Partial State in Dataflow-Based Materialized Views

by

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ABSTRACT

This thesis proposes a practical database system that lowers latency and increases supported load for read-heavy applications by using incrementally-maintained materialized views to cache query results. As opposed to state-of-the-art materialized view systems, the presented system builds the cache on demand, keeps it updated, and evicts cache entries in response to a shifting workload.

The enabling technique the thesis introduces is partially stateful materialization, which allows entries in materialized views to be missing. The thesis proposes upqueries as a mechanism to fill such missing state on demand using dataflow, and implements them in the materialized view system Noria. The thesis details issues that arise when dataflow updates and upqueries race with one another, and introduces mechanisms that uphold eventual consistency in the face of such races.

Partial materialization saves application developers from having to implement ad hoc caching mechanisms to speed up their database accesses. Instead, the database has transparent caching built in. Experimental results suggest that the presented system increases supported application load by up to $20\times$ over MySQL and performs similarly to an optimized key-value store cache. Partial state also reduces memory use by up to $2/3$ compared to traditional materialized views.

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Acknowledgments

Where do I even start to write an acknowledgments section for the past six years, much less the many many early years that got me to MIT and PDOS in the first place? Do I go chronologically? By how much of a difference they’ve made to this thesis in particular? Or to my life more generally? I’m genuinely more intimidated by this section than by the rest of this thesis.

I think where it feels right to start is to thank my parents for putting up with my never-ending exploration of everything computer related. They may have rarely understood much of what I was doing, but they encouraged me to continue “geeking out”, and boy did I. And the appendix that explains Noria in simpler terms would never have existed were it not for my mom’s endless desire to understand what I was working on combined with her lack of interest in listening to long-winded technical descriptions.

As far as this thesis is concerned, I would never have gotten here without the help of Malte Schwarzkopf, who worked tirelessly by my side on Noria for many years. Without him, the Noria paper would have never seen the light of day, and many of Noria’s key features, like SQL support and joint query optimization, would not exist. Indeed, the name Noria was his idea!

The same can be said for my advisors, Robert Morris and Frans Kaashoek. Since I first joined MIT, they have been patient, helpful, understanding, and insightful at every turn. No matter the topic or severity, their door has always been open. And despite my frequent detours into side-projects, or my never-ending desire to TA “just one more class”, they never forced my hand, and instead let me find my own way back to research productivity. I knew from when I first met Robert during MIT visit days that I wanted to work with him — he has this uncanny ability to digest large amounts of complex technical information and come up with succinct, innocent-sounding questions that cut right to the core of some previously unidentified technical challenge, design flaw, or incorrect assumption. This, combined with his quiet, dry-wit demeanor makes Robert the person with the highest quality-per-word ratio I have ever met. Meanwhile, Frans excels at holistic thinking — he has a deep understanding of which narratives work, and which do not, without losing sight of the technical contributions, and this thesis...
wouldn’t convince anyone of anything without Frans’ guidance. He’s also a social being who knows everyone, and is a delight to be with in social settings. I couldn’t have wished for a better team to guide me than the two of them together.

When it came time to put together my thesis committee for this work, I was delighted that I got Sam Madden on board. While I have not interacted much with Sam up through the years, he seems to always be in a good mood, and happy to chat. I was excited to have his experienced database eyes on this work both to make sure I did not accidentally re-invent a subpar version of a system that the database community invented in the 1980s, and to critically evaluate whether Noria might actually work alongside “real databases”. Luckily, if the defense is anything to go by, he seems to think this is a pretty good idea!

The Noria project would not be what it is today without Eddie Kohler from Harvard. He was key to getting the many Noria papers up through the years over the finish line, provided invaluable experience from his past database work, and inspired a number of interesting research directions for Noria. Eddie also instilled in me the importance of thinking in terms of system invariants, and even initially suggested the term “upquery”!

There have also been countless students involved with the Noria project over its lifetime, including Jonathan Behrens, who prototyped transaction support in Noria; Martin Ek, who wrote Noria’s durable storage backend; Lara Timbó Araújo, Alana Marxoev, Samyukta Yagati, and Jackie Bredenberg who extended Noria to support privacy and security policies; Nikhil Benesch who was part of early Noria design discussions; Gina Yuang, who designed a fault tolerance scheme for Noria; and Jonathan Guillotte-Blouin, who implemented preliminary support for range queries. Their efforts, and that of others, not only made Noria better in a technical sense, but also added to the enthusiasm around the project, and inspired my continued work on it. Without their involvement, the project may have died long ago.

I’d also like to acknowledge the influence of Frank McSherry on this work. Not only was his take on the dataflow model a big factor in how Noria was designed, but being able to bounce ideas off of him has been invaluable in getting a sobering outside perspective. True to his name, Frank’s advice is
always direct and honest, and this work is better as a result.

The Rust programming language community in general, and the Tokio project maintainers in particular, have also contributed enormous technical value to Noria. Not only by the tools and ecosystem they have built, but also through a number of technical discussions that have improve the implementation of Noria far beyond what I could have done on my own.

Beyond Noria specifically, I cannot overstate the impact my research group, PDOS, had on my experience at MIT. Adam, Akshay, Alana, Amy, Anish, Atalay, Cody, David, Derek, Frank, Inho, Jonathan, Josh, Lily, Neha, Tej, and Zain, I will forever be grateful for the interesting discussions I’ve had with you all over the years. And especially my roommate through most of grad school, Tej Chajed, with whom I’ve spent countless hours debating every topic on earth from system designs to the point of research to the meaning of words. Outside of PDOS, I am also indebted to Leilani Battle and Max Wolf for opening up my eyes to the joy of board games, which have sustained me through many a gray winter night, and to my other roommate, Davis Blalock, whose never-ending curiosity was always a source of delight and fun conversation.

I got into research in the first place in large part due to Phil Stocks and Warren Toomey from Bond University in Australia, and Kyle Jamieson, Mark Handley, and Brad Karp from University College London, all of whom inspired me with their wisdom, insight, curiosity, and technical skill. Each one nudged my appetite for research, and encouraged me down the path I ultimately took. I also want to give a nod to Martin Kirkengen, my middle school math teacher, who showed me the joy of figuring out how things work behind the scenes, and Dave Stanley, my middle school English teacher, who taught me the value of not being a smart-ass all the time.

Part of what let me keep my sanity through my PhD was my continued work at Oksnøen, an activity summer camp for kids in Norway. For several weeks each year, I’d unplug my computer and go there to take my mind off everything. Being outside, active, and social there recharged my mental batteries in a way I cannot stress the importance of enough. And I owe my ability to complete this work to my friends among the counselors there, and the children who come back year after year and put joy in my heart.
These last few years, I also owe a great deal to my girlfriend, Talia Rossi, who has always been there to listen when things have gotten tough, and to remind me to not get too absorbed when things got hectic. Not to mention her understanding and compassion when I sequester myself by my desk in an attempt to finish this thesis.

And finally, I’d like to thank you who’s reading this. Over the years it’s taken me to write this PhD, one of my primary drivers has been to build something that would be useful to other people. If you’re reading this, it means that I can hopefully contribute something interesting to your life, and that makes it all worth it.
Prior Publication

Parts of this thesis was previously published in a conference paper [56].
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1. Introduction

Many web applications written today are poorly served by the databases currently available to them. The databases are too slow to sustain the application load, and developers are forced to implement their own ad hoc caching systems to make the database work for them. This thesis is an attempt to improve that situation—to build a database tailored to the particulars of these applications that provides the performance they need.

This chapter explores the thesis motivation in greater detail (§1.1) and briefly outlines existing solutions and their shortcomings (§1.2). It then sketches out the proposed approach (§1.3) and its implementation (§1.4), and provides a list of the thesis contributions (§1.5). The chapter concludes with a road map for how to read the remainder of the thesis (§1.6).

Non-technical readers should start with Appendix A (on page 131).

1.1. Motivation

Modern web applications typically have a number of traits in common. They are interactive: each incoming request has a user waiting on the other end. They are read-heavy: most interactions consume content rather than produce new content. And they experience significant skew: a small number of people, posts, teams, and discussions make up the bulk of interactions.
1. Introduction

Figure 1.1.: Application query execution against a traditional database. Each application query runs in isolation, and may perform the same work (orange) repeatedly. Writes do little work (blue), even though they are less frequent in many applications.

Such applications are usually poorly served by the traditional relational databases that most of them use to store and query their underlying data. These applications tend to issue the same set of read-only queries again and again, with the underlying data changing only infrequently. Existing databases do not optimize for this kind of workload: they run each query in isolation\(^1\), and thus re-do work that has already been done many times over. This causes reads, which are the most frequent operation in these applications, to be slow, while writes are simple and fast.

Figure 1.1 shows how application queries function at a high level in the

\(^1\)Databases query caches [78, 79] cache results as long as no changes occur to the underlying tables if queries are byte-for-byte identical. While attractive on the surface, they often work poorly in practice when the workload is not read-only [52, 79].
Figure 1.2.: Application query execution against a cache in front of a database. Application queries first check for cached results, and only execute database queries if the results are not cached. The application invalidates cached results so that later reads see the effects of new writes. The application logic for both reads (orange) and writes (blue) is more complex.

traditional model: each query the application issues executes the query plan, represented by an aggregation and a join in the figure. Multiple concurrent queries execute independently, even if they run the same query.

1.2. Existing Solutions

To mitigate the lackluster performance of databases for these workloads, application authors often resort to ad hoc, error-prone techniques [49] to exploit their applications’ workload patterns. They change their database schemas by placing and updating computed values in the database tables,
or introduce key-value stores that cache the result of expensive queries as shown in Figure 1.2 on the previous page. All these techniques introduce significant application complexity: the application authors must include logic to ensure that the auxiliary derived state remains up to date as the underlying data changes, that clients do not all flood the database when results are not available in the cache, and that concurrent access to the database and the cache never leaves the system in an inconsistent state.

Existing systems from industry [29, 33, 55] and academia [21, 24, 38, 42] have chipped away at this problem, but are often lacking in important ways. Some require significant developer effort, and are infeasible to implement for any but the largest companies. Some support only a restricted set of queries, or only provide infrastructure for developers to implement caching themselves. Many keep the cache up to date only by evicting old results, and cannot update existing results in-place, which is wasteful.

Eons ago [3, 4], the database community introduced materialized views as an answer to the problem of how to execute queries that are too slow to execute on demand. Materialized views store the contents of views (i.e., named queries) which makes those queries faster to execute [6]. The materialized views can then be maintained incrementally, meaning results are updated in-place, rather than invalidating stored results or re-executing queries from scratch when the underlying data changes [22].

Figure 1.3 on the facing page shows an approximate architecture for an incrementally-maintained materialized view system. The system updates the materialized results in response to application writes, and reads access only the stored results. Sadly, few commercially available databases support materialized views, and the ones that do have significant restrictions [77].

State-of-the-art research systems support flexible materialized views [39, 74], but do not support low-latency reads. In these systems, reads cannot
1.2. Existing Solutions

![Diagram](image)

**Figure 1.3:** Application query execution against a materialized view. Application queries only hit the view, which gives simple yet fast reads (orange). The database must determine the effects of every write and update the views to reflect changes (blue).

access the materialized view directly, and must synchronize with the write-processing pipeline to get query results. Many of these systems are also restricted to a predeclared set of queries, and cannot incorporate changes to application queries without restarting.

Most materialized view systems do not have the ability to evict infrequently accessed state that accumulates over time. They thus function poorly as a replacement for a cache: infrequently accessed results cannot be evicted, and reads must wait on writes. Dynamic materialized views [12, 16] allow the application to materialize only a subset of each view. This enables limited eviction, but is cumbersome for the application to manage, and only allows coarse-grained eviction decisions (§8.2).
1. Introduction

1.3. Approach: Partial State

Materialized views represent an “almost there” solution to automatic caching. They provide a great foundational mechanism for storing and maintaining query results efficiently in a way that meshes well with how applications already work: by issuing SQL queries. What is missing to make materialized views a viable replacement for the ad hoc caching strategies today’s applications employ is a way to make the materialized views more dynamic. Specifically, to serve as a good cache-substitute, materialized views must support efficiently adding new queries and evicting old results at runtime.

To bridge the gap, this thesis proposes partially materialized state\(^2\), or partial state for short. Partial state lets entries in materialized views be marked as missing, and introduces upqueries to compute such missing state on-demand. This allows new queries to be added efficiently by leaving the initial materialized view empty, and populating the view only in response to application queries. Furthermore, as the application loses interest in old query results, those results can be evicted to reclaim memory, which can in turn be used to cache more important query results. In essence, partial state enables materialized views to function like caches.

In the proposed work, the system model still looks like Figure 1.3 on the previous page, except that the materialized view also contains parameters whose value the application supplies at runtime. Queries to the materialized view can then miss for a given parameter value, just like in a cache. When they do, the database internally fills in the missing state before it responds to the application. If the application later executes the same query, the

\(^2\)The database literature sometimes refers to a view where only some columns are materialized as “partially materialized” [5]. This meaning of the term is unrelated to the use of the term in this thesis.
cache holds the result. Over time, the database evicts infrequently accessed results to save memory and to avoid the overhead of maintaining results the application is no longer interested in.

1.4. Partial State in Noria

The thesis includes an implementation of partial state in Noria, a state-of-the-art materialized view system that is already optimized for read-heavy, dynamic web applications [56]. Noria uses dataflow internally to maintain its materialized views, a system architecture that allows fast and distributed computation over a stream of data changes. Dataflow represents computational dependencies as a directed acyclic graph where edges represent data dependencies, and vertices represent computations (like aggregations or joins) over the data that arrives over the incoming edges. Partial state upqueries flow “up” this dataflow, in the opposite direction of the data, and trigger the retransmission of past state in the case of a cache miss. The resulting retransmissions then use the existing Noria dataflow to process the responses and fill in missing state. This avoids the need for separate logic for serving cache misses and maintaining already cached state, and simplifies the implementation.

1.5. Contributions

The main contributions of this thesis are:

- A model for, and implementation of, partial state in a dataflow-based materialized view system.
1. Introduction

- Upqueries — a mechanism that populates missing state on demand.

- An analysis of the inconsistencies that arise when introducing partial state to a distributed, high-performance stateful dataflow processing system where updates can race with one another, and with upqueries.

- Techniques for overcoming those inconsistencies while preserving system correctness, performance, and scalability.

- Micro and macro evaluations of the performance and memory benefits of partial state. Experimental results suggest that the presented system increases supported application load by up to 20× over MySQL, and reduces memory use by up to $2/3$ compared to existing approaches.

Limitations. The presented system is not without limitations: it is eventually consistent (§2.4), supports only a subset of SQL (§2.2.1), increases memory use (§6.2), and reduces write performance (§6.8). Chapters 8 and 9 discuss possible avenues for mitigating some of these shortcomings.

1.6. Reading Guide

The rest of the dissertation is organized as follows: Chapter 2 describes the Noria dataflow system. Chapter 3 introduces the partially stateful dataflow model. Chapter 4 describes additional mechanisms that are needed to ensure that partially stateful dataflow produces correct query results. Chapter 5 details some of the implementation decisions in the thesis prototype. Chapter 6 evaluates Noria’s implementation of partial state on a realistic application query workload. Chapter 7 explores related work. Chapter 8
1.6. Reading Guide

discusses shortcomings of, and alternatives to, partial state. Finally, Chapter 9 outlines future work on partial state.

For readers that are unfamiliar with database queries, materialized views, dataflow, and application caching, but would still like to understand roughly what this thesis is about, Appendix A starting on page 131 is for you.
2. Background: Noria

In this thesis, partial state is implemented in Noria [56], a stateful, dynamic, parallel, and distributed dataflow system designed for the storage, query processing, and caching needs of typical web applications. Because of the strong connection between Noria and partial state, this chapter describes the design and implementation of Noria in sufficient depth to understand the remainder of the thesis.

2.1. High-Level Overview

Noria runs on one or more multi-core servers that communicate with clients and with one another using RPCs. A Noria deployment stores both base tables and derived views. Roughly, base tables contain the data typically stored persistently in relational tables, and derived views hold data an application might choose to cache to improve performance.

Compared to conventional database use, Noria base tables might be smaller, as Noria derives data that an application may otherwise precompute and store denormalized in base tables for performance. Noria stores base tables persistently on disk, either on one server or sharded across multiple servers. Views, by contrast, are likely larger than a typical cache footprint, because Noria derives more data, including some intermediate
2. Background: Noria

results. Noria stores views in memory.

Noria’s interface resembles parameterized SQL queries. The application supplies a Noria program, which registers base tables and views. Unlike traditional database views, Noria’s views also contain parameters that the application supplies values for whenever it retrieves data. The Noria program includes base table definitions, internal views used as shorthands in other expressions, and external views that the application later queries (the next section gives an example). It can be thought of as an extended schema for the application that includes its queries.

Noria differs substantially from traditional databases in how it executes queries. Rather than compute a query’s results on demand when the application executes it, Noria does so when the query view is defined. Noria then caches, or materializes, the contents of that view, and serves queries to that view directly from that cache. To keep the materialized view current, Noria internally instantiates a dataflow program to continuously process the application’s writes and update the views as appropriate.

This kind of view materialization makes Noria well-suited for read-heavy applications that tolerate eventual consistency, since it shifts query execution cost from reads, which are frequent, to writes, which are infrequent.

Materialization. Throughout this thesis, the word materialization is often used as a noun. In the context of Noria, a materialization refers to any derived computation result that Noria explicitly stores, not just materialized views. Or, more precisely, Noria may choose to materialize intermediate results, such as the current value of an aggregation, which do not represent any of the application’s queries. These intermediate materializations are still views—they have a schema and consist of rows—but do not reflect any named views that the application has created.
2.2. Application Interface

/* base tables */
CREATE TABLE stories (id int, title text);
CREATE TABLE votes (story_id int, user int);

/* internal view: vote count per story */
CREATE INTERNAL VIEW VoteCount AS
  SELECT story_id, COUNT(*) AS vcount
  FROM votes GROUP BY story_id;

/* external view: story details */
CREATE VIEW StoriesWithVC AS
  SELECT id, author, title, url, vcount
  FROM stories
    JOIN VoteCount ON VoteCount.story_id = stories.id
WHERE stories.id = ?;

Listing 2.1.: Noria program for a key subset of the Lobsters news aggregator [63] that counts users’ votes for stories.

