Provenance-Based Algorithms for Rich Queries over Graph Databases

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ABSTRACT

In this paper, we investigate the efficient computation of the provenance of rich queries over graph databases. We show that semiring-based provenance annotations enrich the expressiveness of routing queries over graphs. Several algorithms have previously been proposed for provenance computation over graphs, each yielding a trade-off between time complexity and generality. Here, we address the limitations of these algorithms and propose a new one, partially bridging a complexity and expressiveness gap and adding to the algorithmic toolkit for solving this problem. Importantly, we provide a comprehensive taxonomy of semirings and corresponding algorithms, establishing which practical approaches are needed in different cases. We implement and comprehensively evaluate several practical applications of the problem (e.g., shortest distances, top-k shortest distances, Boolean or integer path features), each corresponding to a specific semiring and algorithm, that depends on the properties of the semiring. On several real-world and synthetic graph datasets, we show that the algorithms we propose exhibit large practical benefits for processing rich graph queries.

1 INTRODUCTION

Graph databases [32] are part of the so-called NoSQL DBMS ecosystem, in which the information is not organized by strictly following the relational model. The structure of graph databases is well-suited to representing some types of relationships within the data, and their potential for distribution makes them appealing for applications requiring large-scale data storage and massively parallel data processing. Natural example applications of such database systems are social network analysis [13] or the storage and querying of the Semantic Web [5].

Graph databases can be queried using several general-purpose navigational query languages, an abstraction of which is *regular path queries* (RPQs) [6] (or generalizations thereof, such as C2RPQs) on paths in the graph. Recently, based on existing solutions to querying property graphs – such as Neo4j's Cypher [17] query language or Oracle's PGQL [38] – an upcoming international standard language for property graph querying, GQL [22], is being designed as a standalone language complementing SQL. GQL will notably incorporate support for RPQs.

In parallel with these recent developments, the notion of *provenance* of a query result [34], a familiar notion in relational databases, has recently been adapted to the context of graph databases [31], using the framework of provenance semirings [18]. In this framework, edges of a graph are annotated, in addition to usual properties, with elements of a semiring; when evaluating

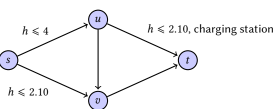


Figure 1: Example road network represented by a graph with provenance annotations along two dimensions: maximum height h (as a positive number) a vehicle must have to use the road segment, and a Boolean indicating the presence of an electrical charging station. When a dimension is not mentioned, the annotations are assumed to be, respectively, $h \le \infty$ and \neg (charging station).

a query, traversing the paths on the graph can generate new annotations depending on the semiring operators, resulting in a semiring value associated with every query result, called the provenance of the query result. By choosing different semirings, different information on the query result can be computed. For example, when edges are annotated with elements of the tropical semiring (nonnegative real numbers) expressing the distance between vertices, the provenance of the query result computes the shortest distance of paths that produce this result; when edges are annotated with elements of the counting semiring (natural integers) interpreted as multiplicity, the provenance of the query result computes the (possibly infinite in case of cycles) number of ways each query result can be obtained. Underlying properties of the semiring directly control how the information on graph edges is encoded, and also how efficient algorithms for query processing are.

Beyond these simple examples of semirings, the framework of semiring provenance also allows modeling of intricate issues, e.g., when the problem of interest can be decomposed into several subproblems and when the resulting provenance does not necessarily correspond to a particular path in the graph.

Example 1.1. Consider the example of a road transportation network modeled as a directed graph with provenance annotations on edges. We can for example encode the presence of points of interests (such as gas stations, restaurants, or electrical charging stations) as Boolean features on edges, and road properties (e.g., maximal height or weight for a bridge or tunnel) as real-valued features.

We will show that, using semiring provenance, we can deal with graph queries that take into account multiple such features: a pair of vertices is valid for the queries if there exists at least one valid path for each restriction between the two locations. An application of this would be to ensure that different vehicle categories (say, a high-clearance truck and an electric car that requires charging on the way) can properly reach a common destination from the same origin.

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Another possible semantics for semiring provenance is to check that all paths between two vertices verify (or exclude) some properties (e.g., absence of tolls, or presence of gas stations on the route) thus providing road administrators crucial information on the global state of the roads between two points.

This is illustrated in Figure 1, a road network where some road segments have restrictions on the height on vehicles; this is a first dimension of provenance. The second dimension records whether there exists an electrical charging station on the road segment – in our example, this is the case for only one edge.

In our previous preliminary research [31], we generalized three existing algorithms from a broad range of the computer science literature to compute the provenance of regular path queries over graph databases, in the framework of provenance semirings. Together, these three generalizations cover a large class of semirings used for provenance, each yielding a tradeoff between time complexity and generality. We also performed experiments suggesting these approaches are complementary and practical for various kinds of provenance indications, even on a relatively large transport network.

In this paper, we extend this work by:

- Introducing a novel algorithm, MULTIDIJKSTRA, for commutative *0-closed* (or *absorptive*) semirings. This algorithm, generalizing Dijkstra's algorithm and leveraging properties of distributive lattices, partially bridges a strong computational gap between two classes of semirings left untreated in our previous research. The complexity of the queries exemplified here belongs in this gap, and strongly motivated our interest to develop the algorithms in this paper. The experiments we performed demonstrate that our new algorithm can scale up to very large networks with dozens of millions of nodes, bringing a notable improvement with respect to the state of the art of provenance computation in graph databases.
- Establishing a precise summary, in the form of a taxonomy, of the algorithms used in our context, along with their complexities and expected properties of the underlying semirings used for the provenance annotations. We also analyze similarities with classes of semirings which are used either for computing provenance of relational algebra queries [19] or of Datalog programs [11].
- Performing a comprehensive set of experiments on realworld data demonstrating the running time of provenance computation over graphs, over a wide variety of semirings and covering different use cases. We also observe that parameters depending on the topology of the graph, such as *treewidth* [27] seem to have a higher impact on the efficiency of the algorithm than distance-based parameters such as the *highway dimension* [4]. The implementation of all algorithms we use for these experiments is freely available at https://bitbucket.org/smaniu/graph-provenance/ src/master/.

The paper is organized as follows. We start by introducing in Section 2 some preliminaries: graph databases enhanced by provenance annotations, a short overview of the algebraic theory of semirings, and an explanation on which semiring can be used for provenance annotations in a few selected practical applications. We revisit in Section 3 the algorithms we proposed in [31] and discuss their limitations. Section 4 is a taxonomy summarizing classes of semirings and associated algorithms for graph provenance. In Section 5, we introduce MULTIDIJKSTRA and the mathematical theory behind distributive lattices, which MULTI-DIJKSTRA relies on. We present experimental results comparing all algorithms in practice in Section 6 before discussing related work in Section 7.

2 PRELIMINARIES

The framework we are considering is that of graph databases enriched with semiring-based provenance annotations. We detail here the notation and definitions we previously introduced in [31] and extend it with some additional concepts. We also introduce a large number of example semirings, to illustrate the generality of the problem considered.

2.1 Semirings

The framework for provenance in relational databases introduced by [18] uses the algebraic structure of *semirings* to encode metainformation about tuples and query results. In what follows, we present the basic notions needed for this paper; for further details about the theory and applications of semirings, see [20] and [18, 34] for their applications to provenance.

