChainifyDB [77] implements a similar architecture but supports a general purpose SQL interface and allows replicas to deploy heterogeneous relational

DB’s. Transactions are executed optimistically, and attempt to reach agreement on *results*; if executions are inconsistent, database states are rolled back, and transactions re-executed.

SemanticCC. Pesto’s SemanticCC builds on the principles of predicate and precision locking [53, 59]. Classic approaches, however, assume a centralized lock manager—a single point of trust and failure—making them infeasible in a leaderless, Byzantine setting. Hekaton [47] also leverages semantics to avoid aborts, but does so by tracking full read sets and re-executing transactions during validation to detect missed versions. HyPer [70] adapts precision locking to optimistic concurrency control (OCC), but only in the context of an unreplicated database. In contrast to HyPer, which stores predicates server-side during execution, Pesto stores no query metadata during execution and instead relies on clients and write monotonicity to enforce serializability.

9 Conclusion

This paper presents Pesto, a high performance BFT database that provides a general SQL purpose interface. Pesto forgoes explicit ordering of requests, allowing execution to proceed in parallel, and with low latency. It implements (Byz-) serializable transactions and upholds Byzantine independence, thereby limiting the influence of Byzantine participants.

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The following material is supplementary and not peer-reviewed. It contains formal proofs of correctness (§A), as well as further technical discussion and optimizations (§B).

A Proofs

We show that Pesto upholds Byz-serializability [81] and Byzantine independence [81].

Byz-serializability captures Pesto’s *safety* requirement: it ensures that all correct participants observe state that is serializable. While Byzantine participants may choose to view a non-serializable state, they cannot compromise the safety of correct participants.

We note that *liveness*, in a traditional sense, does not apply to general-purpose interactive transactions. Whether a transaction commits depends on runtime contention and concurrency—factors outside the protocol’s control. Transactions facing contention may need to abort and retry; avoiding aborts with *certainty* requires a-priori knowledge of a transaction’s read and write sets, which generally is unavailable for interactive transaction workloads. Nonetheless, Pesto is designed to make *as much progress as possible*. In particular, transaction progress should be decoupled from Byzantine behavior. Byzantine independence formalizes this requirement: no operation—especially transaction outcomes—should be unilaterally determined by Byzantine participants.

Additionally, Pesto should ensure progress in the *absence* of contention. Specifically, if no new contending transactions arrive concurrently, all ongoing (correct clients’) transactions should eventually commit. To model this scenario, we assume a contention-free time t_{CF} after which no further conflicting transactions are submitted. We show that under this condition, Pesto guarantees transaction commit after t_{CF} .

A.1 Definitions

For completeness, we restate the formal definitions of Byz-serializability and Byzantine independence introduced in Basil [81]:

A transaction T contains a sequence of read and write operations terminating with a commit or an abort. A history H is a partial order of operations representing the interleaving of concurrently executing transactions, such that all conflicting operations are ordered with respect to one another. A history satisfies an isolation level I if the set of operation interleavings in H is allowed by I .

Additionally, let C be the set of all clients in the system; $C_{ret} \subseteq C$ be the set of all correct clients; and $Byz \subseteq C$ be the set of all Byzantine clients. A projection $H|_{\mathcal{C}}$ is the subset of the partial order of operations in H that were issued by the set of clients \mathcal{C} .

Legitimate History History H is *legitimate* if it was generated by correct participants, i.e., $H = H_{C_{ret}}$.

Correct-View Equivalent History H is *correct-view* equivalent to a history H' if all operation results, commit decisions, and final database values in $H|_{C_{ret}}$ match those in H' .

Byz-I Given an isolation level I , a history H is *Byz-I* if there exists a legitimate history H' such that H is correct-view equivalent to H' and H' satisfies I .

Pesto specifically guarantees Byz-serializability.

Byzantine Independence For every operation o issued by a correct client c , no group of participants containing solely Byzantine actors can unilaterally dictate the result of o .

Notation. In the following we refer to the unique identifier of a row as the *row-key*. In practice, this is a unique encoding of the rows primary key. For each row-key, there may exist multiple *row-versions*, each corresponding to the write of a unique transaction.

A.2 Correctness Sketch

We adopt and extend Basil’s proof of Byz-serializability to Pesto. It proceeds in four steps:

First, we prove that Pesto’s concurrency control ensures that each correct replica generates a locally serializable schedule. We adopt Adya’s formalism here [25]: an execution of Pesto produces a direct serialization graph (DSG) whose vertices are committed transactions, denoted T_i , where i is the unique timestamp identifier. Edges in the DSG are one of three types:

- $T_i \xrightarrow{ww} T_j$ if T_i writes the version of object x that precedes T_j in the version order.
- $T_i \xrightarrow{wr} T_j$ if T_i writes the version of object x that T_j reads.
- $T_i \xrightarrow{rw} T_j$ if T_i reads the version of object x that precedes T_j ’s write.

We assume, as does Adya, that if an edge exists between T_i and T_j , then $T_i \neq T_j$. An execution is serializable if the DSG is cycle-free. To prove Lemma 1 it suffices to prove that if there exists an edge $T_i \xrightarrow{rw/wr/ww} T_j$, then $i < j$ (i.e., the timestamp of the outbound vertex is smaller than the timestamp of the inbound vertex: $ts_{out} < ts_{in}$).

Based on this, we define a notion of conflicting transactions: informally, a transaction T_i conflicts with T_j if adding T_j to a history containing T_i would cause the execution to violate Byz-serializability.

We show:

Lemma 1 *On each correct replica, the set of transactions for which the CC-Check returns Vote-Commit forms an acyclic serialization graph.*

Next, we must show that Pesto’s Commit protocol ensures that decisions for transactions are unique.

Lemma 2 *There cannot exist both an C-CERT and a A-CERT for a given transaction.*

Likewise, the Commit protocol must ensure that no two conflicting transactions may both commit.

Lemma 3 *If T_i has issued a C-CERT and T_j conflicts with T_i , then T_j cannot issue a C-CERT.*

It follows that Pesto satisfies Byz-serializability.