Listing 2.1 shows an example Noria program for a news aggregator application where users can vote for stories.

To retrieve data, the application supplies Noria with an external view identifier (e.g., StoriesWithVC) and one or more sets of parameter values (? is a parameter). Noria then responds with the records in the view that match those values. To modify records in base tables, the application performs insertions, updates, and deletions, similar to a SQL database. Data is represented as structured records in tabular form [13, 30].

The application may change its Noria program to add new views, to modify or remove existing views, and to adapt base table schemas. When it does, Noria adapts the running dataflow to incorporate the changes without restarting the dataflow engine.
2. Background: Noria

2.2.1. SQL Support

Unlike the iterative or graph computations that are the focus of other data-flow systems [31, 32], Noria focuses entirely on relational operators. Noria supports much, but not all, of SQL. This subsection describes some noteworthy subsets of SQL that are not supported. Section 9 also details how some of these may be supported in the future.

**Non-Equality Query Parameters.** Query parameters can only be compared using equality. Ordered state (§9.2) could lift this restriction.

**Non-Equality Joins.** Join clauses may only compare columns by equality. Views with inequality joins are known to be hard to maintain [58].

**Result Set Offsets.** Queries cannot contain the OFFSET operator, or a second argument to the LIMIT operator. While Noria could support such result set iteration (§9.9), how to evict from a view with such parameters remains an open question.

**Correlated Subqueries.** Queries with correlated subqueries are not supported as these were not used by the evaluated application (§6). Such queries also do not fall under select-project-join (SPJ) query model that incremental view maintenance algorithms tend to support, and maintenance of such queries is an open problem.

**MIN/MAX Aggregates.** Noria does not support the SQL minimum and maximum aggregate functions, which are also known to be difficult to maintain incrementally [9]. This is because those functions may need to scan the state of their ancestor if the current extremum is removed, which Noria does
2.3. Dataflow Execution

To keep its materialized views from growing stale as the underlying data changes, Noria uses dataflow. Noria compiles all the application queries into a joint dataflow program, which it routes all application writes through. The dataflow is a directed acyclic graph of relational operators such as aggregations, joins, and filters. Base tables are the roots of this graph, and external views form the leaves. Noria extends the graph with new base tables, operators, and views as the application adds new queries.

When an application write arrives, Noria stores it in a base table and then injects it into the dataflow as an update. Operators process the update and emit derived updates to their children. Eventually, updates reach and modify the external views. Updates are deltas \([8, 31]\) that add to, and remove from downstream state. Deltas are similar to mathematical multisets, or “bags”, except that the multiplicity of an element may be negative.

As an example, a count operator emits deltas that indicate how the count for a key has changed; a join may emit an update that installs new rows in a downstream materialization; and a deletion from a base table generates a “negative” update that revokes derived records. Negative updates remove entries when Noria applies them to a materialization, and retain their negative “sign” when combined with other records (e.g., through joins). Negative updates hold exactly the same values as the positives they revoke.
2. Background: Noria

and follow the same dataflow paths.

The combined deltas an operator emits from the beginning of time constitutes the operator’s current state. This state may be entirely virtual, or the delta stream may be *materialized*, in which case the current multiset of records is stored by the system. It is helpful to think of *edges* as being materialized, rather than operators or views, since a materialization is exactly equivalent to the evaluation of the deltas that have flown across that edge.

Noria supports *stateless* and *stateful* operators. Stateless operators, such as filters and projections, need no state to process updates; stateful operators, such as count, min/max, and top-k, maintain state to avoid inefficient re-computation of aggregate values from scratch. Stateful operators also keep one or more indexes to speed up operation. Noria adds indexes based on *indexing obligations* imposed by operator semantics; for example, an operator that aggregates votes by user ID requires a user ID index to process new votes efficiently. Noria’s joins are stateless, but require that the state of their inputs be materialized to allow an update arriving at one input to join with all relevant state from the other.

Noria always processes updates in order along any given dataflow edge, but chooses non-deterministically among different input edges which one to process updates from next.

**Example Execution**

Figure 2.1 on the next page shows the dataflow that Noria constructs for maintaining the Noria program in Listing 2.1 on page 27. At the top are the entry points into the dataflow—the operators that represent the schema’s base tables—one for the stories table, and one for the votes table. Connected to the votes table is a counting aggregation operator (\(\sum\)), which
1. Insert vote
2. Stream through dataflow
3. Update view

Figure 2.1.: Noria’s dataflow program to maintain Listing 2.1. Text describes the update path highlighted in blue. The dataflow inputs are considered the “top” of the dataflow, and the leaves are at the “bottom”. Parents are “upstream” of their “downstream” children.

corresponds to the internal VoteCount view. It feeds into a join operator (▷◁), which in turn connects to the external StoryWithVC view.

To understand how Noria uses this program to maintain the external view, consider what happens when the application adds a new vote. The application performs the insertion by introducing the write into the dataflow as a single-row update with a positive sign at the votes operator. Noria stores the update to durable storage, and then forwards the update as-is to its children; in this case, the count operator.

The count operator performs a lookup into its own output state for the
current count of the new row’s group by column value. The semantics of a count is that an insertion increments that number by one, so the operator emits a replacement update for the old state. In particular, the update it produces contains a negatively-signed delta with the old count, and a positively-signed delta with the updated count. Both deltas include the group by column value.

The replacement is represented as a separate negative and positive delta since the two may take different paths through the dataflow. For example, a downstream filter might filter out stories with a vote count below a given threshold. If the latest vote makes the count exceed the threshold, the negative delta should not flow down the dataflow past the filter, since there is nothing there for it to revoke. However, the positive delta should, since the story (with its updated count) now passes the filter.

When the join receives this replacement update from the count, it looks in its other ancestor, stories, for records that match the join column value of each delta of the incoming update. In this case, both deltas (the negative one and the positive one) have the same story identifier as the join value, and the lookup finds only a single record—the matching story. The operator then joins each delta with each matching result. This produces an update that (still) contains one negative and one positive delta, but where each delta now includes additional columns from the stories table.

Ultimately, this two-delta update arrives at the operator that represents the external StoryWithVC view. The changes from the update are applied one by one, with the negative delta removing the entry in the view with the old vote count, and the positive delta adding the replacement entry.
2.4. Consistency Semantics

To achieve high parallel processing performance, Noria’s dataflow avoids global progress tracking or coordination. An update injected at a base table takes time to propagate through the dataflow, and the update may appear in different views at different times. Noria operators and the contents of its external views are thus *eventually-consistent*: if writes quiesce, external views eventually hold results that are the same as if the queries were executed directly against the base table data at a single point in time. Eventual consistency is attractive for performance and scalability, and is sufficient for many web applications [17, 19, 33].

Eventual consistency is an inherently vague consistency model — an eventually consistent system may return incorrect results as long as it eventually returns the right result. In practice, eventual consistency is often “good enough” despite giving few *guarantees*, and many eventually consistent systems appear strongly consistent most of the time [28].

Ensuring even this relatively weak property requires some care. Like most dataflow systems, Noria requires that operators are *deterministic* functions over their own state and the inputs from their ancestors. Furthermore, operators must be *distributive over delta addition*\(^1\) so that evaluating the query using tuple-at-a-time processing is equivalent to evaluating the whole query at once. Finally, Noria operators must be *commutative* so that operators with multiple inputs, like unions and joins, can process their inputs in any order without coordination\(^2\). The standard relational operators that Noria supports all have this property.

\(^1\)\(d_1 + d_2\) produces the union of all rows in the deltas \(d_1\) or \(d_2\) with the signed multiplicity of each row in the output delta equal to the algebraic sum of that row’s signed multiplicity in \(d_1\) and \(d_2\).

\(^2\)Eventual consistency with partial state requires additional mechanisms (§4).
2. Background: Noria

**How Eventual?** While Noria does not guarantee when a write is visible in a given view, the time between when a write is acknowledged and when it becomes visible is not completely arbitrary. A view is stale only while the write propagates through the dataflow, so the time before the write manifests depends only on the height and complexity of the dataflow for the view in question. While eventual consistency allows reads to give arbitrary results until they *eventually* return the correct result, Noria reads are generally just stale.

2.4.1. What Can Go Wrong?

Noria’s eventual consistency can lead to reads giving strange results under certain circumstances [64]. This subsection covers a number of such cases.

**Incomplete Effects.** A client that reads from view $V$ may observe *some* of the effects of a base table change, like an insert, but not others. This occurs if the dataflow that maintains $V$ contains a diamond — a fork followed later by a merge operator like a union or join. The dataflow update that results from an insert into a base table is processed by one “side” of the diamond before the other, and in the intervening time the view reflects only the effects from that dataflow path. Indeed, if one path is much slower than the other, multiple base table changes may flow through the fast path, and be reflected in $V$, before *any* effects from the other path manifest.

**Independent Writes.** If a client writes to a base table $A$, and then to a different base table $B$, and then reads from a view $V$ that is downstream of both $A$ and $B$, it may see the effects of only the write to $B$ reflected in $V$. For example, if $A$ is a table of albums, and $B$ is a table of images, a client
2.4. Consistency Semantics

that creates an albums and adds an image to it may briefly see the image appear with no associated album.

```
SELECT data.key FROM data
WHERE data.value IN
  (SELECT MAX(data.value) FROM data)
```

Listing 2.2.: Query that may perpetually produce no results in Noria.

**Unsynchronized Joins.** Consider the query in Listing 2.2. If the maximum value changes frequently enough, then the outer and inner query may be perpetually “out-of-sync”. The current maximum may not yet be present in the outer query, or a new maximum value may not yet be present in the inner query. The net result is that the result set of the query would be empty, even though a traditional database would never yield an empty query result. If the max value changes less frequently, and Noria has time to process a new update through both dataflow paths (the inner and the outer) before the maximum changes again, Noria will produce the expected non-empty query result.

2.4.2. Why Does It Go Wrong?

Exactly how strange these phenomena become, and how often they manifest, depends on the nature of the queries and the updates. For example, queries that access each base table only once produce results that are stale, but never results that do not match the results a traditional database would have given given the same base table data. Queries with self-joins on the other hand are particularly prone to these temporary inconsistencies. For
2. Background: Noria

example, a join that computes a parent-child relationship between records may briefly reflect a new record as a child, but not as a parent, or vice-versa.

This is all because these inconsistencies arise due to race conditions in the dataflow graph. In particular, if two deltas resulting from a single upstream change race against each other down different dataflow paths that later converge, one delta will be applied to the final view before the other. This leaves the view in an intermediate state where a partial effect of the original update can be observed until the other delta arrives.

```
SELECT id, state FROM data WHERE state = 1
UNION
SELECT id, state FROM data WHERE state = 2
```

Listing 2.3.: Query that may produce duplicates briefly in Noria.

Listing 2.3 gives an example of a query with this kind of race condition. Imagine that the application changes the state where id = 42 from 1 to 2. In Noria, this is represented by a removal of the now-outdated record, and an addition of the updated record. The removal follows the dataflow path for WHERE state = 1, while the addition follows the dataflow path for WHERE state = 2. One of those updates will arrive first at the union, and the materialized view. If it is the removal, then reads will not see a record with id = 42 until the addition is processed. Conversely, if the addition arrives first, reads will see two records with id = 42 (one with state = 1 and one with state = 2) until the removal is processed.

A query that accesses each base table only once never makes an update race “with itself”, and thus never produces intermediate output, only stale output. A self-join on the other hand frequently makes updates resulting from one base table change race, and can therefore exhibit these “strange”
results.

To mitigate these kinds of inconsistencies, Noria would either need to enforce that no reads can happen between the application of one “half” and the other, or somehow hide the partial effects of applying only the first part. The former requires reads to flow through the dataflow, or at least synchronize closely with it, which would likely come at a penalty to read latency. The latter would be provided through something akin to multi-version concurrency control, which allows low-latency reads, but adds significant system complexity.

Instead, Noria works under the assumption that queries that produce these inconsistencies are rare for Noria’s target applications, or that application developers direct those queries where strong consistency is necessary to other, better suited systems.

2.5. Parallelism

Servers have many cores, and high-performance systems must use these cores to take full advantage of the hardware. Noria does so in several ways. First, it allows reads to happen independently from any number of threads concurrently. Second, it allows different threads to process writes in disjoint parts of the dataflow concurrently. And third, it supports sharding individual operators, or cliques of operators, so that multiple threads can process disjoint subsets of the data concurrently through the same dataflow segment\(^3\). These three mechanisms are described further below.

\(^3\)Often referred to as “data-parallel execution”.

2. Background: Noria

2.5.1. Read Independence

Since Noria is designed for read-heavy workloads, its architecture is optimized to allow reads to go ahead at full speed whenever possible. In particular, Noria does not synchronize reads with reads or writes.

This is achieved through a concurrency primitive that maintains two instances of each materialized view, with deduplication between them [70]. Reads go to one view, and writes to the other. Readers see updates to the view only when a writer exposes those changes explicitly—the writer flips an atomic pointer to the other view, and then waits for all readers to exit the old view before modifying it again. The scheme is similar to user-space read-copy-update, except that new copies are not continuously created. This flip can be done on every update, as Noria currently does, or only occasionally to amortize the cross-core communication penalty and the wait period for the writer. Crucially, readers do not take locks, and generally operate only on core-local cache lines.

This design allows Noria to use any number of threads to serve reads from any view. As long as there are cores available, Noria can use additional threads to perform view lookups, as well as low-level networking work like request serialization and read/write system calls.

2.5.2. Partitioning

The dataflow model is inherently streaming, and thus well-suited for distributed deployments. Operators are independent and communicate only through their streams, so Noria can place them on different cores, or hosts, and use appropriate messaging fabrics to connect them.

To take advantage of this, Noria divides the dataflow graph into a number of sub-graphs called thread domains. Only a single thread can process up-
dates in a given thread domain at a time (except with sharding; see below), and any update that enters a thread domain is processed to completion within the domain before another update is processed.

Noria never shares state between thread domains, so state access is not guarded by locks. Thread domains communicate with each other only through messages sent across the edges of the dataflow, or in the case of upqueries, through messages sent on dedicated upquery paths (§3.2.2). All such communication can happen either over the network if the other thread domain is on a different host, or over an in-memory channel if it is local.

Since thread domains share nothing, Noria duplicates state across boundaries when needed. For example, a join operator at an incoming edge of a thread domain must be able to perform lookups into the state of its ancestor, which sits in a different thread domain. In such a case, Noria will create a thread-local copy of the join’s ancestor’s state that it can use locally. Noria’s thread domain assignment heuristics will attempt to draw domain boundaries such that this kind of duplication is unnecessary. For example, it will prefer drawing a domain boundary just before an aggregation (which does not need to look up in the state of its ancestor), and avoid drawing a domain boundary just before a join.

**Join Consistency**

The thread-local copy of lookup state, such as for joins, serves a second purpose: it mitigates a race condition that would otherwise arise from cross-domain state lookups. Consider a join operator J with parents L and R. If R’s state was in a different domain than J, then the following can happen:

1. R receives and incorporates a delta $d_R$ that adds row $r_R$. 
2. **Background: Noria**

2. J receives a delta $d_L$ from L that adds row $r_L$.

3. J performs a lookup in R’s state based on $d_L$’s join key. The result includes $r_R$, so J emits a delta that adds $r_L \bowtie r_R$.

4. $d_R$ arrives at J.

5. J performs a lookup in L’s state based on $d_R$’s join key. The result includes $r_L$, so J emits a delta that adds $r_L \bowtie r_R$ a second time.

This issue arises because the lookups bypass deltas in flight between R and J; the lookups get to observe “the future”. This erroneously causes J to incorporate the same data at two points in time, which would lead to perpetually incorrect results in the downstream views.

Duplicating R’s state across the domain boundary avoids the problem — since thread domains process all updates within the domain to completion, there can be no deltas in flight between R and J, and the lookup will never observe future state.

### 2.5.3. Sharding

To accommodate applications with such a high volume of writes that the processing at a single operator is a bottleneck, Noria supports sharding an operator. Multiple threads split the work of handling updates to a sharded operator, and operate like independent, disjoint parts of the dataflow.

Noria implements static hash partitioning: it decides how to shard an operator when the operator is added to the dataflow, and this sharding does not change over the runtime of the application. Sharding by value ranges and adjusting the sharding dynamically is left for future work.
2.5. Parallelism

Noria shards operators primarily based on how they access state. For example, an aggregation that performs lookups into its own state is sharded by the key column of those lookups. Any other sharding would mean that processing one update would require coordination among all shards. A join is sharded by the join key for the same reason. Base tables are sharded by the table’s primary key. Operators that do not perform lookups (e.g., unions) continue the sharding of their ancestors to avoid unnecessary resharding.

To shard an operator, Noria introduces two additional nodes in the dataflow: a sharder placed upstream of the sharded operator, and a shard merger downstream of it. The sharder routes incoming updates to the appropriate shard of the sharded operator, and the shard merger is a union operator that combines the output of all the shards to a single downstream output stream. Noria then eliminates unnecessary sharders and shard mergers, such as if an operator and its ancestor are sharded the same way.

Sharding boundaries are also natural thread boundaries, though two connected thread domains may also be sharded differently. Or, phrased differently, Noria may partition a chain of operators that are all sharded by the same column into multiple thread domains to increase parallelism.
3. Partial State

Noria without partial state, as described in §2, uses significant amounts of memory. All results for all queries must be materialized, and unlike traditional caching approaches, unimportant cached results are not evicted to free up memory. To address the high memory use of traditional materialized views, this thesis proposes *partially materialized state*, often shortened to partial state. Partial state enables Noria to store and maintain only a subset of a materialized view’s contents, and to compute missing state on demand. Partial state also enables Noria to implement eviction, so that the materialization cost is kept low even as the underlying workload changes.

This chapter discusses the partially stateful model and its components. The next chapter examines the practical challenges that arise when partial state is implemented in a dataflow system.

