Systems and Algorithms for Dynamic Graph Processing

by

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Author’s Declaration

This thesis consists of material, all of which I authored or co-authored: see the Statement of Contributions included in the thesis. This is a true copy of the thesis, including any required final revisions, as accepted by my examiners.

I understand that my thesis may be made electronically available to the public.
Statement of Contributions

This thesis is based on the peer-reviewed joint work [9, 10] supervised by Prof. Semih Salihoglu and Prof. M. Tamer Özsu, in which I am the first author.
Abstract

Data generated from human and systems interactions could be naturally represented as graph data. Several emerging applications rely on graph data, such as the semantic web, social networks, bioinformatics, finance, and trading among others. These applications require graph querying capabilities which are often implemented in graph database management systems (GDBMS). Many GDBMSs have capabilities to evaluate one-time versions of recursive or subgraph queries over static graphs — graphs that do not change or a single snapshot of a changing graph. They generally do not support incrementally maintaining queries as graphs change. However, most applications that employ graphs are dynamic in nature resulting in graphs that change over time, also known as dynamic graphs.

This thesis investigates how to build a generic and scalable incremental computation solution that is oblivious to graph workloads. It focuses on two fundamental computations performed by many applications: recursive queries and subgraph queries. Specifically, for subgraph queries, this thesis presents the first approach that (i) performs joins with worst-case optimal computation and communication costs; and (ii) maintains a total memory footprint almost linear in the number of input edges. For recursive queries, this thesis studies optimizations for using differential computation (DC). DC is a general incremental computation that can maintain the output of a recursive dataflow computation upon changes. However, it requires a prohibitively large amount of memory because it maintains differences that track changes in queries input/output. The thesis proposes a suite of optimizations that are based on reducing the number of these differences and recomputing them when necessary. The techniques and optimizations in this thesis, for subgraph and recursive computations, represent a proposal for how to build a state-of-the-art generic and scalable GDBMS for dynamic graph data management.
Acknowledgements

All praise and thanks are to the one true God, Allah the Almighty, the most merciful and the most knowledgeable. Without Allah’s help, this thesis could not be possible. Prophet Mohammed PBUH said, “He who does not thank people does not thank God”; the following is an attempt to thank all those who made this thesis possible and supported me during my long journey.

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Dedication

This thesis is dedicated to my parents, wife, and kids!
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Large volumes of data generated from human interaction with software systems that support daily applications in areas such as commerce, entertainment and social networking have given rise to what is commonly referred to as the “Big Data Problem”. Most of this data can be represented as graphs which represent the relationships between two entities. Applications that rely on graph data include the semantic web (i.e., RDF), bioinformatics, finance and trading, and social networks, among others. Graphs naturally model complicated structures, such as protein interaction networks, product purchasing, business transactions, relationships and interactions in social or computer networks, and web page connections. The size and complexity of these graphs raise significant data management and data analysis challenges.

Much of the existing literature focuses on static graphs — graphs that do not change or a single snapshot of a changing graph. However, most applications employ graphs that are dynamic in nature. These graphs change over time and are known as dynamic graphs. For example:

- Twitter users write 500 million tweets per day\(^1\). Every tweet updates graphs that model relationships between users, posts, interests, and locations, among others.

- Facebook has about 2.89 billion monthly active users in 2022\(^2\). Collectively, these users generate many terabytes of logs every day.

\(^1\)https://www.internetlivestats.com/twitter-statistics/
\(^2\)https://sproutsocial.com/insights/facebook-stats-for-marketers/
• The web graph has more than 190 million websites, and 250 thousand new websites are created every day.\footnote{https://siteefy.com/how-many-websites-are-there/}

• Business transaction graphs for several online or retail stores have billions of transactions per year.

Software systems that can manage large graphs, called \textit{Graph Database Management Systems} (DGBMS), are designed to process a variety of workloads. Two of the important workloads tackled in this thesis are recursive navigation queries and subgraph queries. A recursive query initializes vertices with an initial value. Then each vertex collects information for its in-neighbour, computes a new value, then distributes this value to its out-neighbours. This process continues until a stopping condition is satisfied. An example is a single source shortest path query that computes the distance from a specific vertex in the graph to every other vertex and a single pair shortest path query which finds the minimum distance between two specific vertices in a graph. A subgraph query finds all instances of a specific subgraph pattern query in the input graph. An example is finding all triangles or all 4-clique instances in a graph.

Many GDBMSs have the capabilities to evaluate recursive and subgraph queries over static graphs. As noted earlier, many real-life graphs are dynamic, and in those cases, the systems resort to re-executing the query, which has unacceptable performance. This thesis addresses the following question: \textit{How should a modern DGBMS query processor be designed to efficiently evaluate recursive and subgraph queries over dynamic graphs?}

The thesis makes two claims. First, the query processor should evaluate queries over dynamic graphs incrementally. Without incremental graph processing, a query processor would process a query from scratch after every change or at a slower frequency. Processing queries from scratch can be very slow, and it is unrealistic to keep the query answer up-to-date with graph changes in most applications. Second, the query processor should incorporate differential computation (DC) and incremental versions of worst-case optimal multiway join algorithms for effective incremental evaluation. DC is a new incremental maintenance technique that is generic and offers several orders of magnitude faster execution than running queries from scratch. On the other hand, worst-case optimal join algorithms can guarantee that the search space will never grow more than the maximum query size. For cyclic subgraph queries, this can increase the speed of a query processor by an order of magnitude and reduce its memory overhead by several orders of magnitude. The thesis addresses several technical problems arising from these claims, as discussed in the next section.
1.1 Graph and Query Model

In property graphs, vertices and edges can have attributes. Formally, a graph $G$ is defined as a four-tuple $G = (V, E, P_V, P_E)$, where $V$ is the set of vertices, $E$ is the set of directed edges, $P_V$ is the set of properties over vertices, and $P_E$ is the set of properties over edges. A graph query is continuous when the answer to this query needs to be updated frequently as the graph changes, which means that the query engine should continuously answer this query. Continuous queries compute properties of vertices, which are referred to as their states. States will not be modelled explicitly, but these can be considered temporary properties in $P_V$. For an edge $e$, two properties are maintained: $\text{label}(e)$, and $\text{weight}(e)$. If $G$ is unweighted, the weights of each edge are set to 1.

In a dynamic graph setting, an initial input graph $G_0$ may receive several batches of updates. Each batch is defined as a list of edge insertions or deletions $\delta E = [(u, v, \text{label}, \text{weight}, +/−)]$, which includes an edge, and its label/weight, and a +/- to indicate, respectively, an insertion or deletion (updates appear as one deletion and one insertion). Vertex insertions or deletions are not considered because these could implicitly occur in the proposed algorithms through explicit edge insertions and deletions. $G_k$ refers to the actual set of edges in a graph $G$ after $G$ receives its $k$’th batch of updates $\delta E_k$ (so the union of $G_0$ and the $k$ batches of updates).

Many graph queries in practice are join-heavy, so they could be expressed as relational algebra expressions that primarily use the join operator. Therefore, this thesis will adopt the relational view of graph queries when discussing optimizations. This thesis discusses two broad query types: recursive and subgraph queries.

1.1.1 Recursive Queries

Many graph queries are recursive in nature, such as single pair shortest path (SPSP), single source shortest path (SSSP), variable-length join queries, or regular path queries (RPQ). Each one of these queries can interact with different parts of the graph model referenced in Section 1.1. The edge properties that a recursive query needs to access and the vertex states for this computation will be clear from the context.

Recursive queries are often supported in the query languages of GDBMSs [70]. However, existing GDBMS do not have the capabilities to maintain them incrementally. As such, in dynamic graphs, existing systems require rerunning these queries from scratch when updates occur. A GDBMS that can incrementally maintain recursive queries would lead to more accessible and efficient application development.
The problem of incremental maintenance of a recursive query $Q$ is to report the changes to the output vertex states of $Q$ after every batch of updates. These batches can be thought of as output in the form of $(v, state(v), +/−)$, for a vertex $v$ and a new vertex state $state(v)$ and $+/-$ indicating addition or removal of a state.

1.1.2 Multiway join Queries

A subgraph query can be seen as a multiway join on replicas of an edge table of the input graph. Subgraph queries, i.e., finding instances of a given subgraph in a larger graph, are fundamental computations performed by many applications and supported by many software systems that process graphs. Example applications include finding triangles and larger clique-like structures for detecting related pages in the World Wide Web [29] and finding diamonds for recommendation algorithms in social networks [35]. In addition to GDBMSs [56, 78], multiway joins are supported by RDF engines [57, 89], as well as many other specialized graph processing systems [3, 49, 75].

The problem of incremental maintenance of a subgraph query $Q$ is to report the newly created/deleted subgraphs after every batch of updates. These subgraphs can be thought of as output in the form of $([V], +/-)$, for a sorted list of vertices $V$ that conform to the subgraph query $Q$ and $+/-$ indicating addition or removal of a subgraph.

1.2 Thesis Scope

This thesis proposes optimizations for algorithms and systems that maintain subgraph and recursive graph queries over dynamic graphs. As mentioned above, the computations to evaluate these queries can be modeled as executing multiway or recursive join-heavy queries. The algorithm/system, in this context, receives the complete input graph before it starts executing, and the graph sees updates to its structure over time. Dynamic algorithms continuously and incrementally update the answer as the input dataset changes rather than computing it from scratch after every change. In this thesis, the input graph is represented by an edge and a vertex relation; the graph query is modelled as a join query over these relations. The fundamental challenge is incrementally executing these join queries in a graph database.