Definition 2.1 (Semiring). A semiring is an algebraic structure $(\mathbb{K}, \oplus, \otimes, 0, \mathbb{1})$ where \mathbb{K} is some set, \oplus and \otimes are binary operators over \mathbb{K} , and 0 and $\mathbb{1}$ are elements of \mathbb{K} , satisfying the following axioms:

- (𝔅, ⊕, 𝔅) is a commutative monoid: (a ⊕ b) ⊕ c = a ⊕ (b ⊕ c), a ⊕ b = b ⊕ a, a ⊕ 𝔅 = 𝔅 ⊕ a = a;
- (𝔅, ⊗, 1) is a monoid: (a ⊗ b) ⊗ c = a ⊗ (b ⊗ c), 1 ⊗ a = a ⊗ 1 = a;
- \otimes distributes over \oplus : $a \otimes (b \oplus c) = (a \otimes b) \oplus (a \otimes c)$;
- \mathbb{O} is annihilator for $\otimes : \mathbb{O} \otimes a = a \otimes \mathbb{O} = \mathbb{O}$.

Example 2.2. It is easy to check that the following structures are all semirings:

Tropical semiring. $(\mathbb{R}^+ \cup \{\infty\}, \min, +, \infty, 0)$. **Top**-*k* **semiring.** For $k \ge 1$ some integer,

$$((\mathbb{R}^+ \cup \{\infty\})^k, \min^k, +^k, (\infty, \dots, \infty), (0, \infty, \dots, \infty)),$$

where

 $\min^k((a_1,\ldots,a_k),(b_1,\ldots,b_k)) = \min^k\{a_1,\ldots,a_k,b_1,\ldots,b_k\}$

returns the k smallest entries (with duplicates) among those in a and b, in increasing order, and

 $(a_1, \ldots, a_k) +^k (b_1, \ldots, b_k) = \min^k \{a_i + b_j \mid 1 \le i, j \le k\}.$

We further impose that only tuples that are in increasing order are valid elements of the semiring. Note that the top-1 semiring is the same as the tropical semiring.

Example: For $k = 2, (1, 2) \oplus (1, 3) = \min^2 \{1, 1, 2, 3\} = (1, 1)$ and $(1, 2) \otimes (1, 3) = \min^2 \{1 + 1, 1 + 3, 2 + 1, 2 + 3\} = (2, 3)$. **Counting semiring.** ($\mathbb{N} \cup \{\infty\}, +, \times, 0, 1$), where

 $\forall a \in \mathbb{N}^* \quad a + \infty = a \times \infty = \infty \times a = \infty$

and $0 + \infty = \infty$, but $0 \times \infty = \infty \times 0 = 0$.

Boolean semiring. $(\{\bot, \top\}, \lor, \land, \bot, \top)$, where \bot (resp, \top) is interpreted as the Boolean false (resp., true) value.

k-feature semiring. For $k \geqslant 1$ some integer,

 $((\mathbb{R}^+)^k, \min, \max, (\infty, \infty, \infty), (0, 0, 0))$

where min and max are applied pointwise; it also exists in dual form, with min and max exchanged.

Integer polynomial semiring. $(\mathbb{N}[X], +, \times, 0, 1)$ where *X* is a finite set of variables, and $+, \times, 0, 1$ have their standard interpretations as polynomial operators and polynomial values.

Shortest-path semiring.

$$((\mathbb{R}^+ \cup \{\infty\}) \times \Sigma^*, \oplus, \otimes, (\infty, \varepsilon), (0, \varepsilon))$$

with the following operators \oplus and \otimes :

- $(d, \pi) \oplus (d', \pi') = (\min(d, d'), \pi'')$ where π'' is π if $d < d', \pi'$ if d > d', and $\min(\pi, \pi')$ (in lexicographic order, assuming some order on Σ) if d = d';
- $(d, \pi) \otimes (d', \pi') = (d + d', \pi \cdot \pi')$ if neither d nor d' is ∞ ; and $(d, \pi) \otimes (d', \pi') = (\infty, \varepsilon)$ if either d or d' is ∞ .

As we shall see further, these examples all yield useful applications for provenance over graphs.

We now consider properties of semirings that will be of interest to develop specific algorithms – we will illustrate these properties on the example semirings of Example 2.2. Some of the properties are summarized in Figure 2; ignore annotations for algorithms in blue for now.

A semiring is *commutative* if for all $a, b \in \mathbb{K}$, $a \otimes b = b \otimes a$. A semiring is *idempotent* if for all $a \in \mathbb{K}$, $a \oplus a = a$. In an idempotent semiring we can introduce a *natural order* defined by $a \sqsubseteq b$ iff it exists $c \in \mathbb{K}$ such that $a \oplus c = b$.¹ Note that this order is compatible with the two binary operations of the semiring: for all $a, b, c \in \mathbb{K}$, $a \sqsubseteq b$ implies $a \oplus c \sqsubseteq b \oplus c$ and $a \otimes c \sqsubseteq b \otimes c$. An important property that we wish to use in our setting is that of *k*-closedness [29], i.e., a semiring is *k*-closed if:

$$\forall a \in \mathbb{K}, \ \bigoplus_{i=0}^{k+1} a^i = \bigoplus_{i=0}^k a^i.$$

Here, by a^i we denote the repeated application of the \otimes operation *i* times, i.e., $a^i = \underbrace{a \otimes a \otimes \cdots \otimes a}_{i}$. 0-closed semirings (i.e., those

in which $\forall a \in \mathbb{K}, \mathbb{1} \oplus a = \mathbb{1}$) have also been called *absorptive*, *bounded*, or *simple* depending on the literature. Note that any 0-closed semiring is idempotent (indeed, $a \oplus a = a \otimes (\mathbb{1} \oplus \mathbb{1}) = a \otimes \mathbb{1} = a$) and therefore admits a natural order.

Example 2.3. All semirings in Example 2.2 are commutative except for the shortest-path semiring (indeed, concatenation is not a commutative operation).

All of them are idempotent, except for the top-k, counting, and integer polynomial semirings.

The natural order of the tropical semiring is the total order \geq (note that this is the *reverse* of the standard order on $\mathbb{R}^+ \cup \{\infty\}$).

The tropical, Boolean, k-feature, and shortest-path semirings are 0-closed. The top-k semiring is (k - 1)-closed. The counting and integer polynomial semirings are not k-closed for any k.

Star semirings [14], also known as *closed semirings*, extend semirings with a unary * operator, having the following property: $a^* = \mathbb{1} \oplus (a \otimes a^*) = \mathbb{1} \oplus (a^* \otimes a)$. Note that, in 0-closed semirings, we necessarily have $a^* = \mathbb{1}$. Similarly, in *k*-closed semirings, we can define $a^* = \bigoplus_{i=0}^k a^i$.

Example 2.4. As just mentioned, since the tropical, Boolean, k-feature, and shortest-path semirings are all 0-closed, we can simply define in all of them $a^* = 1$. Since the top-k semiring is (k - 1)-closed, we can define a^* with the formula $a^* = \bigoplus_{i=0}^k a^i$.

