

PBench - Benchmarking Relational Provenance Systems

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ABSTRACT

Data provenance is fundamental to establishing trust in data, debugging complex computations, explaining query outcomes, and supporting auditing and compliance. Over the past two decades, several relational provenance systems have been proposed, but comparing them remains difficult because they differ not only in runtime, but also in the provenance models they support, the SQL features they handle, the representation they produce, and the extent to which captured provenance can support downstream tasks. Existing evaluations typically focus on a subset of these dimensions, making it difficult to understand the practical trade-offs among competing designs. We present *PBench*, the first benchmark for relational provenance systems that evaluates these dimensions jointly. PBench combines three complementary workload families: (1) *SQL-centric workloads* that stress core relational operators and query structures, (2) *provenance-centric workloads* that vary provenance size and representation characteristics, and (3) *use-case-driven workloads* that evaluate end-to-end tasks such as reproducibility and debugging. Using PBench, we compare four representative provenance systems—GProM, ProvSQL, SQLProv, and SmokedDuck. Our results reveal clear trade-offs between capture cost, storage overhead, provenance expressiveness, and downstream utility.

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The source code, data, and/or other artifacts have been made available at https://github.com/pli26/PBench_2027.git

1 INTRODUCTION

Relational data provenance has become a core component of modern data management, supporting tasks such as debugging query results, explaining analytical outcomes, maintaining derived data products, reproducing computations, and auditing data-intensive workflows. The database community has proposed a rich collection of provenance models, representations, and systems. Yet despite this substantial progress, there is still no principled way to compare relational provenance systems. As a result, it remains unclear how different design choices affect performance, storage overhead, expressiveness, and the ability to support downstream applications.

A key challenge in comparing provenance systems lies in the diversity of their underlying models and architectures. Provenance describes how output data depends on input data and the transformations applied during query evaluation [15, 25, 30, 34]. At the tuple level, systems may capture lineage [18–20, 22], which records the input tuples contributing to each output tuple, or more expressive forms such as provenance polynomials [7, 60] that additionally encode how tuples are combined to derive a result. Systems also differ in how provenance is captured and stored, ranging from query rewriting approaches to database extensions and specialized execution engines. These choices affect SQL feature support, runtime overhead, storage requirements, and supported tasks.

EXAMPLE 1.1. Consider the database shown in Fig. 1 and the following query Q_{emp} that returns employees with their salary whose departments are located in the region “North”.

```
SELECT name, salary
FROM Dept JOIN Emp ON (did = deptid)
WHERE region = 'North';
```

Fig. 2 shows the provenance of each result of Q_{emp} according to the lineage [22] and provenance polynomials [29] models. Lineage captures which input tuples were used to derive a result, e.g., Alice (r_1) is based on the Emp tuple t_1 and the department tuple s_1 . Provenance polynomials make explicit how input tuples are combined. In this example, r_1 is the result of joining t_1 with s_1 , represented as multiplication.

Provenance is used to support a variety of tasks, including tracing erroneous results back to their sources (backward tracing), identifying outputs affected by input errors (forward tracing), and explaining complex query behavior. Beyond these user-facing applications, provenance also enables probabilistic query processing [62, 65], hypothetical reasoning (e.g., what-if and how-to queries) [13, 17, 21, 46], reproducibility of computational experiments [16, 63], and efficient maintenance of derived data products under updates [35]. As Ex. 1.1 illustrates, different provenance models vary in expressiveness. These differences have important practical implications as applications differ in the minimal expressiveness required to support them: less expressive models are insufficient while too expressive provenance will potentially incur unnecessary overhead.

Despite the maturity of the field, relational provenance lacks a standardized benchmark. Existing systems are typically evaluated in isolation, often using workloads tailored to their particular provenance model, implementation strategy, or target application. Thus, results are often difficult to compare, and fundamental questions remain unanswered: How does provenance overhead vary across SQL features? When is a more expressive provenance representation worth its additional cost? Do compact representations remain advantageous once downstream tasks such as debugging or reproducibility are considered? Without a common benchmark,

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eId	name	deptId	salary	$\mathbb{N}[X]$	dId	deptName	region	$\mathbb{N}[X]$
1	Alice	101	110,000	t_1	101	Sales	North	s_1
2	Peter	101	110,000	t_2	102	IT	North	s_2
3	Bob	102	80	t_3	103	Marketing	South	s_3
4	John	103	95,000	t_4	104	HR	East	s_4
5	George	104	155,000	t_5	105	Finance	North	s_5

Figure 1: Example employee database with relations Emp and Dept

these trade-offs remain poorly understood. Prior provenance challenges [1, 50] could be used as benchmarks, but do not evaluate aspects specific to relational provenance systems.

Contributions. We introduce PBench, a benchmark for systematic evaluation of relational provenance systems. PBench evaluates systems along three complementary dimensions: (i) SQL-centric workloads that stress relational operators, query structures, and feature coverage; (ii) provenance-centric workloads that vary provenance size, complexity, and representation characteristics; and (iii) use-case-driven workloads that evaluate end-to-end tasks such as debugging, tracing, and reproducibility. By jointly considering these dimensions, PBench enables evaluation beyond provenance-capture performance alone, exposing trade-offs among provenance expressiveness, runtime overhead, storage cost, and downstream usability. Using PBench, we conduct the first comprehensive experimental comparison of representative provenance systems, including SmokedDuck, ProvSQL, SQLProv, and GProM, on both PostgreSQL and DuckDB. Systems tightly integrated with the query execution engine achieve the lowest capture overhead, while systems optimized for provenance consumption can outperform lower-overhead alternatives when complete debugging or tracing workflows are considered. For certain query constructs such as nested subqueries, the ability to factorize provenance is critical for performance. We further show that highly expressive provenance models may incur substantial storage and runtime costs that are unnecessary for many applications, and that provenance-capture strategies, representation choices, and implementation choices often have a substantial impact on end-to-end efficiency. These findings suggest that provenance systems should be designed and evaluated with their target use cases in mind rather than optimized for a single performance metric. and provide practical guidance for the design of future provenance-aware database systems.

The remainder of this paper is organized as follows. We introduce common provenance models in Sec. 2, discuss motivating use cases for database provenance and identify their requirements in Sec. 3, and give an overview of the evaluated systems and their design decisions in Sec. 4. We present our benchmark PBench in Sec. 5 and use this benchmark to evaluate the systems in Sec. 6. Related work is discussed in Sec. 7. We present conclusions and discuss future work in Sec. 8.

2 PROVENANCE MODELS

A key challenge in evaluating provenance systems is that they support different provenance models [12, 15, 25, 34]. These models differ in at which granularity they track provenance (e.g., tuples or attribute values) and in whether they only track data dependencies (e.g., which input tuple does a query result tuple depend on) or

	name	salary	Lineage	$\mathbb{N}[X]$
r_1	Alice	110,000	$\{t_1, s_1\}$	$t_1 \cdot s_1$
r_2	Peter	110,000	$\{t_2, s_1\}$	$t_2 \cdot s_1$
r_3	Bob	80	$\{t_3, s_2\}$	$t_3 \cdot s_2$

Figure 2: Result of Q_{emp} with lineage and provenance polynomials

	region	Witness	Lineage	Polynomials ($\mathbb{N}[X]$)
r_1	North	$\{t_1, s_1\}$	$\{t_1, t_2, s_1\}$	$\delta(t_1 \cdot s_1 + t_2 \cdot s_1)$
r_2	East	$\{t_5, s_4\}$	$\{t_5, s_4\}$	$\delta(t_5 \cdot s_4)$

Figure 3: Result and provenance for Q_{region}

also model how input tuples are combined to produce a result. These differences have important implications for the functionality, performance, and storage requirements of provenance systems. This section introduces the provenance models considered in this benchmark and highlights the key trade-offs of these models. We refer the reader to [15, 25, 34, 37] for detailed treatments.

2.1 Witnesses

The notion of a witness for a query result $t \in Q(D)$ was first introduced by Buneman et al. [12] to denote a subset $w \subseteq D$ of the input database D that is *sufficient* for producing t :

$$t \in Q(w)$$

As already observed in [12], a witness may contain redundant tuples that are not needed to produce the result. To avoid such redundancy, we can require witnesses to be *minimal*:

$$\nexists w' \subset w : t \in Q(w')$$

If the goal of provenance is to merely reproduce query results, then using a single witness as provenance is sufficient.¹

EXAMPLE 2.1. Consider query Q_{region} that returns regions which have departments with employees that earn more than \$100k:

```
SELECT DISTINCT region
FROM Dept d, Emp e
WHERE d.dId = e.deptId AND salary > 100,000;
```

On the example database from Fig. 1 this query returns two results as shown in Fig. 3. Consider the first result tuple r_1 . The witness $\{t_1, s_1\}$ shown on the right of the tuple is sufficient for producing r_1 .

2.2 Lineage

When it is important to identify *all* inputs that contributed to a result as part of some derivation, a single witness is insufficient; a more expressive provenance model is needed. *Lineage*² captures the set of all input tuples that participate in at least one derivation

¹In fact, in this case we can also use a witness for the complete query result as in [36] where $w \subseteq D$ is a witness if $Q(w) = Q(D)$. We will call such witnesses “holistic” to distinguish them from witnesses for individual query results. Determining minimal witnesses for full query results is unfortunately NP-complete in data complexity [36], even for some subclasses of conjunctive queries.

²The term lineage is also used in the probabilistic database literature to refer to a different type of provenance, namely Boolean lineage formulas over input tuples. In the K-relational model, this corresponds to semiring $PosBool(X)$. To avoid confusion, we do not use the term lineage for $PosBool(X)$ in this work.

of a result. This concept was first coined in [66] and later formalized based on sufficiency and necessity [22].³ For instance, for the query from Ex. 2.1, the lineage of row r_1 is $\{t_1, t_2, s_1\}$ as there are two witnesses (alternative ways to derive r_1): $\{t_1, s_1\}$ and $\{t_2, s_1\}$.

2.3 K-relations and Provenance Polynomials

Lineage identifies which tuples contributed to a result, but does not explain *how* they contributed. Provenance polynomials address this limitation by explicitly encoding the derivation structure of query results. Green et al. [29] introduced K-relations, a generalization of classical relations where tuples are annotated with elements from a commutative semiring K . A semiring consists of a set K and two binary operations (addition and multiplication) over K that have to fulfill a set of algebraic laws: (i) both operations are commutative and associative, (ii) multiplication distributes over addition, and (iii) K contains neutral elements 0_K and 1_K for addition and multiplication, respectively. For an appropriate choice of semiring, K-relations can model set semantics, bag semantics, and several provenance models including Lineage and MWhy-provenance [12] (the set of all minimal witnesses for a query). Green et al. [29] further demonstrated that the semiring $\mathbb{N}[X]$ of *provenance polynomials*, whose elements are polynomials over variables X representing input tuples, subsumes all provenance models expressible in the K-relational model. Using the provenance polynomial semiring $\mathbb{N}[X]$, each input tuple is annotated with a distinct variable. These annotations are propagated during query evaluation such that the annotation of a result tuple t encodes both which input tuples contributed to it and how these tuples were combined. Addition represents alternative derivation (e.g., projection or union), while multiplication represents joint use of tuples (e.g., join).

EXAMPLE 2.2 (PROVENANCE POLYNOMIALS). Consider again query Q_{region} and its result shown in Fig. 3. The provenance polynomial for tuple $r_1 = (\text{North})$ encodes two alternative derivations: joining t_1 with s_1 or joining t_2 with s_1 . Furthermore, the result was subjected to duplicate elimination (**DISTINCT**, represented as δ in the polynomial).⁴

Provenance polynomials provide a strong guarantee: given the polynomial associated with a query result, we can determine how the result would change if the multiplicities of input tuple were modified. Importantly, the polynomials remain valid even when input tuples are deleted or their multiplicity is changed.⁵

EXAMPLE 2.3 (MAINTAINING RESULTS). Continuing with Ex. 2.2, consider the polynomial for tuple r_1 :

$$\delta(t_1 \cdot s_1 + t_2 \cdot s_1)$$

Let us assume that we deleted the input tuple t_1 (setting its multiplicity to zero) and increased the multiplicity of the input tuple s_1 to 2 (there are two copies in the input). Will $r_1 = (\text{North})$ still be in the result? To answer this question, we evaluate the polynomial (function δ returns 1 for any non-zero input) by substituting each variable with the

³For some approaches, Lineage is used in a looser sense and may not contain tuples from all possible derivations of a result under some operations, e.g., nested subqueries.

⁴Technically, the δ operator is part of an extension of the semiring framework that models duplicate elimination [67].

⁵Handling the insertion of new input tuples requires more expressive provenance models extending the K-relational framework. [31, 32, 40, 68]

multiplicity of the corresponding input tuple:

$$\delta(0 \cdot 2 + 1 \cdot 2) = \delta(0 + 2) = \delta(2) = 1$$

Sine the result is non-zero, tuple r_1 is still in the query result.

2.4 Coarse-grained Over-Approximations

Tracking provenance at the granularity of rows provides detailed information about how query results are derived. However, for some use cases this is overkill, e.g., when it is enough to have a subset of the input database (witness) on which a query produces the same result as on the full database. For such applications, provenance can be captured at a coarser granularity, trading precision for smaller provenance size. For instance, Niu et al. [53] propose *provenance sketches*, which track provenance at the granularity of fragments induced by a horizontal partitioning of a relation. This is also related to summarization of provenance polynomials [3, 4].

EXAMPLE 2.4. For instance, consider a range-based horizontal partition of table *Dept* on attribute *region*. The coarse-grained provenance of Q_{region} using the partition would contain the two fragments $f_{North} = \{s_1, s_2, s_5\}$ and $f_{East} = \{s_4\}$ as only these fragments contain provenance. This is an over-approximation of lineage as the tuple s_5 does not belong to the lineage of either result tuple r_1 or r_2 .

3 USE CASES

The usefulness of a provenance system ultimately depends on the tasks it enables. Different applications require different forms of provenance and place different demands on provenance-capture, storage, and querying mechanisms. This section reviews representative use cases for (relational) data provenance and identifies their requirements in terms of provenance models and system functionality. In particular, they illustrate why evaluating provenance systems solely based on capture performance is insufficient: a provenance representation that is efficient to capture may incur additional overhead for downstream tasks.

3.1 Debugging Query Results

By tracking which outputs of a query depend on which inputs, database provenance is a useful tool for debugging. *Backward debugging* starts from an unexpected result and seeks the input tuples responsible for it. For instance, assume that in our running example we consider result tuple r_3 (result of Q_{emp}) suspicious, because its salary value is unreasonably low. The provenance of this tuple unveils that this is due to the low salary of t_3 . *Forward debugging* starts from known problematic data and determines which query results may be affected. For instance, if some data is imported from an unreliable source, then we would like to understand which query results are affected by this data. In both cases of debugging, provenance narrows the search space by identifying relevant data dependencies.

In terms of provenance models, debugging requires provenance that captures all contributing tuples across all derivations. Single witnesses are insufficient because they do not identify all problematic data dependencies, whereas lineage is sufficient and provenance polynomials provide additional information about how tuples were combined. Note that we assume that the query itself is correct. Fixing issues with the query requires orthogonal techniques which are beyond the scope of this benchmark [5, 10, 11, 14, 23, 42, 43, 47, 64].