Theorem 1 *Pesto maintains Byz-serializability*

Since Pesto adopts the core Basil Commit protocol, the proofs of Lemmas 2 and 3 follow directly from Basil; we defer the proof to [81]. We prove that Pesto’s concurrency control upholds Lemma 1.

Likewise, it follows directly from Basil that Pesto’s point read and commit protocol are Byzantine Independent. We prove additionally that Pesto’s range read protocol upholds Byzantine independence, and ensures progress in absence of contention.

Theorem 2 *Pesto’s range read protocol is Byzantine independent.*

Theorem 3 *Pesto’s range read protocol guarantees successful termination after t_{CF} .*

A.3 Byz-Serializability

We first show that Pesto’s range read protocol guarantees validity and integrity for correct clients. This ensures that, given a serializable input state, any query issued by a correct client yields a serializable result. Furthermore, the returned *ReadSet*, *PredSet*, and *DepSet* accurately reflect the result and preserve serializability. We do not assess the correctness of reads performed by Byzantine clients; under Byz-serializability, such clients are responsible for their own consistency.

Lemma 4 *Successful range reads issued by correct clients uphold data validity and query integrity, and produce correct concurrency control meta-data.*

Proof. Range read execution succeeds if a (correct) client receives $3f + 1$ matching read results, read sets (and valid dependency sets), and predicate sets. It follows that at least one correct replica vouches for the result and asserts that it corresponds to the reported read and predicate sets. A correct replica will only read valid row-versions, and will perform the query computation truthfully (*i.e.*, with integrity). Finally, if at least one correct replica reports a row-version as only tentatively committed (prepared), a correct client will register a dependency, or fail the range read. \square

Notably, any details relating to snapshot synchronization do not impact data validity and query integrity. They affect only responsiveness, Byzantine independence, and freshness.

For completeness, we show correctness also for point reads. We note that point reads, by design, do not rely on server-side computation. A point read may perform simple data transformations on a row-version; however, these may be performed client-side—integrity is thus a given.

Lemma 5 *Successful point reads issued by correct clients uphold data validity and produce correct concurrency control meta-data.*

Proof. Point reads return either a committed or prepared row-version. Committed row-versions are supported by a Commit-Proof which, by definition, proves the validity of the write. Clients can execute their query on the associated row-value to confirm the result. Prepared row-versions, in turn, are only selected by correct clients if backed by $f + 1$ replicas, thus asserting that at least one correct replica has tentatively prepared the value. Correct clients include the (unique) row-key and row-version in their read set, as well as a dependency if the read row-version was prepared. \square

Transaction Conflicts. In the following, we refer to an execution of Pesto as the set of committed transactions. An execution of Pesto is (Byz-) serializable if the execution results of all (correct clients’) transactions are equivalent to *some* serial ordering of all committed transactions. Pesto simplifies this objective by making the serialization order explicit: transactions in Pesto are assigned a position in the serialization order via their timestamp. A Pesto execution consequently upholds (Byz-) serializability if the execution results of all committed transaction is consistent with the timestamp-induced serialization order.

We say that a pair of transactions T_i, T_j *conflicts* if $ts_i < ts_j$, yet T_j ’s execution results are not compliant with the serial order. By design, T_i and T_j may only conflict if T_i produces a write that T_j should observe, *i.e.*, a write that changes the result of T_j ’s read. This corresponds to a rw -edge in the DSG where $T_j \xrightarrow{rw} T_i$, thus violating our objective that $ts_{out} < ts_{in}$ for all edges in the DSG. All other cases (both transactions read, both transactions write, or T_i reads) are conflict-free: writes are applied to a multi-version store and indexed by their timestamp, and reads of T_i exclusively read versions $\leq ts_i$. It thus follows immediately that all ww and wr edges in the DSG uphold $ts_{out} < ts_{in}$ (see [81] for full proof).

Conflict: T_i and T_j conflict if T_i produces a write x_i to a row x read by T_j , but (i) T_j does not observe x_i , and (ii) there exists no other transaction T_k with $ts_i < ts_k < ts_j$ that writes x .

We show that Pesto’s concurrency control (CC) ensures that the set of transactions prepared by any given correct replica is conflict-free (or, in Adya’s formalism, the DSG is cycle free). We re-state Lemma 1 adjusted for our conflict terminology.

Lemma 1. *On each correct replica, the set of transactions for which the CC-Check returns *Vote-Commit* is free of pair-wise conflicts.*

For every query, the active read set (ARS), by definition, contains all row-keys for which the query predicate evaluates to true; if there is no predicate, the ARS contains all row-keys (for the given table).³ It follows from Lemmas 4 and 5 that correct clients report in their transactions correct ARS and predicates.

³Note that point reads always contain a predicate strong enough to identify a singular row. Point reads are thus active by design.

Let T_i and T_j be conflicting transactions such that T_i writes a row-key x , and T_j reads x . By the definition of a conflict, $ts_i < ts_j$ and T_i is the *last* writer to x preceding T_j in the serialization order, and T_j read a version of x with $ts_k < ts_i$.

By design, T_i 's write set must contain the write x_i , as Pesto only writes keys in the write set.

We distinguish two cases: (i) r is in the active read set (ARS) of T_j , but is not fresh, and (ii) r is in the passive read set (PRS) of T_j , and thus T_j 's ARS is incomplete.

We first show that the CC-check ensures that a replica R only votes to commit transactions whose ARS is conflict-free, *i.e.*, any concurrent write that would render a read row-version stale leads to an abort.

Lemma 6 *Pesto's CC-check detects stale ARS.*

Proof. There are two subcases: a replica R either executes the check for T_i before the check for T_j or vice versa. Note, that if T_i or T_j pass the CC-check at R but do not commit globally, then nothing need be shown as there is no conflict. We thus assume that the first transaction to be checked becomes committed; it follows that no correct replica that has prepared the transaction will ever change its local status to abort.