In the counting semiring we can introduce a star operator with: $0^* = 1$ and $a^* = \infty$ for $a \neq 0$.

It is not possible to simply add a star operator to the integer polynomial semiring (indeed, if the equation $x^* = 1 + (x \times x^*)$ had a solution x^* as a polynomial in x, its degree would be different on the left- and right-hand sides of the equation). However, one can define a more general semiring, that of *formal power series*, in which a star operator can be defined. See [18] for details on the semiring of formal power series, which are not important here.

We will later use the fact that a 0-closed semiring which is also *multiplicatively idempotent* (i.e., in which $a \otimes a = a$ for every *a*) turns out to satisfy the axioms of *bounded distributive lattices* [8, Theorem 10].

Example 2.5. The only 0-closed semirings that are multiplicatively idempotent from Example 2.2 are the Boolean and *k*-feature semirings.

2.2 Graph databases with provenance

We now introduce the notion of provenance in graph databases.

Definition 2.6 (Graph Database). A graph database with provenance indication (V, E, λ, w) over some semiring $(\mathbb{K}, \oplus, \otimes, 0, 1)$ is an edge-labeled directed graph (V, E, λ) together with a weight function $w : E \to \mathbb{K}$.

Given an edge $e = (u, v) \in E$, we denote n[e] = u its *destination* (or next) vertex, and p[e] = v its *origin* (or previous vertex). By analogy we write its weight w[e] instead of w(e). Given a vertex $v \in V$, we denote by E[v] the set of edges having v as origin.

A path $\pi = e_1 e_2 \cdots e_k$ in *G* is an element of E^* with consecutive edges: $n[e_i] = p[e_{i+1}]$ for $i = 1, \dots, k-1$. We extend *n* and *p* to paths by setting $p[\pi] \coloneqq p[e_1]$, and $n[\pi] \coloneqq n[e_k]$. A cycle is a path starting and ending at the same vertex: n[c] = p[c]. The weight function *w* can also be extended to paths by defining the weight of a path as the result of the \otimes -multiplication of the weights of its constituent edges: $w[\pi] \coloneqq \bigotimes_{i=1}^k w[e_i]$; this can in fact be extended to any finite set of paths by $w[\{\pi_1, \dots, \pi_n\}] \coloneqq \bigoplus_{i=1}^n w[\pi_i]$. For any two vertices *x* and *y* of a graph *G*, we denote by $P_{xy}(G)$ the set of paths from *x* to *y*.

Definition 2.7 (Path Provenance). Let G be a graph database with provenance indication over some semiring \mathbb{K} . The provenance between x and y, for x and y two vertices of G is defined as the (possibly infinite) sum:

$$\operatorname{prov}_{\mathbb{K}}(G)(x,y) \coloneqq w\left[P_{xy}(G)\right] = \bigoplus_{\pi \in P_{xy}(G)} w[\pi]$$

Several problems can be defined based on this. Given two vertices *s* and *t*, the *single-pair provenance* problem computes the provenance between *s* and *t*. Given a vertex *s*, the *single-source provenance* problem computes the provenance between *s* and each vertex of the graph. Finally, the *all-pairs provenance* problem computes the provenance for all pairs of vertices.

A *regular path query* (RPQ) [6] defines a set of admissible paths from some vertex *s* through a regular language over edge labels. The notion of single-source provenance can be generalized to that of RPQ provenance in a straightforward manner, as we did in [31]. We also showed in [31] that computing such a provenance could be reduced in polynomial time to the single-source provenance problem; this works by constructing a product of the graph with

¹In general semirings, this defines a preorder; antisymmetry of this relation can be shown when the semiring is idempotent.

the automaton describing the language of the query. Note that this construction can be done on-the-fly (avoiding generation of inaccessible vertices) and that the size of the automaton is usually quite small; thus, the overhead is usually affordable oven for large graphs as showed experimentally in [31]. We will implicitly use this reduction throughout the paper, meaning that we only need to consider the single-source provenance problem in the rest of the paper. Consequently, we will also ignore edge labels and see a graph database as defined by its vertices, edges, and semiring weights.

2.3 Semantics of path provenance

As defined, the provenance between two vertices in a graph database is in fact a (possibly infinite) sum over the provenances of all paths from the source vertex leading to the target vertex. As we observed in [30], the only possible source of non-finiteness in the sum is due to cycles in the graph, so that we only need to be able to sum all the powers of a given semiring value. For this to be semantically meaningful we need the semiring to be a star semiring, and we additionally need the star operator to verify for all semiring element $a: a^* = \bigoplus_{n=0}^{\infty} a^n$ for some well-behaved infinitary sum operation \bigoplus (namely, associativity, and distributivity of \otimes over this infinitary sum operator). This class of semirings is commonly known as *countably complete star semirings*.

Example 2.8. All star semirings identified in Example 2.4 are, indeed, c-complete star semirings. Note that, for *k*-closed semirings, the infinitary sum $\bigoplus_{n=0}^{\infty} a^n$ is simply $\bigoplus_{n=0}^{k} a^n$, and the condition of being a c-complete star semiring is trivially satisfied by our choice of star operator. In the remaining cases (counting semiring, formal power series, formal language semiring) one can verify that a well-behaved infinitary sum operation can be introduced, and that it verifies $a^* = \bigoplus_{n=0}^{\infty} a^n$.

We also pointed out in [30] that all-pairs graph provenance is equivalent to the computation of the *asteration* of the matrix corresponding to the graph representation with provenance tags as cell-values. With all these definitions in place, we observe that the semantics of provenance over specific semirings actually corresponds to a various number of problems of interest. Remember that using the construction of [31] we can extend this to the provenance of arbitrary RPQs.

Example 2.9. Let *G* be a graph database over some c-complete star semiring \mathbb{K} , and *s* and *t* fixed source and target vertices in *G*. The provenance between *s* and *t* corresponds to the following notions, depending on the semiring \mathbb{K} :

Tropical semiring: length of shortest path between s and t. **Top**-k **semiring:** lengths of k shortest paths between s and t. **Counting semiring:** total number of paths between s and t, edge weights being interpreted as number of edges between two vertices.

- **Boolean semiring:** existence of a path between s and t, depending on the existence of edges denoted by their Boolean weights.
- *k*-feature semiring: minimum feature value along each dimension of all paths between *s* and *t*; if min and max are exchanged, maximum feature value along some path from *s* to *t*.

Formal power series: how-provenance, see [18].

Shortest-path semiring: pair formed of a length *l* and path label π such that π is the shortest path from *s* to *t*, of

length l (if there are multiple shortest paths, π is the first in lexicographic order).

Example 2.10. Let us return to the example in Figure 1. We model the charging station Boolean feature as an integer feature by simply setting $\top = 1$ and $\bot = 0$. We take the (max, min) definition of the *k*-feature semiring where we compute the maximum value of each feature among some path from origin to destination, and we order heights in decreasing order (e.g., by taking their inverse) so that a higher feature value means a (more restrictive) lower height.

Consider two types of vehicles of interest that want to reach the vertex *t* from the vertex *s*: one has height between 3 and 4 meters, the second is a small ($h \le 1.5$) electric car that needs at least one charging station on the road to *t*. In the presence of the edge from *u* to *v*, both of them can reach *t* from *s*; without that edge, only the electric car is able to. This is reflected in the provenance: prov(*G*)(*s*, *t*) = (4, charging station) while prov(*G*\{(*u*, *v*)})(*s*, *t*) = (2.10, charging station).