Several proposed algorithms and system optimizations for dynamic graph processing are proposed in this thesis. They are described briefly below and more fully in the individual chapters dedicated to each topic.
1.2.1 Differential Computation for Recursive Queries

Many popular traversal workloads are recursive queries, such as SPSP, SSSP, and RPQ. In recursive queries, each vertex iteratively aggregates its neighbours’ values, computes its own (new) value, then propagates the new value to neighbours until a stopping condition, such as a fixed point, is reached. These queries are commonly solved by a subroutine that consists of the Join operator and an aggregation operator, e.g., a Min operator, and has been given different terms in literature, such as propagateAndAggregate \cite{70} or iterative matrix-vector multiplication \cite{40}. This subroutine is referred to as iterative frontier expansion (IFE) in this thesis and will be reviewed in Section 2.1.1.

Maintaining IFE over dynamic graphs is similar to maintaining materialized views in relational database systems. There is a vast body of work on incrementally maintaining views that contain selection, projection, and joins \cite{64}. Traditional incremental view maintenance (IVM) techniques for recursive SQL and Datalog queries have focused on variants of incremental maintenance approaches \cite{33} such as Delete-and-Rederive \cite{34}, which consists of a set of delta-rules that can produce the changes in the outputs of queries upon changes to the base relations. These rules can be highly inefficient as they first delete all derivations of updated/removed facts and then rederive them using the updated facts, only to finally detect whether any deletions and/or additions affect the final query result.

The approach taken in this thesis is to use dataflows that contain recursive join operators, and maintain these dataflows using Differential Computation (DC) \cite{51}, a new incremental maintenance technique, to maintain the results of recursive queries in GDBMSs. DC is designed to maintain arbitrarily recursive dataflow programs \cite{51, 55}. Unlike using a specialized incremental derivation rule, DC starts from a dataflow program that evaluates the one-time version of the query. By keeping track of the differences in the inputs and outputs of the operators across different iterations, DC maintains and propagates the changes between operators as the original inputs to the data flow are updated. This makes DC more general than other techniques, as it is agnostic to the underlying dataflow computation.

However, DC can have significant memory overhead \cite{44}, as it may need to monitor a high number of input and output differences between operators. For example, Table 1.1 shows the performance and memory overhead of the DC implementation of the standard Bellman-Ford algorithm for maintaining the results of SSSP queries on the Skitter internet topology dataset \cite{46}. This experiment modifies the graph with 100 batches of 1 random edge insertion each and provides the system with 10GB memory to store the generated differences. The table also shows the performance of a baseline that re-executes the Bellman-Ford algorithm from scratch after each update, thus not requiring any memory for
Table 1.1: Execution time (in seconds) for an SPSP workload, on Skitter dataset, using a scratch algorithm, which re-executes a standard non-incremental Bellman-Ford algorithm, vs. a DC version, which keeps track of changes. DC is more than five orders of magnitude faster but fails with out-of-memory when the number of queries increases.

<table>
<thead>
<tr>
<th>Number of Queries</th>
<th>Scratch</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td></td>
<td>0.2</td>
<td>OOM</td>
<td>OOM</td>
<td>OOM</td>
</tr>
</tbody>
</table>

maintaining these queries. Although the differential version of the algorithm is about five orders of magnitude faster, it cannot maintain more than 10 concurrent queries due to its large memory requirement. This limits the scalability of systems that adopt DC. Several optimizations have been proposed in Chapter 2 to increase DC’s scalability measured by the number of maintained recursive queries up to 20×.

### 1.2.2 Worst-Case Optimal Joins for Subgraph Queries

Join is a fundamental operator that appears in every subgraph query at Table 1.2. Computing joins is considered worst-case optimal for a query \( Q \) if its computation and memory cost is not asymptotically larger than the maximum possible output size for the given size of the relations in \( Q \); this quantity is called AGM bound [11] and referred to as \( \text{MaxOut}_Q \) in this thesis. Traversal queries could be computed optimally using the typical Binary Join [84] (BJ) algorithm (also known as edge-at-a-time computation) that performs a series of pairwise joins. BJ has been adopted in most existing relational database systems. However, BJ is not optimal for subgraph queries like finding all occurrences of triangles (Triangle query). For example, BJ will do \( O(N^2) \) computations in the worst-case, to compute \( \text{open-tri} \), which is worse than the \( \text{MaxOut}_Q \) quantity of \( N^{3/2} \) for a Triangle query:

\[
\text{open-tri}(x, y, z) := R(x, y) \circ S(y, z)
\]

\[
\text{Triangle}(x, y, z) := \text{open-tri}(x, y, z) \circ T(x, z)
\]

The approach proposed in this thesis for multiway join queries, such as subgraph workloads, is to design algorithms inspired by a family of worst-case join algorithms called Generic Join (GJ) [58, 59, 80]. Specifically, a new algorithm called DELTA-GJ is proposed by this thesis. DELTA-GJ is based on the incremental view maintenance (IVM) techniques.
Table 1.2: Query workloads represented with join operations ($\circ$). Note that $R$, $S$, $T$, $U$ are replicas of the edge table.

<table>
<thead>
<tr>
<th>Workload</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangle</td>
<td>$\text{Triangle}(x, y, z) := R(x, y) \circ S(y, z) \circ T(x, z)$.</td>
</tr>
<tr>
<td>Diamond</td>
<td>$\text{Diamond}(x, y, z, w) := R(x, y) \circ S(y, z) \circ T(x, w) \circ U(w, z)$.</td>
</tr>
</tbody>
</table>
| SSSP     | $\text{SSSP}(x; y: \text{int}) := R(\text{start}, x); y = 1$. \[
\text{SSSP}(x; y: \text{int})^* := S(w, x) \circ \text{SSSP}(w); y = \langle \text{MIN}(w) \rangle + 1.\]

[14, 34], which derive a set of delta queries $dQ_1, ..., dQ_n$ (originally referred to as delta rules [34]) for $Q$ and evaluate each $dQ_i$ as the input tables change to maintain the result of $Q$.

Note that although the idea of delta queries is not new, the evaluation of $dQ_i$ using a worst-case join algorithm (GJ) is novel and has theoretical implications that do not exist for existing incremental view maintenance algorithms [14, 34]. Specifically, Chapter 3 presents proof that under insertion-only workloads, if the delta queries are evaluated using the worst-case optimal GJ algorithm with specific attribute orderings, the total computation done to maintain the original join query incrementally is worst-case optimal up to constants that depend on $Q$.

Existing literature has focused on implementations and optimization of GJ in the single node setting [59]. The challenges of developing distributed versions of GJ and of DELTA-GJ are much less understood. To fill this gap, Chapter 3 focuses on the distributed implementation of GJ and DELTA-GJ. This contrasts with the treatment of DC in Chapter 2. Note that while DC was originally developed assuming a distributed setting, the implementations and optimizations in Chapter 2 are based on a single-node implementation. However, many of these optimizations directly apply to the distributed implementations of DC.

Chapter 3 proposes the BigJoin and Delta-BigJoin algorithms to process multiway join in static and dynamic in distributed settings. Together, they can find complex subgraphs very efficiently on dynamic graphs with up to 64B edges on a cluster of 16 machines with minimum memory overhead and linear performance scalability.

1.3 Thesis Contribution

The contributions of this thesis are as follows. First, the thesis proposes two distributed multiway join algorithms for subgraph queries. The following algorithms are implemented on Timely Dataflow system:
• **BIGJOIN** algorithm expands GJ to run in distributed share-nothing environments and expands the definition of worst-case optimal to include network communication. Using batching and pipelining, the proposed algorithm can balance the workload to all machines in the cluster. Section 3.6.2 shows that the costs per worker decrease linearly as additional workers are introduced.

• **DELTA-BIGJOIN**, which uses **BIGJOIN** instead of GJ, is the first algorithm that (i) performs worst-case optimal computation and communication, (ii) maintains a total memory footprint linear in the number of input edges, and (iii) reduces per-worker computation, communication, and memory requirements linearly as the number of workers increases. Note that it can also be easily used in both existing distributed bulk synchronous parallel systems, such as MapReduce [21] and Spark [86], as well as streaming systems, such as Storm [79] and Apache Flink [17].

Second, this thesis proposes several optimizations to increase DC’s scalability, and reduce its memory overhead by dropping some of the maintained differences. These algorithms are:

• **Complete Difference Dropping (CDD)** optimization increases the efficiency of a typical differential computing system to maintain 7x more queries. CDD has two main components: Join-on-demand (JOD), which avoids materializing the output of the Join operator and early merging which is an implementation optimization. JOD leads to fundamental changes in how differential computation should be processed. Theorem 2.2.1 and its proof shows that the new algorithm is correct.

• **Partial Difference Dropping (PDD)** optimization increases the efficiency of a typical differential computation up to 20X. This optimization has a knob that allows developers to balance the trade-off of reducing a query’s memory overhead at the expense of its performance. It uses the properties of real graphs to decide which differences to drop and uses a deterministic/probabilistic data structure to store which difference has been dropped.

### 1.4 Thesis Structure

The rest of the thesis is structured as follows:

• Chapter 2 proposes algorithms and data structures that reduce the overhead of DC during the execution of traversal, and more generally recursive, queries.
• Chapter 3 proposes an algorithm (DELTA-GJ) that extends the GJ algorithm to process dynamic graphs with worst-case guarantees. It also expands the worst-case definition in GJ to include network communication, then introduces BIGJOIN. After that, it introduces a new distributed version of DELTA-GJ (called DELTA-BIGJOIN).