3.2 Reproducing Results

Reproducibility of computational experiments requires, at a minimum, that rerunning an experiment in a different environment should produce the same result. Provenance enables the creation of “reproducibility packages” [16, 63] which contain sufficient data and instructions to ensure this. For computations that involve a relational database, a reproducibility package should only include subsets of the database(s) accessed by the experiment that are sufficient for guaranteeing that all executed statements return the same result as in the original execution [55, 56].

Because a witness is by definition sufficient to regenerate a query result, witnesses are the least expressive provenance model required for reproducibility. More expressive models such as lineage and provenance polynomials are also sufficient, but generally capture information that is unnecessary for this task.

EXAMPLE 3.1. Assume that query Q_{region} (Ex. 1.1) is part of a computational experiment. A reproducibility package for this experiment only needs to include a single witness for this query. For Q_{region} , for example, such a “holistic” witness can be generated by computing the union of a witness for each result tuple (Fig. 3):

$$w = \{t_1, t_5, s_1, s_4\}$$

3.3 Probabilistic Databases

Probabilistic databases model data uncertainty through a probability distribution over possible worlds. A commonly used model is tuple-independent databases [65], where each tuple is associated with a marginal probability of existence. Evaluating queries over such databases requires computing the marginal probability for each possible result tuple to appear in the query’s output. Provenance plays an essential role in this computation [62, 65]. Provenance polynomials provide a symbolic representation of the derivations of a result tuple and can be used to compute marginal probabilities under bag semantics. Under set semantics, Boolean formulas over variables representing input tuples are sufficient.⁶ Unlike debugging or reproducibility, probabilistic query evaluation requires knowing the exact derivation structure of query results. Consequently, witnesses and lineage are insufficient, and provenance polynomials (or Boolean provenance formulas under set semantics) are required.

EXAMPLE 3.2 (PROBABILISTIC DATABASES). Consider the polynomial for result tuple r_1 for query Q_{region} . By substituting addition with logical or and multiplication with logical and, we get the “Lineage” formula:

$$(t_1 \wedge s_1) \vee (t_2 \wedge s_1) = s_1 \wedge (t_1 \vee t_2)$$

Assuming input tuple probabilities $p(t_1) = 0.8$, $p(t_2) = 0.9$, $p(s_1) = 0.5$, the marginal probability of r_1 is the same as the probability of its Lineage formula evaluating to true [65]:

$$p(r_1) = p(s_1) \cdot (1 - ((1 - p(t_1)) \cdot (1 - p(t_2)))) = 0.5 \cdot (1 - 0.2 \cdot 0.1) = 0.49$$

3.4 View Maintenance & View Update

View maintenance and view-update problems require reasoning about how changes to input data affect query results. This dependence on derivation structure makes them natural applications of

⁶These formulas correspond to semiring $PosBool(X)$ in the K-relational framework.

provenance polynomials. In view maintenance [33], the output of a query should be updated to reflect an update to the database. Similarly, in what-if analysis [8, 49] we want to determine the effect of a hypothetical change to the database. For any deletion of a subset of inputs, the provenance polynomial of a query result can be used to evaluate the impact of this deletion by replacing the variables for deleted tuples with zero and reevaluating the polynomials. Thus, provenance polynomials provide a solution to maintain views for positive relational algebra queries where updates are restricted to deletions.⁷ In view update (How-to analysis [46]), a desired change to the output of a view should be translated into an update to the database such that running the view’s query over the updated database yields the requested update to the view’s result. If we limit updates to deletions, then this is referred to as *delete propagation* [13, 38]. Using provenance polynomials, this boils down to constraint-solving [45, 46]: find an assignment of input variables that determines which tuples to delete such that the result tuple polynomials evaluate to a desired multiplicity. Lineage and, thus, also a single witness, is insufficient for view maintenance and update, as it does not track how input tuples were combined, necessary for determining how input tuple deletions affect results.

EXAMPLE 3.3 (WHAT-IF AND HOW-TO). Suppose Alice does not work for the company any more (tuple t_1 is deleted). To determine the impact of this update on Q_{region} , we can replace t_1 with 0 in the polynomial for every result tuple. Any result tuple whose polynomial now evaluates to zero will no longer be in the result. Consider the polynomial for r_1 :

$$\delta(0 \cdot s_1 + t_2 \cdot s_1) = \delta(t_2 \cdot s_1)$$

Thus, r_1 is still in the result. Now consider a How-to query. To delete result tuple r_1 but keep r_2 , we have to solve the following constraints:

$$t_1 \cdot s_1 + t_2 \cdot s_1 = 0 \quad t_5 \cdot s_4 > 0$$

For example, one possible solution is to delete s_1 (setting $s_1 = 0$) and keep all other tuple multiplicities the same as in the original database.

3.5 Optimizing Data Management

Beyond explanation, provenance also enables new optimizations in relational databases. Since the provenance of a query is sufficient to reproduce its result, it acts as a compact summary of the data relevant to that query. For example, the provenance of a query Q_1 can be materialized and reused to accelerate the evaluation of a related query Q_2 by executing Q_2 over Q_1 ’s provenance rather than the full database [53, 67]. Provenance can also guide physical design decisions: data that frequently appears in query provenance can be prioritized for placement in faster storage or caches [27]. These applications typically only require identifying data that may influence a result, not how it contributes to the result. Consequently, lightweight provenance models such as witnesses and coarse-grained approximations (e.g., provenance sketches [53]) are often sufficient and preferable due to their compactness.

EXAMPLE 3.4 (OPTIMIZATION). Assume we have captured coarse-grained provenance for Q_{region} as explained in Ex. 2.4 containing the fragments f_{North} and f_{East} for regions “North” and “East”. The

⁷With the extensions from [6], aggregate queries are also supported. Furthermore, there are provenance models that also deal with negation and can support insertions [31, 41]

Category	Property	ProvSQL	GProM	SmokedDuck	SQLProv
Architecture	Type Backend	Extension PostgreSQL	Middleware Multiple	Modified Execution Engine DuckDB	Extension PostgreSQL
Capture	Workflow Strategy	Single-phase Circuit propagation	Single-phase Annotation propagation	Two-phase I. Mapping + II. Backtrace	Two-phase I. Mapping + II. Replay
Provenance	Lineage	✓	✓	✓	✓
	Witnesses	✓	✓	✓	✓
	Provenance Polynomials	✓	✓(SPJ)	✓	✓
	Coarse-grained	✗	✓	✗	✗
SQL Support	SPJ (+DISTINCT)	✓	✓	✓	✓
	Aggregation	Partial	✓	✓	✓
	Set Operations	Set only	✓	✓	✗
	Nested Queries	✗	✓	✓	✓
	Additional Features	–	Top-K	Top-K	Window, Recursive, Top-K
Storage	Additional Storage	Circuits in mmap’ed files	None	In-memory Maps	Logging Tables

Table 1: Comparison of evaluated provenance systems.

following query differs from Q_{region} only in using a stricter **WHERE** condition. This query can be evaluated on $\{f_{North}, f_{East}\}$ as its provenance is contained in Q_{region} ’s provenance.

```
SELECT DISTINCT region
FROM Dept d, Emp e
WHERE d.dId = e.deptId
and salary > 115,000;
```

4 SYSTEM OVERVIEW

For the benchmark evaluation we only consider reasonably complete systems. We selected a representative set of systems regarding the architectural / algorithmic decisions. Table 1 compares these systems GProM [7], ProvSQL [61], SmokedDuck [48] and SQLProv [51] on their system architecture & how provenance is captured, supported provenance models, supported SQL features, and provenance representation and query capabilities. We show how these systems capture provenance for example query Q_{emp} in Appendix B.

4.1 GProM

GProM [7] compiles provenance requests into pure SQL, supporting PostgreSQL, SQLite, DuckDB, MonetDB, and Oracle as backends. For positive relational algebra, GProM computes a flat-relational encoding of Provenance Polynomials while for more general queries its model encodes at least Lineage. In addition, GProM supports coarse-grained provenance. GProM uses a propagation approach: the user selects which attributes of input tables to treat as provenance and GProM instruments the input query Q to construct a SQL query Q_{rewr} that propagates these annotations such that each result tuple of Q_{rewr} pairs a result tuple of Q with the selected attributes of tuples from its provenance. GProM exposes provenance capture as a new SQL query feature and, thus, full SQL can be used to combine capture and querying of provenance in a single query.

4.2 ProvSQL

ProvSQL [61] is a PostgreSQL extension that supports provenance polynomials encoded as circuits. Each circuit node is identified through an automatically generated UUID. To enable provenance tracking, users invoke the UDF `add_provenance`, which augments each table with a new ProvSQL column storing UUIDs for every input tuple. These UUIDs serve as the variables of provenance polynomials. During provenance capture, queries are instrumented with UDF calls that create provenance circuits. Circuit nodes and edges are created by sending IPC messages to a background worker, which stores the circuits in memory-mapped files. Each result tuple

of the instrumented query contains an additional `provsq` attribute that stores the UUID of the root node of the circuit encoding its provenance polynomial. ProvSQL provides UDFs for constructing a string representation of a provenance circuit and for evaluating the encoded polynomial over an arbitrary semiring. To perform such an evaluation, the user provides a “provenance mapping” that assigns semiring elements to the input-tuple variables.

4.3 Smoked Duck

SmokedDuck [48] extends the execution engine of DuckDB with native provenance support. Capture is performed in two phases. During query execution, instrumented physical operators record in-memory tables that map each output tuple to the input tuple identifiers that contributed to it. Provenance is reconstructed on demand by recursively joining these mapping tables to trace dependencies back to the base tables. This top-down reconstruction during the 2nd phase avoids materializing provenance for intermediate results that do not eventually contribute to the final query result. The system also supports retrieving provenance for individual result tuples. SmokedDuck also supports provenance polynomials.

4.4 SQLProv

SQLProv [51] captures fine-grained provenance for SQL through query instrumentation. Implemented on top of PostgreSQL, the approach supports both tuple- and attribute-level provenance and can be adapted to other relational systems. Provenance is captured in two phases. In the first phase, the input query is instrumented to create tuple identifiers and log input-output mapping for each operator, similar to SmokedDuck. These mappings are recorded in logging tables through injected UDF calls. In the second phase, the input query is instrumented to operate on provenance identifiers instead of data values. Additional UDFs retrieve the logged mappings, while computations on values are replaced with set-union operations over provenance identifiers. The resulting tuples (or attribute values) store sets of input tuple (or attribute value) identifiers that constitute their provenance.

4.5 System Comparison

The evaluated systems differ along three primary dimensions: provenance-capture strategy, provenance representation, and storage architecture. GProM and ProvSQL construct provenance during

query execution and expose it immediately to the user, whereas SQLProv and SmokedDuck use a two-phase workflow in which data dependencies for parts of the query are first recorded and provenance is reconstructed later. This design can be advantageous when provenance is captured once but queried multiple times, as the capture cost is incurred only once. The systems also differ in how provenance is represented. GProM encodes provenance as a mapping table that associates each result tuple with contributing tuples, potentially duplicating the result tuple if necessary. For each result tuple, ProvSQL uses an additional attribute to store the UUID of the root gate of a circuit for the row’s provenance polynomial, the circuits themselves are stored in memory-mapped files. SQLProv represents provenance of a result tuple as a set of tuple ids encoded as a Postgres array value. SmokedDuck displays the row ids of provenance tuples. Finally, the systems differ in their storage requirements. GProM captures provenance by running rewritten queries and requires no extra storage, whereas extra storage is needed for ProvSQL (the mmap files storing circuits), SQLProv (the logging tables) and SmokedDuck (in memory mapping tables).

5 PBENCH

We now introduce PBench, our benchmark for evaluating relational provenance systems. PBench evaluates the entire provenance life-cycle, including capture, storage, querying, and downstream use. The benchmark consists of three complementary workload families that stress different aspects of provenance systems: (i) application-oriented tasks derived from common provenance use cases, (ii) workloads that vary provenance size and structural properties, and (iii) workloads that exercise increasingly complex SQL constructs. Together, these workloads expose trade-offs among provenance expressiveness, capture overhead, storage requirements, and downstream usability. We first discuss the benchmark design, evaluation metrics, and the data generation process before presenting the individual benchmark tasks. As in TPC-H and other benchmarks, a scale factor P_{SF} controls the size of the input database.

5.1 Design Considerations

PBench organizes benchmark tasks into three workload families.

Use-case-driven workloads. These workloads evaluate complete provenance workflows derived from practical applications such as debugging, reproducibility, and probabilistic query processing. They measure not only provenance capture but also the cost of consuming provenance in a task-specific manner.

Provenance-centric workloads. These workloads isolate the effect of provenance characteristics such as total provenance size, provenance size per result, intermediate provenance volume relative to final provenance size, and factorization. They reveal how provenance representation affects scalability.

Query-centric workloads. These workloads evaluate how query structure and SQL features influence provenance capture and storage. They stress systems with increasingly complex relational operators and language constructs.

Fig. 4 shows notation we use for parameters (that are varied in individual tasks) and metrics used in PBench.

Notation	Description
P_{SF}	Scale factor for the benchmark
$P_{\% Q(D) }$	Fraction of query result tuples for which provenance is requested
$P_{\% D }$	Fraction of input tuples which should be traced to a query’s result
P_{tot}	Total provenance size for all result tuples of a query
P_{res}	Average size of the provenance of a single result tuple
P_{fact}	Ratio between the size of the factorized provenance polynomial and the size of its equivalent sum-of-product (SOP) representation
$P_{wit/lin}$	Ratio between the size of a single witness and the size of the full lineage of a query
T_{e2e}	End-to-end task runtime (provenance capture + querying + additional task-specific steps)
T_{cap}	Runtime for capturing provenance
T_{query}	Runtime of querying provenance data
T_{task}	Runtime of a task that uses queried provenance
T_{prep}	Runtime for preparing a database to be able to capture provenance
S_{cap}	Storage overhead incurred by a system to run a task
S_{db}	Storage overhead for preparing a database for provenance capture

Figure 4: Parameters and metrics of the benchmark

Table	#Col.	#Rows	Table	#Col.	#Rows
R_{ip}^n	8	$n \cdot P_{SF}$	$R_{\#grp}^n$	4	$n \cdot P_{SF} \cdot 10^3$
R_{join}^c	4	$5 \cdot P_{SF} \cdot 10^4$	$R_{grpsize}^n$	4	$n \cdot P_{SF} \cdot 10^3$
R_{join}^s	4	$25 \cdot P_{SF} \cdot 10^3$	R_{fac}^1, R_{fac}^2	5	$P_{SF} \cdot 10^4$
R_{join}^1, R_{join}^2	5	$P_{SF} \cdot 10^4$	R_{graph}	2	$P_{SF} \cdot 10^5$

Table 2: Synthetic tables used in the benchmark

5.2 Metrics

For each task, PBench reports *execution time* and *storage overhead*. Depending on the workload, end-to-end execution time T_{e2e} is decomposed into provenance capture (T_{cap}), provenance querying (T_{query}), and task execution (T_{task}). For systems that separate provenance capture into logging and reconstruction phases (e.g., SmokedDuck and SQLProv), capture time is further decomposed into T_{log} and T_{trace} . Storage overhead (S_{cap}) includes all additional data generated for provenance tracking, whether written to disk (e.g., ProvSQL stores provenance circuits as external files) or stored as database tables (e.g., SQLProv logs provenance in relational tables). Furthermore, some systems require augmenting the input database to enable provenance tracking. For these systems, we also report the one time storage overhead of augmenting the base data (S_{db}) and the time (T_{prep}) needed to prepare the input database.