T_i before T_j . If T_i has passed the CC-check on replica R (and T_i ultimately commits) then T_i must either be in the *Prepared* or *Committed* set when R executes the check for T_j . When the check for T_j reaches Line 9 in Algorithm 1 the abort condition is satisfied for T_j because $r_j(x) = ts_k < ts_i < ts_j$.

T_j before T_i . If T_j has passed the CC-check (and T_j ultimately commits) then T_j must either be in the *Prepared* or *Committed* set when the check is executed for T_i . When the check for T_i reaches Line 18 in Algorithm 1 the abort condition is satisfied for T_i because $r_j(x) = ts_k < ts_i < ts_j$.

It follows, that the CC-check cannot vote to commit two transactions with a pairwise ARS conflict. \square

Next, we show that the CC-check captures conflicts that render the ARS incomplete, *i.e.*, a row-key x that is in the PRS of T_j but should have been active. We assume that T_j 's predicate set contains a predicate P that perceived x as passive. By definition of a conflict, however, T_i 's write x_i fulfills P .

Lemma 7 *Pesto's CC-check detects incomplete ARS.*

We show this first for the unoptimized version of Pesto that does not leverage write monotonicity, before extending our proof to the general case. We note, that this unoptimized case is equivalent to a monotonicity grace period that is unbounded (or "infinite").

Lemma 8 *Pesto's monotonicity-unoptimized CC-check detects incomplete ARS.*

Proof. We again distinguish the two subcases: either the check for T_i was executed before the check for T_j or vice versa.

T_i before T_j . If T_i has passed the CC-check, and was committed, then T_i must either be in the *Prepared* or *Committed*

set when the check is executed for T_j . Since monotonicity optimizations are disabled, it is guaranteed that the check for T_j explicitly compares with T_i when it reaches Line 12 in Algorithm 1. The check confirms (i) that T_i 's write x_i fulfills P , (ii) that x is not present in T_j 's ARS, and (iii) that there is no other transaction T_k with $ts_i < ts_k < ts_j$ that has prepared or committed a write x_k that does not fulfill P . This triggers the abort condition. Note that, if T_k exists but is only prepared, Pesto dynamically adds a dependency on T_k : if T_k aborts, T_j will abort too (Alg 1, Lines 15-16, and Lines 21-24).

T_j before T_i . If T_j has passed the CC-check, and was committed, then T_j must either be in the *Prepared* or *Committed* set when the check is executed for T_i . When the check for T_i reaches Line 18 in Algorithm 1 it confirms that T_i 's write x_i fulfills P , and x is not present in the T_j 's ARS, triggering an abort.⁴

It follows that the CC-check cannot vote to commit two transactions with a pairwise predicate conflict. \square

Next, we show that the CC-check remains safe when adjusted to use a finite monotonicity grace period. We omit a distinction of grace period tiers and assume a single grace period; grace tiers do not affect safety but affect only efficiency.

Lemma 7 *Pesto's CC-check detects incomplete ARS.*

Proof. We need only expand the subcase in which T_i was executed before the check for T_j . The reverse case is unaffected by write monotonicity and already proven complete by Lemma 8.

T_i before T_j . Let ts_P be the table version of T_j 's predicate P . We distinguish two subcases: (i) $ts_i \geq ts_P - \text{grace}$, and (ii) $ts_i < ts_P - \text{grace}$.

In case (i) no additional work need be shown, and we defer to Lemma 8. T_i will actively be considered for conflict when the check reaches Line 12 in Algorithm 1.

Case (ii) requires additional care: the abort condition in Line 12 of Algorithm 1 will not be triggered, yet we must ensure that T_i and T_j do not both commit. We show via contradiction that it is impossible for T_i to commit in case (ii).

Assume that T_i commits successfully. It follows from Pesto's Commit Protocol that at least $3f + 1$ (out of $5f + 1$) replicas voted to commit T_i and consequently prepared T_i . We know, further, that ts_P is the minimum table version observed across $3f + 1$ replicas, and, that T_j observed x_i at none of said $3f + 1$ replicas (since x_i is not in T_j 's ARS). It follows from quorum intersection that at least one correct replica R_c prepares both T_i and computes T_j 's ARS. We distinguish two more subcases: (i) x_i was applied by R_c already, yet T_j did not read x_i , or (ii) x_i was not yet applied by R_c at the time of T_j 's read.

⁴This check is more conservative than the T_i before T_j variant. If desired, it can be adjusted accordingly by comparing not only against concurrent reads, but dynamically checking whether there are other writers T_k that might render the conflict unnecessary.

Case 1 ($write_i$ before $read_j$): Since $ts_i < ts_j$, and no other write x_k with $ts_i < ts_k < ts_j$ exists, x_i must be the latest version of x visible when $read_j$ executes. If $read_j$ omits inclusion of x_i into its ARS, then either x_i does not fulfill P —a contradiction—, or x_i was only prepared and $read_j$ read from a snapshot and skipped past x_i . In the latter case, however, R_c would have dynamically adjusted its reported table version to be $ts_{p_c} \leq ts_i + grace$. Since $ts_p \leq ts_{p_c}$ it must be that $ts_i \geq ts_p - grace$ (case (i)), a contradiction.

Case 2 ($read_j$ before $write_i$): Upon executing $read_j$, R_c adjusts its local monotonicity threshold $ts_{mono} \geq ts_{p_c}$. There are once again two subcases. (i) $ts_{p_c} \leq ts_{mono} \leq ts_i + grace$. Since $ts_p \leq ts_{p_c}$ it must be that $ts_i \geq ts_p - grace$ (case (i)), a contradiction. (ii) $ts_{mono} \geq ts_{p_c} > ts_i + grace$. It follows from Line 3 of Algorithm 1 that the CC-check of T_i triggers the abort condition for violating write monotonicity. This is contradicted by R_c voting to commit T_i (and preparing it locally).

It follows that the CC-check cannot vote to commit for two transactions with a pairwise predicate conflict. \square

We conclude from Lemmas 6 and 7 that Pesto's CC-check returns a set of pairwise non-conflicting transactions, and thus Pesto fulfills Lemma 1.