• Chapter 4 concludes the thesis, explains its limitations and describes possible future work.
Chapter 2

Optimizing Recursive Query Execution

Graph queries that are recursive in nature, such as single pair shortest path (SPSP), single source shortest path (SSSP), variable-length join queries, or regular path queries (RPQ), are prevalent across applications that are developed on GDBMS. Many of these applications require maintaining query results incrementally, as the graphs stored in GDBMSs are dynamic and evolve over time. Many GDBMSs have capabilities to evaluate one-time versions of recursive queries over static graphs, but generally do not support incrementally maintaining them. As such, in dynamic graphs, existing systems require rerunning these queries from scratch at the application layer. A GDBMS that can incrementally maintain recursive queries inside the system would lead to easier and more efficient application development. This chapter investigates the use of differential computation (DC) \[51\] to maintain the results of recursive queries in GDBMSs. DC is a general incremental computation approach for arbitrary recursive dataflow programs \[51, 55\]. Section 2.1.2 presents a technical overview of DC.

Unlike using a specialized incremental derivation rule, DC starts from a dataflow program that evaluates the one-time version of the query. By keeping track of the differences in the inputs and outputs of the operators across different iterations, called timestamps in DC terminology, DC maintains and propagates the changes between operators as the original inputs to the dataflow are updated. This makes DC more general than other techniques, as it is agnostic to the underlying dataflow computation. However, this generality comes with a significant memory overhead that limits its ability to scale in maintaining multiple queries. For example, as shown in Table 1.1, the differential version of the algorithm is about five orders of magnitude faster but it cannot maintain more than 10 concurrent

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1This work has been published as [10].
queries due to its large memory requirement.

This chapter studies techniques for reducing the memory overhead of DC to increase its scalability when maintaining the popular classes of recursive queries mentioned above. These optimizations are broadly based on dropping differences, i.e., avoiding explicitly keeping track of all changes to inputs of operators, and instead recomputing some of them from scratch when necessary. The focus is on optimizing the differential version of a common subroutine that is called Iterative Frontier Expansion (IFE). In IFE, each vertex iteratively aggregates its neighbours’ values, computes its own value, then propagates it to neighbours until a stopping condition, such as a fixed point, is reached. Section 2.1.1 discusses IFE and shows that this subroutine consists of a Join operator and an aggregation operator, e.g., a Min operator.

Two optimization categories have been proposed to reduce the memory overhead of DC while computing queries represented as IFE: First, Join-On-Demand (JOD) (Section 2.2) that completely drops the output differences of the Join operator of the IFE dataflow and only computes these differences when DC needs to inspect them; and second is partial difference dropping optimization (Section 2.3) that drops some of the differences in the output of the aggregation operator in IFE.

Partial difference dropping optimization offers developers a knob to drop a certain percentage of the system’s differences. To re-compute these differences when necessary, the system needs to know for which key/vertex and timestamp a difference was dropped. There are two approaches proposed to achieve this: (1) a deterministic approach (DET-DROP) that explicitly keeps track of the vertex and timestamp of each dropped difference; and (2) a probabilistic approach (PROB-DROP) that addresses this shortcoming by leveraging a probabilistic data structure, specifically a Bloom filter. DET-DROP reduces the memory consumption of a system, but it also has inherent limitations in terms of scalability improvements, as the additional state it keeps is proportional to the number of differences it drops. PROB-DROP may attempt to reconstruct a non-existing difference due to false negatives but it more effectively reduces the memory consumption, so a system using PROB-DROP needs to drop fewer differences to achieve the same amount of memory as DET-DROP. Finally, there is an optimization that uses the degree information of each vertex to choose which differences to drop as opposed to dropping them randomly.

The rest of this chapter is structured as follows. Section 2.1.1 introduces Iterative Frontier Expansion (IFE), and Section 2.1.2 reviews the technical details of differential computation (DC). Then, Section 2.2 and Section 2.3 explain the complete dropping and partial dropping optimizations. Section 2.4 reviews the implementation details. Finally, a suite of experiments are conducted to study the effectiveness and trade-offs of all opti-
mizations in Section 2.5. These demonstrate the following:

- JOD reduces the number of differences up to $8.2 \times$ in comparison to vanilla DC implementations.

- Exploiting the degree information to select the differences to drop can improve the performance of partial dropping optimizations (DET-DROP or PROB-DROP) by several orders of magnitude.

- PROB-DROP achieves up to $1.5 \times$ scalability relative to DET-DROP when selecting the differences to drop based on degrees.

- This suite of optimizations can increase the scalability of our differential algorithms by up to $20 \times$ in comparison to DD, while still outperforming a baseline that reruns computations from scratch by several orders of magnitude.

2.1 Related Work

This section starts by introducing Iterative Frontier Expansion (IFE) which represents the standard subroutine in the thesis for implementing recursive graph queries. Then, it describes Differential Computation (DC) which is a general technique to maintain the outputs of dataflow programs.

There are two approaches to maintaining the results of computations over a dynamic graph: (i) using a generic incremental computation/view maintenance solution that is oblivious to the actual computation, at least for some class of computations; or (ii) using a computation-specific specialized solution. DC falls under the second category. This section reviews both approaches for recursive queries.

2.1.1 Iterative Frontier Expansion (IFE)

Iterative Frontier Expansion (IFE) is a standard subroutine for implementing many graph algorithms used in various computational problems, including graph traversal queries like SPSp, SSSP, RPQ, which are often supported in the query languages of GDBMSs [70]. At a high-level, the computation takes as input the edges (possibly with properties) of a graph $G$ and an initial set of vertex states, and, iteratively, aggregates for each vertex the states of its neighbours to compute a new vertex state, and propagates this state to its
neighbours. Those vertices that receive data from their neighbours form the frontier for the next iteration. These iterations continue until some stopping criterion is met, e.g., a fixed point is reached and the vertex states converge. Figure 2.1a shows the template IFE dataflow that consists of two operators, ExpandFrontier, which expands the frontiers, and Stop, which determines when to stop the query execution.

This chapter uses and optimizes variants of this basic IFE dataflow to evaluate recursive queries. As an example, Figure 2.1b shows a specific instance of the IFE dataflow implementing the standard Belman-Ford algorithm for evaluating an SSSP query where vertex states are the latest distances from a source vertex $s$. The ExpandFrontier operator is implemented with two operators, Join and Min. For each vertex $v$ in the frontier, Join sends possible new distances to $v$’s outgoing neighbours (considering $v$’s latest distance and possible weights on the edges). For each vertex $u$ of $v$’s outgoing neighbours, the new value is computed with a Min operator that computes the smallest received distance for $u$ considering $u$’s latest known distance. For different variants of shortest-path queries, RPQs, and variable-length join queries, this IFE template dataflow is always used with the same Join operator, but possibly different aggregator implementations to compute new vertex states and different stop conditions (e.g., variable-length K-hop queries stop the dataflow after k many iterations and not when a fixed point is reached).

2.1.2 Differential Computation (DC)

Differential Computation (DC) [51] is a general technique to maintain the outputs of arbitrarily nested dataflow programs as the base input collections change. Dataflow programs consist of operators, such as Join or Min in Figure 2.1b, that take input and produce output data collections, which are tables storing tuples. For example, in the IFE dataflow, the edges in an input graph are stored as $(src, dst)$ tuples in the Edges ($E$) data collection. Data collections, such as $E$, that are input to the dataflow are referred to as base...
collections, and other collections that are outputs of an operator (possibly the final output of the dataflow) are referred to as intermediate collections.

Consider the IFE instance from Figure 2.1b implementing the Bellman-Ford algorithm and running this IFE on the input graph shown in Figure 2.2 from a source vertex \( a \). Given this iterative dataflow computation, DC computes the input and output data collections of each operator as partially ordered timestamped difference sets and maintains these difference sets as the original input collections to the entire dataflow (in this case \( \text{Edges} (E) \) and \( \text{Distances} (D) \)) change. Timestamps can be multi-dimensional. For example, in the above computation, the timestamps are two dimensional, the first is graph-version and the second is Bellman-Ford iteration, later on referred to as IFE iteration, represented as a \( \langle G_k, i \rangle \) pair. Collections, e.g., \( D \), can change for two separate reasons: (1) changes in the graph (\( E \)), such as adding, deleting, or updating an edge, or (2) changes in distances (\( D \)) during the computation of IFE iterations.

More generally, for each data collection \( C \), let \( C_t \) represent the contents of \( C \) at a particular timestamp \( t \), and let \( \delta C_t \) be the difference set that stores the “difference tuples” (differences for short) for \( C \) at \( t \). Differences are extended tuples with \( + \) or \( - \) multiplicities. For base data collections, such as \( \text{Edges} \) in IFE, \( + \) and \( - \) indicate insertions or deletions to the base data collections. For intermediate data collections that are generated by operators, these may not have as clear an interpretation, at least for dataflows with multi dimensional timestamps. Instead, the \( + \) or \( - \)’s are assigned to tuples to ensure that summing all the \( \delta C_t \) prior to a particular timestamp \( t \) gives exactly \( C_t \). Sum of two difference sets adds the multiplicities for the differences with the same tuple values. If a sum equals 0, then the tuple is removed from the collection. Consider an operator with one input and one output collections, \( I \) and \( O \), respectively. DC ensures that for each collection and operator the following equations hold:

\[
I_t = \sum_{s \leq t} \delta I_s \quad \Rightarrow \quad \delta I_t = I_t - \sum_{s < t} \delta I_s \tag{2.1}
\]

\[
O_t = Op(\sum_{s \leq t} \delta I_s) \quad \Rightarrow \quad \delta O_t = Op(\sum_{s \leq t} \delta I_s) - \sum_{s < t} \delta O_s \tag{2.2}
\]

DC uses Equations 2.1 and 2.2 to compute which differences to store in \( \delta I_t \) and \( \delta O_t \) for each timestamp. Then, DC uses these difference sets to reassemble correct contents of \( I_t \) and \( O_t \) at each timestamp when needed (specifically during its maintenance procedure, which will be explained momentarily).