3.1. Missing State

Partial state allows state to be *missing*. Missing state indicates that a particular value is not yet known, and must be computed on demand if the application queries for it. State can be marked as missing both in state that is internal to the dataflow, like the state of an aggregation, and in externally visible state like Noria’s query result caches.
With partial state, most Noria state starts out as missing, and is populated according to what data the application queries for. This also allows Noria to quickly adopt new views, since in the common case no computation need happen when additional operators are added.

Missing state manifests as missing entries in indices. Indexes over a given state are either all partial or none of them are. This may seem strange given how indices work in traditional relation databases. Figure 3.1 gives an example of two partial indices over a view that holds a unique story identifier and the story’s author. One index is over the primary key column \texttt{id}, and one is over the story author. Even though some rows with author B are present, the index entry for author B is still considered missing, as not all rows with author B are present. This is necessary, as otherwise a query for stories authored by B would return a result with missing rows.

Figure 3.1.: Multiple indexes in a single view in Noria. Even though some rows for author B are present, some are missing, so the entry for B is missing in the author index. Even though there are no rows for author C, the index entry is not marked as missing, which would happen if Noria has already checked that there are indeed no rows in the base tables that match author C.
3.2. Upqueries

While there are no rows for authors C or D, C is considered complete because Noria has checked upstream that there are indeed no stories written by C. For D, Noria has not yet done an upstream check, and therefore does not know what the true result set is.

If Noria encounters missing state while processing an update, the update must not affect query results that the application has indicated interest in. In such a case, Noria has two options: eagerly compute the missing state before proceeding, or discard the update. To avoid unnecessarily maintaining unimportant cached results, Noria drops updates in this case.

An important corollary of the above is that partial state must be enabled on all stored state below any partial state. It is illegal for the dataflow to contain state for two nodes A and B where A is an ancestor of B, A uses partial state, and B does not use partial state. To see why, consider what would happen if an update arrives at A for a missing entry. A would discard that update, and B’s state would never reflect it and grow perpetually stale.

3.2. Upqueries

If an application requests data that is found to be missing, Noria issues an upquery to compute the requested data. Upqueries flow “up” the dataflow graph, towards the base tables at the “top”, and constitute a request for the target of the upquery to retransmit past data. Upqueries may recurse if the requested state is not available at the initial target.

The response to an upquery takes the form of a regular dataflow update that flows down the dataflow. It combines all past deltas pertinent to the upquery into a single update, and holds only positive deltas that represent the current set of relevant records.
3. Partial State

Operators are not generally aware if they are processing an update that resulted from an upquery response. The upquery response flows in-line with other dataflow updates, and follows the edges of the dataflow. However, upquery responses are special in two key ways. First, they only propagate along edges towards the operator that issued the upquery, so that one upquery does not populate the relevant data in the state of every operator. And second, if an operator encounters missing state while processing an upquery response update, it does not discard that update as it would a regular dataflow update. Instead, it eagerly does the work necessary to fill the missing state and then process that update.

When an application query encounters missing state in a view, Noria needs to know what upqueries to issue to fill that state. The set of upqueries for each view is that view’s upquery plan. Noria determines upquery plans by analyzing each view’s query when the application first installs that view, and deciding how best to recompute its results. It does so by finding all possible upquery plans, choosing among them, and then informing all involved domains of the chosen plan. There may be multiple possible candidates if there are multiple equivalent ways to compute the missing state, such as by changing the direction in which joins are executed as explained below.

3.2.1. Key Provenance Tracing

To determine what upqueries can reconstitute missing entries in a given index, Noria must trace the view’s parameter column (？ in the query) back to a column in upstream state. The intuition here is that in order to answer the application’s query of “give me the results where column C has value x”, Noria must be able to retransmit rows where $C = x$ from somewhere. Or, phrased differently, when the output for $C = x$ is missing, Noria must
3.2. Upqueries

have a way to get the inputs that generate $C = x$. As an example, if a view counts books by a given author, and the current count for author $a$ is missing, Noria must be able to somehow produce all books by author $a$.

More generally, in order to recompute the results where $C = x$ in some view $V$, Noria must determine the key provenance of $C$; where $C$ “came from”. Noria computes key provenance by tracing columns “up” the dataflow to where they originate, which results in a provenance graph. Figure 3.2 shows the provenance graph for the StoriesWithVC view from Listing 2.1 on page 27, and illustrates two important properties of key tracing:
3. Partial State

1. An output column may trace to multiple input columns if it corresponds to the join column in a join, or if it passes through a union. The provenance of the `story_id` column, for example, traces both to `stories.id` and `votes.story_id`.

2. An output column may be entirely computed, and thus have no association with a column in the operator’s inputs. For example, the `vcount` column is computed by the `VoteCount` aggregation, and does not exist in the input data.

In Listing 2.1, Noria is asked to parameterize `StoriesWithVC` by the `story_id` column. The key provenance graph tells Noria that it can request input data for a given `story_id` by sending an upquery either to the `stories` table using the `id` column, or to the `votes` table using the `story_id` column.

**Broken Provenance.** Consider what would happen if Listing 2.1 had `WHERE vcount = ?` as its parameter instead. If an application query misses in that case, the upquery would have to be sent to `VoteCount`, and query for “all stories whose vote count is x”. If that state is present, all is well, but if `VoteCount` is missing the state for `vcount = x`, there is a problem: Noria has no way to compute the missing state except by retransmitting all state in `votes` without using an index. This is equivalent to a full table scan in a traditional database. Noria’s only\(^1\) efficient option is to disable partial state for `VoteCount`. This ensures that any upquery to it never misses, and therefore a table scan is never needed. Instead, the table scan is performed only once: when the view is initially added. But this comes at the cost of maintaining the entire result set of the query for all parameter values.

\(^1\)Noria cannot disable partial state just for `StoriesWithVC`, since that would place a partial index above a non-partial index.
Asymmetric Provenance. The join in Listing 2.1 is an inner join ($\bowtie$), so Noria can upquery either side. If it upqueries the “left” side of the join, normal forward processing performs the necessary lookups into the “right” side of the join, and vice-versa. However, if the query used a left or right outer join, Noria must upquery a particular side of the join. For a left join, it must upquery the left ancestor, or risk missing rows in the left ancestor that have no matching rows in the right ancestor. This would result in those rows never appearing in downstream views, which violates eventual consistency. For a right join, the same logic applies, but mirrored to the right ancestor. Noria does not support full outer joins.

Disjoint Provenance. If the provenance of a column crosses a union, all ancestors of that union must be upqueried, not just one as is the case with upqueries through a join. Unlike with a join, the regular dataflow processing of the upquery response through a union does not bring along results from the other ancestors, so the requesting operator must ask them individually.

3.2.2. Path Selection

Once Noria has obtained a set of candidate upquery paths through key provenance, it must decide on an upquery plan based on those paths. If there is only one candidate, the choice is trivial. But with symmetric joins, multiple candidate paths may be generated. Here, Noria is free to use whatever heuristics it sees fit to pick which side of the join to send upqueries to. For example, it may choose to send upqueries to the larger of the joined inputs so that fewer lookups are needed when processing the response.

Key provenance tracing produces upquery paths that reach all the way back to the origin of a column, which is usually located at the base ta-
3. Partial State

bles. However, it would be inefficient for operators to issue upqueries all the way to the base tables on every miss. Some intermediate state may already have the necessary data, and the upquery data could be sourced from there instead. Noria therefore trims the paths from key provenance such that only the suffix of operators starting at the last materialized state are included. For example, in Figure 3.2, if Noria decides to upquery StoriesWithVC through VoteCount, the upquery path would source its data from VoteCount, not from votes.

If an upquery reaches its origin and finds that the requested state is missing there too, a second upquery is issued using the origin’s upquery paths, and only when that upquery resolves does the original upquery resume. Upqueries may recurse all the way up to the base tables this way, but avoid doing so if any intermediate state can be re-used.

This process leaves Noria with a set of paths to upquery when it encounters a missing entry. In many ways, the procedure is similar to that of traditional query planning and query optimization, and some techniques from there could likely be applied. At the same time, the desire to use the existing dataflow to satisfy upqueries introduces some unique challenges. First, planning cannot change the order of existing operators, since they are part of the running dataflow that is already maintaining other views. To modify them, Noria would have to stop the dataflow to rewire the edges. Second, upquery plans still rely on forward incremental dataflow to compute the final results—a join strategy that cannot be executed incrementally is no good, no matter how well it might perform.

Once Noria has a plan, that plan is communicated to all domains that appear along each path in the plan. This is necessary so that each domain knows where to route upquery responses that are part of a given plan, and does not disseminate the response to the entire downstream dataflow.
3.2. Upqueries

**An Alternative Approach.** In theory, partial state could use a separate execution mechanism to satisfy upqueries, rather than re-using the existing dataflow. This would allow the use of more traditional query optimization techniques that do not work in a dataflow tuple-at-a-time processing model, but would come at the cost of managing two disjoint query execution pipelines: one “forward” pipeline for incremental updates and one “backward” pipeline to query missing state. Noria does not do this, and all upqueries go through the dataflow.

3.2.3. Index Planning

When an upquery arrives at the materialization it wants to source data from, Noria needs an efficient way to find the requested data. Specifically, Noria needs an index on the materialization whose key matches the lookup key of the upquery. Therefore, when Noria announces the upquery plan, it may also add additional indices to existing state to facilitate efficient execution of the new upqueries. In this way, upquery plans adds additional indexing obligations that Noria must take into account.

The key provenance information from Figure 3.2 gives Noria the information it needs to set up these indexes: an index is needed on the upquery key column on each state on the chosen upquery paths. In the case of the view from Listing 2.1, an index is needed on StoriesWithVC.story_id, as well as either stories.id or both VoteCount.story_id and votes.story_id\(^2\), depending on which upquery path Noria chooses across the join.

\(^2\)An index is needed on votes.story_id since the upquery to VoteCount may recurse.
3. Partial State

3.3. Eviction

Over time, the subset of data that the application cares about tends to change. When it does, query results that were accessed previously may no longer be important to maintain as they are no longer accessed. Partial state allows Noria to cater to such changing application patterns by evicting state entries after they have been computed. When an entry is evicted, it is marked as missing, and subsequent requests for that state trigger an upquery as usual for missing state.
4. Maintaining Correctness

Partial state significantly changes how the underlying dataflow system computes query results. And without care, those changes may cause the system to violate eventual consistency. This chapter gives an informal correctness argument for how Noria preserves eventual consistency. Section 4.1 outlines inconsistencies that can arise because of partial state. Section 4.2 introduces system invariants that Noria upholds to avoid those inconsistencies and ensure eventual consistency. Section 4.3 argues why a single strand of dataflow yields correct results. Section 4.4 expands that argument to dataflow with multiple diverging branches. And Section 4.5 completes the argument by also considering dataflow where multiple strands join together. Finally, Section 4.6 discusses how partial state interacts with sharded dataflow.

4.1. Partial State Inconsistencies

The most challenging change from partial state is that deltas may be combined and re-processed through the dataflow as single, consolidated updates in response to upqueries. Since these responses logically overlap with deltas that may still be in the dataflow, Noria must take care to guarantee eventual consistency no matter how upquery responses and deltas are interleaved.

This section outlines several inconsistencies that can arise as a result of
partial state. While Noria could attempt to fix these inconsistencies after they manifest, Noria has no mechanism for doing so. Noria instead aims to not introduce such errors in the first place, through the mechanisms described in the remainder of the chapter.

**Double Application.** An upquery requests the current state of an operator, which represents all earlier deltas at that operator. Therefore, after a delta flows through an operator, a subsequent upquery to that operator receives a response that incorporates that delta. This immediately poses a problem: if a stateful downstream operator applies both the delta and that upquery response, it will apply the delta twice, leading to incorrect state.

**Skipped Deltas.** Noria must sometimes not process a delta in order to avoid the duplication mentioned above. However, it must do so carefully, or it might skip a delta that succeeds the upquery response, and thus must be applied. If Noria skips such a delta, that delta will never manifest — the upquery response does not contain it, and the delta itself was skipped.

**Upquery Races.** Some queries produce dataflow that diverges and then converges again so the edges form a diamond shape. This happens if the query performs a self-join, or otherwise accesses a given base table more than once. When this occurs, upquery responses needed to fill missing state may race with one another, or with other dataflow deltas, since the operator where the strands converge processes updates in an arbitrary order. This magnifies the challenge of mitigating double applications and skipped deltas, since the interleaving of different strands must also be considered.
4.2. System Invariants

Lost Deltas. If Noria encounters missing state while processing a delta, it discards that delta (§3.1). However, Noria cannot discard deltas that would affect downstream state that is not missing. If it did, the downstream state would be left permanently stale. Noria must therefore ensure that it is always safe to discard a delta that encounters missing state.

Upquery Deadlock. If Noria encounters missing state while processing an upquery response $u$, it faces a dilemma. The downstream dataflow is waiting for $u$, but Noria does not have the state it needs to continue processing $u$. To fill the missing state, Noria would have to send another upquery and eventually process that upquery’s response. But that response succeeds $u$, which Noria cannot process yet, which makes the system deadlock. While Noria could set aside $u$ and process subsequent updates, doing so might invalidate $u$. Recall that upqueries are supposed to be snapshots of an operator’s current state, so any delta that follows $u$ is not reflected in $u$. By processing a later delta $d$ ahead of $u$, Noria is effectively telling downstream operators that $d$ precedes $u$, and thus that $d$ is accounted for in $u$. As a result, a downstream operator may discard $d$ in anticipation of $u$ to avoid applying $d$ twice. But since $u$ does not actually contain $d$, $d$ is never applied.

4.2. System Invariants

To ensure that the inconsistencies in the previous section cannot occur, Noria upholds the following safety invariants:

Invariant I. All reads reflect each base table change at most once.

This invariant ensures that Noria does not duplicate base table changes, such as by double-counting an insert or deletion. If this invariant were
4. Maintaining Correctness

violated, a base table insert might be applied twice, and make a view permanently duplicate that row in its result set. The invariant also ensures that Noria does not double-apply deltas, as doing so would ultimately cause the base table change that spurred the delta to manifest twice.

The invariant does not preclude a value present in a given base table row from appearing multiple times in a downstream view. If a query explicitly duplicates rows with a UNION, or a value appears in multiple output rows through a JOIN, then each base table change is still reflected at most once.

**Invariant II.** A read that observes all effects of a given base table change also observes all effects of earlier changes to that base table that follow the same dataflow path.

This invariant ensures that Noria does not expose results where deltas have been dropped, so that downstream views ultimately reflect each base table change. The invariant is scoped to the same dataflow path so Noria can process updates on parallel strands of dataflow concurrently (§2.5). As long as Noria upholds the invariant on each strand in isolation, no updates that affect readable state may be dropped anywhere. Dataflow path here refers to a complete dataflow path that spans a linear sequence of connected operators from a base table to the materialized view of the read in question. If two paths overlap in a strict subset of the dataflow edges, those are still independent paths for the purposes of this invariant.

**Invariant III.** If an operator encounters missing state while processing a record \( r \) in an update, downstream state that reflects \( r \) must be evicted.

This invariant ensures that when Noria discards a delta due to missing state (§3.1), it is safe to do so. Without this invariant, an update may be discarded even though downstream entries hold data that would grow stale
without that update. For example, consider what happens if an operator counts the number of votes per author, and contains a count of 7 for the author “Jane”. Then, the state for “Jane” is evicted from some operator upstream of the count. If an update now arrives at the operator where “Jane” is missing it would discard the update, and the downstream count would remain perpetually stale, violating Invariant II.

**Eventually Exactly Once.** Together these invariants ensure that Noria’s views eventually reflect every base table change exactly once. Each base table change triggers updates in the dataflow, and by Invariant II none of those updates can be dropped if the system is to make progress. Furthermore, by Invariant III, those updates cannot be discarded early if they affect downstream reads. The “at most once” from Invariant I must therefore mean that each base table change is reflected exactly once if the system makes progress. And since Noria’s operators commute, as long as all updates are applied, the correct output must eventually result.

### 4.3. Linear Dataflow

Consider a single strand of dataflow, where each operator has at most one input and at most one output. For partial state to be correct, it must be the case that computing missing results with an upquery that combines all past deltas into a single update produces the same results as processing the same deltas one-at-a-time.

Recall that the deltas that flow through the dataflow represent changes to the current state of the operator that emitted the delta. If a base table produces a negative delta for a row \( r \), it means that \( r \) is no longer in that
4. Maintaining Correctness

base table’s current state. An upquery fetches current state—the sum of all past deltas emitted by the queried operator— and feeds it through the same chain of dataflow operators that individual deltas go through.

For upquery processing to be equivalent to one-at-a-time delta processing, it is necessary that processing a combined update through all the dataflow operators is equivalent to processing each of the combined updates through those same operators. Or, more formally, with operators \( f_1 \) through \( f_N \), past deltas \( d_1 \) through \( d_M \), and \( \sum \) denoting delta addition:

\[
\sum_{i=1}^{M} (f_N \circ \cdots \circ f_1) (d_i) = (f_N \circ \cdots \circ f_1) \left( \sum_{i=1}^{M} d_i \right)
\]

With a single operator, this trivially holds since all Noria operators are distributive over delta addition:

\[
\sum_{i=1}^{M} f(d_i) = f \left( \sum_{i=1}^{M} d_i \right)
\]

Using this property, and the fact that all operators produce and consume deltas, it is possible to “shift” the delta sum across operator compositions:

---

\(^1\)If the dataflow encounters missing state when processing an update, it discards that update. Thus, there may be state missing in an operator’s state. If an upquery encounters such missing state, it triggers an upquery for that state before it proceeds.
4.3. Linear Dataflow

\[
\sum_{i=1}^{M} (f_{n+1} \circ f_n) (d_i) = \sum_{i=1}^{M} f_{n+1} (f_n (d_i)) \\
= f_{n+1} \left( \sum_{i=1}^{M} f_n (d_i) \right) \\
= f_{n+1} \left( f_n \left( \sum_{i=1}^{M} d_i \right) \right) \\
= (f_{n+1} \circ f_n) \left( \sum_{i=1}^{M} d_i \right)
\]

Therefore, the same ultimate state results whether the system executes each dataflow operator in sequence on individual deltas, or whether it first sums all the deltas into a single update, and then executes the operators in sequence over that. Or, stated differently, if normal dataflow processing does not violate the correctness invariants, the same must be true of processing a combined upquery response\(^2\).