3 EXISTING ALGORITHMS

We now provide a review of three algorithms to solve the singlesource provenance problem, also previously described in [31]. Each of these algorithms yields a different trade-off between time complexity and applicability to various types of semirings, as summarized in Table 1.

Algorithm 1 DIJKSTRA – single-source

- **Input:** (G = (V, E, w), s) a graph database with provenance indication over \mathbb{K} and the source *s*. **Output:** Array **w** representing the single-source provenance
- from s of the reachability query.
- 1: $S \leftarrow \emptyset$
- 2: $\mathbf{w}[a] \leftarrow 0, \forall a \in V$
- 3: $\mathbf{w}[s] \leftarrow 1$
- 4: while $S \neq V$ do
- 5: Select $a \notin S$ with minimal $\mathbf{w}[a]$
- 6: $S \leftarrow S \cup \{a\}$
- 7: **for each** neighbor b of a not in S **do**
- 8: $\mathbf{w}[b] = \mathbf{w}[b] \oplus (\mathbf{w}[a] \otimes \mathbf{w}[ab])$
- 9: end for
- 10: end while
- 11: return w

DIJKSTRA. Dijskstra's algorithm is generally used to solve shortest-distance problems in directed graphs. However, as shown also in [31], the algorithm readily generalizes to our semiring context, by placing some restrictions on the semirings used. For instance, the tropical semiring is exactly the semiring that allows to compute the shortest distance, as in the original algorithm. The general flow of the algorithm - using general semiring operations - is outlined in Algorithm 1, and Table 1 indicates its running time (in terms of the graph size and the costs of the semiring operations \oplus and \otimes). Dijkstra's algorithm is known to be a very efficient algorithm. However, this efficiency comes from the fact that it uses a priority queue: once a value is extracted from it, we know that it is the correct one - this allows us to only visit each vertex in the graph once. This only works if we apply DIJKSTRA to semirings which are 0-closed (or absorptive) and in which an additional condition is satisfied: the natural order is a total order [31].

As we shall discuss later, there is a large complexity gap between DIJKSTRA on the one hand and the other two algorithms

Table 1: Required semiring properties and asymptotic complexity for each studied algorithm, where T. is the complexity of the elementary semiring operation •. The last column assumes constant cost for all semiring operations.

Name	Semiring property	Time complexity (with semiring op.)	Time complexity
MATRIXASTERATION	star	$O(V T_* + V ^3(T_{\oplus} + T_{\otimes}))$	$O(V ^3)$
NodeElimination	c-complete star	$O(V T_* + V ^3(T_{\oplus} + T_{\otimes}))$	$O(V ^3)$
Mohri	k-closed	Exponential	Exponential
MultiDijkstra	0-closed ⊗-idempotent	$O\left(\ell \times (\mathrm{T}_{\oplus} V \log V + E (\mathrm{T}_{\oplus} + \mathrm{T}_{\otimes}))\right)$	$O(\ell \times (V \log V + E))$
Dijkstra	0-closed total ordered	$O(\mathrm{T}_{\oplus} V \log V + E (\mathrm{T}_{\oplus} + \mathrm{T}_{\otimes}))$	$O(V \log V + E)$

we discuss in this section – NODEELIMINATION and MOHRI – on the other. This is the main motivation to introduce the new algorithm we present in Section 5.

Algorithm 2	2 Mohri –	- single-source	[29]	
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Input: (G = (V, E, w), s) a graph database with provenance indication over \mathbb{K} and the source *s*.

Output: Array **w** representing the single-source provenance from *s* of the reachability query.

```
1: for i \in \{1, ..., |Q|\} do
        \mathbf{w}[i] \leftarrow r[i] \leftarrow 0
 2:
 3: end for
 4: \mathbf{w}[s] \leftarrow r[s] \leftarrow 1
 5: S \leftarrow \{s\}
 6: while S \neq \emptyset do
        q \leftarrow \text{head}(S)
 7:
        dequeue(S)
 8:
        r' \leftarrow r[q]
 9:
        r[q] \leftarrow 0
10:
11:
         for each e \in E[q] do
12:
             if \mathbf{w}[n[e]] \neq \mathbf{w}[n[e]] \oplus (r' \otimes w[e]) then
                \mathbf{w}[n[e]] \leftarrow \mathbf{w}[n[e]] \oplus (r' \otimes w[e])
13:
                r[n[e]] \leftarrow r[n[e]] \oplus (r' \otimes w[e])
14:
                if n[e] \notin S then
15:
                    enqueue(S, n[e])
16:
                end if
17:
             end if
18:
         end for
19:
20: end while
21: \mathbf{w}[s] \leftarrow \mathbb{1}
22: return w
```

MOHRI. Mohri [29] introduced an algorithm for computing single-source provenance for reachability queries over *k*-closed semirings. Outlined in Algorithm 2, it performs, in a manner similar to the Bellman–Ford algorithm, step-by-step relaxations over the edges of the graph (lines 13–14), maintaining a queue to decide in which order the elements are inspected. The queue can be chosen in different ways: based on the topology of the graph, e.g., if the graph is acyclic; or a queue prioritized by weight when, e.g., one wishes to compute top-*k* shortest paths using the top-*k* semiring.

In the worst case, the theoretical complexity of this approach is exponential in the size of the graph [29], mainly due to the fact that the algorithm may have to visit the same cycle in the graph multiple times. However, the complexity heavily depends on the implementation of the queue. For instance, for top-k shortest paths, implementing a priority queue allows for an efficient algorithm, having polynomial complexity. Indeed, as we shall detail later, for road transportation networks and top-k shortest paths, experiments show an almost linear-time behavior in k and the size of the graph. In contrast, the algorithm may be much more inefficient in practice for other types of networks (such as social networks). As we conjecture in Section 6, this may be due to the fact that transport networks have relatively low *treewidth* [27]. The treewidth is a parameter measuring how much a graph (or more generally any relational instance) resembles a tree. Many intractable problems over graphs have tractable solutions on instances of fixed treewidth. We confirm in Section 6 that many of the algorithms for provenance computation strongly benefit – in terms of running time – from low treewidth.

Another important graph parameter – stemming from the active research community around computing routing for, e.g, driving directions – the *highway dimension* [4] has been introduced to provide a theoretical basis for the efficiency observed in practice in state-of-the-art heuristics for computing optimal transport paths. This parameter relies heavily on weights on the edges of the graphs and the distribution of shortest distances in the graph. In our experiments in Section 6, we evaluate whether this parameter also explains the practical efficiency of our algorithms for computing the provenance of routing queries.

Algorithm 3 NODEELIMINATION – single-pair

Input: (G = (V, E, w), s, t) a graph database with provenance indication over \mathbb{K} , the source *s*, and the target *t*.