Suppose a system has maintained the Bellman-Ford dataflow differentially for \( k \) many
Figure 2.2: A dynamic graph with two updates: (i) $a\rightarrow d$ from 20 to 100 in $G_1$; and (ii) $b\rightarrow c$ changes from 10 to 100 in $G_2$.

DC's maintenance procedure is as follows. Suppose that the operators work on partitions of collections, as in many dataflow systems. In the above example, the partitioning of the collections would be by vertex IDs and each operator would perform some computation per a vertex ID. Let $C_{v\tau}$ indicate the contents of $C_\tau$'s partition for key $v$. DC reruns an operator $Op$ at different timestamp $\tau$ according two rules:

1. **Direct rerunning rule:** If $Op$’s input $I$ has a difference at $\tau$ for a particular key $v$, i.e., $\delta I_{v\tau}$ is non-empty, DC first reruns $Op$ (on key $v$) at timestamp $\tau$. That is DC first reassembles $I_{v\tau} = \sum_{t \leq \tau} \delta I_{vt}$. Then executes $Op$ on $I_{v\tau}$, which computes a new $O_{v\tau}$. Finally, it computes the difference set $\delta O_{v\tau}$ as $\delta O_{v\tau} = O_{v\tau} - \sum_{t < \tau} \delta O_{vt}$.

2. **Upper bound rule:** For correctness, $Op$ may need to be executed on later timestamps than $\tau$ for $v$, too even if there are no immediate differences in $I$ at those timestamps. Specifically, DC finds every timestamp $t_f | t_f \geq \tau$ in which $Op$’s input has differences for key $v$ and reruns $Op$ on all timestamps that are more than, upper bound for, $t_f$ and $\tau$. 


Abadi et al. [1] formally prove that applying this simple rule to decide which operators to rerun correctly maintains any dataflow computation, establishing that DC is a very generic incremental computation maintenance technique.

Importantly, if no difference is detected to vertex $v$’s partitions of inputs of an operator for timestamps from $\langle G_{k+1}, 0 \rangle$ to $\langle G_{k+1}, \text{max} \rangle$, no operator needs to rerun on $v$. For many dataflow computations, the effects of many updates in graphs can be localized to small neighbourhoods, and DC automatically detects the vertices in this neighbourhood on which operators need to rerun. As an example, Table 2.1 shows the full difference trace for each collection in the IFE dataflow implementing Bellman-Ford algorithm in the example dynamic graph in Figure 2.2 that has two updates.

Each raw in Table 2.1 represents IFE iteration, while columns represent graph versions. Initially, at graph version $G_0$ and iteration 0, collection $\delta E$ adds differences that represent all edges in the graph and collection $\delta D$ adds a difference to represent the initial source vertex, $a$, with distance 0 and distance $\infty$ for all remaining vertices. As iterations progress and graph version change, more differences are added/removed as described in Equation 2.1 and 2.2.

### 2.1.3 Generic Techniques and Systems for Computations on Dynamic Graphs

When an input graph is modelled as a set of relations and a graph algorithm is modelled as a query over these relations, maintaining graph computation can be modelled as incremental view maintenance, where the view is the final output of the query. Traditional incremental view maintenance (IVM) techniques for recursive SQL and Datalog queries have focused on variants of incremental maintenance approaches [33] such as Delete-and-Rederive, which consists of a set of delta-rules that can produce the changes in the outputs of queries upon changes to the base relations. These rules can be highly inefficient as they first delete all derivations of updated/removed facts and then re-drive them again using the updated facts, only to finally detect whether any deletions and/or additions affect the final result. This contrasts with DC because it does not store intermediate computations to speed up processing. Interestingly, the only available incremental open-source Datalog implementation does not use the Delete-Rederive maintenance algorithm but uses DC [68]. This work compiles Datalog programs into DD programs, so it ultimately uses vanilla DD, which this thesis optimizes and uses as a baseline.

Tegra [38] is a system developed on top of Apache Spark [86], that is designed to perform ad-hoc window-based analytics on a dynamic graph. Tegra allows the creation of
### Table 2.1: Full trace of differences in the SPSP example from Figure 2.2

<table>
<thead>
<tr>
<th>IFE iterations</th>
<th>$G_0$</th>
<th>$G_1$</th>
<th>$G_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$+(a, b, 30), + (b, c, 10)$, $+(c, d, 10), + (a, d, 20)$, $+(d, e, 10), + (a, e, 10), + (d, c, 20)$</td>
<td>$-(a, d, 20), + (a, d, 100)$</td>
<td>$-(b, c, 10), + (b, c, 100)$</td>
</tr>
<tr>
<td>$\delta E$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>$\delta J$</td>
<td>$+ (a, 0), + (b, \infty), + (c, \infty), + (d, \infty), + (e, \infty)$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>$\delta D$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>1</td>
<td>$-(b, \infty), + (b, 30), - (d, \infty), + (d, 20), - (e, \infty), + (e, 10)$</td>
<td>$-(d, 20), + (d, 100)$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>$\delta E$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>$\delta J$</td>
<td>$-(c, \infty), + (c, 40), + (c, 40), + (e, 30)$</td>
<td>$-(c, 40), + (c, 120), -(c, 30), + (e, 110)$</td>
<td>$-(c, 40), + (c, 130)$</td>
</tr>
<tr>
<td>$\delta D$</td>
<td>$-(c, \infty), + (c, 40)$</td>
<td>$\emptyset$</td>
<td>$-(c, 40), + (c, 120)$</td>
</tr>
<tr>
<td>2</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>3</td>
<td>$+(d, 50)$</td>
<td>$-(d, 100), + (d, 50)$</td>
<td>$-(d, 50), + (d, 100)$</td>
</tr>
<tr>
<td>$\delta E$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>4</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>$\delta J$</td>
<td>$-(c, 120), + (c, 70), -(c, 110), -(c, 70), +(c, 120), -(c, 60), +(e, 60)$</td>
<td>$-(c, 70), + (c, 120), -(c, 60), +(e, 110)$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>$\delta D$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
</tbody>
</table>
arbitrary snapshots of graphs and executes computations on these snapshots. The system has a technique for sharing arbitrary computation across snapshots through a computation maintenance logic similar to DC. However, the system is optimized for retrieving arbitrary snapshots quickly instead of sharing computation across snapshots efficiently. A performance comparison [38] of Tegra versus DD reports Tegra’s performance to be significantly slower than DD for incrementally maintained streaming computations.

There have been several systems work that uses the generic incremental maintenance capabilities of DC. GraphSurge [69] is a distributed graph analytics system that lets users create multiple arbitrary views of a graph organized into a view collection using a declarative view definition language. Users can then run arbitrary computations on these views using a general programming API that uses DD as its execution engine, which allows GraphSurge to share computation when running across multiple views automatically. Stuecklberger [72] implement a DC-based software-defined network controller, which represents the routing logic of a network as a dataflow graph. DD allows the system to incrementally update the routing logic as the underlying physical layer changes. Similarly, RealConfig [88] is a network configuration verifier that is used to detect if changes to a network configuration could lead to a potential network outage. RealConfig uses DD to incrementally verify updates to a network configuration without having to restart from scratch after every change.

2.1.4 Specialized Techniques and Systems for Computations on Dynamic Graphs

There is extensive literature dating back to the 1960s on developing specialized incremental versions of (aka dynamic) graph algorithms that maintain their outputs as input graph changes. Many of the earlier work focuses on versions of shortest path algorithms, in particular all pairs shortest paths computation [22, 66, 23, 19, 18, 65]. These works aim at developing fast algorithms that can, in worst-case time, be faster than recomputing shortest paths upon a single update, e.g., when the edge weights are integer values. Fan et al. [28] present theoretical results on the foundations of such algorithms. Specifically, they show that the cost of performing six specific incremental graph computations, such as regular path queries and strongly connected components algorithms, cannot be bounded by only the size of the changes in the input and output. Then, they develop algorithms that have bounded guarantees in terms of the work performed to maintain the computation.

On the systems side, there are several graph analytics systems that enable users to develop incremental versions of a graph algorithm. GraphBolt [50] is a shared-memory parallel streaming system that can maintain dynamic versions of graph algorithms. Graph-
Bolt requires users to write explicit maintenance code in functions such as retract or propagateDelta that generic systems such as DD do not require. As graph updates arrive, the system executes these functions, and if a user has provided a dynamic algorithm with provable convergence guarantees, the system will correctly maintain the results.

Another system is iTurboGraph [44] which focuses on incremental neighbour-centric graph analytics with an objective to reduce the overhead of large in-memory intermediate results in systems like GraphBolt and DD. iTurboGraph keeps graph data on disk as streams and models the graph traversal as an enumeration of walks to avoid maintaining large intermediate results in memory. They avoid expensive random disk access by adopting the nested graph windows approach [43]. Instead, our proposed solutions keep the intermediate results in memory and drop these differences to reduce memory overhead.