Note: One can strengthen Line 18 in Algorithm 1 to abort a transaction only if $ts_p - grace < ts_i < ts_j$. The proof of safety follows analogously from the above proof. The monotonicity threshold and quorum interplay ensures that the above condition must hold for conflicting transactions if T_i commits.

Pesto adopts the Commit (and Fallback) protocol logic from Basil [81]. Given Lemma 1, the proofs of Lemmas 2 and 3 consequently follow directly from Basil.

Finally, we show that an execution of Pesto is "complete", *i.e.*, that all reads from correct clients' committed transactions corresponds to a committed write.

Lemma 9 *For any given execution of Pesto: all values read by correct clients' committed transactions were committed.*

Proof. By design, Pesto only makes prepared and committed writes visible. We thus must address only the case of reading prepared row-versions. It follows from Lemmas 4 and 5 that correct clients register a dependency for any prepared (row-key, row-version) pair in their active read set (ARS). Additionally, during the CC-check, a replica dynamically checks whether a passive row-version is prepared and whether an abort could reveal an active version that would render the ARS incomplete. If so, it adds a dependency for the prepared (passive) row-version.

It follows from Lines 21-24 of Algorithm 1 that a transaction only commits if all dependencies commit.⁵

⁵Algorithm 1, line 5 further ensures that (Byzantine) clients cannot claim fabricated dependencies that may (intentionally) stall a transaction. This is not necessary for Byz-serializability, but ensures progress.

Consequently, all correct clients' committed transactions observe only committed writes. \square

We conclude that Pesto upholds Byz-serializability:

Proof. Consider the set of transactions for which a C-CERT could have been assigned. Consider a transaction T in this set. By Lemma 2, there cannot exist an A-CERT for this transaction. By Lemma 3, there cannot exist a conflicting transaction T' that generated a C-CERT. Consequently, there cannot exist a committed transaction T' in the history. The history thus generates an acyclic serialization graph. Finally, by Lemma 9, if T was issued by a correct client, then all reads of T were committed, and thus explainable by the serial execution. The system is thus Byz-serializable. \square

A.4 Byzantine Independence

Next, we show that Pesto upholds Byzantine independence. Since Pesto adopts Basil's point read and commit protocol, it suffices to show that Pesto's range read protocol does violate Byzantine independence.

Lemma 10 *Pesto's range read protocol upholds Byzantine independence.*

Proof. We distinguish the eager and snapshot execution paths.

Eager execution Byzantine independence follows directly from Lemma 4. All results are supported by a correct replica. Byzantine participants cannot take influence on the commit chance of a transaction. The result is, by definition, no more stale than a read to a single correct replica, and read sets, predicate sets, and dependencies are backed by at least one correct client. A predicate's table version corresponds to the minimum reported version: a Byzantine replica can report an artificially small table version, but this affects only the efficiency of the CC-check, and not the outcome.

Snapshot execution The snapshot protocol introduces an additional layer of indirection. The snapshot proposal generation process requires that at least one correct replica vouch for every transaction in order to avoid proposing fabricated transactions. The proposal process is thus equivalent to a procedure that, for each row-key, consults with a single correct replica. Furthermore, proposing at transaction granularity ensures that every snapshot applied respects transaction atomicity; and thus the reading transaction is not subject to aborting due to reading from a non-serializable state.

Snapshot execution may require dynamic adjustment of table versions. Since adjustment at most makes the table version *smaller* this once again affects only efficiency and not the outcome of the CC-check.

Finally, snapshot execution, like eager execution, requires $3f + 1$ matching results (and matching read and pred sets, as well as valid dep sets). It follows that, even for empty snapshots, Byzantine independence holds. \square

Lemma 11 *Pesto upholds Byzantine independence in absence of a network adversary.*

Proof. Pesto adopts Basil’s point read and commit protocol, and thus inherits its Byzantine independence in absence of a network adversary. It follows from Lemma 10 that Pesto’s range read protocol upholds this property. \square

A.5 Discussing Range Read Progress

Range reads in Pesto do not guarantee deterministic success. Range reads may fail (and need to retry) due to concurrent application of fresher commits at some replicas, or due to patchy snapshots (§A.5.1), causing replicas to read inconsistent versions.

A.5.1 Handling patchy snapshots. SS-VOTES by default include only *ids* for the *freshes* row versions. This restriction, in combination with Pesto’s snapshot filtering procedure, can have unintended consequences: if correct replicas are inconsistent, then filtering may eliminate all (transaction) candidates for a row, making it appear as if the row does not exist. In Figure 10, for instance, all replicas have observed a different subset of transactions (for a given key x): if replicas vote only with their latest version, then the resulting snapshot proposal is empty. To account for this, Pesto’s execution procedure allows replicas to use their latest committed row as stand-in for any “missing” row.

Additionally, replicas may opt to include the $k \geq 1$ latest versions of a given row (with k depending on the frequency a given row is written to), allowing the client to establish *some* recent common version. Figure 10 illustrates an example snapshot process for $k=2$.

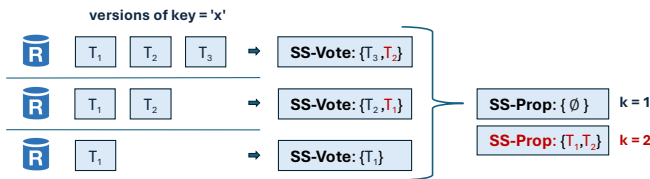


Figure 10. Snapshots using $k=1$ (black) and $k=2$ (red).

We note, that although snapshots can be patchy for small k (or extreme contention), this is not due to Byzantine influence. A snapshot quorum consisting entirely of correct replicas may produce insufficiently matching votes to successfully filter a transaction. Pesto requires at least $2f+1$ snapshot votes to form a proposal, thus guaranteeing that even if Byzantine replicas (up to f) opt to fabricate their votes, the resulting snapshot proposal is no worse than a proposal sourced entirely from a subset of $(f+1)$ correct replicas.