5.3 Data Generation

PBench combines standard decision-support data with synthetic datasets specifically designed to control provenance characteristics. We use the *TPC-H* dataset scaled by the benchmark scale factor P_{SF} , together with 17 synthetically generated tables that allow us to independently vary provenance size, provenance factorization, query selectivity, and query structure. Table 2 summarizes the characteristics of all synthetic tables used in the benchmark. All attributes in synthetic tables are uniformly distributed. These tables are not intended to model realistic data distributions, but to provide fine-grained control over characteristics such as total provenance size, provenance factorization, and query selectivity. Table R_{ip}^n , for $n \in \{1k \cdot P_{SF}, 100k \cdot P_{SF}, 2M \cdot P_{SF}, 10M \cdot P_{SF}\}$, varies the number of distinct attribute values, allowing control over the provenance size per output tuple. Tables $R_{join}^c, R_{join}^s, R_{join}^j$ and R_{join}^{jj} contain attributes with at most $1K \cdot P_{SF}$ distinct values and are used in join conditions to control join selectivity and result cardinality. Tables $R_{\#grp}^n$ and

R_{grpsize}^n are designed for aggregation queries, where n controls the number of groups and the number of tuples per group, respectively. Tables R_{fac}^1 and R_{fac}^2 are used to control the degree of provenance factorization. Finally, R_{graph} represents an edge relation of a graph with $1K \cdot P_{\text{SF}}$ nodes and $10^5 \cdot P_{\text{SF}}$ edges, and is used to evaluate recursive queries such as reachability. We show the SQL code for every benchmark query and provide additional details about these queries such as intermediate result sizes in Appendix A.

5.4 Use-case-driven Workloads

Use-case-driven workloads evaluate complete provenance workflows rather than provenance capture alone. Many applications require additional computations over captured provenance, and the cost of this computation depends on how provenance is represented, stored, and queried. In particular, tasks that require full input or output rows may impose additional work on systems that return only tuple identifiers, since these identifiers must be joined back with the base tables or query result to retrieve attribute values.

Unless stated otherwise, each workload follows a common evaluation protocol: (1) capture provenance, (2) query captured provenance to retrieve relevant rows when needed, and (3) perform the task-specific computation over the retrieved data. As mentioned above, we decompose the end-to-end execution time as follows:

$$T_{\text{e2e}} = T_{\text{cap}} + T_{\text{query}} + T_{\text{task}} \quad (\text{Task execution time breakdown})$$

where T_{cap} is the provenance-capture time, T_{query} is the time to query or retrieve provenance, and T_{task} is the time for task-specific computations. Systems may combine these steps unless explicitly stated otherwise. We describe the system-specific implementations of these workflows in Appendix B.1.

5.4.1 Backward Debugging. **T1: Backward Debugging** starts from suspicious query results and retrieves the input tuples responsible for producing them. This workload evaluates whether a system can efficiently compute provenance for a selected subset of query results, rather than the entire output. The workflow follows the standard protocol, where the last step filters provenance to return explicit data for the selected result tuples. Systems may optimize this workflow by pushing the selection into the capture phase. We evaluate backward debugging using query Q_{BDebug} , a join followed by group-by aggregation that produces 1K result tuples. We vary the fraction of erroneous results, $P_{\%|Q(D)|} \in \{1\%, 10\%, 50\%\}$. The number of provenance tuples for $P_{\%|Q(D)|} = 1\%$ is $\sim 10K \cdot P_{\text{SF}}$ ($1\% \cdot 1K \cdot (1K + 10) \cdot P_{\text{SF}}$).

5.4.2 Forward Debugging. Forward debugging starts from problematic input tuples and identifies query results that may be affected by them. This workload evaluates the ability of a provenance system to search provenance in the opposite direction: from inputs to outputs. The task, **T2: Forward debug - impacted rows**, returns all result rows whose provenance contains at least one erroneous input tuple. We use query templates: Q_{FD1} , a join followed by aggregation, and Q_{FD2} , a join query. See Appendix A.1.2. We vary $P_{\%|D|}$, the fraction of erroneous input tuples, from 1% to 5% in table R_{grp}^{1k} . Additional forward debugging variants are described in Appendix C.1.1, including determining which queries in a workload

are affected by erroneous inputs and mapping each erroneous input to the result tuples it affects.

5.4.3 Reproducibility. Reproducibility workloads evaluate whether a system can compute a subset of the input data sufficient to reproduce a query result. Reproducibility requires actual input rows rather than only tuple identifiers, to rerun the query. The workflow therefore consists of (i) capturing and materializing provenance ($T_{\text{cap}} + T_{\text{query}}$), and (ii) re-executing the query on the materialized provenance (T_{task}). We separate these steps to reflect the creation and subsequent use of a reproducibility package.

We consider two reproducibility tasks that differ in the provenance model used. **T3: Reprod. - lineage** uses full lineage as the reproducibility package. It is evaluated with query template Q_{Lin} , which joins R_{fp}^{10M} with R_{join}^c and applies group-by aggregation with aggregation function `min`. The total size of lineage is $\sim 10M \cdot P_{\text{SF}}$ ($(10M + 10K) \cdot P_{\text{SF}}$) tuples. **T4: Reprod. - witness** requires extracting a single witness, which is sufficient for reproducibility and can be much smaller than full lineage. Since none of the evaluated systems directly produces a single witness, this task also captures the cost of extracting a witness from a more expressive provenance representation. We use the query template Q_{Wit} , a group-by aggregation on top of a join, and vary join selectivity through parameter $n \in \{1k \cdot P_{\text{SF}}, 100k \cdot P_{\text{SF}}, 2M \cdot P_{\text{SF}}\}$ which affects the left input of the join (table R_{lp}^n), resulting in witness sizes of $P_{\text{wit/lin}} \in \{0.01\%, 1\%, 20\%\}$ relative to the full lineage, which consists of $\sim 10M \cdot P_{\text{SF}}$. An additional reproducibility task based on coarse-grained provenance is described in Appendix C.1.2.

5.4.4 Provenance Polynomials. Several use cases, including probabilistic query processing and hypothetical reasoning (e.g., what-if and how-to queries), require provenance polynomials because they depend on the derivation structure of query results. While provenance capture provides the foundation for these use cases, they require additional functionality beyond basic capture and querying, which is only supported by some systems (e.g., FADE [49] built on Smokeduck for what-if queries, and ProVSQL for probabilistic query evaluation). We therefore focus in this workload on the common prerequisite: capturing provenance polynomials. In **T5: Provenance Polynomials**, systems have to compute provenance polynomials for SPJ queries $Q_{\text{join}[1]}$, $Q_{\text{join}[2]}$, and $Q_{\text{join}[3]}$, which vary the number of joins, and query Q_{joinagg} , which is a group-by aggregation over a join. We measure capture time (T_{cap} with the breakdown into T_{log} and T_{trace} for 2-phase systems) and storage overhead (S_{cap}). The size of the polynomial for each result tuple is constant in the data and linear in the number of joins for SPJ queries $Q_{\text{join}[1]}$, $Q_{\text{join}[2]}$ and $Q_{\text{join}[3]}$. For Q_{joinagg} the polynomial of a result contains approximately $\sim 10K \cdot P_{\text{SF}}$ operations (gates).

5.5 Provenance-centric Workloads

These workloads isolate the impact of provenance characteristics on system performance. They evaluate how provenance size and structural properties affect the cost of provenance capture. For these tasks, systems are only required to record sufficient information during query execution to enable subsequent provenance reconstruction unless stated otherwise. Accordingly, for two-phase

systems such as SQLProv and SmokedDuck, we report only the runtime of the first (capture) phase, $T_{\log}$.

5.5.1 Provenance Size per Result Tuple. **T6: Prov. per Result** isolates the effect of provenance size per result tuple while keeping the total provenance size ($P_{\text{tot}} = 10M \cdot P_{\text{SF}}$) fixed. We vary the average provenance size per result (P_{res}) from 10 to 10^6 using grouping aggregation (QFPAgg) and **DISTINCT** (QFPDist) queries. This workload evaluates how provenance representations scale when the same total provenance becomes concentrated in fewer result tuples.

5.5.2 Varying Total Provenance Size. **T7: Ttl. Prov. Size** evaluates scalability with respect to the total amount of captured provenance. We vary P_{tot} from $100K \cdot P_{\text{SF}}$ to $10M \cdot P_{\text{SF}}$ using two complementary query templates. Query QVPGN fixes the average provenance size per result while varying the number of result tuples, whereas QVPGS fixes the number of result tuples and varies P_{res} , the average provenance size per result.

5.5.3 Varying Intermediate Provenance Size. Many provenance systems generate substantially more provenance for intermediate query results than is ultimately needed for the final query output. When only a small fraction of this provenance contributes to the final result, top-down construction (as in SmokedDuck) can avoid reconstructing unnecessary provenance, whereas bottom-up approaches (as in SQLProv) and single-phase bottom-up capture (as in GProM) cannot. To evaluate this trade-off, this workload measures the complete provenance-capture cost, including the second reconstruction phase for two-phase systems. **T8: Interm. Prov. Size** evaluates the cost of this intermediate provenance by varying $P_{\text{surviving}}$, the fraction of the provenance of intermediate query results that ends up in the provenance of the final query result, e.g., $P_{\text{surviving}} = \frac{1}{3}$ means that one third of the intermediate provenance is in the final provenance for the query. We use query QTopK which is a top-k query over a sorted group-by result. We vary k , the number of retrieved tuples, resulting in the $P_{\text{surviving}} \in \{\frac{1}{2 \cdot P_{\text{SF}}}, \frac{1}{10 \cdot P_{\text{SF}}}, \frac{1}{100 \cdot P_{\text{SF}}}, \frac{1}{1,000 \cdot P_{\text{SF}}}\}$.

5.5.4 Provenance Polynomial Factorization. **T9: Factorization** evaluates a system's ability to exploit factorization in provenance polynomials. We vary the factorization ratio,

$$P_{\text{fact}} = \frac{\#p}{\#SOP(p)},$$

where $\#p$ is the size of a factorized provenance polynomial and $\#SOP(p)$ is the size of its equivalent sum-of-products (SOP) representation, measured by the number of variable occurrences. Smaller values therefore indicate greater compression through factorization. Note that for factorized provenance, we consider DAGs (circuits) rather than expression trees, i.e., identical sub-expressions do not have to be repeated. We compare query pairs that produce equivalent provenance with different factorization. Query QJD produces a flat SOP polynomial, whereas QDJ pushes duplicate elimination below the join to produce a factorized polynomial of the form $\delta(\delta(\sum_i r_i) \cdot \delta(\sum_j s_j))$ where $\sum_i r_i$ is from the left input of the join and $\sum_j s_j$ is from the right input. We consider two variants with different number of distinct values by using different attributes to project on, yielding $P_{\text{fact}} \approx \frac{1}{200 \cdot P_{\text{SF}}}$ and $P_{\text{fact}} = \frac{1}{20 \cdot P_{\text{SF}}}$ for QDJ. We also consider factorization with aggregation using queries QJA and

QAJ. QAJ with $P_{\text{fact}} \approx \frac{1}{10}$ pre-aggregates the left input before the join, yielding a factorization structure of $\delta(\sum_j \delta(\sum_i r_i) \cdot s_j)$.

5.6 Query-centric Workloads

These workloads evaluate how the structure of SQL queries affect the performance of provenance capture (T_{cap}) and storage overhead (S_{cap}). Unlike the use-case-driven workloads, they focus solely on provenance capture rather than downstream provenance consumption. As in the provenance-centric workloads, systems are only required to record sufficient information to enable later provenance reconstruction.⁸ Therefore, two-phase systems report only the runtime of the first phase ($T_{\log}$).

5.6.1 TPC-H. T10: TPC-H measures provenance capture for all 22 queries of the TPC-H benchmark for scale factor equal to P_{SF} . We include TPC-H because it is a widely used decision-support benchmark containing diverse SQL constructs, including complex joins, aggregations, and nested subqueries.

5.6.2 Subqueries. T11: Sub-Q evaluates provenance capture for queries containing **WHERE** subqueries. Different systems adopt different strategies for handling subqueries. For example, GProM rewrites them into lateral joins, whereas SQLProv does not capture provenance for tables appearing exclusively inside **WHERE** subqueries. We use query template QWSub, group-by-aggregation with **EXISTS** in the **WHERE** clause (see Appendix A.3.1), and vary the number of subqueries from one to three. The capability to factorize provenance is critical here, as the size of unfactorized provenance representations as used by GProM grows exponentially in the number of nested subqueries. Note that some systems do not record provenance for tables accessed inside a nested subquery, i.e., the provenance may not even be sufficient. To enable a fair comparison, we evaluate GProM both with its native behavior, where the provenance of all query tables is captured, and with provenance capture restricted to relations outside subqueries. Additional query-centric workloads covering language features such as window functions and recursive queries are described in Appendix C.2.

6 EXPERIMENTAL EVALUATION

We use PBench $P_{\text{SF}} = 1$ to compare four representative relational provenance systems: SmokedDuck [48], ProvSQL [61], SQLProv [51], and GProM [7]. Among these, ProvSQL, SQLProv, and GProM run on PostgreSQL, while GProM and SmokedDuck support DuckDB. The evaluated systems differ substantially in their provenance models, capture strategies, and provenance representations, allowing us to study the trade-offs exposed by PBench. For systems that split capture into two phases, namely SQLProv and SmokedDuck, we report the cost of the first phase ($T_{\log}$) and, where applicable, the cost of reconstructing provenance in the second phase (T_{trace}). In the plots, blue percentages above bars indicate the fraction of total capture time spent in phase one. For tasks that require returning full rows, systems that represent provenance as row ids must additionally join these identifiers with the base tables or query results to retrieve attribute values; GProM can avoid this step by

⁸Just recording what queries are executed is not considered sufficient. That is, the information captured here should record actual provenance relationships at the data level, but it is acceptable if an additional post-processing step is needed to merge the recorded information to produce the full provenance of a query.

directly producing provenance as relational data. All experiments were run on a machine with an Apple M2 Max CPU (12 cores) with 64GB of RAM, running macOS with Darwin Kernel 23.6.0. We use PostgreSQL 16.3 and DuckDB 1.0.0.⁹ For evaluation on PostgreSQL, we use its default parallel settings and configure DuckDB to use a single thread for our experiment as SmokedDuck does not support parallel execution. Experiments are repeated at least 10 times. We report median runtimes. For most experiments (97%) the relative variance (median-based) is below 1% (98.5% below 5%, and 99.8% below 10%). ProvSQL exhibited higher variance than the other systems, but even for the highest variance this did not impact the outcome because of the large runtime difference between systems.