Broadly, programming specialized algorithms or GraphBolt-like specialized systems can be more challenging for users than programming a generic solution such as DD as users need to design and write dynamic versions of algorithms. At the same time, as is expected, such systems can be more efficient than generic solutions. For example, several references have demonstrated this difference between DD and GraphBolt [50, 69]. In contrast, generic solutions such as DD, which is used as an example of the standard DC implementation, are fundamentally different. They have the advantage that users can program arbitrary static versions of their algorithms, and the system can automatically maintain them. Therefore these systems are suitable as core incremental view maintenance techniques to integrate into general data management systems, such as GDBMSs in our context, that aim to support large classes of queries.

2.2 Complete Difference Dropping: Join-On-Demand

When maintaining IFE with DC, the memory overheads of storing the difference sets for the output of the Join operator (J) is generally much larger than those for the output of the following aggregation operator (D). Consider the IFE implementation of SPSP, where edges have weights and vertex states represent shortest distances to a source vertex. Suppose at a particular iteration $i$ of the IFE at a specific graph version $G_k$, a vertex $v$'s state is $(v, d_v)$ and $v$ has $deg(v)$ many outgoing edges, e.g., $(u_1, w_1), \ldots (u_{deg(v)}, w_{deg(v)})$. Then the output of the Join operator (J) would include a possible new shortest distances to its outgoing neighbours. It would contain $deg(v)$ many tuples at timestamp $(G_k, i)$: $(u_1, d_v + w_1), \ldots , (u_{deg(v)}, d_v + w_{deg(v)})$. Similarly, the partition $J^u$ of J contains one tuple for each of $u$'s incoming neighbours. When maintaining IFE differentially, J's size is commensurate with
the number of edges in $G$, which can be much larger than $D$, whose size is commensurate with the number of vertices in $G$.

**Example 1.** Observe that in Table 2.1, $\delta D$ has two differences for vertex $d$ at timestamp $\langle G_1, 1 \rangle$, $-(d, 20)$ and $+(d, 100)$. These changes lead to four differences in $\delta J$ because $d$ has two outgoing edges, one to $c$ and the other to $e$.

The goal of JOD is to avoid storing any difference sets for $J$, i.e., to completely drop $\delta J$, and regenerate $J^u$ for any $u$ on demand when DC requires running the aggregation operator (in our example $\text{Min}$) on $u$ at a particular timestamp. This section starts by describing a naive version of JOD, then describes a useful implementation optimization called *eager merging* that reduces the timestamps to regenerate $J^u$, which is the optimized JOD used in the rest of this chapter.

### 2.2.1 Naive JOD

Recall that DC reruns $\text{Min}$ on a vertex $u$ at timestamp $t = \langle G_{k+1}, i \rangle$ if:

1. $\delta D^u_t$ or $\delta J^u_t$ are non-empty (direct rule)

2. $t$ is an upper bound of $\tau_1$ and $\tau_2$ that satisfy the following conditions (upper bound rule):

   (a) $\tau_1 \in T_1 = \{\langle G_{k+1}, i' \rangle | i' < i \}$ and $\delta D^u_{\tau_1}$ and/or $\delta J^u_{\tau_1}$ are non-empty; and

   (b) $\tau_2 \in T_2 = \{\langle G_{k'}, i \rangle | k' < k + 1 \}$ and $\delta D^u_{\tau_2}$ and/or $\delta J^u_{\tau_2}$ are non-empty.

If $\delta J$ are dropped, how can DC correctly decides when to rerun $\text{Min}$ and to recompute the needed dropped $\delta J$ for these reruns to ensure it correctly differentially maintains IFE? DC$_{\text{JOD}}$ is the modified version of DC maintenance subroutine that has this guarantee, which works as follows. In the below description, when $\text{Min}$ reruns on $u$ at timestamp $t$, $J^u_t$ is constructed by inspecting for each incoming neighbour $w$ of $u$, $D^w_t$ and $E^w_t$ and performing the join. Note that DC$_{\text{JOD}}$ does not drop the differences related to $D$ and $E$.

DC$_{\text{JOD}}$:

- **$\delta E$ Direct Rule:** For each $(u, v, l, p, +/\ -) \in \delta E_{k+1}$, since there is a difference in $\delta E^u_{\langle G_{k+1}, 0 \rangle}$, there is also a difference in $\delta J^v_{\langle G_{k+1}, 0 \rangle}$. So $\text{Min}$ reruns on $v$ in $\langle G_{k+1}, 0 \rangle$ (direct rule).
• $\delta D$ Direct Rule: Each time $\text{Min}$ reruns on $u$ at a timestamp $\langle G_{k+1}, i \rangle$, $\text{DC}^{JOD}$ checks if this run generates a difference for $\delta D_{(G_{k+1},i+1)}^u$. If so, this implies there is a difference in $\delta J_{(G_{k+1},i+1)}^v$ for each outgoing neighbour $v$ of $u$. Therefore $\text{DC}^{JOD}$ schedules to rerun $\text{Min}$ on $v$ at timestamp $\langle G_{k+1}, i + 1 \rangle$ (direct rule).

• Upper Bound Rule: Each time $\text{DC}^{JOD}$ schedules to rerun $\text{Min}$ on a vertex $v$, either by $\delta E$ or $\delta d$ Direct Rule at timestamp $\langle G_{k+1}, i + 1 \rangle$, by the upper bound rule, $\text{DC}^{JOD}$ schedules to rerun $\text{Min}$ on $v$ at timestamp $\langle G_{k+1}, j \rangle$ s.t. $j > i + 1$ if either of these two conditions are satisfied: (i) there is a non-empty $\delta D_{(G_h,j)}^v$ s.t. $h < k + 1$; and (ii) there is an incoming neighbour $w$ of $v$ with a non-empty $\delta D_{(G_h,j)}^w$ s.t., $h < k + 1$.

The next theorem shows that $\text{DC}^{JOD}$ correctly maintains the IFE dataflow. Starting from $\langle G_{k+1}, 0 \rangle$ to $\langle G_{k+1}, \text{max} \rangle$, it shows that the above procedure reruns $\text{Min}$ on every vertex $v$ in the timestamps that vanilla $\text{DC}$ would rerun and produces the correct differences for $D$.

**Theorem 2.2.1.** The subset of timestamps that $\text{DC}^{JOD}$ re-computes $\text{Min}$ on any key/vertex ID subsumes the timestamps that $\text{DC}$ re-computes $\text{Min}$ and correctly generates the same set of differences for $D$.

**Proof.** Assume for simplicity that there is a global max iteration on which the IFE computations run. By induction on timestamps $t$, and taking the base cases $\langle G_0, 0 \rangle$ to $\langle G_0, \text{max} \rangle$, the behaviour of $\text{DC}^{JOD}$ simply follows $\text{DC}$. This directly follows the computation that is performed when running a static version of IFE on an input graph. In this case, the behaviour is that $\text{Min}$ runs on all vertices in $\langle G_0, 0 \rangle$ and then for each vertex $v$ at $\langle G_0, 0 \rangle$ if one of its incoming neighbour’s states change.

As induction hypothesis, assume that for each vertex $v$, $\text{DC}^{JOD}$ runs $\text{Min}$ on a larger subset of timestamps and correctly generates the same set of differences for the data collection $D$ (and $E$, whose maintenance is independent of the JOD optimization) until $\langle G_k, \text{max} \rangle$. This proof shows that for each key $v$, if $\text{DC}$ runs $\text{Min}$ in timestamp $\langle G_{k+1}, i \rangle$, so does $\text{DC}^{JOD}$. Note that for $t_0 = \langle G_{k+1}, 0 \rangle$, this is true because if $v$ is re-computed by $\text{DC}$ in $t_0$ it is because there is change in $\delta J_{t_0}^v$, which can only occur if there is an edge $(u, v)$ in $\delta E_{t_0}$, i.e., one of $v$’s incoming edges must have had an edge update that triggered $\text{DC}$ to rerun $\text{Join}$ which must trigger a difference in $\delta J_{t_0}^v$. The first step of $\text{DC}^{JOD}$ ensures that for each edge $(u, v)$ in $\delta E_{t_0}$, $\text{Min}$ is re-computed for $v$ in $t_0$. This is used as a base case, then, by induction only on the second component of the timestamps in $\langle G_{k+1}, i \rangle$. This assumes that from $\langle G_{k+1}, 0 \rangle$ to $\langle G_{k+1}, i \rangle$, the theorem is true and proven for $\langle G_{k+1}, i + 1 \rangle$. 

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Now consider $t_{i+1} = \langle G_{k+1}, i + 1 \rangle$ to prove the contraposition of the claim: if $\text{DC}^{\text{JOD}}$ does not re-compute $\text{Min}$ on $u$, then neither will DC. Note that $\text{DC}^{\text{JOD}}$ does not run on $u$ if two conditions are satisfied: (1) none of $u$’s incoming neighbours $v$ had a non-empty $\delta D^{w}_{\langle G_{h,j} \rangle}$, if there was then it schedules $u$ to re-compute, which means DC cannot execute $\text{Min}$ on $v$ as an application of the direct rule. (2) none of $u$’s incoming neighbours $w_1, \ldots, w_2$ has a non-empty $\delta D^{w}_{\langle G_{h,j} \rangle}$ s.t., $h < k + 1$. Next, the proof shows that if this condition is true, then all such $\delta J^{u}_{\langle G_{h,j} \rangle}$ are non-empty, so DC cannot have triggered the upper bound rule either.