A.5.2 All roads lead to... Contention. Pesto allows replicas to favor reading newer committed versions over versions included in snapshots (or as stand-in for patchy snapshots). This may result in inconsistent execution results as some replicas might execute on the proposed snapshot,

while others may execute on newer, locally processed committed versions. Although Pesto could strengthen the snapshot execution requirement to *force* consistency—and thereby ensure success of range reads—, this would be short-sighted as it fails to account for the holistic progress of a transaction. A transaction which succeeds in its read but accesses a stale version in the process may eventually have to abort, resulting in greater overall wasted effort. This approach effectively sacrifices the liveness of the overarching transaction to ensure the success of individual range reads.

Patchy snapshots are, likewise, an indicator for high contention. Candidate row-keys, for instance, might be dropped from a snapshot proposal because correct replicas differ in their latest observed versions and report only a small number (*e.g.*, $k=1$) of versions per key. Raising k can help agree on a common version if there is inconsistency on the *prepared* versions, but is, as discussed above, ultimately futile if replicas disagree on the latest committed versions.

To ensure the best possible *end-to-end* progress Pesto should strive to offer optimal freshness (to minimize missed writes, *i.e.*, conflicts) and to read in as few steps as possible (to minimize the conflict window opportunity [37]).

Clients can further enhance freshness by collecting $4f+1$ SS-VOTES: This guarantees that the SS-PROP includes the latest committed version known to *any* replica. This follows from the fact that every committed transaction must be prepared on at least $2f+1$ correct replicas, of which at least $f+1$ are guaranteed to be part of any quorum of size $4f+1$. Since Pesto, when enhanced with write monotonicity, requires at least $3f+1$ matching replies—and thus typically waits for up to $4f+1$ replies during eager execution—this configuration can be adopted with little to no added cost.

By default, our prototype constructs an SS-PROP from $3f+1$ SS-VOTES, increasing the coverage of correct replicas while still allowing early progress when it appears unlikely that $3f+1$ matching results will arrive. For improved freshness, this threshold can be raised to $4f+1$, incurring only a small increase in client-side processing latency: the client already receives $4f+1$ replies and must merely wait for and process them.

Finally, Pesto consciously favors freshness over consistency, by opting to read fresher committed versions, in case the snapshot is stale. This ensures that, for any successful execution, the (active) read set is no more stale than a read to the committed state of a single correct replica.

Importantly, Pesto’s range reads are always guaranteed to be responsive. Since snapshots cannot include fabricated transactions, synchronization, and consequently execution is guaranteed to be live. This ensures that a client reliably receives results. Failure to obtain matching results provides the client a signal about the level of contention. A client may choose to retry execution (possibly with larger k , and/or with larger snapshot/read quorums), or (after a configurable amount of failures) choose to abort its ongoing

transaction and retry with a new timestamp. This contrasts with SMR-based designs, which always maintain the illusion of consistency and freshness—even when a transaction is ultimately doomed to abort.

A.5.3 Termination in absence of Contention. We briefly show that, in the absence of contention, Pesto’s range read protocol ensures reliable termination. Informally, we say that a transaction contends with a read if it concurrently writes a value relevant to the read’s query predicate. For simplicity, we assume the existence of a point in time, t_{CF} , after which the execution is contention-free. In practice, intermittent periods of low contention are sufficient in order to complete a range read.

Lemma 12 *Pesto’s range read protocol guarantees termination after t_{CF} (for correct clients).*

Proof. Suppose all correct replicas exhibit the highest possible degree of inconsistency; *i.e.*, they differ on their latest (prepared) version for every row. By design, however, any committed transaction must have been prepared on at least $2f+1$ correct replicas.

We assume that k is unbounded and that the client requests $4f+1$ SS-VOTE’s. If this is not the case, a client may opt to retry with a more conservative configuration.

Since there are no concurrent contending writes, the resulting snapshot proposal is guaranteed to include the freshest committed row-version for every (active) row-key. All transactions in the snapshot proposal are available on at least one correct replica, allowing all replicas succeed in synchronizing all transactions in the proposal. Because no new contending transactions arrive, the snapshot captures a fully committed frontier and is complete (*i.e.*, not patchy), ensuring that all replicas read from the same state. As a result, all correct replicas produce consistent results, read sets, and predicate sets, ensuring successful termination. \square

We note that, in most cases, replicas are sufficiently consistent to achieve success using a small k and smaller snapshot quorums. Replica consistency can be accelerated by employing lightweight gossip schemes that forward prepared/committed transactions.

Finally, we note that, in the absence of Byzantine clients, synchronization is not necessary as all correct replicas will eventually converge. In this case, simply retrying will eventually yield termination; snapshot synchronization merely accelerates the process. In the presence of Byzantine clients that intentionally (or just by crashing) disseminate their transactions to only a subset of replicas, however, eventual consistency is not guaranteed. The snapshot protocol consequently serves also as a means to ensure reliable termination of incomplete transactions.

A.5.4 Termination does not imply Commit Successful range read execution does not imply that the overarching transaction will commit. A conflicting write may arrive after

the read completes, but before the associated transaction tries to commit—resulting in an abort. This is inevitable in presence of contention. We thus once again limit our discussion to the period after t_{CF} —the point after which no more contending transactions arrive.

Pesto’s range read protocol (with sufficiently large quorums and k) ensures that a range read will read the freshest *committed* version for any given row. It is possible, however, that materialization will miss fresher *prepared* versions. Consider, for instance, a prepared version (perhaps issued by a Byzantine client) that is only replicated to $\leq 2f$ correct replicas. Even a snapshot quorum of size $4f+1$ might not include the version’s transaction id $f+1$ times, resulting in exclusion from the proposal. This may cause the read of a stale (active) version, ultimately resulting in the reading transaction’s abort.⁶ Successfully committing transactions thus requires synchronizing also the (freshest) prepared versions. Pesto relies on two practical mechanisms to do so.

First, transactions that abort due to conflicts with prepared transactions trigger the fallback protocol. The client of aborting transaction T will try to commit the conflicting transaction T' itself. This ensures that (i) all replicas receive the transaction (and thus become consistent), and (ii) T' actually terminates, and thus any acquired dependency is reliably resolved.