6.1 Preparing the Database For Capture

We first evaluate the one-time cost of preparing the input database for provenance capture. This step is required only by ProvSQL and SQLProv. ProvSQL augments each input table with provenance tokens that map tuples to variables used in provenance polynomials. SQLProv creates provenance-specific versions of each table whose values are identifiers propagated during the second phase of provenance computation. For the synthetic PBench tables at $P_{SF} = 1$, the original database size is roughly 3.2GB. ProvSQL requires about 122 seconds to add provenance-token columns to all relations in the database, increasing storage by approximately ~ 2.2 GB. SQLProv requires about 105 seconds to build its provenance-specific tables, increasing the database size to approximately 13.3GB. On *TPC-H* with scale factor 1, ProvSQL requires about 37 seconds and adds 0.4GB of storage, whereas SQLProv requires about 39 seconds and increases storage from 2.27GB to 7.33GB. Thus, systems that require modifying or duplicating the input database introduce substantial one-time preparation and storage overhead to enable provenance capture for queries.

6.2 Use-case-driven Workloads

We first evaluate workloads that require provenance to be consumed by downstream tasks. These experiments highlight that provenance-capture cost alone does not determine end-to-end performance: representation choices and the ability to push task-specific constraints into provenance capture can substantially affect runtime.

T1: Backward Debugging. Fig. 5a reports end-to-end runtime for backward debugging, where provenance is retrieved for a fraction $P_{\%|Q(D)|}$ of query result tuples. GProM is the only evaluated system that can both restrict provenance capture to selected output tuples and directly return provenance as relational rows¹⁰. As a result, its runtime scales with $P_{\%|Q(D)|}$. In contrast, the other systems first capture provenance for all result tuples and then retrieve the relevant input rows using row identifiers, making their runtime largely insensitive to the fraction of suspicious outputs. The breakdown in Fig. 5b shows that capture time dominates these workflows. While SmokedDuck has the lowest first-phase capture time, the cost of reconstructing provenance in the second phase outweighs this advantage for end-to-end backward debugging.

⁹We use DuckDB 1.0.0 because this is the version on which SmokedDuck is based.

¹⁰Some versions of SmokedDuck do support backtracking provenance in the second phase of capture for individual result rows, but there are limitations in the current implementation, see Appendix B.1.

T2: Forward Debugging. Fig. 5c and Fig. 11b show the cost of identifying result tuples affected by erroneous input rows ($P_{\%|D|} = 5\%$) for aggregation and join queries. SmokedDuck is omitted from this experiment, see Appendix B.1.4 for a detailed explanation. For the aggregation query (Fig. 5c), SQLProv has lower capture cost than ProvSQL, but higher end-to-end runtime because affected rows must be identified by scanning provenance arrays for erroneous tuple identifiers. This illustrates a key PBench finding: compact or efficient capture is not sufficient if the resulting representation is expensive to query for downstream tasks.

T3: Reproducibility and T4: Reproducibility. Fig. 5d and 5e compare reproducibility using lineage and using a single witness. Since none of the evaluated systems directly computes a single witness, we simulate the potential benefit by prefiltering the input table to approximate the effect of witness-based capture. This gives an optimistic estimate, as a real system would still need to identify the witness over the full input database. Nonetheless, this experiment demonstrates that witness-based reproducibility can provide significant runtime and storage savings when a query has many alternative derivations. In Fig. 5e, a single witness’s size is only 0.01% of the full lineage, demonstrating the potential benefit of provenance models tailored to reproducibility.

T5: Provenance Polynomials. Fig. 5f shows the runtime of capturing provenance polynomials for the systems that support this model. For GProM, we request a string encoding of polynomials using `WITH SEMIRING COMBINER NX` to make the comparison closer to systems that explicitly materialize polynomial representations. SmokedDuck has the lowest first-phase capture time, but once reconstruction and polynomial construction are included, GProM achieves the best end-to-end runtime. ProvSQL benefits from a compact circuit encoding, but its capture cost is dominated by the overhead of creating circuit gates through interprocess communication and writing them to memory-mapped files.

Discussion. The use-case workloads show that end-to-end provenance performance depends on both capture strategy and representation. SmokedDuck is highly efficient when only first-phase capture is considered, making it attractive when provenance must be collected eagerly for many queries. However, tasks that require reconstructed provenance can shift the advantage toward single-phase systems such as GProM. Moreover, systems that expose provenance only as tuple identifiers incur additional costs when applications require full rows. These results demonstrate why provenance systems should also be evaluated using complete workflows rather than raw capture time alone.

6.3 Provenance-centric Workloads

In this section, we evaluate systems using the benchmark tasks that vary provenance structure and size. As these tasks focus exclusively on provenance capture, we report only the first capture phase (T_{log}) for two-phase systems such as SQLProv and SmokedDuck, unless stated otherwise. As a reference, we also report the runtime of each query without provenance capture.

T6: Provenance Size per Result Tuple. Fig. 6b reports runtime and storage overhead while varying the average provenance size per result tuple (P_{res}) and keeping the total provenance size (P_{tot}) fixed. We evaluate both the aggregation query `QFPAgg` and the `DISTINCT`

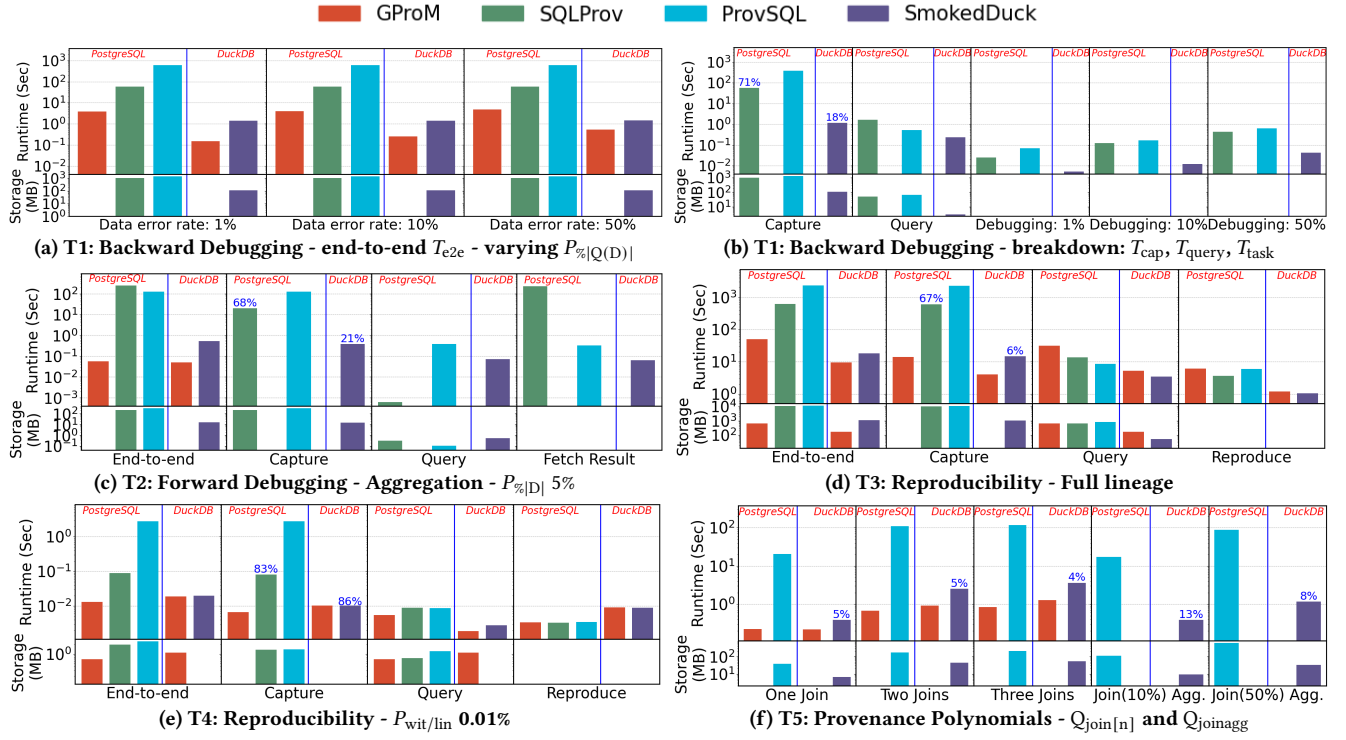


Figure 5: Experimental Evaluation for Use-case Specific Tasks

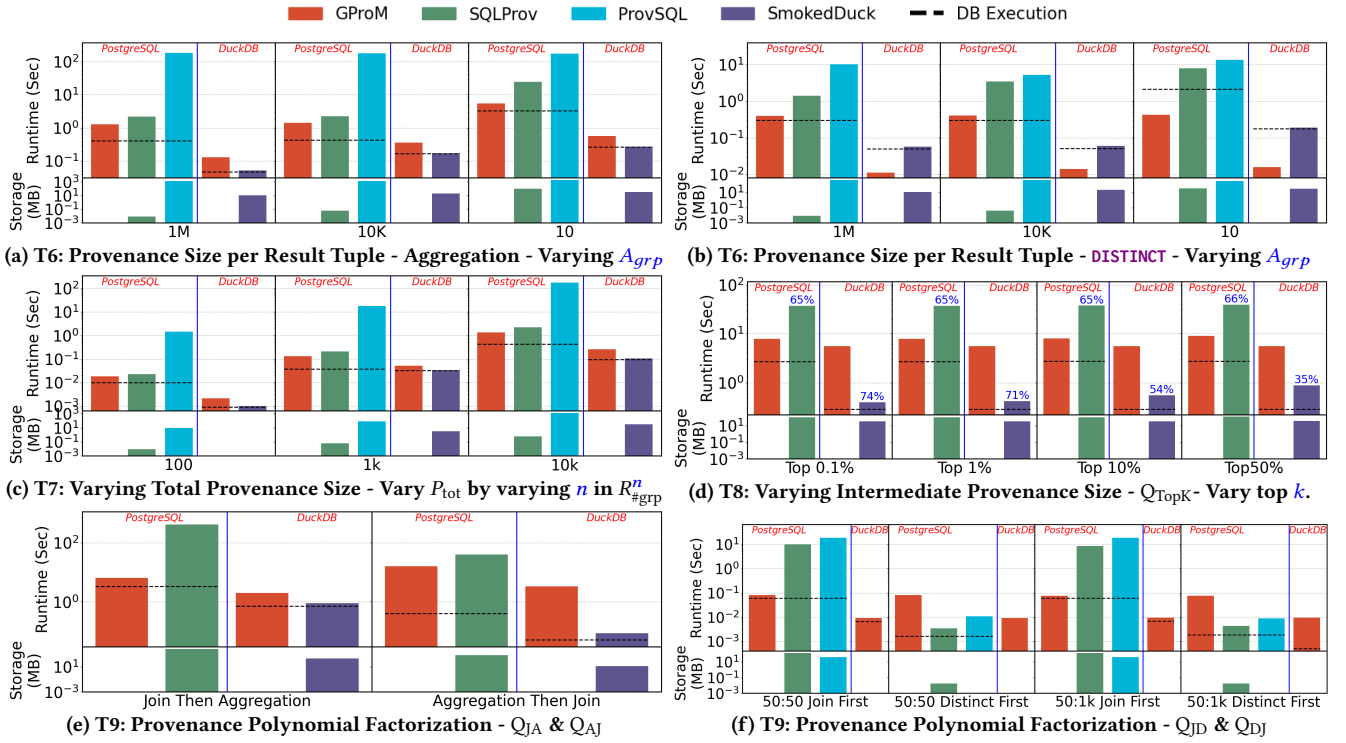


Figure 6: Experimental evaluation for Provenance Structure & Size Tasks

query Q_{FPDist} . Since ProvSQL’s circuit-construction cost is dominated by the total number of gates in a circuit, its runtime is largely insensitive to how provenance is distributed across result tuples. For Q_{FFAgg} , SmokedDuck is the fastest system. For both SmokedDuck and GProM, reducing P_{res} increases absolute runtime, but the relative runtime overhead over the query without provenance (dashed line) decreases. For Q_{FPDist} , GProM outperforms SmokedDuck due to employing an optimization for **DISTINCT** queries: when **DISTINCT** is the last operator, it can sometimes be removed for capture.

T7: Varying Total Provenance Size. Fig. 6c shows the runtime when varying the total provenance size P_{tot} by varying the total number of groups in an aggregation query. All systems scale roughly linearly with total provenance size, indicating that total provenance volume is a primary driver of capture cost. Varying group size yields similar trends (see [44]).

T8: Varying Intermediate Provenance Size. Fig. 6d evaluates the impact of intermediate provenance by varying $P_{surviving}$, the ratio between intermediate and final provenance size, using queries with a **LIMIT** clause. We vary the number of tuples returned by the query and report the full capture runtime ($T_{cap} = T_{log} + T_{trace}$). The percentages above the bars indicate the fraction of the total runtime spent in the first phase. As the **LIMIT** threshold increases, SmokedDuck’s total runtime also increases, while its first-phase capture cost remains nearly constant. This behavior reflects its two-phase design: the first phase records provenance mappings for all intermediate results, whereas the second phase reconstructs provenance top-down only for the returned tuples. Consequently, SmokedDuck benefits when the final provenance is much smaller than the intermediate provenance. In contrast, GProM and SQLProv maintain nearly constant runtime across all settings, as they use a bottom-up provenance tracing strategy which generates provenance for the large set of intermediate results only to then filter most of this provenance at the **LIMIT** operator. Thus, their runtime is not affected much when varying the **LIMIT** threshold.

T9: Provenance Polynomial Factorization. In Fig. 6e, we change the factorization structure of an aggregation over a join (Q_{JA}) by pushing the aggregation into the join (Q_{AJ}), thus, factorizing the provenance. Recall that P_{fact} is the size of factorized versus non-factorized provenance. For Q_{AJ} , P_{fact} is $\sim 1/10$. SQLProv and SmokedDuck benefit significantly from factorization, up to $\sim 12X$ faster, because compared with Q_{JA} , there is less data to be materialized in the first phase. GProM performs the worst, since it cannot exploit factorization and Q_{AJ} introduces another level of aggregation computation, making it more expensive to compute than Q_{JA} . Fig. 6f show the result for duplicate elimination after a join (Q_{JD}) versus pushing the duplicate elimination operator into both sides of the join (Q_{DJ}) for $P_{fact} \approx \frac{1}{200}$ and $P_{fact} = \frac{1}{20}$. SmokedDuck is excluded as the provenance it produces for **DISTINCT** is incorrect. While GProM’s runtime is nearly identical for the two queries because it cannot exploit factorization, SQLProv and SmokedDuck capitalize on the dramatically smaller provenance representation, achieving up to three orders of magnitude lower runtime.

Discussion. These experiments show that the choice of capture strategy has a major impact on performance. When only sufficient information needs to be recorded for later provenance reconstruction, two-phase systems have a clear advantage because

they execute only the first capture phase. In this setting, SmokedDuck consistently achieves the lowest capture overhead across most workloads. We also find that exploiting provenance factorization can substantially reduce runtime and storage requirements, but these benefits become significant only when the provenance is highly factorizable. For moderate levels of factorization, the higher per-tuple capture overhead of SQLProv and ProvSQL outweighs the gains from more compact provenance representations.

6.4 Query-centric Workloads

We finally evaluate workloads that stress query structure and SQL language features. As in the provenance-centric workloads, we report only T_{log} for two-phase systems such as SmokedDuck and SQLProv, unless noted otherwise.