Because the first two invariants do not deal with missing state, the argument above concerns itself only with the processing of updates in the normal case. However, the system must also uphold Invariant III, which dictates that Noria cannot discard messages that may affect non-missing, downstream state. This is not captured by the argument above, but happens to be the case for linear sequences of dataflow. Upqueries traverse the dataflow from the leaves and up, and fill entries from the top down as the responses flow down the dataflow. Thus, if some key \(k\) is present in a materialization \(m\), it must also be present at every materialization above

\(^2\)This assumes that Noria does not erroneously combine upquery responses with deltas that the response already contains.
4. Maintaining Correctness

$m$ from the upquery chain that ultimately produced the entry for $k$ in $m$. Since updates are discarded only when they encounter missing state, a miss on $k$ anywhere in the dataflow implies that $k$ is also absent downstream$^3$.

When Noria evicts state in the middle of the dataflow, as described in §3.3, the above argument no longer holds: a miss mid-way down the dataflow no longer implies that all related state is absent downstream. Therefore, to uphold the property in the face of evictions, Noria issues evictions downstream whenever it evicts entries from state in the middle of the graph. This ensures that any future update that touches the evicted state can safely be discarded, as any relevant downstream state has been discarded as well.

The system invariants are thus upheld for any linear operator sequence.

4.4. Diverging Dataflow

Dataflow graphs in real applications are rarely linear. They have branches where the dataflow diverges, such as if two views both contain data from the same table. When the dataflow diverges, upstream operators may receive multiple upqueries for the same data. This happens if multiple downstream views encounter missing entries that rely on the same upstream data.

The primary concern is that the multiple upquery responses not result in data duplication, and thus violate Invariant I. If a stateful operator processes two upquery responses that both reflect some base table change, the effects of that change would now be duplicated in the operator’s state.

Since upquery results only ever flow along the same edges that the upquery followed on its way up the dataflow (§3.2), such duplicates are not a concern for materialization not on the upquery path. Those other branches

$^3$Though see §4.5.2 for an important exception in the case of certain joins.
will never see the upquery response in the first place. Duplication is only a concern for materializations that lie on the upquery path.

Section 3.2.2 noted that Noria trims upquery paths such that they only reach back to the nearest materialized state to the target. Beyond improving efficiency, this is also important for correctness. It ensures that there are no stateful operators on the upquery path between the source and the destination. If there were, that operator’s state would be used as the upquery source instead. Since it is safe to process the same record through a stateless operator multiple times, this ensures that the processing of the upquery response on the path to the target state never duplicates effects.

Thus\(^4\), partial state on divergent dataflow upholds the system invariants.

### 4.5. Merging Dataflow

Most applications use joins or unions in their queries, which cause strands of dataflow to combine. Such dataflow constructions introduce the possibility of data races. Now, updates may arrive at an operator from two inputs at the same time, and the operator may process either one before the other. Furthermore, upqueries must now retrieve data from all ancestors, and ensure that they combine such that the system invariants are maintained.

How upqueries work across multi-ancestor operators depends on the semantics of that operator. The only two relational multi-ancestor operators, unions and joins, are discussed below.

\(^4\)Assuming that Noria does not erroneously upquery for, and incorporate the results of, the same upstream state multiple times.
4. Maintaining Correctness

4.5.1. Unions

Unions merely combine the input streams of their ancestors, and include little processing beyond column selection. An operator that wishes to upquery past this operator must therefore split its upquery; it must query each ancestor of the operator separately, and take the union of the responses to populate all the missing state.

With concurrent processing, the multiple resulting responses may be arbitrarily delayed between the different upquery paths, which can cause issues. Consider a union, $U$, across two inputs, $A$ and $B$, with a single materialized and partial downstream operator $C$. $C$ discovers that it needs the state for $k = 1$, and sends an upquery for $k = 1$ to both $A$ and $B$. $A$ responds first, and $C$ receives that response. Imagine that both $A$ and $B$ send one normal dataflow message each, and both include data for $k = 1$. When these messages reach $C$, $C$ faces a dilemma. It cannot drop the messages, since the message from $A$ includes data that was not included in $A$’s upquery response. If it dropped them, those updates would be lost, and results downstream would not be updated, violating Invariant II. But it also cannot apply the messages, since $B$’s message includes data that will be included in $B$’s eventual upquery response. If it did, that data would be duplicated, which violates Invariant I.

To mitigate this problem, unions must buffer upquery results until all their inputs have responded. In the meantime, they must also buffer updates for the buffered upquery keys to ensure that a single, complete, upquery response is ultimately emitted. Listing 4.1 on the next page shows pseudocode for the buffering algorithm.

For unions to buffer correctly, they must know which upquery responses belong to the “same” upquery. If there is only one upquery path through
if is_upquery_response(d):
    buffered <- buffer[upquery_path_group(d)][key(d)]
    if len(buffered) == ninputs - 1:
        # this is the last upquery response piece.
        # emit a single, combined response
        emit(sum(buffered) + d)
        delete buffered
    else:
        # need responses from other parallel upqueries.
        buffered[from(d)] = d
        discard(d)
else:
    # this is a normal dataflow delta.
    # see if any changes in the delta
    # affect buffered upquery responses.
    for group_id, key_buffers in buffer:
        for change in d:
            change_key <- change[key_column(group_id)]
            # note the dependence on from(d) below.
            # changes from parents that have not produced
            # an upquery response yet are ignored; they
            # are represented in the eventual response.
            buffered <- key_buffers[change_key][from(d)]
            if buffered:
                buffered += change
            # always emit the delta, as other downstream
            # state may depend on it. any operator that is
            # waiting for missing state will discard.
            emit(d)

Listing 4.1.: Pseudocode for union buffering algorithm upon receiving
a delta d. buffer starts out as an empty dictionary.
upquery_path_group is discussed in the text.
4. Maintaining Correctness

![Diagram](attachment:diagram.png)

Figure 4.1.: Chained unions. Only nodes $a$, $b$, and $v$ hold state. Highlighted in blue are two upquery paths that $U_1$ must combine upquery responses for.

the union to each ancestor, this is straightforward, as all upquery responses for a key $k$ are responses to the same upquery, and should be combined. However, in more complex dataflow layouts, this is not always the case.

Figure 4.1 shows a dataflow segment where the precise grouping mechanism is important (upquery_path_group in the code listing). There are three unions in a chain, which makes eight distinct upquery paths. If $v$ encounters missing state, it must therefore issue eight upqueries, one for each path. $a$ and $b$ both appear as the root of four paths, and will be upqueried that many times. The issue arises at the unions, which need to do the aforementioned union buffering.
Ultimately, a single upquery response must reach $v$. This means that $\cup_3$ must receive two upquery responses, one from $e$ and one from $f$, which it must then combine. So $\cup_2$ must produce two upquery responses, one destined for $e$ and one for $f$. This in turn means that $\cup_2$ must receive two upquery responses from $c$, and two from $d$. Which again means that $\cup_1$ must produce four responses, two for $c$ and two for $d$, out of the eight responses it receives (four from $a$ and four from $b$).

These are all the upqueries that pass through $\cup_1$:

1. $a \rightarrow c \rightarrow e$
2. $a \rightarrow c \rightarrow f$
3. $a \rightarrow d \rightarrow e$
4. $a \rightarrow d \rightarrow f$
5. $b \rightarrow c \rightarrow e$
6. $b \rightarrow c \rightarrow f$
7. $b \rightarrow d \rightarrow e$
8. $b \rightarrow d \rightarrow f$

$\cup_1$ must combine these so that each downstream union receives the responses that they expect from their inputs. This grouping achieves that:

1/5. $a/b \rightarrow c \rightarrow e$
2/6. $a/b \rightarrow c \rightarrow f$
3/7. $a/b \rightarrow d \rightarrow e$
4/8. $a/b \rightarrow d \rightarrow f$

The key observation is that the distinction between $a$ and $b$ does not matter downstream of $\cup_1$; a delta that arrived from $a$ is indistinguishable from one that arrived from $b$. Similarly, the distinction between $c$ and $d$ no longer matters past $\cup_2$, and the same for $e$ and $f$ past $\cup_3$. upquery_path_group is thus defined as a unique identifier for $v$’s upquery plan plus the sequence of nodes between the union and the target of the upquery response.

### 4.5.2. Joins

Upqueries across unions must go to all the ancestors. But across joins, upqueries must only go to one ancestor. This is because a join that processes
4. Maintaining Correctness

a message from one ancestor already queries the “other” ancestor and pulls in relevant state from there. If both sides were queried, the processing of the upquery responses at the join would produce duplicates of every record.

Noria supports two types of joins: inner joins and partial outer joins (i.e. “left” and “right” joins). For an inner join, either ancestor can be the target of the upquery, whereas for a partial outer join, the upquery must go to the “full” side—the side from which all rows are yielded\(^5\). Otherwise, the upquery may produce only a subset of the results for the join.

**Dependent Upqueries**

Since upqueries travel through only one ancestor of a join, joins do not need to buffer upquery responses the same way unions do. However, when an upquery response passes through a join operator, the join does perform lookups into the state of the other side of the join. With partial state, those lookups may themselves encounter missing entries. When this happens, a problem arises: Noria must produce a downstream upquery response because the application is waiting for it, but cannot produce that response since required state is missing.

For the purposes of exposition, and without loss of generality, the text below refers to the join ancestor that was upqueried as the left side, and the ancestor that a lookup missed in as the right side.

The join must issue an upquery to the right hand side for the state that is missing to complete the processing of the original upquery response from the left. However, this dependent upquery may take some time to complete, and the system must decide what to do in the meantime. Recall that the

\(^5\)An upquery for a column from the non-full ancestor must be routed by value. If it is NULL, the upquery must go to the full ancestor, and its result must be filtered. If it is non-NULL, it must go to the non-full side. Noria does not support such upqueries.
4.5. Merging Dataflow

join is still in the middle of processing an upquery response.

An obvious, but flawed strategy is to have the join block until the response arrives. This would not only stall processing of deltas from the left parent, but also leads to a deadlock. In order to observe the eventual upquery response, the join’s domain must continue to process incoming messages to the right parent (§2.5.2). But in doing so, it may encounter a different upquery response from the right parent. That upquery response may require a lookup into the left parent’s state, which may itself encounter missing entries. The join is then forced to block on both inputs perpetually.

Instead, the join discards the current upquery response, and remembers the upquery parameters that triggered it, and the missing state that must be filled. It then continues processing the next update as normal. When the missing entries are eventually filled, Noria re-issues the original upquery to the join’s left parent using the saved parameters. This time, all entries required for the lookups into the right-hand parent’s state are present, and the downstream upquery response can be produced. As far as the downstream dataflow is concerned, nothing abnormal has happened — the upquery response just took longer to arrive.

In particularly unfortunate schedules, Noria might evict the state that the dependent upquery filled before the response to the re-issued upquery arrives at the join. If this happens, Noria issues another dependent upquery and the process repeats.

**Incongruent Joins**

As discussed in §4.3, if some key $k$ is present in a materialization $m$, it is also present at every materialization above $m$ from the upquery chain that ultimately produced the entry for $k$ in $m$. However, certain queries produce
4. Maintaining Correctness

dataflow where more than one key is used to compute an entry. Consider a
dataflow that joins two inputs, story and user, on the story’s author field.
A downstream operator issues an upquery for story number 7. The upquery
is issued to story, which produces a message that contains story number
7 with author “Elena”. That message arrives at the join, which issues a
dependent upquery to user for “Elena”. When that dependent upquery
resolves, the join produces the final upquery response, and the state for
story number 7 is populated in the downstream materialization.

Next, an editor changes the author for story number 7 to “Talia”. This
takes the form of a delta with a negative multiplicity record for [7, "Elena"]
and a positive one for [7, "Talia"]. When this delta arrives at the join,
it may now miss when performing the lookup for “Talia”. According to the
partial model so far, the join should drop [7, "Talia"], and only allow the
negative for “Elena” to propagate to the downstream materialization. But
this violates Invariant III, since there exists downstream state that reflects
the discarded update. And indeed, when this happens, the state for article
number 7 becomes empty (though not missing), and any subsequent read
for article number 7 receives an empty response, which violates Invariant II.

What happened here was that the entry for key $k$ in the leaf-most materi-
alization depends not only on state entries indexed by the same $k$ upstream,
but also on state entries indexed by other keys upstream. While $k$ must be
present upstream, no such guarantee exists for other keys.

This is a result of incongruent joins; joins whose join column is not the
same as the downstream key column. Incongruence is determined with re-
spect to each upquery path that flows through a join. In the case above, the
author join is incongruent with an upquery on the story number column,
since the join column is the author column. However, the join is congruent
with upqueries from a hypothetical downstream view that is keyed by au-
A join that is incongruent with any upquery path that flows through it is considered an incongruent join. Noria can recognize incongruent joins through key provenance — if an upquery flows through a join, and the upquery column is not the same as the join column, the join is incongruent. If an incongruent join encounters missing state while processing a delta at runtime, it must take action to ensure that downstream state remains correct. Since the domain that processes the join cannot produce a valid delta, and does not know what state is present and missing in the downstream dataflow, its only option is to issue an eviction for any downstream state that may be rendered stale. Concretely, if an incongruent join processes a record \( r \) and encounters a missing state entry, it should issue an eviction downstream on all incongruent upquery paths using the appropriate values from \( r \). For example, if the join column is \( c_j \), and upquery path \( u_i \) through the join is keyed by column \( c_i \), then the join should issue downstream evictions of \( r[c_i] \) for each \( u_i \) where \( c_i \neq c_j \).

All Together Now. With unions and joins covered, the argument is complete. In all dataflows that Noria can construct, no matter how they diverge and merge, the outlined mechanisms ensure that the system invariants are maintained at every node, and thus in Noria as a whole.

4.6. Sharding

Noria supports sharding cliques of operators to add parallelism to particular sections of the dataflow (§2.5.3). When Noria decides to shard operators in this way, upqueries must continue to work. Partial state with sharding mainly follows the rules of partial across unions (§4.5.1), with three changes.
4. Maintaining Correctness

First, if the node that receives the upquery, R, is sharded the same way as the querying node, Q, the upquery is sent only to the same shard of R as the one that is querying. This is called a narrow upquery, and avoids queries to shards that hold no relevant data. This rule applies even if the upquery key differs from the sharding key, since while other shards may have relevant data, that data would be discarded before reaching the current node anyway. Noria decides whether upqueries should be narrow or broad when it determines an operator’s upquery plan — key provenance provides sufficient information to make the decision.

Second, when a narrow upquery response reaches the first shard merger (effectively a union across shards) on its path, the response must not be buffered, unlike other upquery responses across unions. This is because the other upstream shards will not be sending responses.

Third, when the upquery response for an upquery that originated at a sharded node reaches the last sharder on its path, that sharder must direct that response only to the querying shard. This is equivalent to the general rule that upquery responses only flow along the edges that the upquery traversed. The upquery that triggered the response did not touch other shards of the upquery originator, and so the response should not go there.

Beyond those three modifications, the existing logic for handling upqueries across forked strands of dataflow is sufficient.

Shard Consistency. For sharded base tables, the meaning of earlier from Invariant II is unclear: concurrent updates to different shards of the same base table do not happen before or after each other in a well-defined way. This means that a read that observes the effects of one base table change may not observe the effects of another change that happened before if the other update went to a different base table shard. Effectively, different
shards constitute different dataflow paths in the definition of Invariant II. The same applies for sharded views. Noria updates the view shards independently, so if the effects of an update are present in one shard of a view, they may not yet have manifested in another shard of that same view.
5. Implementation

The prototype implementation of Noria with partial state consists of 65k lines of Rust. It can operate on a single server or across a cluster of servers.

The source code is available at https://github.com/mit-pdos/noria.

**Interface.** Applications interface with Noria either through native Rust bindings, using JSON over HTTP, or through a MySQL adapter [72].

**Storage.** The implementation maintains views in memory, and can maintain base tables either in memory (the default) or on disk using using RocksDB [80], a key-value store based on log-structured merge trees.

**Missing State.** Noria does not store markers (“tombstones”) for missing results in a materialization. Instead, it stores materialized results that are known to be empty in hash tables alongside other (non-empty) materialized results. This allows even empty results to be evicted to save space.

**Upquery Bypass.** When Noria encounters missing state and issues an upquery, it sends that upquery directly to the root of the upquery path. This saves sending the message along internal edges, but does not affect correctness as the intermediate operators only forward the upquery upstream.
5. Implementation

**Batching.** Noria uses several time-limited batching buffers to improve performance. Writes to a base table are buffered for a few microseconds, and are emitted into the dataflow as a single combined update to amortize lookup and processing costs at operators like aggregations and joins. Noria also buffers upqueries in case other misses for different keys along the same up-query path occur in quick succession, and forwards them in a single batch.

**Runtime.** To multiplex I/O and compute, Noria uses Tokio [76], a high-performance asynchronous Rust runtime. Tokio manages a pool of threads that cooperatively schedule thread domain processing (§2.5.2), query handling, and control operations like adding and removing queries.

**Network Protocol.** Noria uses a very simple, Rust-specific binary encoding for its network protocol. The protocol tags each request and response with a required identifier, which allows Noria to respond to requests as they complete on the server, rather than process them one-at-a-time. This also enables the Noria dataflow to process updates in batch more often, since multiple client requests can be batched together.

**Running Out of Memory.** Noria does not monitor its own memory use. If eviction is not aggressive enough, or a given materialization simply requires more memory than is available, the Noria process aborts.

**Storing Result Sets.** Noria stores materialized views as a hash table whose key is the view’s parameter column. The value for a given entry in the hash table is the collection of rows that a query with that entry’s key should return. There may be many rows for a given key, including duplicates, so to support efficient removal of individual rows, the result set is stored as a
hash bag: a hash table where the index is each distinct row, and the value is that row’s multiplicity.