Second, Pesto replicas may gossip prepared transactions. This can be done either eagerly, upon first receiving a transaction; or lazily, upon observing inconsistency for range reads (a replica may then opt to gossip the transactions of its active rows).

B Extended Technical Discussion

This section outlines supplementary technical details, optimizations, and considerations for Pesto beyond those discussed in the main technical sections.

B.1 Bounding Timestamps

Each transaction in Pesto is assigned a unique timestamp ts_T that implicitly establishes the final serialization order of transactions. This timestamp is generated client-side as $ts := (localtime, ClientID, seq-no)$ upon `BEGIN`.⁷ Byzantine clients may freely select arbitrary timestamps; here, we discuss briefly the implications of such behavior.

Choosing a timestamp that is artificially small has minimal impact. Reads will simply access an older snapshot version—or be rejected if such versions have been garbage collected (see §B.3). Writes with low timestamps tend to abort during validation because they would invalidate existing prepared or committed reads with larger timestamps.

⁶Note that if the prepared transaction is only prepared at a few replicas then it might be possible for the reading transaction to succeed in assembling a `CommitQuorum`; in this case the prepared transaction will ultimately abort, and not the reader! In this case, no additional coordination is necessary.

⁷To improve commit success rates for write-heavy transactions, clients may optionally defer timestamp assignment until `COMMIT`; however, this increases the risk of reading stale data during execution.

Conversely, choosing artificially large timestamps is more problematic. While writes with future timestamps cause no immediate issues—they are simply stored "in the future"—reads can create extended conflict windows. Specifically, any concurrent writes with timestamps between the version read by the reader and the reader's own timestamp must abort, as they would otherwise invalidate the reader's snapshot.

To mitigate abuse by Byzantine clients that fabricate excessively large timestamps, replicas reject transactions whose timestamps exceed their local clock R_{Time} by more than a threshold δ , which accounts for client ping latency and clock skew.⁸ For a Byzantine client to induce conflicts, it must successfully prepare or commit its transaction; aborted or rejected transactions remain invisible and thus have no effect correct concurrent clients. Therefore, to maximize the probability of committing, it is rational—even for Byzantine clients—to choose timestamps that closely reflect real time. While Pesto does not depend on δ for safety or liveness, a well-chosen value can improve the system's throughput.

B.2 External Consistency with Byzantine actors

By default, Pesto provides Byz-serializability, which requires no assumptions about clock synchronization for correctness. However, when clocks are synchronized and timestamps reflect real time, Pesto's correctness guarantee strengthens to Byz-strict serializability. As with Byz-serializability, external consistency applies only to correct clients' transactions—Byzantine clients may arbitrarily backdate or postdate timestamps in an attempt to subvert real-time ordering.

Backdated transactions do not, at first glance, violate the real-time order as *directly* perceived by correct clients, since they remain visible to all subsequent correct transactions. However, they can introduce timestamp inversion phenomena that indirectly violate real-time [65]. Such behavior is permitted under Byzantine Isolation [81]: a committed execution involving Byzantine transactions with backdated timestamps is considered correct-view-equivalent to one containing only correct transactions, executed in real-time order according to their specified timestamps. Put differently, Byz-strict serializability does not require Pesto to enforce real-time edges for Byzantine-issued transactions—that is, real-time dependencies of the form $T_1 \rightarrow T_2$, where T_2 is issued by a Byzantine client, may be ignored.

Postdated transactions—*i.e.*, those with timestamps in the future—pose a more direct threat to causality: if such a transaction commits before a correct client's transaction begins, it may not be observed by that client. This issue can be mitigated by having correct replicas defer processing of postdated transactions until their local clock reaches the specified timestamp. This ensures that postdated transactions

⁸Alternatively, or additionally, replicas may defer processing of such requests until their local clock reaches the specified timestamp.

can only commit at a real time no earlier than their assigned timestamp, preserving external consistency for correct clients.

B.3 Multi-version Garbage Collection

Writes in Pesto create new row versions indexed by the writing transaction's timestamp. To enable garbage collection of old versions, Pesto enforces a timestamp bound on readable and writeable versions. Each replica maintains a low-watermark gc , which lags behind its local clock and marks the cutoff point. New reads or writes with timestamps below gc are ignored. When writing a new row version with $TS > gc$, the replica dynamically deletes all but the latest version with timestamp smaller than gc . This ensures that valid readers with read timestamps $TS \geq gc$ can find a readable version. To clean up rarely-updated rows, replicas may also perform periodic sweep rows to garbage collect old versions.

This scheme bounds the age of stored writes, but not their frequency. A highly contended key, for instance, may receive many writes in quick succession; all with timestamps above gc , preventing their immediate garbage collection. To prevent storage bloat (*e.g.*, to avoid abuse by an authenticated Byzantine client) Pesto can employ two additional mechanisms. (i) First, Pesto may rate-limit clients to only one active transaction at a time. This limits write frequency, and additionally ensures that Byzantine clients must complete prior transactions before issuing new ones, minimizing transaction stalls in the system. (ii) Pesto may enforce a per-key version limit l (this may be configured differently for different objects). A correct replica can delete all but the freshest l versions (with timestamps greater than gc), and reject any reads to the key with timestamps older than the l th version. If a concurrent read transaction depends on a (prepared) version has been garbage collected (*i.e.*, older than l th version), that transaction is aborted. This is safe and sensible, as the transaction would likely abort anyways due to reading stale data.

If a snapshot-based read—*i.e.*, a range read applying an SS-PROP—requests a version that has already been garbage collected, the replica returns the freshest available version instead. While this may reduce the number of matching read replies, it does not compromise safety and often aids transaction progress, since garbage-collected versions are (i) typically stale and (ii) would otherwise cause dependent transactions to abort.