	PostgreSQL							DuckDB			
	GProM		SQLProv		ProvSQL			GProM		SmokedDuck	
	T_{cap}	T_{log}	T_{trace}	S_{cap}	T_{cap}	S_{cap}		T_{cap}	T_{log}	T_{trace}	S_{cap}
Q_1	2.90	28.20	TO	327.6	445.80	2661		0.910	0.160	0.386	22.7
Q_2	0.27	0.12	0.01	0.1	—	—		0.183	0.014	0.354	14.0
Q_3	0.47	0.80	0.20	2.6	—	—		0.178	0.061	0.091	20.0
Q_4	2.20	0.50	0.16	2.9	—	—		0.352	0.062	0.340	18.7
Q_5	0.27	0.40	0.10	0.5	—	—		0.177	0.070	0.123	5.4
Q_6	0.31	1.30	1.67	6.3	1.03	12		0.071	0.032	0.002	0.5
Q_7	0.97	0.64	0.08	0.4	0.28	1		0.336	0.150	0.783	72.3
Q_8	0.20	—	—	—	—	—		0.485	0.042	0.083	4.0
Q_9	0.59	3.08	3.40	21.9	4.30	47		2.409	0.153	0.252	15.6
Q_{10}	0.80	1.62	0.73	9.4	—	—		0.389	0.123	0.104	16.7
Q_{11}	1.65	0.37	0.02	4.0	—	—		6.272	0.008	0.030	1.1
Q_{12}	0.43	—	—	—	1.11	5		0.125	0.061	0.051	4.7
Q_{13}	1.60	11.50	68.62	98.0	—	—		0.643	0.168	0.533	41.1
Q_{14}	0.31	—	—	—	—	—		0.064	0.035	0.027	7.2
Q_{15}	1.75	1.29	0.15	1.3	—	—		1.490	0.058	0.070	5.6
Q_{16}	TO	1.08	0.37	8.5	—	—		TO	0.022	0.050	3.4
Q_{17}	3.06	4.20	0.01	10.4	—	—		0.512	0.055	0.118	0.6
Q_{18}	4.31	2.15	0.01	0.1	—	—		TO	0.361	1.462	159.9
Q_{19}	0.04	0.05	0.01	0.1	0.03	1		0.141	0.071	0.075	14.6
Q_{20}	2.38	—	—	—	—	—		0.239	0.055	0.033	4.2
Q_{21}	284.70	0.93	0.05	0.3	—	—		TO	0.177	0.457	46.0
Q_{22}	26.32	0.10	0.01	0.4	—	—		TO	0.031	0.009	3.9

Figure 7: T10: TPC-H: Runtime (T_{cap} in sec.) and Storage overhead (S_{cap} in MB). T_{log} (T_{trace}) is the runtime for phase I (II).

T10: TPC-H. Fig. 7 shows provenance capture runtime for TPC-H queries. We set a timeout of 5 minutes. A dash indicates that the system does not support this query, while **TO** means the system timed out. The fastest system’s runtime for a query and DBMS is highlighted in bold. For several queries, provenance size is moderate, making SQLProv and ProvSQL more competitive with the exception of Q_1 and Q_{13} , where provenance size is large (e.g., ProvSQL writes over ~ 2.5 GB of data to disk for query Q_1). Excluding queries with nested subqueries, SmokedDuck is up to ~ 7 times faster than GProM and 2-3 times faster for most queries. Furthermore, for queries with (multiple) nested subqueries (e.g., Q_2 , Q_{11} , Q_{17} , Q_{21} , and Q_{22}) the capability of a system to factorize provenance is critical: in fact, for some of these queries SmokedDuck outperforms GProM by several OOM. GProM times out on more queries for DuckDB, even though DuckDB is generally faster than PostgreSQL, due to having to use DuckDB 1.0.0 and no parallelism ($threads = 1$) for compatibility with SmokedDuck.

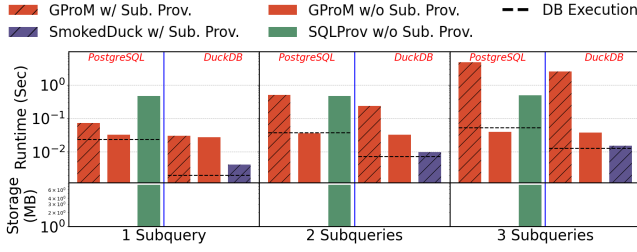


Figure 8: T11: Subqueries - Vary n in Q_{WSub}

T11: Subqueries. Fig. 8 shows the result for Q_{WSub} , varying the number of subqueries in the **WHERE** clause. For GProM and SmokedDuck, capturing provenance for tables inside subqueries causes runtime to grow rapidly, because each additional subquery increases the total provenance size by roughly an order of magnitude. When provenance is not captured for tables appearing inside subqueries, all evaluated systems remain comparatively stable, since the subqueries primarily act as a filter only.

Discussion. The query-centric workloads show that query structure can be as important as provenance size. For complex queries with relatively small provenance, ProvSQL and SQLProv are closer to GProM, typically within a small constant factor rather than orders of magnitude slower. Nested subqueries expose important differences in representation and capture strategy. GProM suffers from rewriting nested subqueries into **LATERAL** joins, which are not always optimized well by PostgreSQL, and from using a flat, non-factorized representation that enumerates all combinations of tuples drawn from the provenance of each subquery. These results reinforce the need for query-centric workloads in PBench.

7 RELATED WORK

Provenance Models. Several provenance models have been proposed to provide a formal semantics for explaining query results under different classes of queries [15, 25, 34]. A witness [12] is a subset of database that is sufficient to generate the same result. Lineage [18–20, 22], capturing all inputs that contribute to a result of query, was first introduced in [66] and then was formalized based on sufficiency and necessity [22]. Why-provenance [12, 22] identifies which sets of input tuples (witnesses) are sufficient to generate the result. Where-provenance [12] traces the input tuples from which the result is derived. Green et al. [29, 30] introduced K-relations and demonstrated that the semiring $\mathbb{N}[X]$ whose elements are polynomials over variables X that represent tuples generalizes all other provenance models expressible as semirings (including, e.g., lineage and why-provenance). Niu et al [53] proposes provenance sketches, a coarse-grained provenance model. The approach captures sketches over-approximating the provenance of a query and utilizes these sketches to speed-up subsequent queries. [3, 4] discuss how to summarize provenance polynomials by merging multiple variables into one new variable. Why-not [14] methods explain missing results using provenance. Detailed introductions to relational provenance models can be found in [15, 25, 34, 37].

Provenance Use Cases. Important use cases of provenance include the creation of “*reproducibility packages*” for computational

experiments [16, 63] that include sufficient input data to guarantee that computations (queries in the relational case) produce the same result as in the original experiment [55, 56]. Provenance serves a tool for debugging. [52] presents a system for debugging transactions with provenance. Provenance is essential for probabilistic databases [59, 61, 62, 65], where provenance polynomials (or lineage formulas for set semantics) provide a symbolic representation of tuple derivations and are used to compute the marginal probabilities of query results. In view maintenance under deletion propagation scenarios [13, 38], provenance polynomials are sufficient for maintaining results as exploited, e.g., in FADE [49]. Provenance polynomials have also been used in How-to analysis [32, 45, 46, 68].

Relational Provenance Systems. Provenance can be captured by annotating data and propagating these annotations [7, 26], by recording mappings between input and output tuples of operators [48, 51, 58, 59], or by top-down backtracing results to the inputs that contributed to them [22]. This can be done by using relational queries or by extending the database system [39, 54]. Systems like GProM [7], Perm [28], Smoke [58], SmokedDuck [48], Links [24], ProvSQL[60], SQLProv [51], Trio [2], DataProv [57], and DBNotes[9] capture provenance for SQL queries.

8 CONCLUSIONS AND DISCUSSION

We presented PBench, the first comprehensive benchmark for relational provenance systems. PBench evaluates systems along three complementary dimensions: SQL-centric workloads that stress query features, provenance-centric workloads that isolate the effects of provenance size and representation, and use-case-driven workloads that measure end-to-end performance for applications such as debugging, reproducibility, and probabilistic query processing. Using PBench, we conducted the first systematic comparison of four representative provenance systems: GProM, ProvSQL, SQLProv, and SmokedDuck. Our results show that no single system dominates across all workloads. Tight integration with the query engine minimizes provenance-capture overhead, whereas single-phase approaches and systems that expose provenance directly as relational data often provide superior end-to-end performance. More generally, our evaluation highlights the importance of minimizing the per-tuple cost of provenance capture, as lightweight capture mechanisms consistently outperform more sophisticated representations on provenance-intensive workloads. We further show that provenance representation and capture strategy have a greater impact on end-to-end efficiency than capture cost alone. In particular, support for provenance factorization is essential for highly factorizable workloads, while representing provenance as tuple identifiers rather than relational tuples introduces additional overhead for many downstream applications. Overall, our study demonstrates that provenance systems should be designed and evaluated with their target applications in mind. Many practical tasks require only a subset of provenance or a simpler provenance model, making highly expressive provenance unnecessarily expensive. In such cases, directly capturing the required provenance model can substantially reduce capture, storage, and query costs compared with generating richer provenance and deriving simpler representations afterward. Conversely, applications such as probabilistic query

processing and view maintenance fundamentally require more expressive provenance despite its higher cost. By providing a unified methodology for evaluating provenance capture, storage, querying, and downstream use, PBench enables reproducible comparison of provenance systems and provides a foundation for designing future systems that better balance expressiveness, efficiency, and usability.

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A QUERY TEMPLATES

In this section, we present all query templates used in the benchmark tasks.

A.1 Use-case Specific Tasks

A.1.1 Backward Debugging.

QBDDebug shown below is used in T1: Backward Debugging:

```
SELECT ga, avg(va) AS ava, avg(vb) AS avb
FROM R1k#grp JOIN Rcjoin ON (ga = c1to10)
GROUP BY ga
```

QBDDebug joins each tuple from $R_{\#grp}^{1k}$ with 10 tuples from R_{join}^c , producing a total of 1K result tuples. The total provenance size is $\sim 1M \cdot P_{SF} (1P_{SF} \cdot (M + 10K))$. The provenance of each result tuple contains $\sim 10K \cdot P_{SF}$ tuples. In this task, we vary the fraction of result tuples for which provenance needs to be produced.

A.1.2 Forward Debugging.

QFD1 shown below is used in T2: Forward Debugging:

```
SELECT ga, avg(va) AS ava, avg(vb) AS avb
FROM R1k#grp, Rcjoin
WHERE ga = c1to10 and ga >= 1 and ga <= 333
GROUP BY ga
```

QFD1 joins each tuple in $R_{\#grp}^{1k}$ with 10 tuples in R_{join}^c and produces 334 result tuples with 3.34M intermediate tuples generated by the join operator. The total size of provenance is $\sim 0.33M \cdot P_{SF}$.

QFD2 is used in T2: Forward Debugging and T13: Forward Debugging:

```
SELECT ga, va, vb
FROM R1k#grp, Rcjoin
WHERE ga = c1to10
AND ga >= 667
AND ga <= 1000
```

Both the final result and intermediate provenance sizes of QFD2 are 3.34M. The total size of provenance is the same as QFD1. Both join operators in these query templates have a 100% selectivity and each tuple from $R_{\#grp}^{1k}$ has 10 join partners in table R_{join}^c .

A.1.3 Reproducibility.

QLin is used in T3: Reproducibility:

```
SELECT gb, min(va) AS minva
FROM R10Mfp JOIN Rcjoin ON gb = c1to10
GROUP BY gb
```

Query QLin accesses R_{fp}^{10M} and R_{join}^c , and outputs 1K result tuples. The join selectivity is 100% and each tuple from R_{fp}^{10M} can join 10 tuples from R_{join}^c . The intermediate tuple size is 100M and the total provenance size is $\sim 10M$.

QWit shown below is used in T4: Reproducibility. QWit uses R_{fp}^n , reduced size of R_{fp}^{10M} but total number of groups kept the same, varying $n \in \{1K, 100K, 2M\}$ which is the total size of the table. The result sizes are 1K even if we vary the n , and the total provenance sizes are in $\{11K, 101K, \sim 2M\}$. The intermediate result sizes are in $\{110K, \sim 1M, \sim 10M\}$.

```
SELECT gb, min(va) AS minva
FROM Rnfp JOIN Rcjoin ON gb = c1to10
GROUP BY gb
```

QAP is used in T14: Reproducibility.

```
SELECT gb, avg(va) AS ava
FROM R10Mfp JOIN Rcjoin ON gb = c1to10
GROUP BY gb HAVING ava < 15
```

A.1.4 Provenance Polynomials.

The three SPJ queries, $Q_{join[1]}$, $Q_{join[2]}$, $Q_{join[3]}$, varying the number of join operations, and one SPJA query, $Q_{joinagg}$ varying the join selectivity, are used for T5: Provenance Polynomials, show as below:

```
Qjoin[1]: SELECT ga
FROM R1k#grp JOIN Rsjoin ON ga = p10
```

```
Qjoin[2]: SELECT ga
FROM R1k#grp JOIN Rsjoin ON ga = p10 JOIN Rjjoin ON ga = c5
```

```
Qjoin[3]: SELECT ga
FROM R1k#grp
JOIN Rsjoin ON ga = p10
JOIN Rjjoin ON ga = c5
JOIN Rjjjoin ON ga = cc1
```

```
Qjoinagg: SELECT ga, avg(va) AS ava
FROM R1k#grp JOIN Rsjoin ON ga = Asel
GROUP BY ga
```

For SPJ queries, $Q_{join[1]}$, $Q_{join[2]}$ and $Q_{join[3]}$, we vary the number of join operators to vary the intermediate size in terms of returned rows in $\{1M, 5M, 5M\}$, leading result sizes of 1M, 5M and 5M. The total size of provenance tuples is $\sim 0.1M$ for all queries. For $Q_{join[2]}$ and $Q_{join[3]}$, even through the size of the total provenance and intermediate results and the final result are the same, the size of polynomials of each result tuple differ: 3 and 4, respectively. One rationale for controlling the number of join operators is to examine systems' behavior on different polynomial structure, fixing all other settings.