- **Output:** Single value $\mathbf{w}_{s't'}$ representing the single-pair provenance between *s* and *t* of the reachability query.
 - 1: $V' \leftarrow V \cup \{s', t'\}$
- 2: $E' \leftarrow E \cup \{(s', s), (t, t')\}$ 3: for $i \in V'$ do
- $3: 10r l \in V$ at
- for $j \in V'$ do 4: $\mathbf{w}_{ij}^{(0)} \leftarrow \begin{cases} w[ij] \\ 1 \oplus w[ij] \end{cases}$ if $i \neq j$, 5 if i = jend for 6: 7: end for 8: **for** *k* in *V* **do** for each (p,q) s.t. $(p,k), (k,q) \in E'$ do 9. $\mathbf{w}_{pq} \leftarrow \mathbf{w}_{pq} \oplus \left(\mathbf{w}_{pk} \otimes \mathbf{w}_{kk}^* \otimes \mathbf{w}_{kq}\right)$ 10: end for 11: 12: end for
- 13: return w_{s't'}

NodeElimination. The most general algorithm available is based on the idea of Brzozowski and McCluskey for obtaining a formal language expression (i.e., a regular expression) equivalent to the language of an automaton [9]. The algorithm is outlined in Algorithm 3. The algorithm works by eliminating vertices one by one and computing the "shortcut" values for each vertex pair, until only the source and target vertices remain. This algorithm works for any *c-complete semiring over which a star operation is defined* – this is necessary for the shortcuts computed in the algorithm to be correct.

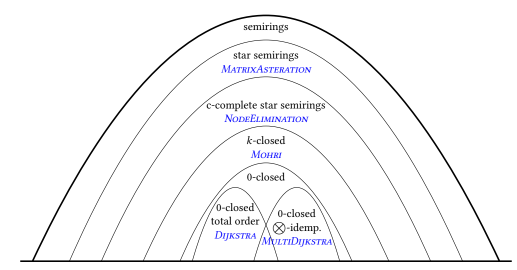


Figure 2: Taxonomy of the semirings used for graph provenance along with algorithms that work on them

In general, the complexity of the algorithm is at least cubic in the number of vertices in the graph, which makes it practically unusable on large graphs. Importantly, however, it also can be shown that its complexity is closely related to the treewidth parameter of the graph. Following a simplicial elimination order (unfortunately not tractable to compute) one can rephrase the complexity shown in Table 1 in terms of the treewidth parameter *w* by $O(|V|T_* + |V|w^2(T_{\oplus} + T_{\otimes}))$. Thus, if the treewidth is small over, e.g., transportation networks, one can benefit from heuristics for finding a suitable elimination order to optimize this algorithm. We dedicate a part of our experiments demonstrating the impact of some heuristics (for instance, focusing on vertices of higher degrees) on the running time of this algorithm.

Related algorithms. Star semirings are also known as closed semirings [2] and the star operation is known as the closure operation. In this sense, all-pair computations correspond to *matrix asteration.* For instance, the NODEELIMINATION algorithm can be used to compute the asteration [2] of a matrix – but, if the semiring is not c-complete, there is no guarantee of a semantics compatible with the intuitive semantics of provenance over graph databases. Matrix asteration allows for a high degree of parallel computation [1].

4 TAXONOMY

We present in Figure 2 a high-level view linking the properties and classes of semiring we presented in Section 2 and their associated algorithms, presented in Sections 3 and 5. The figure shows a clear hierarchy of classes of semirings, both in terms of the complexity of the algorithm and the expressive power of the semirings.

An important practical application that is similar to our setting is the provenance for Datalog queries introduced in [18] and further optimized using circuits [11]. Datalog [3] is a language derived from Prolog, useful for infering new knowledge given existing facts and a set of inference rules. In the papers above, the semiring classes for which optimization of queries is possible are strikingly similar: PosBool(X) and Sorp(X) discussed in [11, 18] correspond respectively to the positive fragment of the Boolean function semiring, and to the free (i.e., most general) 0-closed semiring. In that sense, algorithm optimizations discussed here apply directly to applications such as Datalog query optimization.

5 ALGORITHM FOR 0-CLOSED SEMIRINGS

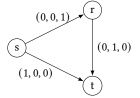
As explained in Section 3, DIJKSTRA requires a total natural order on the elements of a 0-closed semiring. This is quite a restrictive setting (among the examples from Example 2.2, only the *tropical semiring* fits), while using a more generally available algorithm such as MOHRI can lead to practical inefficiency. The question we are addressing in this section is whether we can bridge this complexity gap and still obtain practical algorithms for 0-closed semiring without total orders.

First, we present an example semiring setting, with non-total natural order, where DIJKSTRA cannot be readily applied.

Example 5.1. Let us consider the 3-feature semiring

 $({0,1}^3, \min, \max, (1,1,1), (0,0,0)).$

In the example graph below, the provenance between *s* and *t* is: min (max ((0, 0, 1), (0, 1, 0)), (1, 0, 0)) = (0, 0, 0) and that between *s* and *r* is: min (max ((1, 0, 0), (0, 1, 0)), (0, 0, 1)) = (0, 0, 0)



Assume there would be an order for which DIJKSTRA computes this provenance. Then, starting from *s*, DIJKSTRA would select either *r* and assign it provenance (0, 0, 1), which is wrong, or *t* and assign it provenance (1, 0, 0), which is also wrong.

In the following, we address this problem and design a new algorithm, MULTIDIJKSTRA (for *Multidimensional Dijkstra*) that applies to the more general case of 0-closed semirings for which multiplication is idempotent (such as the *k*-feature semiring, but also the Boolean function semiring used in probabilistic databases, see [34]). As it turns out, such semirings satisfy the axioms of *bounded distributive lattices* [8, Theorem 10]; this allows us to design an efficient algorithm for answering queries using these types of semirings.

5.1 Mathematical Background

In the following we introduce basic notions about finite distributive lattices. We assume the lattices we use are finite because we are only ever using the subsemiring generated by edge annotations. As we shall see, this subsemiring is finite when both operations of the semiring are idempotent.

We refer the reader to [36] for more details regarding the theory behind distributive lattices.

5.1.1 Definitions and Notation. A lattice (L, <) is a partially ordered set (*poset*) where every two elements have a unique infimum (their *meet*, \land) and supremum (their *join*, \lor). A *lattice embedding* of a lattice *L* into a lattice *K* is a one-to-one join and meet homomorphism from *L* to *K*. In a poset, an element *y* covers *x* (denoted x < y) if x < y and there are no such *z* such that x < z < y. A lattice embedding ℓ is *tight* if x < y implies $\ell(x) < \ell(y)$.²

An element x of a lattice L is *join-irreducible* if $x = a \lor b$ implies that x = a or x = b. The set of non-zero join-irreducible elements of L is denoted J(L). It induces a subposet of L which is also denoted by J(L).

For a subset *S* of a lattice *L*, we let $\bigvee S = \bigvee_{x \in S} x$ be the join of the elements of *S*. We often write $\bigvee_L S$ to specify that the join takes place in *L*. A subset *S* of a poset is a *downset* or *ideal* if $x \in S$ and $y \leq x$ implies $y \in S$. The minimum downset containing an element *x* is denoted id *x*. We note $\mathcal{D}(P)$, for a poset *P*, the family of downsets of *P* ordered by inclusion.