B.4 Managing Dependencies—An Example

Section §5.5.1 outlines the validity rules for dependencies. We illustrate them here with an example (Figure 11). Intuitively, a dependency dep is valid only if it is vouched for by at least one correct replica. In the simplest case, there exist $f+1$ replies that have matching query result (Q-RES), matching read set (Q-READ), and matching dependency set (Q-DEP). However, this may not be guaranteed, as some (correct) replicas may consider dep already committed and not include it in Q-DEP. To nonetheless determine the validity of dep , Pesto allows clients to check also the Q-DEP's and

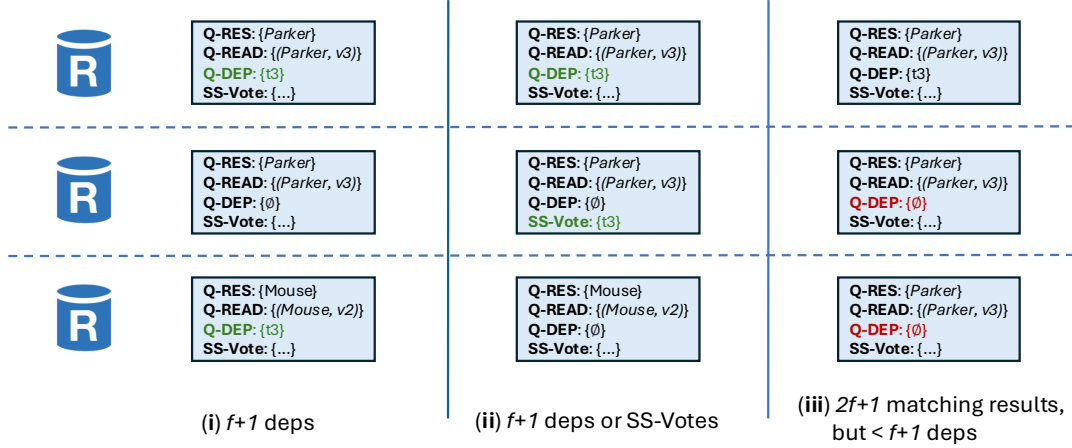


Figure 11. Three criteria to determine dependency validity ((i), (ii)) and relevance ((iii)).

snapshot votes (SS-VOTE) reported by other replicas that do not have matching Q-RES or Q-READ. In particular, Pesto considers a reply with dependency *dep* valid if either (i) *dep* appears in the Q-DEP of any $f+1$ replies, even if the associated Q-READS differ or (ii) *dep* appears in any $f+1$ SS-VOTE votes; any combination of these two is possible as well. In Fig. 11 case (i), for instance, the *dep* = $t3$ is not present $f+1=2$ times across the first two replies (that have matching Q-RES and Q-READ). $t3$ is, however, present in the third reply, enough to conclude that $f+1$ replicas deem *dep* valid. Similarly, in case (ii), *dep* = $t3$ is only present at a single replica, yet it is also present in the SS-VOTE of another reply.

In some cases, dependencies may be valid but need not be recorded: if a client is certain that at least one correct replica deems the dependency unnecessary (for example because it has already committed the transaction), then we can ignore the dependency. In particular, Pesto considers a dependency *dep* unnecessary if there are at least $2f+1$ matching replies (Q-RES and Q-READ) that contain *dep* in fewer than $f+1$ Q-DEP's. In Fig. 11 case (iii), for instance, all three replies match, yet $f+1$ replicas report no dependencies. Consequently, at least one correct replica deems *dep* unnecessary.

If a candidate *dep* cannot be found $f+1$ times, nor safely considered unnecessary, then a correct client must consider the reply containing *dep* invalid, and either wait for additional replies, or retry.

B.5 Active Snapshots

Pesto optimistically records in its read sets and snapshot votes only the metadata of those rows that are relevant to the query computation. Specifically, an active snapshot includes the transaction *id*'s associated with row versions that satisfy a query's filter predicates—i.e., the *active* rows.

B.5.1 Record relevant *passive* versions Including only the *ids* of active rows—that is, rows whose freshest version satisfies the query predicate—greatly reduces snapshot size but can cause snapshots to be unnecessarily stale. For example,

if some replicas do not include a row-key (e.g., $k=1$) because their latest version v does not fulfill the predicate, while others include an earlier version $v' < v$ that does, Pesto may reconstruct a stale state (v'). This can cause the reading transaction to abort at commit time due to missing a newer version. To prevent this, replicas should also include in snapshots those fresher versions for which a past version satisfies the predicate. We call these included (passive) versions *active-negative*.

B.5.2 Nested Queries Active snapshots may require additional care when handling complex or nested queries. Consider the nested query `SELECT * FROM t_x WHERE $x > (\text{SELECT MAX}(y) \text{ FROM } t_y)$` : the active rows of the outer query Q_o depend on the result of the inner query Q_i . Since replicas' SS-VOTES may differ, the resulting (potentially patchy) SS-PROP may not be commutative with a sequential snapshot execution of Q_i followed by Q_o . In such cases, it may be advisable to either (i) use coarser snapshots, or (ii) rewrite nested queries into sequential patterns. In practice, however, replicas tend to remain highly consistent and execution typically succeeds even on the eager path (§7).

B.5.3 A note on freshness Active snapshots may, in rare edge cases, lead to slight freshness degradation. If some (but not all) correct replicas observe *only* passive row-versions among their latest k versions and therefore omit the row-key from their SS-VOTE, the resulting snapshot may reflect a version that is more stale than what a single replica could return. Notably, if the row-key is omitted entirely, this is equivalent to materializing a passive row-version, which is the desired outcome.

Consider the following example with a snapshot quorum of $2f+1=3$ SS-VOTES (assuming $f=1$) for a key x with two versions: x_1 , which satisfies the query predicate P , and x_2 , which does not. Replica R_1 has committed x_2 and sees no active version, so it casts $\text{SS-VOTE}_1 := \{\}$. Replica R_2 has committed x_1 and prepared x_2 . It casts $\text{SS-VOTE}_2 := \{x_1, x_2\}$, including x_2 as an *active-negative* version. Replica R_3 is

Byzantine and votes at whim: it casts $SS\text{-}VOTE := \{x_1\}$. The resulting snapshot proposal is $SS\text{-}PROP := \{x_1\}$, even though both correct replicas have observed the fresher x_2 . Because R_1 omitted x_2 , the snapshot reflects an unnecessarily stale state. In effect, freshness degrades from the equivalent of reading the freshest version from a single correct replica, to selecting the k -freshest version from a single replica. If instead $SS\text{-}VOTE_3 := \{\}$, then the resulting $SS\text{-}PROP$ is empty—effectively the same as reading x_2 , which is passive and does not affect P . This is a valid and even desirable outcome.