$Q_{joinagg}$ accesses tables $R_{\#grp}^{1K}$ and R_{join}^s varying the join selectivity in $\{10\%, 50\%\}$, controlled by selecting the attribute A_{sel} in R_{join}^s to join, yielding intermediate result sizes of 1M and 5M and final

Task	Query	Tables	Parameter	Join Format	Tot. Prov.	Inter. Res.	Res.
T1: Backward Debugging	QBDDebug	$R_{\#grp}^{1k}, R_{join}^c$	–	$1000\%(1 - 10)$	~ 1M	10M	1K
T2: Forward Debugging	QFD1	$R_{\#grp}^{1k}, R_{join}^c$	–	$1000\%(1 - 10)$	~ 0.33M	10M	333
T3: Reproducibility	QLin	R_{tp}^{10M}, R_{join}^c	–	$1000\%(1 - 10)$	~ 10M	100M	1K
T4: Reproducibility	QWit	$R_{\#grp}^n, R_{join}^c$	$n = 1K$ $n = 100K$ $n = 2M$	$1000\%(1 - 10)$ $1000\%(1 - 10)$ $1000\%(1 - 10)$	~ 11K ~ 101K ~ 2M	10K 1M 20M	1K 1K 1K
T5: Provenance Polynomials	Qjoin[1]	$R_{\#grp}^{1k}, R_{join}^c$	–	$100\%(1[10\%] - 10)$	~ 0.1M	1M	1M
	Qjoin[2]	$R_{\#grp}^{1k}, R_{join}^c, R_{join}^j$	–	$500\%(1[10\%] - 10 - 5)$	~ 0.1M	5M	5M
	Qjoin[3]	$R_{\#grp}^{1k}, R_{join}^c, R_{join}^j, R_{join}^{jj}$	–	$500\%(1[10\%] - 10 - 5 - 1)$	~ 0.1M	5M	5M
T6: Provenance Size per Result Tuple	Qjoinagg	$R_{\#grp}^{1k}, R_{join}^s$	$A_{sel} = p10$ $A_{sel} = p50$	$100\%(1[10\%] - 10)$ $500\%(1[50\%] - 10)$	~ 0.1M ~ 0.5M	1M 5M	100 500
	QFPAGg, QFPDist	R_{tp}^{10M}	$ A_{grp} \in \{10, 1K, 1M\}$	–	10M	–	$\{10, 1K, 1M\}$
T7: Varying Total Provenance Size	QVPGN	$R_{\#grp}^n$	$n \in \{100, 1K, 10K\}$	–	$\{0.1M, 1M, 10M\}$	–	$\{100, 1K, 1M\}$
	QVPGS	$R_{\#grpsize}^n$	$n \in \{100, 1K, 10K\}$	–	$\{0.1M, 1M, 10M\}$	–	1K
T8: Varying Intermediate Provenance Size	QTopK	R_{tp}^{10M}	$k \in \{1K, 10K, 100K, 500K\}$	–	~ 10M	1M	k
T11: Subqueries	QWSub	$R_{\#grp}^{100}, R_{join}^c$	$n \in \{1, 2, 4\}$	–	~ 100K	$\{1M, 10M, 100M\}$	100

Table 3: Query templates ($P_{SF} = 1$) discussed in Appendix A: tables accessed, varied parameters, join format, total provenance size (Tot. Prov.), intermediate result size (Inter. Res.) and result size (Res.)

result sizes of 100 and 500. The size of the total provenance is then ~ 0.1M and ~ 0.5M.

A.2 Provenance Structure & Size

A.2.1 Provenance Size per Result Tuple.

QFPAGg and QFPDist are used for T6: Provenance Size per Result Tuple.

QFPAGg : `SELECT  $A_{grp}$ , avg(va) AS ava, avg(vb) AS avb`
`FROM  $R_{tp}^{10M}$`
`GROUP BY  $A_{grp}$`

QFPDist : `SELECT DISTINCT  $A_{grp}$`
`FROM  $R_{tp}^{10M}$`

Both queries access a single table R_{tp}^{10M} . We control the number of groups (or distinct values) to $P_{SF} \cdot 10(1K \text{ or } 1M)$ by selecting which attribute $P_{A_{grp}}$ to group on (or project out in case of distinct) for the purpose of varying provenance size per result tuple.

A.2.2 Varying Total Provenance Size.

QVPGN and QVPGS show below are used in T7: Varying Total Provenance Size to vary the total provenance size. QVPGN fixes the number of tuples per group, 1K, and vary the number of groups $n \in \{100, 1K, 10K\}$, and QVPGS varies the size of per group:

$$n \in \{100, 1K, 10K\},$$

keeping the number of groups fixed to 1K.

QVPGN : `SELECT ga, avg(va) AS ava, avg(vb) AS avb`
`FROM  $R_{\#grp}^n$`
`GROUP BY ga`

QVPGS : `SELECT ga, avg(va) AS ava, avg(vb) AS avb`
`FROM  $R_{\#grpsize}^n$`
`GROUP BY ga`

The total provenance sizes for both tables ranges in

$$\{100k \cdot P_{SF}, 1M \cdot P_{SF}, 10M \cdot P_{SF}\}.$$

A.2.3 Intermediate Provenance Size.

Query QTopK (shown below) is used for T8: Varying Intermediate Provenance Size.

`SELECT gb, min(va) AS mva, min(vb) AS mvb`
`FROM  $R_{tp}^{10M}$`
`GROUP BY gc`
`ORDER BY mva`
`LIMIT < k`

For QTopK, the total size of provenance is ~ $10M \cdot P_{SF}$. We vary the number of tuples returned by `LIMIT` operator by controlling the paramter $k \in \{1K, 10K, 100K, 500K\}$ to control $P_{surviving}$:

$$P_{surviving} \in \{2 \cdot P_{SF}, 10 \cdot P_{SF}, 100 \cdot P_{SF}, 1K \cdot P_{SF}\}$$

A.2.4 Provenance Factorization. QDJ

`SELECT t1.da`
`FROM dj1 t1 JOIN dj2 t2`
`ON t1.da = t2.da;`

QJD used in T9: Provenance Polynomial Factorization is a `DISTINCT` on top of a join. As mentioned in Sec. 5.5.4, we control P_{fact} (how factorizable the provenance is) by select the result attribute A and the attribute from S we join on (B). Note that both queries produce the same final result and provenance and just differ in the factorization they induce (for systems that support that).

`SELECT DISTINCT R.A`
`FROM dj1 AS R JOIN dj2 AS S ON (R.A = S.B)`

Query QDJ additionally eliminates duplicates before joining R and S :

`SELECT DISTINCT R.A`
`FROM (SELECT DISTINCT A FROM dj1) AS R`
`JOIN`
`(SELECT DISTINCT A FROM dj2) AS S`
`ON R.A = S.B;`

Note that the two joined tables have the same schema and data distribution. Each table has $10K \cdot P_{SF}$ rows. Both A and B are chosen from one of three attributes: da (one distinct value), db (50 distinct values) and dc (1k distinct values). We evaluate each pair of these three attributes from the two tables. For the first query QJD which yields a polynomial of the form $\delta(\sum r_i \times s_i)$, P_{fact} is 1 independent

δ	Join Condition	$\#P(\sum_i r_i) \cdot (\sum_j s_j)$	$\#SOP(P)(\sum_i r_i \times s_i)$	P_{fact}
da	R.da = S.da	$2 \cdot 10K \cdot P_{\text{SF}}$	$2 \cdot 10K \cdot P_{\text{SF}} \cdot 10K \cdot P_{\text{SF}}$	$\frac{1}{10K \cdot P_{\text{SF}}}$
	R.da = S.db	$(10K + 200) \cdot P_{\text{SF}}$	$2 \cdot 10K \cdot P_{\text{SF}} \cdot 200 \cdot P_{\text{SF}}$	$\sim \frac{1}{400 \cdot P_{\text{SF}}}$
	R.da = S.dc	$(10K + 10) \cdot P_{\text{SF}}$	$2 \cdot 10K \cdot P_{\text{SF}} \cdot 10 \cdot P_{\text{SF}}$	$\sim \frac{1}{20 \cdot P_{\text{SF}}}$
db	R.db = S.db	$2 \cdot 200 \cdot P_{\text{SF}}$	$2 \cdot 200 \cdot P_{\text{SF}} \cdot 200 P_{\text{SF}}$	$\frac{1}{200 \cdot P_{\text{SF}}}$
	R.db = S.dc	$(200 + 10) \cdot P_{\text{SF}}$	$2 \cdot 100 \cdot P_{\text{SF}} \cdot 10 \cdot P_{\text{SF}}$	$\sim \frac{1}{20 \cdot P_{\text{SF}}}$
dc	R.dc = S.dc	$(10 + 10) \cdot P_{\text{SF}}$	$2 \cdot 10 \cdot P_{\text{SF}} \cdot 10 \cdot P_{\text{SF}}$	$\frac{1}{10 \cdot P_{\text{SF}}}$

Figure 9: **DISTINCT** P_{fact}

of the choice of A and B as the provenance for every result tuple is already expressed as a flat sum-of-products. Fig. 9 shows P_{fact} for the second query.

Additionally, in this task we use Q_{JA} , an aggregation on top of a join.

```
SELECT Agrp, avg(va) AS ava, avg(vb) AS avb
FROM R10Mfp AS R JOIN Rcjoin AS S ON Agrp = c1to10
GROUP BY Agrp
```

The factorized version, Q_{AJ} , pushes the aggregation into the left side of the join, yielding factorized provenance:

```
SELECT Agrp, sum(sva) / sum(cntva) as ava,
           sum(svb) / sum(cntvb) as avb
FROM (
  SELECT Agrp, sum(va) AS sva, sum(vb) AS svb,
           count(va) as cntva, count(vb) as cntvb
  FROM R10Mfp GROUP BY Agrp
) AS R JOIN Rcjoin AS S ON Agrp = c1to10
GROUP BY Agrp
```

For these two query template, we vary the parameter number of groups in the output of group-by $n \in \{10, 1K\}$ controlled by varying the group by attribute A_{grp} . Query Q_{JA} produces a flat sum-of-products $\delta(\sum_i r_i \cdot s_i)$ and Q_{AJ} returns factorized polynomials of the form $\delta(\sum_i ((\sum_j r_j) \cdot s_i))$. The number of groups is $1K \cdot P_{\text{SF}}$ and each group has $100K \cdot P_{\text{SF}}$ tuples. For the first aggregation query we have $P_{\text{fact}} = 1$. For the factorized query, $P_{\text{fact}} \sim \frac{1}{2}$.

A.3 Query Constructs & Structure

A.3.1 Subquery. We use the following query template Q_{WSub} varying the number of subqueries in the **WHERE**. The template access two tables: $R_{\#grp}^{100}$ and R_{join}^c . We fix the result size and vary the total provenance size ($P_{\text{tot}} \in \{10^6, 10^7, 10^8\}$) by increasing 10X for one additional subquery introduced, varying the average provenance size per result tuple ($P_{\text{res}} \in \{10^4, 10^5, 10^6\}$)

```
SELECT ga, avg(va)
FROM R100#grp v
WHERE
  EXISTS (SELECT 1 FROM Rcjoin j1 WHERE j1.c1to10 = v.ga)
[
  AND EXISTS (SELECT 1 FROM Rcjoin j2 WHERE j2.c1to10 = v.ga)
  AND EXISTS (SELECT 1 FROM Rcjoin j3 WHERE j3.c1to10 = v.ga)
]
GROUP BY ga
```

Table 3 presents the query templates discussed in this section.

B ADDITIONAL SYSTEM DETAILS

We now present additional details on evaluated systems including discussing how these systems capture provenance for an example query and how benchmark tasks are implemented for each system.

B.1 Provenance System Evaluation Protocol

We now discuss in detail what versions of the systems we used in the benchmark and how tasks that go beyond mere capture are implemented in each system.

B.1.1 GProM. GProM is available on github: <https://github.com/IITDBGroup/gprom>. For PBench, we use git commit 06a1ea4b. GProM allows the user to control what information to propagate as provenance. The default is to propagate all attributes of input tables.

Provenance Capture. For tasks where the goal is to just capture which input row identifiers contribute, we did only propagate row identifier attributes (e.g., single attribute keys or system row identifiers). This done by adding **USE PROVENANCE**(x) to a **FROM** clause item to instruct the system to use column x as provenance (instead of all columns). For example consider two tables $R(\underline{a}, b)$ and $S(\underline{c}, d)$ where primary key attributes (used as row identifiers for provenance tracking) are underlined. For the following query,

```
SELECT sum(a) AS sa, b
FROM R, S
WHERE b = c;
```

this is the query submitted to GProM:

```
SELECT prov_r_a, prov_s_c
FROM (PROVENANCE OF (SELECT sum(a) AS sa, b
                     FROM R USE PROVENANCE (a),
                     S USE PROVENANCE (c)
                     WHERE b = c));
```

Forward and backward debugging. For forward and backward debugging, we add additional filter operations on top of provenance requests to fetch the desired tuples. For example, since GProM captures the provenance alongside with the result, backward debugging tasks can be done by filtering for erroneous outputs to fetch the corresponding provenance. For the example query above, to trace the provenance of a result tuple $(1500, x)$, we submit the following query to GProM:

```
SELECT prov_r_a, prov_s_c
FROM (PROVENANCE OF (SELECT sum(a) AS sa, b
                     FROM R USE PROVENANCE (a),
                     S USE PROVENANCE (c)
                     WHERE b = c)
WHERE sa = 1500 AND b = 'x');
```

For forward debugging a subset of the results should be returned which have an erroneous row in their provenance. For example for a tuple $(145, x) \in R$, we would issue:

```
SELECT sa, b
FROM (PROVENANCE OF (SELECT sum(a) AS sa, b
                     FROM R,
                     S USE PROVENANCE (c)
                     WHERE b = c)
WHERE prov_r_a = 145 AND prov_r_b = 'x');
```

Reproducibility. For reproducibility tasks, we propagate all attributes of provenance tuples, and retrieve and materialize the provenance data. For instance, for the example query from above:

```
CREATE TABLE materialized_prov AS
(
  SELECT prov_r_a, prov_r_b, prov_s_c, prov_s_d
  FROM (PROVENANCE OF (SELECT sum(a) AS sa, b
                      FROM R USE PROVENANCE (a),
```

```

        S USE PROVENANCE (c)
    WHERE b = c)
);

```

The query’s result is then reproduced by querying this materialized provenance:

```

SELECT sum(a) AS sa, b
FROM (SELECT DISTINCT prov_r_a, prov_r_b
      FROM materialized_prov) AS R,
      (SELECT DISTINCT prov_s_c, prov_s_d
      FROM materialized_prov) AS S
WHERE b = c;

```

B.1.2 ProvSQL. ProvSQL is available on github: <https://github.com/PierreSenellart/provsql>. The system is constructed as a Postgres extension. We build the extension based on git commit c4a0afd5. Setting up requires adding provenance identifiers to the target tables using `SELECT add_provenance('table')`. During provenance capture, the size of mmap files, storing provenance information for tables, grow rapidly. Once the files reach approximately ~ 200GB, the system is no longer able to handle queries reliably. To ensure a consistent experimental setup, we create a backup of the mmap files after constructing provenance tokens for all required tables. Before each experiment, the current mmap files are discarded and restored from the backup. This guarantees that every query is executed from the same initial provenance state and prevents the continuously growing mmap files from affecting subsequent execution.

For tasks of provenance structure & size and query constructs & structure, we directly execute the benchmark queries and measure the performance. For use-case specific tasks, during provenance capture, we capture provenance using `src_which()` function, which represents provenance as arrays of inputs’ identifiers rather than uuid values, which makes it efficient to retrieve the original tuples. For reproducibility tasks, we re-construct query results by re-executing queries over tuples identified from the captured provenance. For backward debugging tasks, after provenance, we query the provenance of the result, and then fetch the provenance tuples of erroneous result. For forward debugging, we query the result data with the corresponding provenance, and then we fetch the impacted result rows by checking whether erroneous inputs contribute to results.

B.1.3 SQLProv. The full code of SQLProv is not publicly available. We reached out to the authors and were provided with code and instructions that enabled us to run their approach. The SQLProv follows the same execution protocol as ProvSQL, as both systems capture provenance using tuple’ identifiers.

B.1.4 SmokedDuck. SmokedDuck is available on github (<https://github.com/cudbg/sd>) And over pipy (<https://pypi.org/project/smokedduck/>). However, the version on pipy crashes with a seg-fault. We were in contact with the authors and based on their feedback did use the code available in the branch <https://github.com/cudbg/sd/tree/smokedduck-2025-f> using git commit 5c0e89d4 . The different branches of SmokedDuck differ in how backtracing in phase II operates. Some versions provide an interface where the user provides a single output rowid and the system traces back provenance for that row only using indexes that are build in memory for the captured provenance while others construct a query joins the log tables written during phase I and returns the full

provenance. The branch we utilized was using the single rowid backtracking. While we were able to run phase I successfully with this version of SmokedDuck, we encountered issues with phase II. With feedback from the authors we were able to get but this failed for many queries in the benchmark.