Finally, to prove this, a third induction starting from $\delta J^{u}_{\langle G_{0,j} \rangle}$ to $\delta J^{u}_{\langle G_{k,j} \rangle}$ is used. For the base case of $\delta J^{u}_{\langle G_{0,j} \rangle}$, observe that:

$$\delta J^{u}_{\langle G_{0,j} \rangle} = J^{u}_{\langle G_{0,j} \rangle} - J^{u}_{\langle G_{0,j-1} \rangle} = \emptyset$$

This is true because this is a 1 dimensional case and $J^{u}_{\langle G_{0,j} \rangle}$ and $J^{u}_{\langle G_{0,j-1} \rangle}$ are computed by the Join operator using the same of incoming neighbour states (recall that our assumption is that all $\delta D^{w}_{\langle G_{0,j} \rangle}$ are empty). Suppose now that $\delta J^{u}_{\langle G_{0,j} \rangle}$ up to $\delta J^{u}_{\langle G_{h,j} \rangle}$ are empty. The proof shows that $\delta J^{u}_{\langle G_{h+1,j} \rangle}$ is empty:

$$\delta J^{u}_{\langle G_{h+1,j} \rangle} = J^{u}_{\langle G_{h+1,j} \rangle} - J^{u}_{\langle G_{h+1,j-1} \rangle} - \sum_{\ell=0,\ldots,h} \delta J^{u}_{\langle G_{\ell,j} \rangle}$$

By induction hypothesis the last summation is non-empty. Note further that $J^{u}_{\langle G_{h+1,j} \rangle}$ and $J^{u}_{\langle G_{h+1,j-1} \rangle}$ are the same set because they are computed by the Join operator using the same of incoming neighbour states for $u$, since it is assumed that all $\delta D^{w}_{\langle G_{h,j} \rangle}$ are empty for each incoming neighbour $w$ of $u$, completing the proof. $\square$

Note that there can be timestamps in which $\text{DC}^{\text{JOD}}$ unnecessarily re-compute $\text{Min}$, but by the correctness argument of DC in Abadi et al. [1], any timestamp that DC avoids rerunning a computation is guaranteed to produce empty differences, so these spurious re-computations cannot affect the correctness of $\text{DC}^{\text{JOD}}$, so as a corollary of Theorem 2.2.1, $\text{DC}^{\text{JOD}}$ correctly maintains the IFE dataflow. A simple example of spurious rerun is the simple case in the SPSP example is when a vertex $u$ has two incoming edges, say from $w_1$ to $w_2$. Suppose for purpose of demonstration $w_1$ and $w_2$ start with states $0$ initially (so at a timestamp $\langle G_{0}, 0 \rangle$), and suppose further that edges $(w_1, u)$ has a weight of 10 and $(w_2, u)$ has a weight of 2. In this case, the $J^{u}_{\langle G_{0,1} \rangle}$ would contain $(u, 10, +)$ and $(u, 20, +)$. Suppose in $G_1$, the weights of these edges are swapped. The original DC would not re-compute $\text{Min}$ at timestamp $\langle G_{1}, 1 \rangle$ on $u$, because there is no difference directly to $u$’s input (nor through
an upper bound rule), where as DC\textsuperscript{JOD} would. This is because DC\textsuperscript{JOD} would immediately schedule \texttt{Min} to execute on \(u\) because \(w_1\) (or \(w_2\)'s) states changed at \(\langle G_1, 0 \rangle\) and \(u\) is an outgoing neighbour of \(w_1\).

\textbf{Example 2.} This example demonstrates an application of JOD’s rerunning rules on this chapter’s running example. Consider the first update in the running example at timestamp \(\langle G_1, 0 \rangle\), which updates the weight of edge \((a, d)\) from 20 to 100. By the Direct Rule of JOD, DC\textsuperscript{JOD} reruns \texttt{Min} on \(d\) at timestamp \(\langle G_1, 0 \rangle\). Further by JOD’s Upper Bound Rule, DC\textsuperscript{JOD} also schedule to run \(d\) at timestamp \(\langle G_1, 2 \rangle\) because \(\delta D_{\langle G_0, 2 \rangle}\) is non-empty and \(c\) is an incoming neighbour of \(d\) (condition \(\text{(ii)}\)). Note that rerunning \texttt{Min} on \(d\) at timestamp \(\langle G_1, 0 \rangle\) creates a difference for \(\delta D_{\langle G_1, 1 \rangle}\). By the \(\delta D\) Direct Rule, DC\textsuperscript{JOD} further schedules to rerun \texttt{Min} on \(c\) and \(e\), which are the outgoing neighbours of \(d\), at timestamp \(\langle G_1, 1 \rangle\).

\subsection{2.2.2 Eager-Merging}

The naive implementation of DC\textsuperscript{JOD} can be expensive because the number of possible timestamps \(\langle G_h, i \rangle\) to inspect, where \(h < k + 1\), can grow unboundedly large as batches of edge updates continue to arrive. The eager merging optimization extends a periodic merging optimization of the DD system (explained momentarily), which reduces the number of these timestamps.

Consider the point at which a new set of updates to graph version \(G_k\) has arrived and the system has finished maintaining the computation for \(G_k\). So there are \(k \times \text{max}\) many different timestamps in the computation so far. It is possible to think of these timestamps in a 2D grid with columns as graph version indices and rows as IFE iterations as in Table 2.1.

Observe that as more updates arrive to the system, the timestamps will increase in the graph version dimension to \(G_{k+1}, G_{k+2}, \text{etc}\), so more columns will be added to this grid. Consider reassembling the contents of some collection \(C\) at timestamp \(\langle G_{k+1}, 0 \rangle\). To do so, DD has to sum the differences in \(\delta C_{\text{Row}0} = \{\delta C_{\langle G_0, 0 \rangle}, \ldots, \delta C_{\langle G_k, 0 \rangle}\}\). To reassemble \(C\) at timestamp \(\langle G_{k+1}, 1 \rangle\), DD has to sum the difference sets in \(\delta C_{\text{Row}0}\) and \(\delta C_{\text{Row}1} = \{\delta C_{\langle G_0, 1 \rangle}, \ldots, \delta C_{\langle G_k, 1 \rangle}\}\), etc. Observe that once the \((k+1)\)'st graph updates have arrived, the system will never have to re-execute an operator at timestamps \(\langle G_h, i \rangle\) where \(h < k + 1\). Instead of computing \(\delta C_{\text{Row}j}\) multiple times for each possible \(\{C_{\langle G_{k+1}, j \rangle}\}_{j > i}\), the original DD periodically unions the individual difference sets in \(\delta C_{\text{Row}j}\) into a single difference set \(\delta C_{\langle G_{k+1}, j \rangle}\). This allows DD to reassemble collections faster and store the difference sets more compactly.
Instead of periodic merging, DC_JOD eagerly merges the differences along the graph-version dimension as DC_JOD runs DC’s maintenance procedure for \( \langle G_{k+1}, 0 \rangle \) to \( \langle G_{k+1}, \text{max} \rangle \). That is, as soon as DC_JOD finishes maintaining \( \langle G_{k+1}, i \rangle \), DC_JOD merges the difference sets for \( \mathcal{D} \) for timestamps \( \langle G_k, i \rangle \) and \( \langle G_{k+1}, i \rangle \). This guarantees that for any vertex, DC_JOD only needs to keep one-dimensional timestamps, i.e., only for IFE iteration. Table 2.2 shows the states of the differences stored in the system with eagerly merging differences and the DC algorithm is in the process of maintaining the computation at timestamp \( \langle G_2, 2 \rangle \). Differences at grey cells have been merged to the right most cell on the row. In presence of eager merging, whenever DC_JOD needs to investigate if \( \delta D_{(G_h, i)} \mid h < k + 1 \) is non-empty for any vertex, DC_JOD only needs to inspect timestamps with \( h = k \).

There is one more benefit of eager merging. Eager merging allows dropping all differences with negative multiplicities in the difference sets for \( \mathcal{D} \). This is because in the considered algorithms, vertices take one unique state at each iteration of IFE. Therefore in one-dimensional timestamps, the change in the state of a vertex from \( s \) to \( s' \) at iteration \( i \), is always represented with two differences: (i) one with positive multiplicity with \( s' \); and (ii) one with negative multiplicity for \( s \). For example, once DC_JOD with eager merging finishes maintaining the computation for all timestamps for graph version \( G_2 \), the distances stored for vertex \( d \) will be \{ \((1, 100, +),(3, 100, -),(3, 50, +)\) \}, where the first values in these tuples are the timestamps, which are represented only with an IFEIteration number. These differences can be stored as \{ \((1, 100), (3, 50)\) \}, and the \((3, 100, -)\) would be implied. In absence of negative multiplicities, it is possible to avoid doing any summations when computing the state of a vertex at timestamp \( i \), i.e., \( D^v_i \). Instead it is possible to find the latest iteration \( i^* \leq i \) in which vertex \( v \) has a (positive) difference and return it.

Table 2.2: Differences in \( \mathcal{D} \) on our running example with eager-merging when maintaining the computation for \( \langle G_2, 2 \rangle \).

<table>
<thead>
<tr>
<th>IFE Iterations</th>
<th>Graph Updates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( G_0 )</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(+ (c, 40))</td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
2.3 Partial Difference Dropping (PDD)

This section investigates optimizations that partially drop the distance differences in collection $D$ at an IFE subroutine. When applying the JOD optimization, $D$ is the only data collection for which DC$^{JOD}$ stores differences, except for the original edges in the graph. Partial dropping the differences in $D$ allows trading off scalability with query performance. Specifically, the memory overhead to store $D$ decreases, yet it also decreases performance because when DC needs to reassemble the contents of $D$ at a timestamp $t$, the dropped differences need to be recomputed. This section describes partial dropping optimizations with different scalability/performance trade-offs. Note that throughout the rest of this chapter, it is assumed that DC$^{JOD+PDD}$ runs JOD optimization with eager merging and uses a single dimensional timestamp to refer to data collections, such as $D_i$, instead of $D_{(G_k,i)}$. It also uses PDD optimization to reduce the size of collection $D$.