**Resizing Pauses.** Many of the benchmarks in this thesis continuously accumulate more data, especially in the base tables, and then measure latency over time. Since the benchmarking harness captures the full distribution of latencies, including the far tail, this surfaced a number of “amortized” costs from data structures like hash tables and vectors that occasionally double in size as they grow. Those resizes caused significant spikes in tail latency, which was unfortunate in experiments that aimed to measure tail latency specifically. Noria therefore now uses specialized data structures whose resize behavior is also amortized by spreading the cost of resizes across multiple later inserts.

**Nagle’s algorithm.** Disabled, as it should be for any latency-sensitive application. Many hours were lost in the (multiple) searches for latency spikes caused by TCP sockets where it had not yet been disabled.

**Fast Reads.** Query handlers process clients’ RPCs to read from external views. They must access the view with low latency and high concurrency, even while a thread domain applies updates to the view. To minimize synchronization, Noria uses double-buffered hash tables for external views that are wait-free for readers [70]. The thread domain updates one table while read handlers read the other, and an atomic pointer swap exposes new writes. This design can significantly improve read throughput on multi-core servers over a single-buffered hash table with bucket-level locks. Internally, the design resembles the “left-right” concurrency scheme [47].
5. Implementation

**Operator Implementation.** The implementation of the various relational operators in Noria is perhaps surprisingly straightforward, despite the vast literature on how to implement joins and aggregations more efficiently. The primary reason for this is that the operators must work in an incremental fashion with small batches of rows arriving intermittently. Most intelligent implementations play tricks with how they arrange and walk the indices of upstream tables, and how the columns of the output rows are collected, but this is not feasible in a tuple-at-a-time system like Noria. Nevertheless, the operators try to be efficient where possible: they only look up each distinct value of a join key or aggregation group column in a batch of rows once, and sort batches before processing to improve cache efficiency.

**Query-Through.** The restriction that join inputs must be materialized (§2.5.2) is not quite as strict in practice as it might first seem. The true requirement is that the source of the join lookups must reside in the same thread domain, not that the join’s *immediate* ancestors be materialized. For example, if an aggregation (which must have its output materialized) is a followed by a filter, which is then followed by a join, the output of the filter does not *also* need to materialized if all nodes are in the same thread domain. Noria can reuse the aggregation’s materialization as long as the filter is applied to any lookup results before the join sees them.
6. Evaluation

This thesis is built on the belief that view materialization is useful, but current implementations are too costly. It presents partial state as an implementation that allows retaining the benefits of view materialization at a fraction of the cost. This chapter evaluates the usefulness of view materialization, and the efficacy of partial state:

1. Why is view materialization desirable? (§6.2)

2. Why is view materialization infeasible currently? (§6.2)

3. Does partial state make view materialization feasible? (§6.2)

4. Why use Noria over ad hoc caching solutions? (§6.3)

5. What are the trade-offs with partial state? (§6.4)

6. How does Noria compare to ad hoc solutions? (§6.5)

7. Does partial state speed up view creation? (§6.6)

8. How does skew affect the efficacy of partial state? (§6.7)

9. What is partial materialization’s effect on writes? (§6.8)
6. Evaluation

6.1. Experimental Setup

The experiments in this chapter primarily use the Lobsters news aggregator web application at https://lobste.rs [63]. This application was chosen because it is open-source (so we can see what queries it issues), because it resembles many larger-scale applications (like Hacker News or Reddit), and because statistics about the site’s data and access patterns are available [57].

The evaluation uses a workload generator that issues page requests according to the available statistics [71]. It does not run the real Lobsters Ruby-on-Rails application, as the application code quickly becomes a bottleneck. Instead, all experiments use an adapter that turns page requests directly into the queries the real Lobsters code would issue for that same page request. The generator supports scaling up the rate of access and user count to emulate a larger user base for benchmarking.

The various pages in Lobsters differ in what queries they issue, how many queries they issue, and the extent to which they are read or write heavy. Table 6.1 on the facing page gives an overview of how often each page is accessed and what loading each page entails. In all evaluation results, latency is measured across all requests, no matter what page they are for.

Experiments run on Amazon EC2 r5n.4xlarge instances, which have 16 vCPUs and 128GB of memory. The server is always given a dedicated host, while load-generating clients are split across one or more m5n.4xlarge instances depending on the desired load factor.

The benchmarks are all “partially open-loop” [53]: clients generate load according to a workload-dictated distribution of interarrival-times, and has a limited number of backend requests outstanding, queuing additional requests. This ensures that clients maintain the measurement frequency even during periods of high latency. The test harness measures offered request
6.1. Experimental Setup

<table>
<thead>
<tr>
<th>Page</th>
<th>%</th>
<th>W</th>
<th>Q</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story</td>
<td>55.8</td>
<td>1</td>
<td>14</td>
<td>Renders an individual story’s page, including its popularity score, comments, and the scores of its comments.</td>
</tr>
<tr>
<td>Front page</td>
<td>30.1</td>
<td>0</td>
<td>14</td>
<td>Lists the 25 most highly scored stories, along with their authors and scores.</td>
</tr>
<tr>
<td>User</td>
<td>6.7</td>
<td>0</td>
<td>7</td>
<td>Renders a user summary page, including what story “tags” they contribute to.</td>
</tr>
<tr>
<td>Comments</td>
<td>4.7</td>
<td>0</td>
<td>9</td>
<td>Like the front page, but for comments.</td>
</tr>
<tr>
<td>Recent</td>
<td>1.0</td>
<td>0</td>
<td>14</td>
<td>25 most recently added stories, along with their authors and scores.</td>
</tr>
<tr>
<td>Vote</td>
<td>1.2</td>
<td>1</td>
<td>2</td>
<td>Vote up/down a given comment or story.</td>
</tr>
<tr>
<td>Comment</td>
<td>0.4</td>
<td>2</td>
<td>5</td>
<td>Add a new comment to a story.</td>
</tr>
</tbody>
</table>

Table 6.1.: Pages in Lobsters. % indicates the percentage of requests that load the given page. W is the number of writes performed by a given page. Q is the number of (read) queries a page issues.

throughput and “sojourn time” [14], which is the delay the client experiences from request generation until a response returns from the backend.

To capture the variance of measurements, the benchmarks use HdrHistogram [81], a data structure that efficiently captures and represents histograms with a high dynamic range over large numbers of samples.

All experiments report the resident virtual memory of the server process (VmRSS) unless otherwise noted. This measurement therefore includes all indexes, runtime allocations, and other bookkeeping metadata. For Noria, it also includes the data stored in the base tables except where indicated.

Since the benchmarks introduce more data as they run, memory use increases with time. Experiments are run for 5 minutes unless otherwise specified, and memory measurements are taken at the end of the run. All results are stable and consistent across multiple runs.
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6.2. Benefits of Partial View Materialization

The core argument of this thesis is that partial state makes materialized views usable as caches. That argument intertwines several questions that must be answered before further evaluation of partial state is interesting:

1. Why is view materialization desirable?
2. Why is view materialization infeasible currently?
3. Does partial state improve on this situation?

Figure 6.1 on the next page attempts to explain why view materialization is desirable. It compares the highest sustainable request load of three different systems: MySQL, Noria without partial state, and Noria with partial state. MySQL is run entirely in RAM by running it on a ramdisk, and on its lowest isolation level. The figure shows the highest Lobsters throughput each system achieves before its mean latency exceeds 50ms.

View materialization alone (as provided by Noria) improves performance by almost $11 \times$ compared to MySQL, as query results are now frequently cached. However, without partial state, this performance increase comes at a significant memory cost. Beyond 4.6k pages/second, Noria without partial state runs out of memory, and cannot support the workload. With partial state, Noria uses much less memory at a given load factor, which allows it to support 67% higher throughput, over $18 \times$ that of MySQL\(^1\).

Figure 6.2 on page 82 shows the memory use at 4.6k pages per second with and without partial state. It demonstrates both the issues with full materialization, and the improvements brought about by partial state. With

\(^1\)The Noria benchmarks are memory-constrained, not CPU-constrained. MySQL fully loads all 16 cores at 417 pages per second.
6.2. Benefits of Partial View Materialization

Figure 6.1.: Maximum achieved throughput on Lobsters benchmark with and without view materialization. Without view materialization, MySQL must compute query results each time. Traditional (full) view materialization runs out of memory at \( \approx 4.6k \) pages/second. Partial state allows Noria to reduce memory use significantly so that it can achieve higher throughput.

In full materialization, Noria must store every result for every query in memory. In contrast, with partial state, Noria stores only frequently accessed results, which cuts memory use in half.

The memory use reductions with partial state are a direct result of the skew in Lobsters data popularity and access patterns. Many pages are simply never visited over the course of the benchmark, and so need not be brought into the cache. With partial state, Noria also evicts infrequently accessed results, which further reduces memory use, and ensures that the
6. Evaluation

![Bar chart showing memory use comparison between Noria and Noria without partial state.]

Figure 6.2.: Memory use two minutes into the Lobsters benchmark at 4.6k pages per second. Right bar in each pair shows memory use when base tables are stored on disk using RocksDB.

cache does not eventually grow to contain all results.

Much of Noria’s memory use goes to storing the base tables in memory. Since partial state cannot evict base table state, this limits how much memory can potentially be saved. Figure 6.2 therefore also includes memory use when running Noria with its durable RocksDB storage backend for base tables. In that configuration, base tables are kept on disk, not in memory, which makes the memory savings from partial state more apparent—the memory use is now about a third that without partial state.

Various other runtime overheads that partial state cannot eliminate remain, such as data structures and allocations for in-flight requests and pend-
6.2. Benefits of Partial View Materialization

ing responses. With diligent memory optimization, this overhead could likely be further reduced to increase the relative benefits from partial state.

![Graph showing operator data size](image)

Figure 6.3.: Estimated operator state data size two minutes into the Lobsters benchmark at 4.6k pages per second. The value indicated includes only the sum total size of rows in each operator’s state, not data structure overheads, indices over the data, or other memory allocations. Base tables are not included.

To provide some insight into how far memory use can be reduced, Figure 6.3 shows the total size of the data contained in non-base operator state in Lobsters. This metric measures only the sum of the data in each row, and excludes other memory overheads such as hash tables, additional indices, or allocations elsewhere in the application. The results indicate that partial state in isolation requires only 1.5% of the total operator state to be materialized; significantly less than the \( \frac{1}{3} \) seen in Figure 6.2. This suggests
that there is indeed potential for reducing partial state’s memory footprint. Since partial state uses less memory, applications that do not need higher throughput can instead reduce cost by using hosts with less memory. For example, on AWS EC2, a 16-core instance with 128GB of memory is 25% more expensive than the same with 64GB of memory. A host with 256GB of memory is twice the price of a 128GB host.

**In summary,** Noria’s view materialization increases Lobsters throughput by an order of magnitude. Partial state cuts memory by more than 50%, doubling achievable throughput on the same hardware, or enabling cost-cutting by using server machines with less memory.

### 6.3. Rolling Your Own

Many applications already require lower latency and higher throughput than straightforward SQL queries against traditional relational databases provide. In an attempt to bridge the gap, developers often implement manual optimizations to improve their application performance, and introduce additional complexity into their applications in the process. These optimizations usually come in one of two forms: denormalization and caching. This section discusses each of these optimization techniques in turn, as well as how Noria makes them unnecessary.

#### 6.3.1. Denormalization

The relational database model [2] encourages developers to use a *normalized* schema in which redundant data that can be derived from other data is not
6.3. Rolling Your Own

stored. Instead, the model suggests that derived data be computed on demand using standard relational operators. The paper goes on to add:

Only in an environment with a heavy load of queries relative to other kinds of interaction with the data bank would strong redundancy be justified in the stored set of relations.

As discussed in the motivation section for this thesis, many web applications fall into exactly this category. Queries are far more common than inserts or updates, and with a normalized schema they must constantly expend resources to re-compute such derived data. For this reason, web developers often explicitly denormalize their schema to include data that would be prohibitively expensive to compute on-demand.

For example, in Lobsters, each story has a “hotness”: a score of how popular a story is, and thus how far up it should appear in listings. This value depends on a lot of parameters, such as the number of votes, the number of comments, the score of those comments, etc. It would be prohibitively expensive to compute a story’s hotness directly in the queries, especially in the context of computing the front page view, which requires the hotness for all stories to rank them. Instead, the Lobsters developers chose to add a computed column, hotness, to the story table. This column is then updated whenever relevant data changes, such as when:

- a story is upvoted or downvoted;
- a comment is added to a story;
- a comment on a story is upvoted or downvoted;
- a comment or vote is deleted; or
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- one story is merged into another.

There are several such computed columns in Lobsters. For each one, developers had to inspect each write path and modify them to ensure that they correctly update all related computed values. This process is manual and error-prone, but also necessary: without them, the Lobsters experiment run against MySQL cannot keep up with even 1 request per second.

With Noria, such manual denormalization is unnecessary. View materialization automatically stores and maintains derived data so that it is efficient to query. The developer can continue to use normalized schemas and queries, and does not need to modify their application code to manage denormalized columns and tables.

6.3.2. Caching

If denormalization does not sufficiently improve the application’s performance, the next step is usually to add a cache in front of the database. This cache often takes the form of a key-value store, like Redis or Memcache, which holds frequently accessed, computed results. When the application issues a query, it checks the (fast) cache first, and only if the results are not available in cache is the (slower) backend consulted.

A dedicated cache speeds up repeated reads, but introduces significant application complexity. Just like for manual denormalization, all parts of the application that modify data related to any given cache entry must know to also invalidate or update the cache. In addition, the developers must ensure that if multiple clients miss on a given entry, they do not hit the backend database all at once. This is especially important if a popular entry is invalidated, as it may cause a “thundering herd” effect where a large number of clients swarm the backend and overwhelm it. Furthermore,
since the clients must now access two separate systems, mechanisms must be in place to ensure that the cache remains consistent with the underlying data. This is difficult since data may be updated at any time, including just after a client has fetched the (then) latest data from the database.

Because of the challenges above, implementing caching “correctly” requires highly sophisticated machinery [21, 25, 33, 35], which developers may not even think to employ. A survey from 2016 found that 0.3-3.0% of application code spread across 2.1-10.8% of the application’s source files is caching-related, and that cache-related issues make up 1-5% of all issues [50].

With Noria, there is no need to maintain such a query result cache; Noria’s in-memory materialized views provide high-throughput, low-latency queries directly from the database. Thanks to partial state, Noria’s materialized views are usable even for applications whose full cache state exceeds the amount of memory available on the server host. Since Noria automatically maintains the materialized views, the application also does not need code to manage cache invalidation, or to address challenges like thundering herds.

**In summary,** without Noria, manual performance optimizations like de-normalization and query result caching are necessary, but error-prone and labor-intensive. Noria obviates the need for both.

### 6.4. Partial State’s Memory Trade-off

Partial state’s main drawback compared to complete materialized views is that the results for an application’s query may not be known. Or, stated differently, some reads may miss. When this happens, the system must up-query the missing state, which takes time and consumes resources otherwise
6. Evaluation

dedicated to writes. This shows up as increased tail latency for the application: queries whose results are not known must wait to be computed. The hope with partial state is that, once the commonly-accessed query results are cached, latency quickly drops such that only infrequently accessed query results must be computed on-demand in the future.

6.4.1. Warming the Cache

The cost of these misses is particularly visible when Noria starts with empty state. This is equivalent to starting a more traditional caching system with an empty (cold) cache, and having to “warm” it by filling in the most popular entries. To measure this warming period, Figure 6.4 on the facing page shows the latency profile seen by the Lobsters benchmark over time, starting at the point when the first query is issued. Time increases along the x-axis, and the measured latency for each time bin is plotted on a logarithmic scale on the y-axis. Lighter colors include more of the tail.

The figure shows that latency is initially high, but after a few seconds, the mean and 95th percentile latency drop below 10 milliseconds. By the time a minute has passed, the 99th percentile has followed suit. Since only a small portion of the total computed state is cached (as shown in Figure 6.2 on page 82), this experiment supports the hypothesis that partial state achieves low latency once the most commonly accessed results are cached. The remaining latency is primarily determined by the number of queries each page issues, as each one requires a round-trip to Noria.
6.4. Partial State’s Memory Trade-off

Figure 6.4.: Lobsters latency profile at 1.5k pages per second over time, starting when the first query is issued. Time increases along the x-axis, and each bin samples twice as long as the last. Later bins therefore capture more variance. The bin latency is plotted on a logarithmic scale. Lighter colors include more of the tail.

6.4.2. Paying with Tail Latency

Partial’s trade-off is that of memory use versus tail latency; with less memory, Noria precomputes less of the tail, and thus more requests must be computed on-demand. Figure 6.5 on the following page shows this trade-off in the steady state of the application by plotting the CDF of the sojourn latency across all requests with increasingly aggressive eviction.

As Noria reduces memory use by evicting more aggressively (darker lines), more requests take a long time, and tail latency increases. In other words,
Figure 6.5.: CDF of sojourn latency in Lobsters at 1.5k pages per second as a function of eviction aggressiveness. The figure depicts steady-state operation—the benchmark has been allowed to run for two minutes before the latency is measured. Top figure uses a logarithmic x-scale to highlight the full range of the tail latency.

The lower the memory use, the higher the tail latency. The ability to trade off tail latency for reduced memory use is the primary benefit of partial state; without it, requests in the tail are always fast, but all the materialized views must fit in memory.

The reason why the whole curve shifts, rather than just the tail, is that these CDFs are across all the different page types in Lobsters. Each one issues a different set of queries, and so their total time differs, as does the effect of a longer tail. The exact shape of this curve, and how it shifts in response to varying resources, depends on the application in question.
6.4. Partial State’s Memory Trade-off

6.4.3. Upqueries to Disk

Figure 6.6.: CDF of sojourn latency across all Lobsters pages at 1.5k pages per second with base tables in memory and on disk. The figure depicts steady-state operation — the benchmark has been allowed to run for two minutes before the latency is measured.