SmokedDuck is a forked version of duckdb based on duckdb version 1.0.0. For fairness of comparison we used this version in the evaluation for GProM too.

For reproducibility and forward debugging tasks, SmokedDuck follows the same task protocol as ProvSQL and SQLProv. Similar to these systems, SmokedDuck represents provenance using row identifiers, although it relies on table rowids instead of defined tuple identifiers. For forward debugging, the protocol is mostly the same. However, since SmokedDuck only returns rowids of provenance tuples, in order to complete the tasks, we first associate each result tuple with it provenance using `out_index` field in the retrieved provenance. We then check the affected result rows by identifying whether their provenance contains erroneous input rows.

B.2 Example Provenance Capture Process

Fig. 10 shows the capture process for query Q_{emp} from Fig. 1 that we repeat here for convenience:

```

SELECT name, salary
FROM Dept JOIN Emp ON (did = deptid)
WHERE region = 'North';

```

GProM. In Fig. 10, attributes `Emp.cid` and `Dep.did` are selected as provenance for input rows. In the result of the instrumented query each tuple is paired with a `cid` and `did` value that encodes which input tuples were joined to derive this result. For example, (*Alice*, 110000) is the result of joining the `Emp` tuple with `cid=1` and department tuple with `did=101`.

ProvSQL. For the query shown in Fig. 10, the result tuple for *Alice* is associated with a gate with UUID u_6 which is a +-gate that is the root of the circuit encoding the polynomial $t_1 \cdot s_1$ for this result.

SmokedDuck. In the first phase – shown on the left of SmokedDuck in Fig. 10 – the system executes query and materializes the indices (rowids of a table) of tuples into tables (show in yellow color on the right).

Within the materialized index tables, `out_index` starts from 0 and increments by 1 for each subsequent tuple. The `out_index` in the materialized table of a operator serves as the `in_index` in the materialized table of its parent operator except for table access operator where `in_index` is the rowid of a tuple. Similarly, `lhs_index` (`rhs_index`) in materialized table of a join operator works as `in_index`.

In the second phase (show on the right), the system joins the materialized index tables to back trace the provenance. It outputs the provenance using rowids of the contributing source tuples. For example, provenance for (*Alice*, 110000) is {0, 0} (assuming the rowid of two joined tuples are 0 and 0).

SQLProv. SQLProv executes the query using the tables built for this phase (in our example `Emp1` and `Dept1`), and logs the `tuid` (unique identifier for a tuple) of joined tuples into table `LogJoin` in the first phase. In the second phase, the system bottom-up computes provenance joining original tuples’ `tuids` from tables of `Emp2` and `Dept2` (built for the second phase) with the materialized `tuids` and

outputs tuids of contributed tuples. For example, the provenance of result tuple (*Alice*, 110000) is {20, 1}. Note that the tuids for a tuple in constructed tables used by the first and second phases are the same.

C ADDITIONAL BENCHMARK TASKS

C.1 Use-case Specific Tasks

C.1.1 Forward Debugging. In **T12: Forward debug - impacted queries** the system is provided with a set of queries and a set of rows from the database that are considered to be erroneous. This task is then to determine for each query Q in the set whether it has at least one of the erroneous rows in its provenance, i.e., the query’s result is potentially affected by the error. We use a query template, Q_{FD1} (shown below),

```
SELECT ga, avg(va) AS avga, avg(vb) AS avb
FROM R#grp1k, Rjoinc
WHERE ga = c1to10 and ga >= 1 and ga <= 333
GROUP BY ga
```

working on two synthetic tables: $R_{\#grp}^{1k}$ and R_{join}^c . We vary the error data range in table $R_{\#grp}^{1k}$ $P_{\%|D|}$ in 1%, 10% and 30% of total provenance size $1M \cdot P_{SF}$. The last task **T13: Forward debugging - provenance and result** maps the erroneous provenance tuples with the affected result tuples, and utilizes the same data and query settings as T2.

C.1.2 Reproducibility. **T14: Reeval. - coarse-grained** uses coarse-grained provenance. For this task we consider the scenario of using provenance captured for one query to answer another future query [53, 67]. In this context, coarse-grained provenance has the advantage of small storage size. We use a query Q_{AP} (shown below), and vary the number of fragments, rows of table R_{fp}^{10M} , $10M \cdot P_{SF}$, are grouped into, which determines the granularity of the captured provenance $P_{\#frag} \in \{10, 100, 500\}$.

```
SELECT gb, avg(va) AS avga
FROM Rfp10M JOIN Rjoinc ON gb = c1to10
GROUP BY gb HAVING avg(va) < 15
```

As in the reproducibility tasks, the coarse-grained provenance has to be captured and then in a separate step is used to answer a query.

C.2 Query Constructs & Structure Tasks

In this part, we provide additional design of varying structure of queries and what query constructs are used in PBench.

C.2.1 Complex Join Conditions. **T15: Complex Join** uses a join query with a more complex join condition expressed as a disjunctive **WHERE** condition followed by an aggregation. These complex conditions prevent database engines from exploiting the standard optimizations, such as selection-push-down. Thus, this creates a computationally intensive environment that forces the systems to fully evaluate the join predicates during the capture process. We use a query Q_{CplxJ} (shown below) which joins tables $R_{\#grp}^{1k}$ and R_{join}^c and each tuple from $R_{\#grp}^{1k}$ has 10 join partners. We control the number of conjunctive predict blocks, $n \in \{1, 2, 3\}$, that can form a disjunction. The total provenance sizes are $5M \cdot P_{SF}$, $10M \cdot P_{SF}$ and $15M \cdot P_{SF}$ for n ranging from 1 up to 3.

```
SELECT ga, count(vb) AS cvb, avg(vb) AS avb
```

```
FROM R#grp1k, Rjoinc
WHERE
  (ga >= 0 AND ga <= 300
   AND va >= 20 AND va <= 280
   AND vb >= 150 AND vb <= 250
   AND ga = c1to50)
  [
    OR (ga >= 301 AND ga <= 600
        AND va >= 320 AND va <= 580
        AND vb >= 450 AND vb <= 550
        AND ga = c1to50)
    OR (ga >= 601 AND ga <= 900
        AND va >= 620 AND va <= 880
        AND vb >= 750 AND vb <= 850
        AND ga = c1to50)
  ]
GROUP BY ga
```

C.2.2 Multi-Level Aggregation. **T16: Multi-level Aggr.** applies a multi-level aggregation query. Such queries challenge provenance systems like GProM that compute provenance bottom-up through propagation as it significantly increases the size of intermediate results. We use query Q_{MLAgg} (shown below) over a single table R_{fp}^{10M} , $10M \cdot P_{SF}$. We fix the total provenance size and control the number of groups $n \in \{1K \cdot P_{SF}, 1M \cdot P_{SF}\}$ in the inner aggregation by varying the group by attribute A_{grp} . Q_{MLAgg} first computes n aggregation tuples which are then further aggregated into a single row by the outer aggregation.

```
SELECT max(va) AS maxava, max(vb) AS maxvb
FROM (SELECT gb, avg(va) AS va, avg(vb) AS vb
      FROM Rfp10M GROUP BY Agrp) AS sub
```

C.2.3 Argmin. **T17: Argmin** is the argmin query Q_{AMin} (shown below) which is a one-to-ten join query that computes the minimum for a group and then joins the aggregation result back to the input table to retrieve additional attributes from the row(s) with the minimum value. This query runs over two tables, $R_{\#grp}^n$ and R_{join}^c , and yields a factorized polynomial $(\sum_i r_i) \cdot s_i$. We vary the parameter $n \in \{100, 1K\}$ to vary the total provenance size in $\{\sim 100K, \sim 1M\}$ but fix the per tuple provenance size, 1K.

```
SELECT ga, minv, c1to10
FROM (SELECT ga, min(va) AS minv
      FROM R#grpn
      GROUP BY ga) AS R
JOIN Rjoinc AS S ON R.minv = S.c1to10
```

C.2.4 Recursive. **T18: Recursive Query** uses a recursive query Q_{RCR} (shown below) that returns the end points and lengths of paths in a graph (relation R_{graph}) that have less than d steps. We vary parameter $d \in \{2, 3\}$. The R_{graph} represents a dense random graph where each node has an average out degree of 100. Thus, Increasing the d will lead to an exponential expansion of search space. The size of the provenance for this query grows significantly in d .

```
WITH RECURSIVE rcr AS (
  SELECT f, t, 1 AS d
  FROM Rgraph
  WHERE f <= 10 * PSF
  UNION ALL
  SELECT p.f AS f, p.t AS t, r.d + 1 AS d
  FROM rcr AS r, Rgraph AS p
```

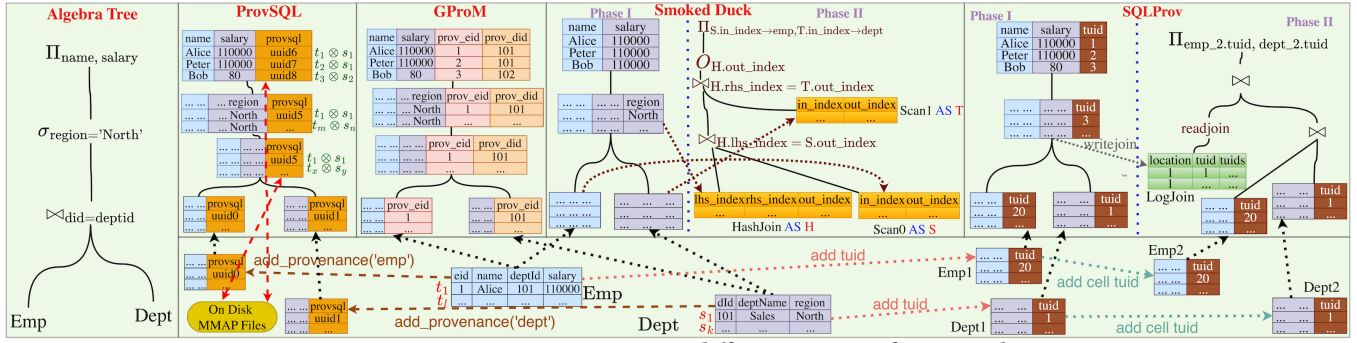


Figure 10: Comparing provenance capture in different systems for example query Q_{emp}

```

WHERE r.t = p.f and r.d < d
)
SELECT * FROM rcr;

```

C.2.5 Window Function. T19: Window Func. evaluates provenance capture for queries containing window functions. Window functions can result in large provenance. For instance, when using windows with **UNBOUNDED PRECEDING** the provenance of a row contains all rows that precede this row in sort order. However, such provenance is highly compressible as the provenance of consecutive rows overlap to a large degree. We use three variants of query Q_{win} (shown below) accessing table R_{fp}^{10M} , size of $10M \cdot P_{SF}$: the first two queries use **PARTITION BY**, varying group by attribute A_{grp} to vary the number of groups in $\{10, 1k\}$, resulting in provenance of limited size per result row while the third omits the **PARTITION BY** clause, resulting in large provenance (on average half the input table is in the provenance of a result tuple).

```

SELECT ga, avg(va) OVER ([PARTITION BY A_grp]
                        ORDER BY id) AS rkava
FROM R_fp^{10M};

```

C.2.6 Limit Operator. T20: Limit Op. evaluates provenance capture for queries having limit operator (non Top-k). Limit operator can examine if a provenance system exploits the optimization to short-circuit execution and terminate early at the moment it hits the limit boundary. And limit operator test a system with large intermediate result but small final provenance size of query result. We use the query template Q_{Lmt} (shown below), applying **LIMIT** operation on top of group-by-aggregation, accessing a single table R_{fp}^{10M} . The total size of provenance is fix and the total number of tuples inputted into **LIMIT** is $P_{SF} \cdot 1M$. We vary the $P_{surviving}$, $P_{surviving} \in \{0.1\%, 1\%, 10\%\}$ by controlling the number of tuples, $n \in \{1K, 10K, 100K\}$, **LIMIT** restricts.

```

SELECT gc, avg(va) AS ava, avg(vc) AS avc
FROM R_fp^{10M}
GROUP BY gc
LIMIT n

```

C.2.7 Set Operator. T21: Set Op. evaluates provenance capture for negative queries using set operator **EXCEPT**. We use the query template Q_{Set} (shown below) accessing a single table R_{fp}^{10M} . The total provenance size is fixed, $10M \cdot P_{SF}$ and the amount of data from both sides of **EXCEPT** is the same. We vary the data remove rate, r , of left side to right side of **EXCEPT** operator. For example, $r = 0.1$

indicates that 10% data from both sides are the same. The remove rate is controlled by varying value range, rng , in right side.

```

(SELECT gb FROM fp WHERE gb <= 500)
EXCEPT
(SELECT gb FROM fp WHERE rng)

```

Table 4 presents an overview of query templates discussed in Appendix C.

D ADDITIONAL EXPERIMENTAL RESULTS

D.1 Use-case Specific Tasks

T2: Forward Debugging. Fig. 5c and show the end-to-end and breakdowns evaluation for templates Q_{FD1} and Q_{FD2} , respectively. Note that SmokedDuck does not support for this kind of debugging since it uses the physical row id to trace provenance and there is a no general approach to find the connection of identifiers between the result tuples and provenance tuples.

T2: Forward Debugging. Fig. 11b shows show the end-to-end and breakdowns evaluation for templates Q_{FD1} and Q_{FD2} , respectively. Note that SmokedDuck does not support for this kind of debugging since it uses the physical row id to trace provenance and there is a no general approach to find the connection of identifiers between the result tuples and provenance tuples.

T13: Forward Debugging. For debugging, lineage serves as a tool to trace the error original data and query and result. The above debugging experiment focus on data or result solely, in this experiment, we focus on the combination of lineage and result together. When an error is detected in the result or in the original data, it is interested to know which lineage data cause what error result. Thus, mapping lineage to result is needed in this case. Fig. 11e and Fig. 11f present the evaluation for this use case Q_{FD1} and Q_{FD2} .