A *chain C* of length *n* in a poset *P* is a subposet isomorphic to the linear order \mathbb{Z}_n on the *n* elements $\{0, 1, ..., n-1\}$. A *chain decomposition* of a poset *P* is a partition of its elements into a family *C* of chains $C_1, ..., C_d$. For a family $C = \{C_1, ..., C_d\}$ of disjoint chains, the product $\prod C := \prod_{i=1}^d C_i$ consists of all *d*-tuples $x = (x_1, ..., x_d)$ where $x_i \in C_i$ for each $i \in \{1, ..., d\}$. It is ordered by $x \leq y$ if $x_i \leq y_i$ for each *i*.

5.1.2 *Results.* A classical result from Birkhoff [7] establishes an isomorphism between L and $\mathcal{D}(J(L))$:

THEOREM 5.2 ([7]). The map $S : x \mapsto id x \cap J(L)$ is an isomorphism of L to $\mathcal{D}(J(L))$. Its inverse is $S \mapsto \bigvee_L S$.

For a chain decomposition C of a poset, let C_0 be the family of chains we get from the chains in C by adding a new minimum element to each. In [12], Dilworth proved the following embedding theorem:

THEOREM 5.3 ([12]). For any chain decomposition C of a poset P the map $S \mapsto \bigvee_P S$ is an embedding of $\mathcal{D}(P)$ into $P = \prod C_0$.

Then, we obtain the following corollary we will use later:

COROLLARY 5.4. Given a chain decomposition C of a distributive lattice L, there is a tight embedding of L into $\prod C_0$.

5.2 Application to Provenance Computation

Corollary 5.4 provides us with a way to compute provenance over distributive lattices using a multidimensional version of Dijkstra's algorithm. Because an embedding is a homomorphism, we can compute each component of $\prod C_0$ independently. And because the homomorphism is one-to-one, we can easily recover the provenance at the end of the computation.

Example 5.5. If we take a look at distributive lattice of the divisors of 60 with greatest common divisor (gcd) and least common multiple (lcm) as join and meet operators, we notice that the divisors of 60 are either powers of 2, 3, 5 or an lcm

of these integers. Thus, they can be represented using three dimensions representing the factorization of 60 along these prime numbers: decompose(4) = (2, 0, 0), recompose(0, 1, 0) = 3, and recompose(2, 1, 0) = 12. We can then compute *independently* each dimension of the result using Dijkstra's algorithm since each component is totally ordered; then, partial results are combined.

In other words, we can run separately, ℓ times, Dijkstra's algorithm for each dimension of this product, where ℓ is the number of chains in the chain decomposition. This gives us a parameterized algorithm, where ℓ depends on the semiring. For example, for the semiring used in Example 5.1, $\ell = 3$. We outline the algorithm in pseudo-code in Algorithm 4. We need the following routines that are highly specific to the semiring: decompose(e) takes as parameter an element e of L and returns its image $v(e) \in \mathcal{P}$. For the opposite direction $recompose(d_1, \ldots, d_n) = \bigvee_{0 \le i \le n} d_i$ returns as expected an element of L.

We use as a subroutine a slightly modified version of DIJK-STRA, parameterized by the semiring dimension and working with semirings having elements in vector form, corresponding to the decomposition. $Dijkstra(s,t,i) \in J(L)$ computes the provenance between *s* and *t* corresponding to the *i*th dimension of the decomposition.

Example 5.6. We describe the working of Algorithm 4 in the example presented in Example 5.1: first, each edge value is decomposed; this step is easy to follow as the 3-feature values are already presented in decomposed form. A second step consists in calculating values along each dimensions. Algorithm 1 is launched a first time over the graph with edge values corresponding to the first dimension: 0 for (s, r) and (r, t), 1 for (s, t). The result is 0. Algorithm 1 is launched a second time over the graph with edge values corresponding to the second dimension: 0 for (s, r) and (s, t), 1 for (r, t). The result is, again, 0. Finally, Algorithm 1 is launched a third time over the graph with edge values corresponding to the third dimension: 0 for (s, t), 1 for (s, r) and (r, t). The result is 0. This ends the second step. The third step consists in recomposing partial values obtained by successive applications of Dijkstra's algorithm. This ends up to the final provenance value of (0, 0, 0).

Algorithm 4 MULTIDIJKSTRA - single-pair

Input: (G = (V, E, w), s, t) a graph database with provenance indication over \mathbb{K} , the source *s*, and the target *t*.

Output: Single-pair provenance of the reachability query from *s* to *t*.

- 1: **for** each edge $e \in E$ **do**
- 2: decompose(w(e))
- 3: end for
- 4: **for** each dimension *i* **do**
- 5: $d_i \leftarrow Dijkstra(s, t, i)$
- 6: end for
- 7: return $recompose(d_1, \ldots, d_n)$

For the sake of simplicity, we presented the single-pair version of our algorithm. To extend it to the single-source version one only needs to perform the *recompose* subroutine for each vertex in the graph.

To minimize accesses to the *decompose* subroutine – which can be very costly – we optimize MULTIDIJKSTRA by adopting a lazy approach, where the *Dijkstra* subroutine calls *decompose* only when needed, storing the decomposition across calls. This avoids scanning the whole graph when *s* and *t* are close.

²Implicitly from lattice notation to poset notation: $x \lor y = y$ means $x \leqslant y$.

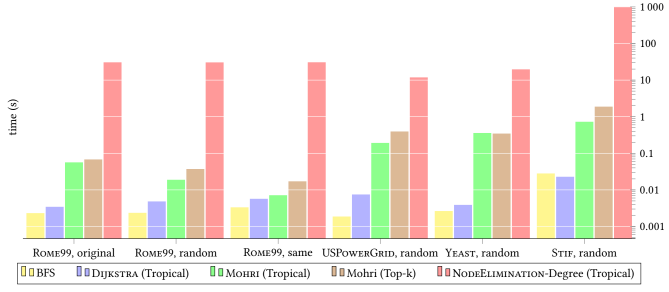


Figure 3: Comparison between algorithms for shortest distances

Table 2: Graph datasets: size and treewidth lower and upper estimates from [27]

type	name	# of vertices	# of edges	tw
infrastructure	Paris	4 325 486	5 395 531	55-521
	Stif	17 720	31 799	28-86
	USPowerGrid	4 941	6 594	10-18
	Rome99	3 353	4 831	5-50
social	Facebook	4 0 3 9	88 234	142-237
biology	Yeast	2 284	6 646	54-255

Two other optimizations implemented are a stopping condition that ends the *Dijkstra* subroutine when a visited vertex has value 0, and lazy initialization of the priority queue. These two optimizations led to vastly improved computation times over the naive implementation.

5.3 Practical Use Case

As exemplified in the Introduction, k-feature semirings can be used to ensure that all paths from s to t verify a combination of features (they all go through a specific set of points of interests, or verify some road properties) or either ensure the existence of valid paths up to some collection of restrictions. We show in the experimental section that this is tractable for practical use cases (continental-sized areas, around 10^7 vertices). To the best of our knowledge, no solution for this that scales even to graphs of thousands of vertices has been previously proposed.

6 EXPERIMENTS

We performed experiments on real-world graph data, using an Inria computing cluster running the OAR task manager. The individual vertices of the cluster have a minimum of 48 GB of RAM, and run Intel Xeon X5650 or E5-26xx CPUs.