If base tables are not kept in memory, the cost of recomputing missing state from the data in those base tables increases. Exactly how much depends on the performance characteristics of the durability backend in use. Figure 6.6 shows a CDF of page latencies when Noria’s RocksDB backend is used, backed by a ramdisk. Latencies increase by around 20%, and varies depending on the number of misses a given page request experiences.
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6.4.4. Memory Use and Throughput

Memory use can only be reduced so far before the system no longer keeps up with the offered load. If some of the most frequently accessed query results are not cached, the system will constantly have to re-compute those results to satisfy reads that come in shortly after that query result is evicted. This cache churn increases latency and decreases throughput, often significantly. Essentially, the system will never finish warming the cache, and latency will remain at the high levels shown early in Figure 6.4. For Lobsters, this happens around the 18GB mark. If the eviction is tuned to be more aggressive than that, Noria can no longer sustain 1.5k pages per second.

Generally speaking, as throughput increases, so must the memory budget, since the memory budget effectively dictates the hit rate. The more requests issued per second, the more misses (in absolute terms) result from a given hit rate. If those misses in the tail are distinct, Noria must satisfy more upqueries as load increases, while also handling that added load.

```sql
SELECT stories.*, COUNT(votes.user) AS nvotes
FROM stories
LEFT JOIN votes ON (stories.id = votes.story_id)
GROUP BY stories.id
WHERE stories.id = ?
```

Listing 6.1.: Simplified query for vote counting in Lobsters. Effectively the same as Listing 2.1 on page 27.

While this correlation between throughput and memory use exists in Lobsters, it is difficult to show clearly as each page issues many different queries, and overall load is relatively low. For this reason, the next set of benchmarks use a simplified version of one particular query from Lobsters shown in List-
ing 6.1 on the facing page. The rest of the thesis refers to this as the “vote benchmark”. It counts the number of votes for a story, and presents that alongside the story information. The benchmark issues requests distributed as 99% reads and 1% writes (inserts into votes). The access pattern is skewed such that 90% of requests access 1% of keys across 10M stories\(^2\). Load is generated by four clients, and each one batches requests for a maximum of 10ms to reduce serialization overheads.

![Figure 6.7: Achieved throughput vs 95th percentile request latency in vote with increasingly aggressive eviction. Offered load increases along the points on each line. A near-vertical line indicates that the system no longer keeps up with offered load.](image)

Figure 6.7 demonstrates the connection between throughput and memory

\(^2\)Specifically, it samples keys from a Zipfian distribution with a skew factor (α) of 1.15.
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use. It shows throughput-latency lines for the vote benchmark with progressively more aggressive eviction. Each point along each line is a higher offered load; the point’s x-coordinate is the achieved throughput, and its y-coordinate is the measured 95th percentile latency. When Noria no longer keeps up, you see a “hockey stick” effect, where achieved throughput no longer increases, while latency spikes. The figure shows that as the offered load increases, Noria needs to use more memory to keep up.

**In summary,** partial state enables applications to improve their tail latency and throughput by “paying” with memory. Noria takes advantage of additional memory to further reduce tail latency and increase sustainable read throughput. Assuming applications see sufficient skew, like in Lobsters, the cache warms up quickly.

6.5. Cache Lookup Performance

Despite how error-prone the approach is (§6.3), ad hoc application caching is still common in practice. To present a viable alternative, Noria must not only reduce the developer burden of getting caching right; it must also offer competitive performance with manually constructed caching solutions.

Unfortunately, this is difficult to evaluate, since high-performance solutions are often custom-built for a given application, and not available as general-purpose tools. Effectively applying the general-purpose tools that are available, like Memcache and Redis, requires significant effort on the part of the application authors (or the evaluators). To manually add caching support to Lobsters’ 80 queries, including thundering herd mitigation and incremental updates, would be a significant undertaking.
6.5. Cache Lookup Performance

This fact alone is, in essence, an argument for the Noria approach. The manual effort involved in making Lobsters use Noria is minimal — just switch the code to query Noria instead of MySQL, and get automatic caching. In many cases the application code can even be simplified, such as by removing denormalized schema modifications (and the associated maintenance code) like the story “hotness” column described in §6.3.

Nevertheless, an experiment to evaluate Noria’s absolute performance compared to a “real” cache is necessary. Without such a comparison, Noria can only claim to be “faster than MySQL”, but not “as fast as a cache”.

The next experiment runs the vote benchmark from Listing 6.1 on page 92 against Redis [75], a popular high-performance key-value store that is commonly used as a caching backend. In an attempt to approximate how a carefully planned and optimized application caching deployment might perform, it makes the following modifications to the benchmark:

- Every access hits in cache, to emulate perfect thundering herd mitigation and invalidation-avoidance schemes.
- Nearly all accesses (99.99%) are reads, since writes would be bottlenecked by the backing store.
- Data is not stored anywhere except in Redis.
- Accesses are batched to reduce serialization cost and increase throughput. Specifically, reads are MGETs, and writes are pipelined INCRBYs.

This is not a realistic use of Redis as a cache, and ignores the complexities of integrating the cache with the application. It also assumes that cached query results are never spread across more than one key in the cache. However, it enables an evaluation that assumes the best about the implemented caching strategy and system.
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Figure 6.8.: Achieved throughput vs 95th %-ile request latency in cache-optimized vote. Offered load increases along the points on each line. The vertical line indicates 16× the highest Redis throughput, since Redis is single-threaded.

Figure 6.8 shows a throughput-latency plot that explores the performance profiles of Redis and Noria under these experimental conditions\(^3\). Redis is not multi-threaded, and can only use one of the server’s 16 cores, so the figure also includes the Redis performance extrapolated to 16 cores. This is an over-estimate, since to achieve this performance in practice, the application’s already-perfect caching scheme would need to also shard perfectly\(^4\).

\(^3\)Noria runs with the same modified access patterns as outlined for Redis.

\(^4\)This is also the reason why Redis was chosen over memcached — Redis’ single-core implementation avoids all concurrency overhead, and so 16× its performance is likely to provide a better estimate of a reasonable maximum.
Noria implements the necessary synchronization internally to take advantage of all the cores without sharding.

The results show that Noria achieves about $\frac{2}{3}$ of the theoretical 16-core performance of Redis. Given the idealized nature of this experiment, the exact absolute numbers should be taken with several grains of salt, but they do provide an upper bound of sorts for Redis’ performance. That Noria approaches this performance is a good indicator that Noria’s cache hit performance is comparable to that of an ad hoc caching implementation. And again, Noria does so while providing rich SQL queries, and without requiring application-specific caching logic.

**In summary,** Noria’s absolute lookup performance is comparable to that achievable by using Redis as an ad hoc query cache.

### 6.6. Bringing Up New Views

When the application issues a query that Noria has never seen before, Noria must instantiate the dataflow for that query, along with any materializations it might need. Without partial state, the system must also do all the work to compute the full state for the new view, and any internal operator state it depends on, up front and all at once. And during that time, Noria’s dataflow must spend cycles on computing that new state, slowing down the processing of other concurrent writes. The new view also cannot serve any reads until all the state is computed.

Partial state enables such query changes to be instantaneous in many cases—if the new view can be made partial, Noria makes it empty and immediately available. Noria then fills it on demand as the application
6. Evaluation

CREATE VIEW scores AS
    SELECT votes.story_id, COUNT(votes.user) AS score
    FROM votes
    GROUP BY votes.story_id
UNION
    SELECT ratings.story_id, SUM(ratings.rating) AS score
    FROM ratings
    GROUP BY ratings.story_id;

SELECT stories.*, SUM(scores.score)
FROM stories
    LEFT JOIN scores ON (stories.id = scores.story_id)
GROUP BY stories.id
WHERE stories.id = ?;

Listing 6.2.: Updated query for “rating” counting in Lobsters.

submits reads. To demonstrate the difference in behavior between with and without partial state for migrations, the next benchmark modifies the “vote” benchmark from Listing 6.1. It introduces a new table, `ratings`, which has ratings on a scale from 0 to 1 for each story instead of just a vote of 0 or 1. It also add a new view, shown in Listing 6.2, which combines the existing votes with the new ratings to compute a total story score\(^5\).

The benchmark inserts votes and issues the original vote query for 90 seconds, and then introduces the new table and query from Listing 6.2 (denoted as time 0). From then on, it issues both votes and ratings, and queries both views every 10 milliseconds.

Figure 6.9 on the next page plots the cache hit rate seen by reads from the new view over time (top), as well as the write throughput over the

---

\(^5\)By writing the query this way, votes and ratings can co-exist.
6.6. Bringing Up New Views

Figure 6.9.: Top: Setting up and access a new view. Bottom: Write performance across the migration. Access pattern is skewed such that 90\% of accesses are for 10\% of 10M stories (Zipf; $\alpha=1.15$). Benchmark runs for 90s prior to migration (solid vertical line). The dashed vertical line denotes the end of the migration without partial state.

course of the experiment (bottom). Without partial state, the new view is not accessible until its construction finishes after $\approx 23$ seconds. During that time, the application write performance drops substantially, as Noria must compute the content of the new view.

With partial state, the view is immediately accessible, though its cache hit rate is initially low. However, since there are a few very popular keys, the hit rate quickly climbs to over 90\%. As only results for requested keys
6. Evaluation

are computed, write throughput is mostly unaffected by the migration\(^6\).

The figure also exposes another interesting effect of using partial mate-
rialization: increased write throughput. Without partial state, every write
must be processed to completion, since all results are cached. With partial
state, writes for keys that have not been read can be discarded early, as there
is no state in memory that must be updated, which increases throughput.

**In summary,** partial state enables fast adoption of new views without
compromising the performance of concurrent writes. Such partial views also
quickly satisfy most requests. In addition, by maintaining only a subset of
computed state, partial state increases write throughput, since entries that
are not in the cache do not need to be updated.

6.7. Skew

Partial state is mainly useful if accesses are skewed towards a particular
subset of queries and data. When this is the case, caching a small sub-
set of the application’s computed state speeds up a significant fraction of
requests. If this is not the case, the likelihood of missing in the cache is
inversely proportional to the size of the cache, and you would need to cache
computations over most of the data to maintain a decent cache hit rate.

Lobsters is skewed, which is what allows Noria to run it smoothly even
when only a small fraction of results are cached. Significant skew shows up
across a wide range of other real-world datasets [18, 23, 41, 60], including
many social networks [20, 37]. In a large public Amazon data set [68], the

\(^6\)Overall write throughput is lower after the migration since Noria must now maintain
two views, not just one.
100,000 most popular book titles (less than 5%) account for roughly 50% of all book sales, and 75% of the sales are for the top 500,000 titles [67].

In the vote benchmark, which story to fetch and vote for is artificially skewed using a Zipfian probability distribution [1]; a probability model that describes skewed frequency distributions in many natural and random datasets. Given some number of elements \( N \) and a skew parameter \( \alpha \), the normalized frequency of the \( k \)th element in a Zipf distribution is given by:

\[
f(k; \alpha, N) = \frac{1/k^\alpha}{\sum_{n=1}^{N} (1/n^\alpha)}.
\]

Every time the vote benchmark performs a read or a write, it samples a value, \( k \), in such a way that the likelihood of choosing a given \( k \) is given by \( f(k; \alpha, N) \). A higher value for \( \alpha \) means that smaller \( k \) values will be sampled more frequently than larger \( k \) values, increasing the skew.

It is difficult to estimate the degree of skew for a complex application ahead of time. But, because many datasets exhibit skew following something akin to a Zipfian distribution, an analysis of the vote benchmark may still yield some helpful heuristics for application developers.

After \( S \) samples (throughput \( \times \) time), the expected number of keys hit is the sum of the probability that each \( k \) is sampled at least once, given by:

\[
F(\alpha, N) = \sum_{k=1}^{N} \left( 1 - (1 - f(k; \alpha, N))^S \right).
\]

Figure 6.10 on the following page plots \( F(\alpha, N)/N \) after one second for different degrees of skew (\( \alpha \)) with \( N = 10^M \) as throughput varies. One second was chosen as this is how often Noria’s eviction code runs. That value corresponds to the expected fraction of keys accessed between any
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Figure 6.10.: Probabilistic model of the fraction of 10M keys that are accessed over the course of one second as throughput increases. Each line shows a different amount of skew. Skew (X/Y) denotes that X% of requests come from Y% of keys. More keys pushes the curve down.

two eviction cycles, and effectively sets a lower bound on the fraction of the query results that must be cached. It thus also dictates minimum memory use. While Noria could maintain a smaller fraction of the query results, the application would likely need those keys again shortly after evicting them. This would cause significant churn, where Noria would continuously compute and then discard frequently accessed query results.

Also indicated on the figure is the cache fraction in the vote benchmark at 250k operations per second, as measured by the metric used in Figure 6.3: the operator state data size. The benchmark runs smoothly with 90k of 10M
stories cached, which is close to the 46k stories computed by the formula for the 90/1 skew that the benchmark uses. If the eviction is tuned to be even more aggressive, the benchmark no longer keeps up. This suggests that Noria is indeed able to function at close to the predicted cache ratio, and that the model may be useful in estimating achievable memory savings.

At very high offered load, Noria can rarely get quite as low as the graph indicates. For example, at 1M operations per second, Noria must maintain 28% of keys to keep up, even though the model predicts that 1.4% should be sufficient. There are multiple related reasons for this.

First, Noria currently implements randomized eviction, so frequently accessed keys will occasionally be evicted. When they do, many requests must wait for its result to be recomputed. With a less naive eviction scheme, such as LRU, such evictions can be avoided, and hot keys will never miss.

Second, more upqueries must be serviced per second. Since upqueries are performed by the dataflow, which is single-threaded along any given path, the upquery processing itself becomes a bottleneck. To maintain acceptable latency, Noria is forced to keep many more keys in cache than the model predicts so that not too many upqueries occur.

And third, Noria’s eviction runs at a fixed interval of one second. As offered load increases, so too does the number of keys read, and the number of keys cached in that one second. The eviction logic thus has more keys it needs to evict each time it runs. This in turn takes up more data flow cycles on the write path that could otherwise be dedicated to serving upqueries.

**In summary,** Noria benefits from skewed access, which is common in real-world datasets. At moderate throughput levels, Noria falls over only when asked to evict more keys than the predicted size of the “hot” key set.
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6.8. Cost of (Partial) View Maintenance

View maintenance is not free: writes to traditional relational databases need only modify the contents of a single table, while in Noria those changes must propagate through the dataflow. What may have started as a single new table row may cause a host of updates to different views, dependent upqueries, and incongruent join evictions. Thus, while Noria reads are faster than reads from traditional databases, writes are slower.

For applications whose workload skews towards reads, this trade-off still tends to be worthwhile; more CPU cycles are saved from not repeatedly re-executing queries for reads than are consumed by processing writes through the dataflow. However, as the application grows and its load increases, eventually its write volume may still become a bottleneck. This is because while Noria can process reads in parallel on many cores, writes must flow through the dataflow, which has less capacity for concurrent processing. Ultimately, some node in the dataflow will be unable to keep up with the write load offered to it, and a queue will build up upstream of that node.

Where this bottleneck occurs depends on the application workload, as well as how the application writes arrive. If writes are also skewed, and arrive in batches, Noria’s operators can sustain higher throughput than if the writes are uniformly distributed or arrive in small batches at high frequency.

The reason why Noria plateaus where it does in Figure 6.1 on page 81 is because of precisely such a bottleneck in the Lobsters queries. In particular, Lobsters has a query that fetches a user’s notifications. A notification is generated for user $u$ whenever another user posts a direct response to user $u$’s story or comment after $u$ last viewed that story. This last part is key, because it requires that every time a user visits any story, that visit must update the user’s notifications in case any should be removed. Thus,
6.8. Cost of (Partial) View Maintenance

55.8% (cf. Table 6.1 on page 79) of requests must send an update through the one dataflow path that updates the notifications view.

When Lobsters latency spikes beyond 7700 pages per second, it is this dataflow update that drives up the latency. The server has spare memory and spare cores, but one thread is constantly busy working on the notification dataflow\(^7\). The \(\approx 4300\) story requests per second generate over 100,000 reads per second, which Noria handles just fine, but the 4300 \textit{updates} per second saturate Noria’s dataflow for the notifications query. This suggests that Noria’s dataflow cannot support an aggregate update rate beyond 4300 across tables that share a downstream dataflow node.

Partial state has a modest impact on what update rate Noria can support. Without partial state, \textit{every} update must be processed to completion, which reduces throughput as shown in Figure 6.9 on page 99. At the same time, with partial state, the dataflow must also service upqueries for missing state in downstream materializations, which reduces the effective update rate that dataflow can sustain.

\textbf{In summary,} Noria reduces the cost of reads, but increases the cost of writes in order to do so. Beyond \(\approx 4300\) updates per second to a single segment of the dataflow, the write processing pipeline becomes a bottleneck, and must be sharded or otherwise modified to support higher update rates.

\(^7\)This load could be spread across cores by sharding the dataflow, though this would slow down other queries due to limitations in Noria’s basic sharding implementation.
7. Related Work

This chapter provides an overview of existing systems and their relation to Noria and partial state.

7.1. Materialized Views

Database materialized views [6] were originally devised to store expensive analytical query results for quick recollection. Unfortunately, commercial databases’ materialized view support is limited, and views must usually be rebuilt from scratch when the underlying data changes [7, 62, 77].

The key to usable materialized views is how they are maintained as the underlying data changes. Rather than throw away the current materialized query results, a good materialized view system should only perform the work needed to incrementally update the materialized results. This has been the subject of considerable research in the past few decades. Chirkova and Yang gives a good survey of the current landscape [22].

Modern incremental view maintenance (IVM) techniques tend to be based on delta queries. Delta queries are algebraically derived queries that give efficient relational expressions for computing changes to a (materialized) view given a set of changes to the underlying data. The current state-of-the-art is Higher-Order IVM, in which the system derives multiple, recursive such
7. Related Work

delta queries for each view, and materializes and maintains intermediate
delta query results as well [39, 51]. Recent work proposes techniques for
mitigating the memory overhead of such intermediate materializations by
instead materializing smaller auxiliary state from which the necessary val-
ues can then be efficiently produced when needed [61]. Sadly, few of these
solutions have been adopted in commercially available databases. Unlike
Noria, these systems focus on long-term maintenance of analytics queries —
they do not provide mechanisms for fast reads and do not support eviction.
Dynamic materialized views [12, 16] allow the materialization of only a sub-
set of each view, which enables limited eviction, but is cumbersome for the
application to manage, and only allows coarse-grained eviction decisions\(^1\).