T4: Reproducibility. Fig. 11g show the experimental result of query Q_{Lin} for reproducibility using provenance models lineage, minimal witness and 20% lineage. These figures shows (1) the end-to-end performance of all systems, and (2) performance breakdowns of systems SQLProv, ProvSQL and SmokedDuck. ProvSQL needs to read from and write to memory mapped files, and thus this leads worst performance among all systems. The minimal witness model requires least cost of time and storage to complete the reproducibility tasks, because the amount of total provenance data becomes much less compared to lineage model which has the worst performance. For SmokedDuck and SQLProv, the percentage of phase I over total

Task	Query	Tables	Parameter	Join Format	Tot. Prov.	Inter. Res.	Res.
T12: Forward Debugging	QFD1	$R_{grp}^{1K}, R_{join}^{1K}$	–	1000%(1 – 10)	~ 1M	10M	1K
T13: Forward Debugging	QFD1	$R_{grp}^{1K}, R_{join}^{1K}$	–	1000%(1 – 10)	~ 0.33M	10M	333
	QFD2	$R_{grp}^{1K}, R_{join}^{1K}$	–	1000%(1 – 10)	~ 0.33M	10M	~ 3.3M
T14: Reproducibility	QAP	$R_{tp}^{10M}, R_{join}^{1K}$	–	1000%(1 – 10)	~ 10M	100M	15
T15: Complex Join Conditions	QCpbj	$R_{grp}^{1K}, R_{join}^{1K}$	$n \in \{1, 2, 3\}$	500%(1[10%] – 50), 1000%(1[20%] – 50), 1500%(1[30%] – 50)	~ 0.1M, ~ 0.2M, ~ 0.3M	~ 5M, ~ 10M, ~ 15M	{100, 200, 300}
T16: Multi-Level Aggregation	QMLAgg	$R_{tp}^{10M}, R_{join}^{1K}$	$n \in \{1K, 1M\}$	–	~ 10M, ~ 15M	10M	{1K, 1M}
T17: Argmin	QAMin	$R_{grp}^{1K}, R_{join}^{1K}$	$n \in \{100, 1K\}$	1000%(1 – 10)	~ 0.1M, ~ 1M	{1M, 10M}	{1K, 10K}
T18: Recursive	QRCR	R_{graph}^{1K}	$d \in \{2, 3\}$	–	1 K	–	~ 110K, ~ 1.1M
T19: Window Function	QWin	R_{tp}^{10M}	w/o partition, w/ partition(A_{grp})	–	10M	–	10M
T20: Limit Operator	QLmt	R_{tp}^{10M}	$n \in \{1K, 10K, 100K\}$	–	10M	1M	{1K, 10K, 100K}
T21: Set Operator	QSet	R_{tp}^{10M}	$rng \in \{[401, 500], [250, 500], [1, 500]\}$	–	10M	–	{400, 250, 0}

Table 4: Query templates ($P_{SF} = 1$) discussed in Appendix C: tables accessed, varied parameters, join format, total provenance size (Tot. Prov.), intermediate result size (Inter. Res.) and result size (Res.)

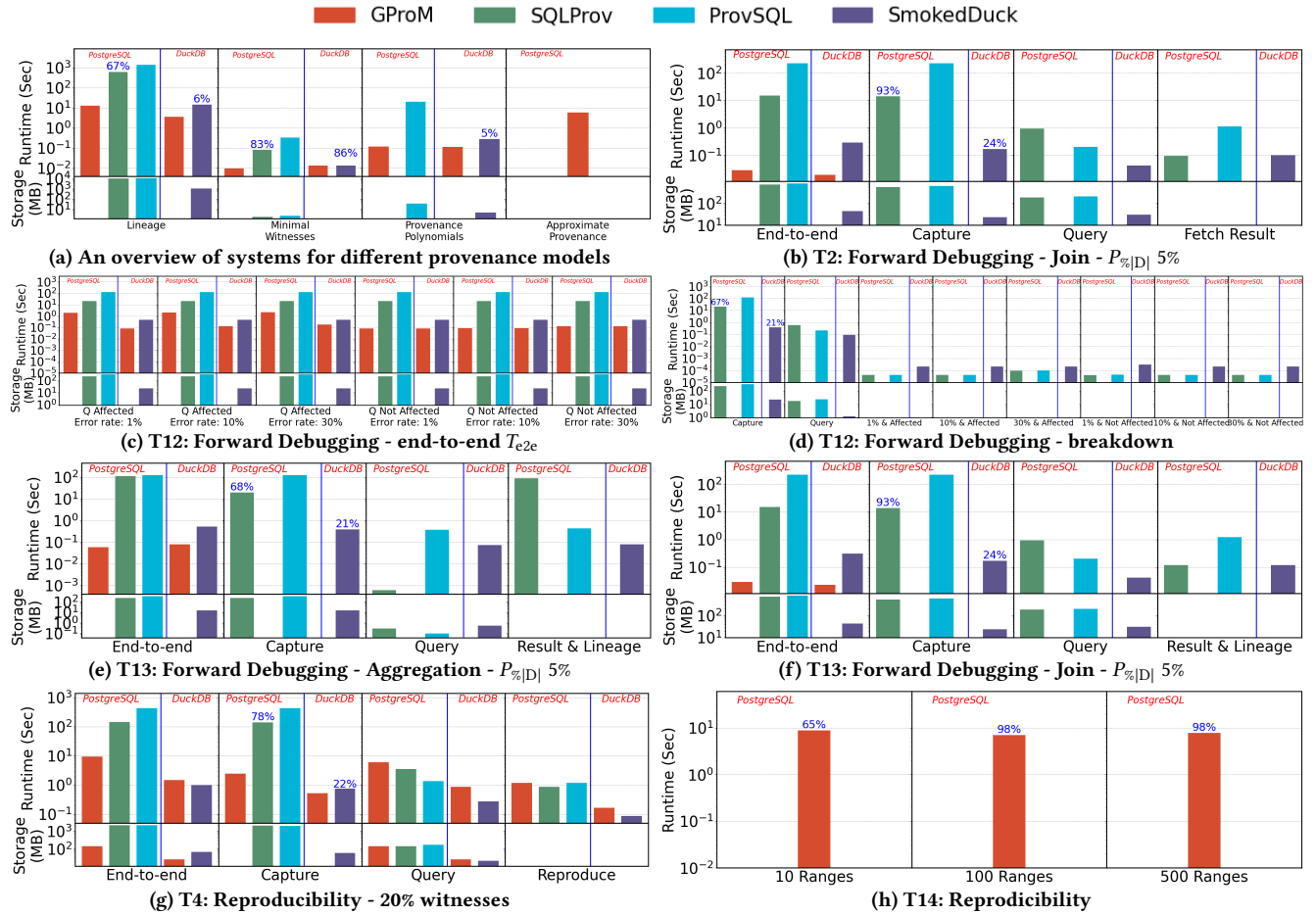


Figure 11: Use-case specific tasks: additional experiments

capture time increases when size of lineage decreases, because (1) phase II is more sensitive to the size of materialized data, and less lineage means less computation in phase II, and (2) phase I is a must-have phase even if a query produce no results. In terms of storage usage, lineage model is obviously largest. Note that for minimal witness, SmokedDuck consumes storage but data size is less than one block, and thus, actual value cannot be queried.

Minimal witness model is an optimized for reproducing the result (reproduce cost) in terms of both execution and storage cost.

T14: Reproducibility. Fig. 11h presents the GProM’s capability to capture the coarse-grained provenance. Compared to the table fp partitioned 10 ranges, number of ranges of 100 and 500 lead to higher cost in capture the provenance but less cost in reuse the sketches. Thus, the finer-grained partitioning leads to skip more irrelevant data to achieve faster query processing.

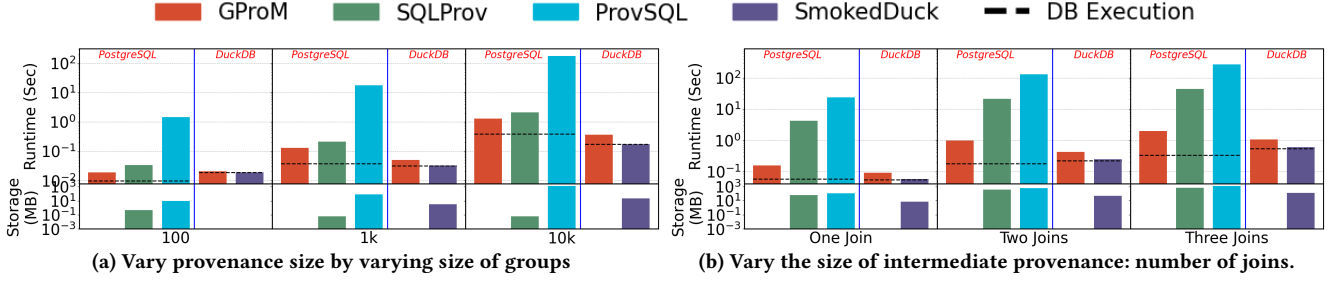


Figure 12: Provenance structure & size: additional experiments

D.2 Provenance Structure & Size

D.3 Query Constructs & Structure

T15: Complex Join Conditions. Fig. 13b shows the evaluation of system to capture provenance for the query Q_{CplxJ} . All systems show a trend of increasing runtime when the join condition blocks increase. Since the join predicates prevent the systems from applying query optimizations, they must evaluate a large number of join conditions during query execution. As a result, provenance capture becomes increasing expensive when the number of join predicates grows.

Fig. 13c shows the experimental evaluation for Q_{MLAgg} . All systems show a trend of runtime increasing when there are more groups inside the inner aggregation, as it increases the total provenance size and the number of groups to be evaluated in the outer aggregation.

T17: Argmin. Fig. 13d presents the experimental evaluation of provenance capture for query Q_{AMin} . In this experiment, we fix the per result tuple provenance size P_{res} at 1K and vary the number of aggregation groups. Since the Q_{AMin} computes an aggregation first and then joins the aggregation result with join another table, increasing the number of groups directly increases the number of aggregation results, and thus, the number of tuples participating in join, leading to the increasing of total provenance size. GProM performs the worst as it cannot exploit the factorized provenance for queries.

T18: Recursive. Fig. 13e shows the provenance capturing performance for Q_{RCR} . The results show that the complexity of a path (i.e. the number of nodes in a path) determines the cost of performance. As the depth increases, provenance capture becomes more expensive because additional recursive iterations must be evaluated, which increase the provenance size and capture runtime.

T19: Window Function. Fig. 13f presents the evaluation for Q_{Win} . The results show that (1) introducing a **PARTITION BY** clause increases the provenance capture runtime, (2) the runtime further increases as the number of partitions grows.

T20: Limit Operator.

Fig. 13g the results of provenance capture for query template Q_{Lmt} . ProvSQL and SQLProv benefit when the **LIMIT** predict is selective, while GProM and SmokedDuck keep the performance stable when varying the number of tuples returned by **LIMIT**.

T21: Set Operator.

E JOIN SELECTIVITY

We now discuss the selectivity of joins used in queries in the benchmark. Consider a star join query, where R_0 is the center of the star, i.e., R_0 joins with each R_i .

```
SELECT ...
FROM  $R_0, R_1, \dots, R_n$ 
WHERE ...
```

We use an unified notation for join query selectivity as *selectivity profiles* that compactly describe the selectivity in a query with multiple joins. The *selectivity profile* of such an n -way join is of the form $x(1[y] - j_1 - \dots - j_n)$. Here, $x\%$ is the join result size relative to the size of the left-most table R_0 , e.g., $x = 2.0$ would imply that the result of the join is twice the size of relation R_0 . Parameter $y\%$ is the fraction of tuples from the left-most table R_0 that have join partners with the result of joining all remaining tables. Furthermore, j_i is the average number of tuples from the $i + 1^{th}$ table that can join with a tuple from R_0 . For example, $100\%(1[10\%] - 10)$, is a query with one join whose output is the same size as R_0 due roughly 10% of tuples from R_0 having join partners, but each such tuple on average has 10 join partners in R_1 . As another example, consider $500\%(1[10\%] - 10 - 5)$ which describes a three-way join query which returns $5 \cdot |R_0|$ tuples, because on average every of the 10% tuples from R_0 that have join partners in both R_1 and R_2 do join with 10 tuples in R_1 and 5 tuples in R_2 .

E.1 Selectivity Profiles for Benchmark Queries

$100\%(1[10\%] - 10)$ $500\%(1[10\%] - 10 - 5)$ $1000\%(1[10\%] - 10 - 5 - 2)$.

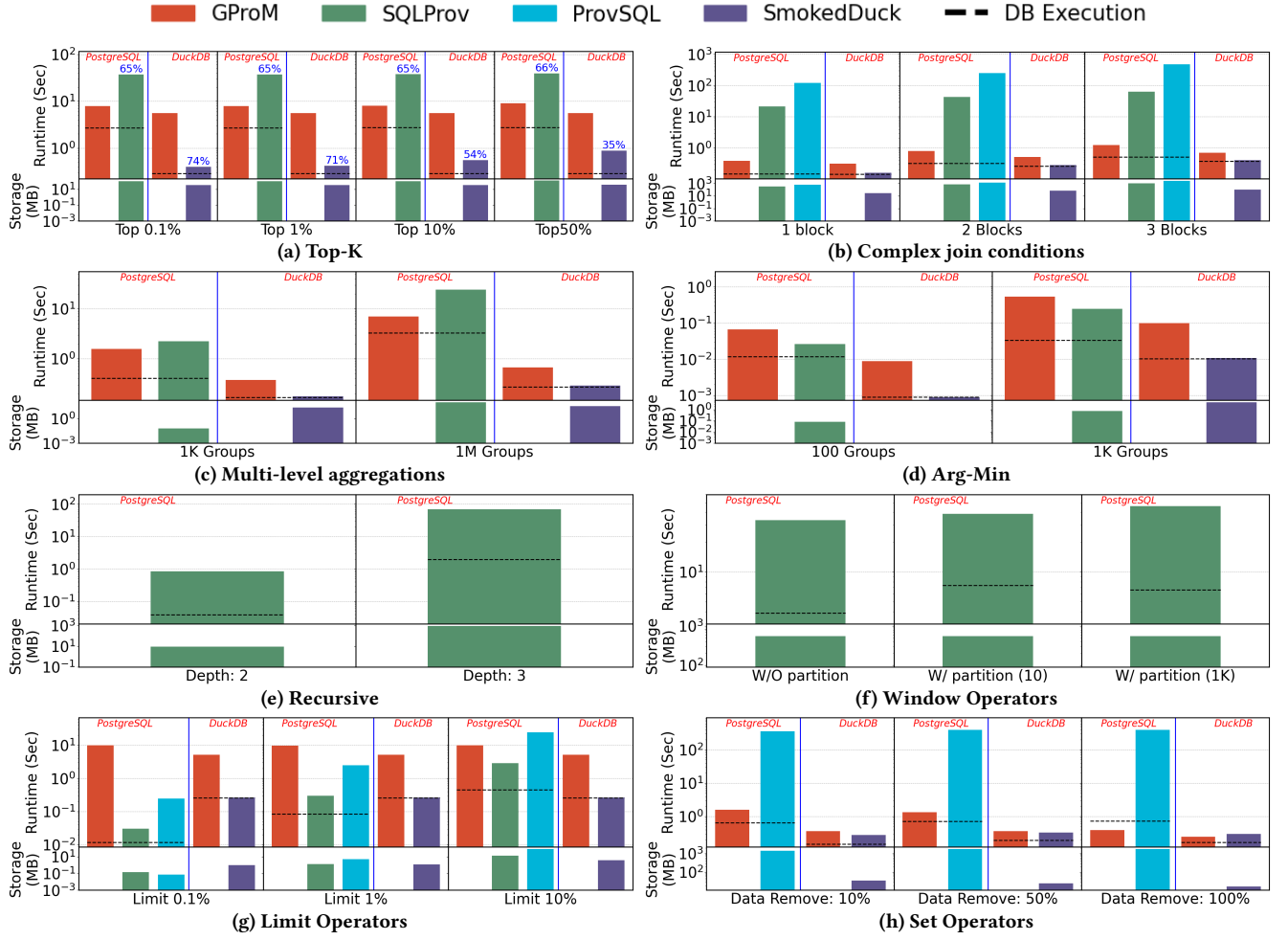


Figure 13: Query constructs & structure: additional experiments