We used datasets³ from a variety of domains, mostly representing infrastructure networks: the OpenStreetMaps network of Paris (PARIS), the Paris public transport network (STIF), and the power grid of the continental US (USPOWERGRID). For comparison, we have also evaluated on other types of datasets: a small subset of the Facebook social network (FACEBOOK) and the yeast protein-to-protein interaction network (YEAST). All these datasets come without provenance annotations, that we add in different ways depending on experiments. We also used a real weighted road transportation network dataset ROME99, with tropical semiring annotations, from the 9th DIMACS Implementation Challenge⁴. This dataset consists of a large portion of the directed road network of the city of Rome, Italy, from 1999. Basic information about the resulting graphs are summarized in Table 2.

For datasets without provenance annotations, unless specified differently, we randomly generate weights in the tropical semiring for benchmarks, uniformly between 1 and 3 000. To be able to compare the impact of the weights on the performance of the algorithms, we also use a constant-weight setting, where all weights equal to 1. Each experiment generally represents the average over 10 runs (random choices of origin and destination vertices).

Our experimental study is focused on comparing the four algorithms presented in this paper, over several semirings. We provide a comparison of all of our algorithms for the computation over the tropical semiring (shortest distance), since all algorithms can be used in this setting. We investigate the running time and the number of relaxation steps performed by MOHRI and MULTIDI-JKSTRA algorithm, using initial weights provided by the dataset ROME99, as well as custom weights (all identical and all random); we then study over all datasets the impact of the elimination order heuristic on the overall performance for NODEELIMINATION. We then finish with the comparison between our new algorithm and previous solutions to demonstrate its efficiency.

Evaluating shortest distances. We start by evaluating how the algorithms deal with the shortest distance semiring, i.e., the tropical and top-k semiring (by setting k = 1). The properties of this semiring allow their implementation for the first three algorithms:

³These datasets were used in [27] for treewidth computation experiments, and are downloadable from https://github.com/smaniu/treewidth/; some of them originate from http://snap.stanford.edu/data/index.html.

⁴http://users.diag.uniroma1.it/challenge9/download.shtml

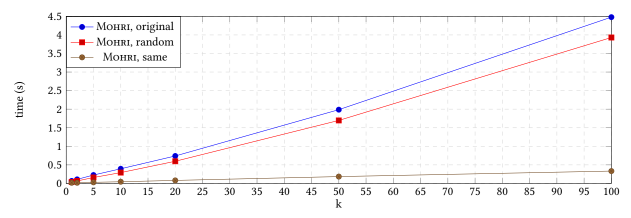


Figure 4: Computation time for MOHRI over the top-k distances semiring, for varying values of k and varying weight assignments (ROME99)

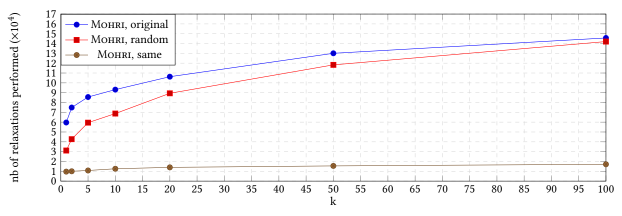


Figure 5: Number of relaxations performed by Монки over the top-k distances semiring, for varying values of k and varying weight assignments (Rome99)

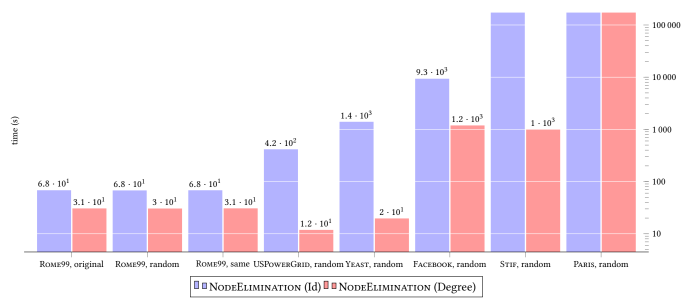


Figure 6: Comparison between elimination orders for NODEELIMINATION algorithm (tropical semiring). Values greater than 100 000 s are timeouts.

DIJKSTRA, MOHRI, and NODEELIMINATION, whereas MULTIDIJK-STRA reduces to DIJKSTRA in that case. We also implemented a breadth-first-search traversal for computing accessibility with no provenance information (BFS). This also allows us to compare the performance of algorithms against non-annotated graph databases.

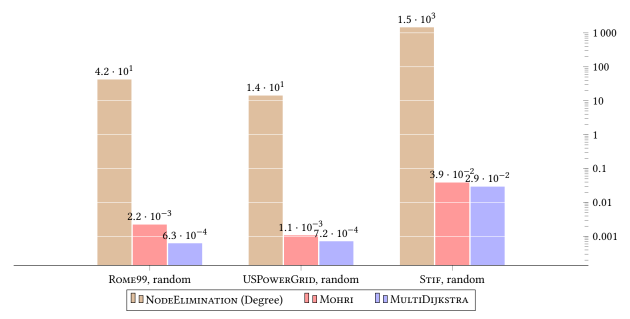


Figure 7: Comparison between NODEELIMINATION, MOHRI, and MULTIDIJKSTRA (3-feature semiring)

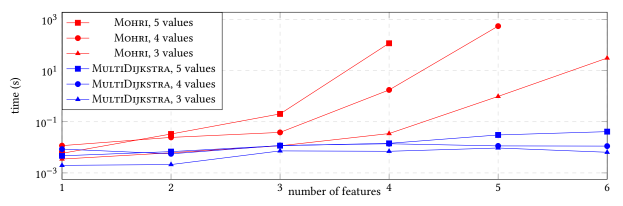


Figure 8: Computation time for MOHRI and MULTIDIJKSTRA depending on the number of dimensions (ROME99)

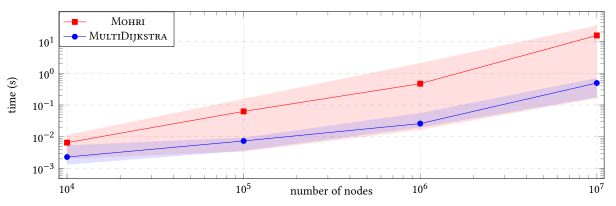


Figure 9: Average computation time for MOHRI and MULTIDIJKSTRA over random graphs depending on the number of nodes; shaded areas indicate minimum and maximum computation times observed (3-feature semiring)

Figure 3 shows, on a logarithmic scale, the result for our graphs, and for some settings of weights (original, random, or same weights). It is immediately clear from the figure that the choice of algorithm is crucial: we need the most specialized algorithm for the semiring we use: DIJKSTRA is more efficient than MOHRI which is more efficient than NODEELIMINATION. Even for MOHRI,

ime (s)

we notice that using it configured for the top-k semiring with k = 1 does introduce an overhead in execution; when using the tropical semiring directly the overhead is smaller. We also show the overhead introduced when using provenance annotations is quite limited, as the difference between DIJKSTRA and BFS is less than an order of magnitude for each dataset, and DIJKSTRA

sometimes even outperforms BFS. Finally, NODEELIMINATION is always several orders of magnitude slower than Dijkstra. Another encouraging result is that MOHRI – which allows more classes of semirings than DIJKSTRA – has a reasonable running time in practice, despite the stated exponential complexity bound in the original paper. We turn to evaluating its performance next.