Importantly, this edge case does not compromise Byzantine independence. While the Byzantine replica may influence which version is selected, it cannot unilaterally dictate the outcome. The illustrated scenario is no worse than if the faulty replica had abstained from voting entirely, and a different correct replica had reported only x_1 as its latest active version.

B.6 Snapshots with Optimistic Transaction IDs.

Snapshots can be further compressed by optimistically replacing transaction identifiers with transaction timestamps. Unlike transaction identifiers—which are statistically independent cryptographic hashes (256b)—timestamps are smaller (64b) and temporally correlated, allowing more efficient encoding: a simple delta encoding can reduce them to 32b, and integer compression can shrink them further to under 16b.

However, Byzantine clients may equivocate by assigning the same timestamps to two distinct transactions. This can cause snapshots to diverge: upon receiving a snapshot proposal containing timestamp ts_T , two correct replicas may associate it with different transactions T and T' ($ts_T = ts_{T'}$), leading to inconsistent synchronization. Fortunately, this is a low-yield and easily detectable attack. Since timestamps embed client identifiers and all transactions are authenticated, any client that reuses a timestamp across different transactions is explicitly identifiable. Replicas that detect such behavior can report and exclude the faulty client from further participation. To improve robustness, a correct client whose snapshot execution fails may retry using standard transaction *ids*, which are globally unique and therefore immune to ambiguity.

B.7 Predicate Instantiations

Pesto, by default, extracts as read predicates the filter conditions associated with a query’s scan operations. Nested query operations can, depending on the size of intermediary results, be represented either via coarse singular predicates, or using multiple predicate *instantiations*. Consider a simple query that joins two tables `SELECT * FROM tblx, tbly WHERE x.name = 'Peter' AND x.id = y.account`, and, because `tblx` has only a few rows with name "Peter" (one, in our example from Figure 2), chooses to perform a Nested Loop Join [67]. Rather than deriving only two predicates `Tblx : x.name = 'Peter'` and the very coarse `Tbly : True`, Pesto opts to *instantiate*, for each row r in the intermediary result (`WHERE x.name = 'Peter'`), a predicate `Tbly : x.id = < r.id >`.

B.8 Bounding Table Versions

Pesto allows clients to complete range reads without matching table versions, and, for safety, simply selects the smallest table version to include as $P.table_v$ in $PredSet_T$. Byzantine clients may try to exploit this and report fabricated low versions. This does not affect safety, but makes CC-checks slower, as a larger range needs to be checked. To mitigate this, correct clients may discard replies with table versions that deviate significantly from the $f + 1$ st smallest reported version. Similarly, correct replicas may reject transactions whose reported predicate table versions are too low relative to the transaction’s timestamp.

B.9 Two-Tier Monotonicity Grace

Pesto implements *write monotonicity* using a sliding window approach: rather than labeling all transactions that arrive out of timestamp order as non-monotonic, Pesto accepts transactions that arrive within a *grace* period.

Grace periods offer a tradeoff. Larger grace periods offer writers more slack (reducing aborts), but may cause preparing readers to unnecessarily validate against transactions that were already part of their read state. Pesto attempts to soften this tension by distinguishing two grace tiers: (i) A first, short grace period reflects the assumption that most concurrent transactions arrive within close proximity, and requires validation against all transactions within the range. (ii) A second, larger grace period, captures (hopefully less frequent) longer or delayed transactions, and only validates against *non-monotonic* arrivals. Configuration of the grace periods does not affect safety, but if well chosen can improve performance.

We omit a distinction of grace period tiers in our proofs of Byz-serializability (§A.3). Grace tiers do not affect safety (they are equivalent to a single grace period); they affect only efficiency.

B.10 Distributed Queries

Orchestrating and implementing cross-shard query *execution*—such as scans or joins over partitioned tables—is well-studied [31, 62, 82, 86] but non-trivial, and beyond the scope of our prototype. These challenges are not unique to Pesto, and arise similarly in SMR-based systems.

We briefly outline how to coordinate Pesto’s snapshot protocol across shards. For simplicity, we assume each shard includes a replica operated by the same trust authority (*i.e.*, every replica has a trusted counterpart in other shards). We leave the exploration of efficient, trust-free cross-shard execution to future work.

We distinguish between *flat* and *nested* queries. Simple flat queries, such as range scans (*e.g.*, `SELECT * FROM tbl WHERE x > 5`) or hash joins [67], require no cross-shard coordination during snapshotting. Each shard can independently compute an $SS\text{-}PROP$ by executing the query locally. Once all involved shards have synchronized, cross-shard query execution proceeds. One shard may act as a coordinator to aggregate the final results. If the client is

unaware of the partitioning scheme, it suffices to contact the coordinator, which forwards the request to the appropriate shards. Read sets, predicate sets, and dependency metadata can be collected directly from each individual shard.

Nested queries, by contrast, may require cross-shard execution *during* snapshotting due to dependencies between inner and outer sub-queries. As noted in Section B.5, such dependencies can complicate snapshotting even within a single shard. Sharding can amplify this challenge, as intermediate sub-query results may determine which shards to involve—potentially leading replicas operated by different trust authorities to involve inconsistent shard sets. In such cases, it may be advisable to rewrite queries into sequential stages, or conservatively expand the snapshot scope to include all potentially relevant shards.

These complexities are not specific to Pesto: in SMR-based systems as well, nested cross-shard queries may require sequential coordination to determine the involved shards, and each sub-query must be replicated consistently via consensus.