Noria’s dataflow resembles Higher-Order IVM, including the materializa-
tion of intermediate results. Noria’s algorithm to determine what dataflow
to use to compute changes to each view is naive compared to delta queries,
and could likely benefit from the techniques in the aforementioned work.

Pequod [38] and DBProxy [10] provide materialized views that also sup-
port partial materialization in response to client demand. However, Pequod
is limited to static queries specified in a datalog-like language, and DBProxy
does not support incremental view maintenance. And neither system shares
state nor processing across views.

7.2. Caching

Application-level caching is often implemented in an ad hoc fashion, and is
the source of many application errors [49]. In particular, such ad hoc system
often fail to invalidate or update the cache as the underlying data changes,

\(^1\)This strategy is discussed further in §8.2.
leading to permanently stale entries. Researchers and industry teams alike have therefore attempted to build systems to automate cache maintenance.

Authors of large applications often build their own custom caching infrastructure that solves their immediate needs \[33, 55\], but does not provide a ready-to-use solution for other developers who face similar issues. These custom-built solutions tend to implement only the minimum functionality the authors need at the time, and forego more complicated, but nonetheless useful features like incremental cache updates. Noria presents a “plug and play” solution specifically for query result caching for many applications.

The research community has also produced several systems that aim to provide more general-purpose transparent caching. TAO \[29\] and Tx-Cache \[21\] implement automated query result caching, but do not support incremental in-place cache updates like Noria. CacheGenie \[24\] implements a trigger-based middleware cache for object-relational mapping frameworks, and supports in-place cache updates, but is limited to only specific operations supported by the framework. In contrast, Noria transparently speeds up regular SQL queries, and does not require the application to use a particular database abstraction framework.

In the database literature, database caching front ends are sometimes referred to as Cache-Augmented SQL systems. And there, like with all caching systems, the primary concern is consistency — some mechanism must ensure that the cache remains up to date as the underlying data changes. Research in this space tends to focus on augmenting the key-value systems that stores cache entries so that the application can correctly manage races between database updates and cache invalidations \[33, 36, 42\]. Noria instead integrates the cache management into the database, which allows the cache entries to be incrementally updated, automatically, in-place, albeit with eventual consistency.
7. Related Work

A related approach is *mid-tier database caching*, in which subsets of the database are replicated onto the hosts that run the application’s code. This allows certain queries to be run locally without interacting with the remote database backend [11]. While the approach is appealing in that some database queries can avoid traversing the network, it does not provide the same speedups that query result caching provides.

7.3. Dataflow

A wide range of dataflow and stream-processing systems exist that excel at data-parallel computing [15, 27, 32, 34, 40, 43, 45, 46, 48, 73]. However, these systems cannot easily serve web applications directly. They only achieve low-latency incremental updates at the expense of limiting how much state they keep by *windowing*, which results in incomplete results, or by keeping full state in memory. Partial state allows Noria to lift this restriction. Furthermore, these systems generally provide no mechanism for accessing computed state except through the dataflow or by integrating with additional external systems, which adds latency.

Many existing systems are also limited to a fixed set of queries defined when the system starts, and cannot easily adopt query changes. Some dataflow systems do support Noria-like dynamic changes to the running dataflow [26, 59], but without support for demand-driven partial state these systems must either fully compute results when the dataflow is extended, or have new dataflow only take into account subsequent updates.

Some developers use, or consider using, a streaming fabric like Apache Kafka [69] to build their own view maintenance pipeline [44, 54]. However, at the time of writing, no general-purpose system exists based on such a
pipeline that achieves the performance and flexibility of Noria.

Differential dataflow [31], and its instantiation in the commercial product Materialize [74], bears a striking resemblance to Noria at first glance. In particular, it uses dataflow to produce automatically-maintained materialized views over SQL queries. However, Materialize does not implement partial state, and must therefore maintain similar queries independently (which misses out on opportunities for shared compute and state) or fully materialize query results (which uses more memory). The authors behind Materialize have proposed partial solutions to some of these challenges, which are discussed in §8.2.
8. Discussion

This thesis presents the partially stateful model, as well as its implementation in Noria. And while the model is complete in isolation, there are a number of secondary considerations, features, and alternatives that are worth discussing. Those are discussed in this chapter.

8.1. When is Noria not the Answer?

Noria aims to improve the efficiency of certain classes of database-backed applications, but is not a one-size-fits-all solution. Noria’s materialized views, and partial state specifically, are tailored for applications that:

1. Are read-heavy. Noria’s design centers around making reads cheap, often at the expense of writes. For workloads where writes are as frequent, or more frequent, than reads, other systems will work better.

2. Tolerate eventual consistency, at least for large parts of the application’s workload. Much of Noria’s performance advantages over other materialized view systems stems from the relaxed consistency model. If much of the application’s workload requires stronger consistency guarantees, there is little for Noria to speed up.
8. Discussion

3. Experience **good locality**. If the application’s access pattern is completely uniform, caching is unhelpful unless all results are cached. In that case, partial state, and the complexity it introduces, provides little value. Instead, Noria works best if data and access distributions are skewed, and demonstrate good temporal and spatial locality.

4. Have **non-trivial computed state**, both in size and complexity. If all computed state fits in a small amount of memory, a materialized view system without partial state would work just as well. If all queries are simple point queries without aggregations or joins, Noria’s incremental cache update logic is unnecessary, and a simpler cache invalidation scheme may work better.

Noria may also not perform as well as a fully developed, manually tuned caching system. While Noria would allow the removal of caching logic from the application, its general-purpose architecture may miss out on application-specific optimizations implemented by a tailor-built system.

### 8.2. Emulating Partial State

A natural question is whether the benefits of partial state can be achieved without the complexity of upqueries. In particular, can a dataflow system that supports only full materialization emulate partial state effectively? Thoroughly exploring the answers to this question may be worth a thesis in its own right, but some of the more obvious approaches are discussed below.
8.2. Emulating Partial State

8.2.1. Lateral Joins

The commercial materialized view stream processor Materialize [74] supports lateral joins [65], which is described as

[A] join modifier [that] allows relations used in a join to “see” the bindings in relations earlier in the join.

In particular, lateral joins let the application author write a query that has access to the contents of some unrelated control table. For example, Listing 8.1 shows how a lateral join can be used to emulate a partially materialize vote count view like the one from Listing 6.1 on page 92. The idea is to have a control table of “filled” keys, and have the results only for those keys be included in the final materialized view.

```
CREATE MATERIALIZED VIEW VoteCount AS
  SELECT article_id, votes FROM
    (SELECT DISTINCT article_id FROM queries) filled,
    LATERAL
      (SELECT COUNT(*)
        FROM votes
        WHERE article_id = filled.article_id
      )
    ;
```

Listing 8.1.: Using a Materialize lateral join to emulate partial state in vote.

This same approach is used to implement dynamic materialized views [12, 16], in which only an application-controlled subset of the records in each view are materialized. In dynamic materialized views, the “lateral join” is an EXISTS correlated subquery against a control table that holds the keys the view should maintain.
8. Discussion

This approach works well to emulate partial state in simple situations, but requires significant manual effort for a large application. In Lobsters, for example, the application author must re-write their queries to use such lateral joins, and must include application logic to maintain the auxiliary tables used to indicate what keys are materialized. It is possible to automate the population of the control table using a feedback-loop cache manager [16], but the requested query results would be unavailable until the cache manager has updated the control table.

Effort notwithstanding, emulating partial state in this way also presents an “all or nothing” choice for applications for a given key. Either, all state for that key is computed, or none of it is. With partial state, the state for a key in the ultimate materialized view can be evicted without also evicting the current vote count. The former may be significantly larger than the latter, since it includes other columns, but is cheap to recompute. The latter on the other hand is small, but potentially expensive to re-compute.

8.2.2. State Sharing

Partial state allows a single query of the form \texttt{WHERE } x = \textit{?} to satisfy lookups for any value of \textit{?}. Without partial state, the system has two options: remove the filter on \( x \) from the query and filter after the fact, or instantiate a separate query for each concrete value of \( ? \). The former uses a significant amount of memory, but is also complicated to get right; \( x \) may for example affect what values are aggregated together. The latter is simpler, and uses less memory, but requires duplicating the dataflow operators for each query, and keeping separate state for each one.

Recent work introduced arrangements [66] as a way to mitigate this problem. Arrangements allow sharing indexes and state across related operators.
to avoid duplication. However, even with arrangements, the system may execute the same computation over a given input record more than once if it is needed by more than one instance of a query. Noria supports joint query optimization [56], which combined with arrangements could reduce much of the duplicated effort by instantiating each query multiple times, though this does not improve the eviction process.

8.3. Consistency

Noria provides weaker consistency guarantees than many existing dataflow and view materialization systems. This has implications for how applications use Noria, and what behavior the application may observe.

8.3.1. Write Latency as Staleness

By design, Noria’s read and write paths are disconnected from one another: reads can usually proceed even if the write path is busy. This is both the reason why Noria’s read performance is so high, and why it gives weaker consistency guarantees than competing systems. For example, on a 32-core machine, the application may experience a write throughput ceiling at a few hundred thousand updates per second, as the write path is processed by only a small number of cores. Meanwhile, reads can happen across any number of cores; even if the write path is entirely saturated, Noria may be able to handle millions of additional reads per second.

While a saturated write path does not slow down the execution of queries whose results are materialized, it does affect the read path in two important ways: miss-to-hit time and result staleness. If a query misses, the dataflow must compute and populate the missing state so that the read can proceed.
8. Discussion

This is the same dataflow that handles writes, so the time until the missing read hits instead will increase if the dataflow is busy. Similarly, while queries that do not miss can proceed immediately, the returned results will not reflect updates that have not yet been processed by the dataflow. Therefore, if the dataflow is busy, the time between when an update is issued and when it is reflected in later queries will increase.

8.3.2. Transactions

Web applications sometimes rely on database transactions, e.g., to atomically update precomputed values. Noria does not implement transactions, though its support for derived views often obviates the need for them. For example, web applications often use transactions to keep denormalized schemas synchronized: a “like count” column in the table that stores posts or an “average rating” column in the table that stores products. Noria obviates the need for such denormalization, and the transactions needed to maintain them, by automatically ensuring that computed derived values are kept up to date with respect to the base data.

8.3.3. Stronger Consistency

Noria is eventually consistent, and so is the partial state implementation outlined in this thesis. That said, adding partial state to a system with stronger consistency guarantees should not require extensive changes. In fact, parts of the design could likely be simplified; the buffering required for unions (§4.5.1), for example, would likely no longer be necessary, and could be replaced with some kind of multi-versioned concurrency control.
9. Future Work

9.1. Efficient Migrations

Section 6.6 demonstrated that partial state makes some migrations efficient. This requires that the view can be partial, as per the discussion above. But even for views that can be partial, work may be required in order to make upqueries for that view efficient. This work generally means adding an index to some existing state, which requires scanning the data stored in that view. Constructing an index tends to be significantly faster than computing the full cached results of the new view, but it is a non-trivial cost nonetheless.

For example, consider the query in Listing 9.1 on the following page when added to the vote benchmark query in Listing 6.1 on page 92. To simplify the argument, assume that the VoteCount view is not partially stateful (i.e., it holds all the rows). For upqueries of the new view to be efficient, it must be possible to query all the stories (along with their vote counts) for a given author in the VoteCount view that existed previously. This means we must add an index on the author column of that view’s state, which is costly.

A comparison with what would happen when using a traditional relational database is useful here. When the application developer decides that they want to run this new query, they have two choices: either compute it on-demand, or denormalize the schema by adding a new computed “karma”
9. Future Work

```sql
SELECT VoteCount.author,
      SUM(VoteCount.nvotes) AS karma
FROM VoteCount -- the view from the vote benchmark
GROUP BY VoteCount.author
WHERE VoteCount.author = ?
```

Listing 9.1.: Query that computes the sum total score of a user’s stories (their “karma”).

column to the (hypothesized) users table. Neither option is great. The former is slow to execute, and the latter requires computing the karma for every story. The index Noria must construct for efficient upqueries is cheaper to construct than such a computed karma column, which makes Noria’s single scan seem reasonable.

Note that if VoteCount is partial, the karma view is free to construct for Noria since indices for partially stateful materializations always start out empty. Noria constructs an empty index by author, and then fills it on demand as the application executes the karma query for particular authors.

Whether Noria always does no more work than what a developer would make a traditional relational database do if they wanted to make a view efficient to query remains an open question.

9.2. Ordered State

Certain ordered operations, like max aggregations (SELECT MAX) and top-k-style queries (ORDER BY LIMIT), occasionally require re-fetching underlying state as the data changes. If the maximum value in a max aggregation or a row in a top-k view is removed, the new view content can only be determined by re-evaluating the query.
The necessary upquery can be performed efficiently if the underlying state is maintained in the appropriate order, but Noria does not currently support the necessary ordered indexes. Instead, Noria provides approximate versions of such operators. In particular, Noria’s top-k operator maintains the top \(2k\) items, so that if an item is removed, the top \(k\) items are still known. To get back to \(2k\) (to allow future removals), the operator fills the top view with the highest rows it has seen so far.

This scheme avoids the need for upqueries, and works well as long as removals from the top list are uncommon and the top list rotates over time. Otherwise, the approach is brittle; if many top rows are removed, or if the top is changing very infrequently, the top list may eventually hold none of the actual top items. Support for ordered indexes, and limited upqueries against those indexes, would address this limitation.

9.3. Ranged Upqueries

Throughout this thesis, upqueries have been described in terms of point lookups of the form \(\text{WHERE } x = ? \text{ AND } y = ?\). However, the design of partial state is also amenable to supporting ranged queries (\(\text{WHERE } x = ? \text{ AND } y < ?\)). Much of the necessary work lies in changing the appropriate index structures and including range information in upqueries, which is all straightforward. The trickiest part of the change is to ensure that future updates are not dropped if they fall within a requested range. For example, consider the following course of events:

1. An insert arrives with \(x = 42\).

2. An upquery arrives with \(x < 50\).
9. Future Work

3. An insert arrives with $x = 49$.

The second insert must be forwarded downstream so it will update the
materialized state for $x < 50$. For Noria to realize this, it must “remember”
the $x < 50$ upquery. More generally, it must remember what ranges of
values are present downstream, not just what individual keys. The solution
here is to use an interval tree to track which parts of the key space is present.
An interval tree efficiently stores, merges, and splits ranges as new ones are
introduced (by new upqueries) and retired (by evictions).

9.4. Sharding Upquery Explosions

An unfortunate phenomenon manifests for queries when partial state and
sharding combine in a detrimental way. If $Q$ is $R$’s parent, $R$ is sharded
differently from $Q$, $Q$ is partial, and $Q$’s materialized ancestor $P$ is sharded
differently from $Q$, then a miss in $R$ may cause $k^2$ upqueries to $P$, where $k$
is the sharding factor. The miss in $R$ generates an upquery to every shard
of $Q$, and every shard of $Q$ sends an upquery to every shard of $P$.

The three modifications from §4.6 are sufficient to ensure that Noria han-
dles this situation correctly, but more research is needed to reduce the num-
ber of upqueries needed. A promising idea is to optimize for the case where
all shards of $Q$ miss. If every shard of $Q$ knows that every other shard will
upquery $P$, they may be able to coordinate the upqueries such that any
given key is only upqueried once. The sharder node can then ensure that
the upquery results are sent to all the shards. This is left for future work.
9.5. Fault Tolerance

If an operator’s state is lost, Noria’s current recovery strategy is to remove and re-introduce the operator, and all of its descendants, as if they were new queries. This can happen because the Noria worker hosting that operator fails, or simply because the system is restarted. This scheme works, but means that any past materialization work is lost and must be re-done.

A mechanism for taking snapshots of materialized state that can be recovered later would help mitigate this. However, such a design also requires care to ensure that any state populated since the snapshot is correctly incorporated. In particular, if downstream state now includes entries that reflect data missing from the snapshot, the system must evict that downstream state. Otherwise, updates for that data will be discarded at the recovered operator when it discovers that the related state is missing in its state.

9.6. Upstream Database Integration

Existing applications that wish to adopt Noria may not want to do so whole-sale. They may wish to continue using their existing data backend because they rely on its transactional properties, because they trust their current backup system, or simply to make the transition incrementally.

The most straightforward way to add Noria to an existing application backend is to feed all changes to the primary database tables into Noria. Noria will then maintain its copies of the base tables, with indexes it manages itself. However, this has the downside of duplication all of the application’s data between the primary backend and Noria.

A more attractive alternative is to integrate the existing backend into Noria’s base tables. Noria would still have to be notified as changes are
9. Future Work

made to the data so that it can propagate those changes to the maintained views, but that data would not also have to be stored in Noria’s base tables.

Unfortunately, this design introduces a race condition: there is now a window of time where a change that has been made to the base data is visible to upqueries to the base tables, but the corresponding update has not yet entered the dataflow. This is a problem, because if an upquery response reflects that new data, and then an update arrives and adds that same data, the data will be reflected twice and thus violate Invariant I. In many ways, this is a similar problem to the one that joins face if their input state resides across an edge that may hold in-flight updates (§2.5.2).

A possible solution is to take a page out of the multi-version concurrency control playbook, and ensure that lookups into base table state do not see the effects of any updates that have not yet passed through its Noria operator equivalent. Ideally, this would be based on the existing transactional capabilities of the upstream database, but it may also be possible to emulate using an audit table that records table changes.

9.7. Maintaining Downstream Systems

Noria propagates deltas internally, and these deltas may useful to downstream systems. For example, Noria could notify a reactive web application when the result set for the currently displayed view is modified, and include in that notification what changed. In response, the application could reflect that change, all without sending another query to the database.

Extending Noria in this way raises an interesting question around partial state. What happens if an application “subscribes” to a query, and then that query’s result set is evicted? Since it is evicted, Noria will not maintain
it any longer, and the application’s view will grow stale. Similarly, what happens if the application attempts to subscribe to a query whose results are not yet known? Or, what if the application goes offline briefly, and now wishes to gather only the changes to the result set since it was last online?

It may be that the solution here is simple — provide a query-and-subscribe RPC that populates missing state if needed, and ensures that results for outstanding subscriptions are never evicted. The view could also retain a log of recent changes to the view for if a stale client wants to catch up.