A partial dropping optimization has two key components:

- **Dropped Difference Maintenance**: When DC$^{JOD+PDD}$ accesses $D_i^v$, the system needs to identify if a difference was dropped with key/vertex ID $v$ at timestamp $i$. Therefore, the system needs to maintain the dropped vertex ID-timestamp pair information.

- **Selecting the Differences to Drop**: The system also needs to decide which differences to drop and which ones to keep.

This section describes alternative approaches to both components.

A third important decision is to choose how many differences to drop given a memory constraint. At a high-level, the answer to this question is clear: drop as little as possible without violating the memory constraint. In practice however estimating this amount may be challenging because each update to the graph changes the amount of differences needed to maintain registered queries. Further, a system needs to estimate and plan for newly registered or unregistered queries. In such dynamic scenarios, systems can adopt adaptive techniques that determine how many differences to drop from each query by observing the stored differences. This topic is discussed as part of future work. Based on the context of this chapter, there is a user-define probability $p$ that drops each difference with probability $p$ as discussed in Section 2.3.2.
2.3.1 Dropped Difference Maintenance

One natural approach to maintaining the dropped VertexID/timestamp pairs (VT pairs for short) is to store them explicitly in a separate data structure called DroppedVT. There are two possible designs for this data structure. A straightforward deterministic data structure is a hash table. This section starts by discussing its scalability bottlenecks. Then, it proposes a probabilistic data structure, which can address this scalability bottleneck but possibly leading to wasted re-computations of differences that do not exist. The evaluation section shows that, despite this possible performance disadvantage, the probabilistic approach can still perform better than the deterministic one because probabilistic can drop fewer differences than deterministic approach under limited memory settings.

Deterministic Difference Maintenance (DET-DROP)

DET-DROP uses a hash table to implement DroppedVT. During $DC_{JOD+PDD}^{v}$, when $D_{i}^{v}$ is needed, it performs the following AccessD$i^{v}$WithDrops procedure. Before describing the procedure, recall from Section 2.2.2 that $DC_{JOD}^{v}$ does not store differences with negative multiplicities for $D$ when differences are merged eagerly, so it does not need to do any summation to compute $D_{i}^{v}$. $DC_{JOD}^{v}$ only needs to find and returns the latest iteration $i^* \leq i$ for which there is a difference for $v$.

AccessD$i^{v}$WithDrops:

1. Let $\delta D$ be the index that stores the difference sets for $D$. $\delta D$ is checked for the latest iteration $g^* \leq i$, if any, for which the system has stored a difference for $v$.

2. Check DroppedVT for the latest iteration $d^* \leq i$, if any, for which the system has dropped a difference for vertex $v$.

3. If a $d^* > g^*$ exists, recompute the stored difference at $d^*$ and return this value. Otherwise, return the value at $\delta D$ at $g^*$.

Note that to recompute a dropped difference at timestamp $d^*$ in step 3 $DC_{JOD+PDD}^{v}$ reruns the aggregation operation, e.g., Min, for vertex $v$ at iteration $d^* - 1$. This procedure is similar to how $DC_{JOD}^{v}$ reruns Min operator for vertices at different timestamps. Then using $J_{d^*-1}^{v}$ and $D_{d^*-1}^{v}$ $DC_{JOD+PDD}^{v}$ reruns Min and compute $D_{d^*}^{v}$. However when it accesses $D_{d^*-1}^{v}$, it recursively call AccessD$i^{v}$WithDrops, as there may be dropped differences for $v$ or one of its incoming neighbours $w$ at timestamp $d^* - 1$. Therefore, this may lead to further recomputations, which may further cascade.
Example 3. Consider the running example. Suppose that after the first update, the system decides to drop the difference \(+(b, 30)\) at iteration 1. Consider now the arrival of the second update where the weight of \((b, c)\) changes from 10 to 100. To maintain the computation differentially, Min is rerun on \(c\) at \(\langle G_2, 1 \rangle\) (due to \(\delta E\) Direct Rule) and then due to the Upper Bound Rule on every timestamp in which \(c\) has a difference. Note that \(c\) already has a difference that is not dropped at iteration 2, so \(c\) is scheduled to rerun at iteration 2. \(DC^{JOD+PDD}\) further checks if \(c\) has any dropped differences at iterations 3 and 4. Since it does not, \(DC^{JOD+PDD}\) does not schedule \(c\) to rerun at these differences. Then when rerunning \(c\) at 2, \(DC^{JOD+PDD}\) needs both \(b\)'s and \(d\)'s distances at iteration 1 and check if they have any differences. \(DC^{JOD+PDD}\) sees that \(d\) has stored difference but \(b\) does not, so \(DC^{JOD+PDD}\) checks if \(b\) has a dropped difference at 1. Since it does, \(DC^{JOD+PDD}\) recomputes that difference by rerunning \(b\) at iteration 1.

Explicitly keeping track of all dropped VT pairs requires keeping an additional state that is proportional to the number of differences that are dropped, which limits \(DET\)-DROP scalability. Note that a difference is simply a triple that consists of a VT pair plus a vertex state (e.g., distance). Suppose \(DET\)-DROP needs \(d\) bytes to store VT pairs and \(s\) bytes to store the actual state in a difference. Then, for each dropped \(d + s\) bytes, \(DET\)-DROP has to keep \(d\) bytes in \text{DroppedVT}. This means that even if \(DET\)-DROP partially dropped 100% of differences, there is a hard limit of \(\frac{d}{d+s}\) on the scalability benefits \(DET\)-DROP can obtain from dropping differences. The next optimization overcomes this limitation by using a probabilistic data structure.

Probabilistic Difference Maintenance (PROB-DROP)

\(PROB\)-DROP drops the entire difference, i.e., both the VT pair and the state, then uses a probabilistic data structure to maintain the dropped VT pairs. Probabilistic data structures, such as Bloom [15] or Cuckoo filters [27], have the advantage that their sizes can remain much smaller than the amount of data they store. \(PROB\)-DROP requires a probabilistic data structure that never returns false negatives because if a VT pair was dropped and the structure returns false when queried, \(DC^{JOD+PDD}\) may ignore this difference and
reassemble incorrect states for vertices during execution. However, the structure can return false positives, because false positives can only lead to unnecessarily recomputing a vertex state, but the recomputed vertex state will still be correct.

This chapter uses a Bloom filter\(^2\), into which \(DC^{JOD+PDD}\) inserts the dropped VT pairs. Using a Bloom filter requires minor modifications to the \(AccessD_{WithDrops}\) procedure from Section 2.3.1. Specifically, in the second step, the procedure needs to check the Bloom filter for each potentially dropped difference at iteration \(d \in (g^*, i]\) starting from \(i\) to see if a VT pair for \((v, d)\) was dropped. If the answer is negative, then processing moves to the next \(d\) until \(DC^{JOD+PDD}\) arrives at \(g^*\). In this case, the value from \(D\) for iteration \(g^*\) (obtained from step 1) is the correct value of \(v\) at iteration \(i\). If the answer is positive for an iteration \(d^* \in (g^*, i]\), then the value of pair \((v, d^*)\) is recomputed. Note that \(DC^{JOD+PDD}\) does not need to verify whether the returned \(d^*\) was a true or false positive because regardless of the reason, the re-computed result is the correct value of \(v\) at iteration \(d^*\) (and also at iteration \(i\)).

The evaluation section (Section 2.5) shows that PROB-DROP can increase the scalability of a GDBMS more than DET-DROP because its size does not grow as the system drops more differences. Furthermore, in some settings, the system does not need to drop as many differences in PROB-DROP as in DET-DROP to reach a certain scalability level (represented as the number of concurrent queries in the evaluation section).

### 2.3.2 Selecting the Differences To Drop

The second component of a PDD optimization is to decide which differences to drop. A baseline heuristic is to drop each difference uniformly at random. This section proposes a more optimized technique that uses the degree information of vertices to select the differences to drop.

#### Degree-based Difference Dropping

A GDBMS using DC to maintain continuously running recursive queries can exploit the fact that the dataset is a graph, therefore partitioning keys are vertex IDs. Intuitively, when executing the recursive algorithms considered in this chapter, high degree vertices are used frequently when computing the states of other vertices, i.e., they will be accessed more by DC when maintaining the input IFE dataflow. Therefore, dropping their differences

\(^2\)A Bloom filter implementation from https://github.com/lemire/bloofi
can lead to frequent vertex state re-computations. Similarly, vertices with low-degrees are relatively less frequently accessed by DC. Based on this intuition, the proposed heuristic takes two thresholds $\tau_{\text{min}}$ and $\tau_{\text{max}}$, for minimum and maximum degrees, respectively, and a probability parameter $p$. Then, $\text{DC}^{\text{JOD+PDD}}$ performs the following for a difference with a VT pair $\langle \text{vertex}, \text{iteration} \rangle$ pair ($\langle v, i \rangle$) assuming that $\text{deg}(v)$ is the degree of vertex $v$ (Figure 2.3):

- If $\text{deg}(v) < \tau_{\text{min}}$, drop the difference.
- If $\text{deg}(v) > \tau_{\text{max}}$, do not drop the difference.
- Otherwise drop the difference with probability $p$.