MOHRI in practice. In Figure 4 and in Figure 5 we respectively study the impact of the factor k on the running time and on the number of computations performed by the algorithm. Our results show that the computational time is linear in k, though this is not the case for the number of relaxations, which increases sublinearly in k. This means that for large values of k the algorithm spends most of its time maintaining the queue.

We also compare the performance of the algorithm depending on weight assignment (original, random, same). It seems that considering random values instead of "real" values has almost no significant impact over the efficiency of the algorithm. This is a somewhat disappointing result because it rules out the possibility to parametrize the complexity of the algorithm through network parameters, for instance, in terms of the *highway dimension* [4] – a graph parameter that has been successfully applied for understanding the efficiency of state-of-the-art shortest-distance algorithms in road networks. However, the performance increases significantly when all weights are uniform, which may be expected since computation of shortest distances become far simpler, and far more paths have equal distance.

As pointed out in Section 3 this algorithm performs extremely well over transportation networks. We wanted to provide a comparison of its working time for different kinds of graphs (especially graphs whose treewidth is large relative to their size). For this purpose we used a social network dataset: who-trustswhom network of people who trade using Bitcoin on a platform called Bitcoin Alpha [25, 26] (3 783 vertices and 24 186 edges). The algorithm times out after 48 hours.

What we can learn from this is that the key property making MOHRI so efficient over transportation networks is not due to distance properties (e.g., highway dimension) – impacted by the weights of the connections – but rather by topological properties of the underlying graph (e.g., treewidth).

Ordering for NODEELIMINATION. NODEELIMINATION'S perfomance, due to its main loop of creating "shortcuts" in the graph, is heavily dependent on the order in which the vertices are eliminated. This elimination ordering is strongly linked to the *treewidth* parameter of the graph. For instance, following a degree based elimination order gives an upper bound on this parameter.

Hence, we have compared different elimination orders for NODEELIMINATION and found out that the minimum degree based elimination order (*Degree*) greatly improves the efficiency of this algorithm compared to having no such heuristic (*Id*). This improvement can be dramatic, as for the YEAST dataset where the algorithm is two orders of magnitude faster. As expected, weights over the edges doesn't impact the running time, as shown in Figure 6.

This is important in practice: running NODEELIMINATION on low-treewidth graphs (e.g., infrastructure and transport networks) can be the difference between the algorithm being unusable and allowing reasonable running times. Taking into account that NODEELIMINATION allows for a large class of semirings, this can have a significant real-world application impact. *MULTIDIJKSTRA*. We now evaluate MULTIDIJKSTRA, our contribution to bridging the gap between absorptive semirings and more general ones. We compare it to MOHRI and NODEELIMINA-TION in the case of the *k*-feature semiring, which is kind of the canonical semiring that is 0-closed and multiplicatively idempotent. Figure 7 showcases this on 3 datasets. In all cases, our new algorithm is between 3 and 4 orders of magnitude faster than NODEELIMINATION, depending on the network we use, and significantly faster than MOHRI.

We then performed an additional experiment (Figure 8), examining the impact of the number of features and values actually used in each feature on the running time of both algorithms. We found out that when either one of the two criteria reaches 4, MOHRI times out while MULTIDIJKSTRA keeps scaling.

Finally, Figure 9 presents a comparison between MOHRI and MULTIDIJKSTRA on large Erdős–Rényi random generated graphs (generated using Python networkx's *fast_gnp_generation* method, using an average of 1.7 edges per vertex) show that our new algorithm is still tractable for continental-sized graphs of millions of vertices. Interestingly, MULTIDIJKSTRA also exhibits a much smaller variance than that of MOHRI, whose performance varies by more than one order of magnitude between runs.

7 RELATED WORK

The idea of encapsulating operations carried along by graph algorithms in terms of semirings has been really common for decades. In [10, Chapter 25] the authors presented two of the classical graph algorithms, Floyd-Warshall and transitive closure algorithm in terms of closed semirings. The APSP (All-Pairs Shortest-Path problem) is elegantly expressible using star semirings; hence, research focused on the links to linear algebra through matrix computations [1], allowing to speed up the response time using parallel computations. Recent work on semiring-based graph processing has provided to the community some tools such as GraphBLAS [23], a library of kernel functions dedicated to optimize linear algebra computations over sparse matrices. Unfortunately, this tool focuses essentially on matrix and vector products and is not amenable to express priority queue management such as those needed for MOHRI, DIJKSTRA, MULTIDIJKSTRA. Only NODEELIMINATION and the matrix asteration algorithms could benefit of a GraphBLAS implementation: this might increase their performance, even when retaining their higher asymptotic complexity with respect to other algorithms.

Amongst many other fields, semirings have been successfully applied in constraint-solving programming [8], linguistic structure prediction [37] and formal language theory [33]. This algebraic structure is also perfectly suited to the modeling of dynamic programming [21].

The notion of provenance has also been initially developed using semirings [18], either for relational databases and Datalog programs, leading to practical systems such as [35], an extension to PostgreSQL adding the support for provenance. Many representation frameworks have been successfully applied to speed up the computation of the provenance for Datalog programs, most notably a circuit-based provenance approaches [11] and the solving of fixed-point equations using derivation tree analysis [15]. The latter approach led to a proof-of-concept implementation [16] of the resolution of fixed-point equations over *c-continuous semirings* using the Newton method. Compared to our work, relational databases lack the effective support for navigational queries (recursion is an issue) and Datalog programs are much more expressive than graphs (they are closely related to hypergraphs), so we suspect query answering in Datalog would be highly inefficient for the continental-sized road-network datasets we target, though we leave this investigation for future work.

Numerous notions of provenance co-exist in the literature and each target different usages. The notion we use in this paper considers the provenance to be computational rather than just informational: we can apply operations over our provenance values with different semantics depending on the underlying semiring. Some practical systems, such as [28] rely on property graphs to represent provenance annotations, that are of an informational rather than computational nature. Those systems focus on the further querying of obtained provenance to derive additional information about the process.

8 CONCLUSIONS

We presented in this paper a study on evaluating the provenance of rich graph queries using the semiring provenance framework. We established a taxonomy of semiring classes, based on their properties. This in turn allows us to find, for a set of important semiring classes, the most appropriate algorithm, enabling real-world applicability. We introduce a new algorithm, MULTIDI-JKSTRA, which bridges the gap between algorithms for absorptive semirings and ones for more general classes.

Experimentally, on graph datasets from various domains, we showed that making sure that the appropriate algorithm is chosen for the semiring specialization is crucial; gains of several orders of magnitude are observed between algorithms on the same graph datasets. Moreover, we notice that algorithms for which their theoretical complexity is high perform well in practice, especially on graphs having relatively low treewidth.

We believe the link with classes of semiring for which an optimization for the computation of the provenance for Datalog queries exists is a key observation for optimizing computations in our framework. Investigating this further will allows us to benefit from the rich literature around Datalog provenance (in particular, [11]) and to compare to our solutions.

ACKNOWLEDGMENTS

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