9.8. Eviction Strategy

Partial state enables Noria to evict state that is infrequently accessed. It does not dictate any particular eviction strategy as long as the partial state invariants are maintained. In particular, if state is evicted at some operator, any downstream state derived from the evicted state must also be evicted.

This thesis does not attempt to innovate in the space of eviction schemes, and implements simple randomized eviction: when memory use exceeds a given threshold, keys are evicted randomly from the three largest indices in each of the three largest domains. The number of keys is chosen proportionally to the size of each state. This scheme works decently, and requires little coordination or complexity, but suffers when the system runs close to capacity. Frequently accessed keys may still be evicted due to pure chance, and when that happens the system falls behind.

To push Noria’s performance, a smarter eviction strategy should be implemented. The primary obstacle to overcome is that evictions must happen in the dataflow write path, but the information needed to inform eviction decisions usually come from the read path. Care must be taken to avoid ex-
9. Future Work

cessive synchronization between these, otherwise Noria’s read performance would be bottlenecked by the performance of the write path.

9.9. Cursors

Websites frequently have paginated listings, or pages that fill in with more content as the user scrolls. Behind the scenes, these techniques are implemented using the same abstract mechanism: the cursor. There are many ways to implement cursors, but the most common is the \texttt{LIMIT} operator.

On page one of a listing page with 10 results per page, the application runs the listing query with \texttt{LIMIT 10}. On page two, it runs the same query with \texttt{OFFSET 10} to skip the results from page one, or with a \texttt{WHERE} clause that excludes results that have already been shown. For example, if the listing query orders results by id, the \texttt{WHERE} clause could be \texttt{id > ?} where \texttt{?} is the last id on the previous page.

Some databases support persistent cursors. The database tracks what subset of the results for a query the application has already seen, and the application can fetch more results directly from the cursor.

Noria currently cannot represent cursors like these since it does not maintain the order of in-memory state (§9.2). \texttt{OFFSET} might not skip the same results as shown on the previous page, and \texttt{WHERE x > ?} is not supported. If support for ordered state was added, Noria would support these types of queries much like existing databases.

To make paginated queries \emph{partial}, additional challenges must be solved. First, ranged upqueries are required for \texttt{x > ?} conditionals (§9.3). Then, a decision must be made as to how \texttt{LIMIT} should interact with upqueries. There are two primary design options: \textit{post-limiting} and \textit{pre-limiting}.
In a post-limited design, the query is executed without pagination-related clauses internally, and all of its results are materialized. The limit and offset are then applied “at the end”: when a query execution request comes in, only an appropriate subset of the materialized results are returned. This solution requires no changes to the partial state logic, but also makes it necessary to materialize all pages of each query result, even if only the first few pages are ever accessed. Realistically, a solution that takes this approach would therefore also include a hard upper limit on how many results are materialized. Twitter takes an approach like this, where there is a fixed end to each timeline that the user cannot scroll past.

In a pre-limited design, only results for pages that have been accessed are materialized. This is attractive since it uses less memory, and fewer results must be maintained. But, it also requires more complex changes to partial state. In particular, operators must now have a way to determine if a state change causes records to appear in, or disappear from, materialized pages downstream. If they do not, updates may be discarded early even though they would change downstream materialized state. Furthermore, since intermediate operators may remove (e.g., filters) or add (e.g., joins) rows to the result set, the limit requested by the application may not map directly to the number of results yielded by the corresponding upquery. Therefore, page-specific upqueries may need to run multiple “iterations” to fetch additional results if the first response did not return enough rows.

### 9.10. Column-Based Storage

Noria’s in-memory storage is unoptimized. Specifically, every row in every materialization is allocated in its own vector. This stresses the memory
 allocator, and introduces non-trivial memory overhead. Since Noria knows
the schema of each view in advance, and all rows in the view have the same
schema, a column-based storage format would likely be a much better fit
for many views. Noria could even use heuristics to choose between row-
and column-based storage depending on the semantics of each operator.

9.11. Time-Windowed Operators

Noria has no support for time-windowed queries — those that include NOW,
CURRENT TIME, or other similar dynamic values in the query. These queries
are difficult as they are not pure functions of the data in the base tables.
Instead, the query results change continuously, even if the application insti-
gates no changes. How to support such operators in Noria, and with partial
state which also relies on the purity of operators, remains an open problem.

9.12. Partial Key Subsumption

Noria’s implementation of partial state does not currently take advantage
of situations where upquery keys overlap. For example, consider the case
of an operator X where one downstream operator upqueries on column A,
and another upqueries on the pair of columns A and B. X currently keeps
two indices: one on A, and one on A+B. Each index keeps track of missing
entries independently. So, even if we previously executed and filled in an
upquery for A = 3, a subsequent request for A = 3, B = foo could miss and
cause another upquery to be issued. The operator has sufficient information
that it should be able to resolve this index miss locally, but Noria does not
currently implement this optimization.
10. Conclusion

Web applications that have read-heavy, skewed workloads are poorly served by the database systems that are available to them today. While the database interface is flexible and convenient, too much extra work is required on the part of application authors to achieve the latency and throughput they need. Materialized views provide an excellent foundation for bridging this gap, but existing solutions lack support for eviction, on-demand query execution, and low-latency reads. Without those features, they cannot replace the caching infrastructure that applications authors currently build themselves. This dissertation has presented a model for partially materialized state, and an implementation of it in the materialized view system Noria, which allows materialized views to replace complex and error-prone ad hoc application query caches. Hopefully, the work from this dissertation makes materialized views practical for interactive web applications, and save future developers from implementing caching yet another time.
A. Noria In Simpler Terms

Hello, and welcome!

This section is written for anyone who wants to understand roughly what is going on in my thesis, without necessarily understanding all the fiddly technical bits. The running analogue I’ll be using is one that I have, with various degrees of success, used to explain my work to non-technical people over the past five years. Hopefully, it’ll be helpful to you as well!

Throughout the text, you’ll find terms written in italics. Those are technical terms that are used in the thesis proper, and they will arm you with some signposts to connect what you are reading here with the thesis content.

If you want more after you read this, you can watch my presentation of this thesis ahead of my thesis defense at https://youtu.be/GctxvSPIfr8.

The Library. Imagine a huge library that holds all the information for a website or app of your choice. This could be Facebook, Twitter, Instagram, TikTok, Reddit, you name it. It holds information about every user, every post, every like, every upvote, every comment, every picture, and every video. Every time you open said website or app, some representative has to go to the library to collect all the information relevant to whatever you are trying to view. If you are looking at your Facebook timeline, the representative has to figure out who your friends are, what they have posted recently, what comments there are on those posts, etc. Similarly, if you are
looking at a Reddit post, the representative must gather the original post, but must also run around to find all the comments on that post, upvotes on those comments, etc. The representative may also need to collect additional information such as your name, and whether you have any new notifications or messages. It’s an exhausting affair. The library is a database.

The Librarian. The representatives are not allowed to browse the library themselves. Instead, the library has a librarian who knows the library really well, and who answers questions about its contents. When a representative wants to inquire about something, they ask the diligent librarian, who then scours the library to find the answer to the representative’s query. This particular librarian is rather forgetful, and by the time the next representative steps up, they’ve already forgotten all about any previous interactions. The representatives have grown to find this endearing. The librarian is a database engine, a word often used interchangeably with “database”.

Answering Questions. As you might imagine, some questions are easy to answer, whereas others may take a very long time for the librarian to figure out the answer to. If someone asks “what is Jon’s email address?”, the librarian only has to look in the user directory (a table) for the entry for Jon, and all the information is right there. That is, of course, assuming that there is such a thing as a user directory which has information ordered by the user’s name (an index whose key is the user’s name). On the other hand, if someone asks “how many people have liked this post of Jon’s?”, the librarian has a bigger task in front of them. Even if there is a directory that lists likes by which post the like was for, the librarian still has to count how many there are, which could (hopefully) be a lot. Questions can even get so complicated that the librarian has to look through every single like in the
library to get the answer! For example, imagine a representative asks “what is the post with the most likes?” To answer that question, the librarian must know how many likes every post has, which means they have to count the number of likes on every post. Ouch.

**Writing Things Down.** If we think back to the fact that these representatives are ultimately trying to bring content to users who are sitting there waiting for the page to load, it quickly becomes obvious that we need the librarian to answer questions very quickly. Now, this librarian is very speedy indeed, but if the questions get sufficiently complex, the answers still take time to find. So, one day, the librarian has an idea. They realize that a lot of representatives are asking the same few questions (the distribution of questions is skewed). For some reason, a lot of representatives want to know what Robert and Frans are up to (very few bother checking what posts Jon has made recently), and the librarian figures that if they can save themselves the repeated trips, it’ll save quite a bit of time. So, the librarian decides to start writing down the answers they give out to representatives in a little notebook. When a representative asks a question, the librarian first checks their list of questions they’ve already found the answer to, and if the answer is there, they don’t have to leave their comfy chair! The librarian has decided to materialize, or cache, query results.

**Erasing Things.** Sadly, the librarian’s plan has a flaw. Over time, their lists grows so large that they’re spending most of their time just reading through their list to look for whether they’ve heard a particular question before! The list is filled with questions no-one has asked in ages, which makes it hard to find the questions that are asked a lot. Worse yet, because of their inconvenient forgetfulness, the librarian doesn’t actually remember
which questions are asked frequently, and which are not. So, the librarian
decides to simply erase a bunch of entries from their list at random. They
figure that questions that are asked a lot will be asked again soon anyway,
and then end up on the list again, whereas questions that aren’t being
asked much, well, are just going to stay off the list. This is eviction, and
specifically randomized eviction. Other eviction strategies exist (like “least
recently used”), but the work in this thesis uses randomized eviction.

Productive Humans. Unfortunately for the librarian, the library is ever-
changing. Every day, representatives bring in piles and piles of new records
that users have produced. Likes, comments, photos, and more are coming
by the boatload. Worse yet, the representatives expect that those records
immediately start showing up in the answers to the questions that other
representatives ask! If Jon posts something, they expect his mother to
then see that post almost immediately. In the past, this wasn’t too much
of a problem — true, the librarian had to file away the records that came
in, which took some time, but at least by the time they were looking for
answers for the next representative, they would also come across those new
records and take them into account. But now that the librarian is using
their notebook, they’re often not even looking at the records, and so risk
giving inaccurate answers! In other words, the answers in the notebook
grow stale, and are no longer consistent with the data in the library.

Work-Work Balance. After thinking about their problem late at night
when they have some downtime, the librarian realizes that they need to
be updating, or maintaining their notebook when they are filing away new
records that arrive. They figure that while this will make filing take longer,
so many more representatives ask questions than bring new records, that on
balance the notebook should still allow them to serve more representatives per day overall. The library workload is read-heavy. The librarian still has to decide how to split their time between servicing representatives that bring new records and those that want to ask questions, but as long as both lines are shrinking, all is good.

**Throwing Away the Notebook.** The first thing the librarian thinks of is to simply throw away (*invalidate*) the notebook any time a representative brings new files. This works, but the librarian quickly discovers that this doesn’t save much time over not keeping a notebook at all. Since there is always a steady stream of new files, the notebook barely gets a few entries in it before it has to be thrown away! The librarian thinks there might be a way to only erase entries in the notebook that are related to the newly filed records, but quickly eliminates that option — the new records that come in frequently affect the questions that most people have (new likes for Robert’s newest post alongside questions for how many likes Robert’s newest post has). If the solution was to throw those entries away, the librarian would still spend all their time counting how many likes Robert’s newest post has.

**Updating the Notebook.** While erasing a notebook entry one day, the librarian catches themselves thinking that what they’re doing makes little sense. A representative brought in a single new record that was a like on Frans’ latest post, and the librarian’s eraser currently hovers over an entry that says that the current number of likes on that very same post is 42,006. The librarian erases the number, grins, and before moving on to erasing the next entry puts down 42,007. This is genius! The next time someone asks for the number of likes on that post, there’s no need to go count all those likes from scratch again — the entry in the notebook will still be there **and**
it will be correct. The librarian maintained the notebook *incrementally*, and thereby saved having to do a bunch of redundant work later.

**More. More! More!!** Now that the librarian has discovered this little trick, they start looking for other entries that can be updated in the same way. Unfortunately, while the procedure is simple for some answers in the notebook, it is very tricky for others. It’s all well and good to add two numbers, but if Jon, who wasn’t following Robert before, starts following him, all of Robert’s past posts now have to be placed at the correct position in the list given as an answer to “what posts have recently been made by people that Jon follows?”. The librarian takes a break and ponders if there’s a good way to solve this problem.

**A Hierarchy of Notebooks.** The next day, the librarian comes in with a plan, and pulls out a large sheet of drawing paper. Each time a question comes in, the librarian maps out a flow-chart for how they figured out the answer to that question. What directories they had to browse through, in what order, and how the files from those directories were combined. Then, the librarian keeps a separate notebook for each step in that flow chart. Count the number of likes in this directory under the entry for a particular post? Great, write that number down in one notebook. Look for all the people that both user A and user B follow? Great, write down which were in both in another notebook. Then, do this all the way down to the final answer for each question. If two questions require similar steps, the librarian re-uses the overlapping parts of the flow chart, and uses the same notebooks for the same steps. The librarian is mapping out the *dataflow* of the questions — how the entries in the notebook relate to the data that’s stored in the library.
Using the Flow-Chart. The librarian’s insight only becomes apparent once the next batch of new records are brought in by a representative. Now, instead of looking through all the notebook entries, the librarian looks at where each new record would be filed. Then, the librarian consults the giant flow-chart, and looks for the step in the chart that indicates to look something up in that same place. If a new like comes in, then the librarian looks in the flow-chart for a step that reads “go to the directory that holds likes”. Then, the librarian follows the edges of the flowchart from that step. For each step, the librarian finds the entry in that step’s notebook that matches the new record, updates that entry to include the new record, and then moves on to the next step. If a step is followed by multiple parallel steps, the librarian does all of them, one after the other. By the time there are no more parts of the flow-chart to follow, the librarian has updated all the notebook entries that can possibly depend on the new record. And crucially, without looking at anything unnecessarily! This is incremental view maintenance using dataflow, and is what Noria provides.

Common Knowledge. The librarian is now pretty happy — while it takes a little while to update the notebooks to reflect new records that come in, it’s not too bad, and a large majority of all the questions that representatives come in with already have up-to-date answers in the notebooks. Life is pretty good. But every now and again, the librarian still has to answer questions whose answer does not appear in a notebook. This is especially frustrating in cases where the librarian is pretty sure that they found the answer some time in the past, but has since erased the relevant entry to save space in the notebook. It feels like there should be a way to cobble the answer together from related tidbits in other notebooks that may still hold parts of the answer, rather than having to go all the way back to the library.
shelves and do all that tedious manual counting. If Robert’s post’s like count is still in some notebook, then the librarian shouldn’t have to count the likes again just because there isn’t an entry for the specific question the representative asked.

**Suspiciously Similar Flow-Charts.** After going through the steps of answering some of these questions where it feels like at least part of the answer lies in a notebook somewhere, the librarian starts to notice a pattern. When drawing out the flow-chart steps for the new question, there’s nearly always overlap with steps from some other questions. And while writing into the notebooks for those shared steps, there’s almost always an entry with the exact same answer already present. The librarian realizes eventually that this is not actually so surprising—if two questions both ultimately require that the librarian count the number of likes for one of Robert’s post, then they will both share the prior steps related to that question in the flow-chart. And the result will in both cases end up in the same entry in the relevant notebook—the one for that post.

**Flow-Charts in Reverse.** Following this observation, the librarian decides to try something. The next time a question comes in for which the notebooks do not have an answer, the librarian maps out the flow-chart for answering that question as usual. But instead of then following the flow-chart from the top (“start by opening the likes directory”), the librarian follows the flow-chart in reverse. The librarian first looks in the answer notebook at the end of the question’s flow-chart, and if the answer isn’t written down there, then goes up to the notebook for the second-to-last step of the flow-chart. If the relevant entry is written down there, then the librarian can just take what’s written there, do the last flow-chart step,
and then have the answer for the representative’s new question! If that notebook also has no relevant information, the librarian continues “up” the flow-chart until they either find an entry, or the flow-chart says to look in one of the data directories, where the relevant data is guaranteed to reside. What the librarian is doing is an upquery — a reverse lookup in the dataflow for information that isn’t quite refined enough to answer the question, but is better than having to consult the entire data directory. Upqueries are particularly attractive because they allow the librarian to keep only a single flow-chart, rather than keep multiple “what to do if this notebook doesn’t have the information?” flow-charts.

This Thesis. This is as far as this analogue will go. It’s not perfect, but it should give you sufficient working knowledge of the problem area that this thesis tackles. In particular, the contributions of this thesis is the notion of “upqueries”, as exemplified by the last paragraph. All the techniques from the preceding paragraphs already exist in past related work.

Partial State. You may wonder about the lack of the word “upquery” in the thesis title, and what “partial state” means. This is one place where the library analogue starts to break down. An approximate explanation is that partial state is what enables the librarian to erase entries from notebooks, and upqueries are an important part of how to make having such erased entries practical. And while the ability to erase things may seem trivial, it turns out that the librarian’s flow-chart approach gets tricky when information may be missing from notebooks part-way through. Especially since most databases (“libraries”) have multiple concurrently executing “librarians”, which all share notebooks and need to ensure that they do not step on each other’s toes or overwrite each other’s work!
A. *Noria In Simpler Terms*

**The Real World.** To understand why this work matters, we need to tie back all we’ve explored above to real-world concepts. The notebooks represent computer memory, which in practice is both limited and expensive, so you can’t just go around writing everything down. This is why it is so important to keep the notebooks small. The librarian’s work must be done by a real computer somewhere, and every second of work costs money. If the librarian does half as much work, that’s a bill, and often a significant one, cut in half somewhere! Overall, you can think of the strategies we’ve explored in one of two ways. Either, think of it as letting you do more with limited resources — the are only so many notebooks, and the librarian only works eight hours a day. Or, think of it as letting you do the same with fewer resources — you can now serve the same number of representatives while using fewer notebooks and letting the librarian leave early.

I hope that was helpful. Thank you for reading!
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