Empirical studies showed that setting $\tau_{\text{min}}$ as 2 and $\tau_{\text{max}}$ as the top 80th-degree percentile of the input graph is reasonable for the graphs used in the evaluation section. More sophisticated properties, such as the betweenness centrality of vertices, can also be used to decide the differences to drop. A practical advantage of using degrees is that degree information is readily available in adjacency list indices, which are ubiquitously used in GDBMSs.

2.4 Implementation

Upon an update $\delta E_{k+1}$ to the graph, the implementation of DC, $\text{DC}^{\text{JOD}}$, and $\text{DC}^{\text{JOD+PDD}}$ keeps track of a “frontier”, which is the list of vertices and iteration numbers during which the aggregation operator should be re-computed. These are stored as an array of hash sets, to remove duplicate additions of a vertex into this set, where there is a set for each IFE iteration until $\text{max}$. Recall that $\text{max}$ is the maximum number of iterations IFE has executed in any of the graph versions. Since $\text{DC}^{\text{JOD}}$ and $\text{DC}^{\text{JOD+PDD}}$ do eager merging, in this case $\text{max}$ is the maximum IFE iteration for $G_k$.

These implementations store the differences in vertex states (i.e., the output of the aggregation operator) also in a hash table where the keys are vertex IDs and the value is a list of pairs $\langle i, s_i^v \rangle$ that is sorted by $i$, where $s_i^v$ is the new state of vertex $v$ in IFE iteration $i$. Recall again that because of eager merging, timestamps are one dimensional. To check for the state of a vertex $v$ at iteration $i$, $\text{DC}^{\text{JOD}}$ find the latest available iteration $i^* \leq i$ in $v$’s sorted list using binary search.
For PDD approaches discussed in Section 2.3, DC\textsuperscript{JOD+PDD} uses a separate data structure (\texttt{DroppedVT}) to store the dropped vertex-timestamp pairs. \textsc{Det-Drop} uses a hash table, such that the key is vertex-id and the value is a sorted list of dropped iterations. When DC\textsuperscript{JOD+PDD} needs to check if a pair (⟨v, i⟩) exists in \texttt{DroppedVT}, it finds the list of iterations using the vertex-id (v) and then search for the latest dropped iteration \( d^* \leq i \) in the list. For \textsc{Prob-Drop} the hash table is replaced by a Bloom filter. Each object in this Bloom filter is 8-bytes object and is constructed by concatenating vertex-id and iteration number together using binary operations. Searching in the Bloom filter requires constructing a search object first, using binary operations, and then check if the Bloom filter contains this object.

2.5 Evaluation

2.5.1 Experimental Setup

All experiments are run on a Linux server with 12 cores and 32 GB memory. Each experiment reports the total time, in single-threaded execution, needed to update the graph and the query answer after applying a batch of updates. For each dataset, the edges are shuffled, then the dataset is split so that 90\% of the data is used as an initial graph, while the remaining 10\% models the dynamism in the graph consisting of the update to the graph. The 90\% ratio is helpful to ensure that the input graph has enough edges that represent its properties which might change over time, such as densification and shrinking diameter [47].

The default batch size is 1, because differential computation is more suitable for near real-time dynamic graph updates than for infrequent updates. An evaluation of the effects of batch sizes on the performance of DC is available in Ammar et al. [10]. It shows that as the batch size increases, the benefits of DC decreases until a certain point when \textsc{Scratch} could be faster. Note that all experiments, by default, use insertion-only workloads. The only exception is Section 2.5.2, which presents experiments that use workloads with different amounts of deletions and show that the effect of deleting edges is minimal in the proposed optimizations.
Datasets

This evaluation section uses a combination of real and synthetic graphs that are summarized in Table 2.3\textsuperscript{3}. The four real graphs are Skitter, LiveJournal, Patents, and Orkut, all obtained from [46]. Skitter represents an internet topology from several scattered sources to millions of destinations on the internet and its vertices are strongly connected. LiveJournal and Orkut [46] represent social network interactions with a vertex degree distribution that follows power law. Patent [46] represents a citation graph for all utility patents granted between 1975 and 1999. In order to experiment with weighted \textsc{SPSP} queries, weighted versions of real graphs have been created by adding a random integer weight between 1 and 10 uniformly at random to each edge. LDBC SNB [25] is a synthetic graph that models dynamic interactions in social network applications. This graph has edge labels that are used in \textsc{RPQ} queries. LDBC SNB includes several types of entities, such as persons or forums. Each edge has a label such as Knows or ReplyOf. This version has a scale factor of 10 which generates a graph of 7.2M vertices and 77.6M edges.

| Name               | $|E|$  | $|V|$ | Max. Degree | Avg. Degree | Avg. In-Degree |
|--------------------|------|------|-------------|-------------|---------------|
| LiveJournal (LJ)   | 69M  | 4.8M | 4K          | 8.5         | 14.2          |
| Skitter (SK)       | 11M  | 1.7M | 35K         | 8.2         | 12.6          |
| Patents            | 16.5M| 3.8M | 704         | 2.3         | 4.7           |
| Orkut              | 117.2M| 3M  | 29.6K       | 17.7        | 34.4          |
| LDBC SNB           | 77.6M| 7.2M | 20.8K       | 7.3         | 9.8           |

Table 2.3: Datasets

Workloads

The main workload queries are \textsc{SPSP}, \textsc{Khop}, and several popular \textsc{RPQ} queries. \textsc{SPSP} and \textsc{Khop} run on the weighted and unweighted versions of the real datasets, respectively. For each \textsc{SPSP} query generation, a random pair of vertices in the graph have been selected. For \textsc{Khop}, a random set of vertices have been selected, and the value of maximum hops $K$ is 5 to make it a 5-hop query.

\textsc{RPQ} queries require edge labels, so \textsc{RPQ} experiments are conducted only on the LDBC dataset. These queries leverage \textsc{RPQ} templates that have been frequently used in real-world workloads as defined in Bonifati et al. [16] which were used to study streaming \textsc{RPQ}

\textsuperscript{3}Reported degrees are for the initially loaded graphs in the experiments.
evaluation in Pacaci et al. [61]. There are only two self-relationships in LDBC SNB: Knows and ReplyOf. Self-relationships here refer to an edge label that can exist consecutively in an arbitrary path. Therefore, some templates that expect more than two self-relationships cannot be used in LDBC SNB. The following RPQ query templates are used:

- \( Q_1 = a^* \)
- \( Q_2 = a \circ b^* \)
- \( Q_3 = a \circ b \circ c \circ d \circ e \)

In these queries, Likes, Knows, ReplyOf, and hasCreator, are used to construct queries from these templates in the LDBC SNB dataset.

SPSP, Khop, and RPQ are queries that can be supported in high-level languages of GDBMSs. Although these are the main queries that motivate this chapter, the proposed optimizations are applicable to other computations based on IFE. To demonstrate this, differential versions of the standard weakly connected components (WCC) algorithm, which is based on iteratively propagating and keeping track of minimum vertex IDs, and PageRank (PR) (ran a fixed 10 number of iterations) have been implemented.

**Baselines and Different GraphflowDB Configurations**

All optimizations have been implemented inside the continuous query processor (CQP) of GraphflowDB [41], which is a shared memory GDBMS. This CQP has been extended to implement a baseline DC and all proposed optimizations to maintain the recursive queries investigated in this chapter. During this section, the following GraphflowDB versions for different configurations of DC are used: VDC, JOD, Det-Drop, or Prob-Drop.

All proposed optimizations have been compared with three baselines: DD, Scratch, and VDC. DD is an implementation of all workloads in the Differential Dataflow system [24], which is the reference implementation of differential computation. Scratch is a baseline extension of GraphflowDB’s CQP to support queries by simply executing each query from scratch after every batch of changes. Scratch represents a baseline GDBMS’s performance that does not support continuous queries. For all queries, an IFE-like label propagation algorithm is used. Note that this algorithm is identical to what is referred to as the “incremental” fixed point algorithm in the original Differential Dataflow [51] (see Figure 1 in the reference). This term is used to indicate that only the vertices whose values
are updated in a particular iteration propagate their labels in that iteration (as opposed to all vertices).

VDC is the vanilla differential computation implementation in GraphflowDB. The difference between VDC and DD is that the former is a single-machine implementation using Java while the latter is a distributed system implemented in Rust. Note that both implementations are not part of this thesis’s contribution. Section 2.5.2 verifies that VDC behaves similarly to DD (and even outperforms it in terms of runtime); therefore, VDC is used as the main baseline for all optimizations that are implemented inside the same GDBMS. VDC ingests and stores the input graph in the same way, uses a similar data structure to store the differences, and the same programming language as the following GraphflowDB configurations:

1. JOD: A DC version that implements join-on-demand optimization from Section 2.2;
2. DET-DROP: Integrates deterministic partial dropping optimization on top of JOD as discussed in Section 2.3.1;
3. PROB-DROP: Integrates probabilistic partial dropping optimization on top of JOD as discussed in Section 2.3.1.

There is also a comparison between different versions of DET-DROP and PROB-DROP to evaluate the degree-based difference dropping optimization.

2.5.2 Baseline Evaluation

The first set of experiments measures the performances of SCRATCH, DD, and VDC. There are two goals: (i) to obtain baseline measurements for the proposed DC optimizations; and (ii) to validate that VDC is competitive with DD to justify its use as a more suitable baseline than DD for all optimizations. This experiment ran SPSP, K-hop queries, WCC and PR on Skitter, LiveJournal, Patents, and Orkut datasets, and all three RPQ queries on the LDBC dataset. For SPSP, K-hop and RPQ workloads, there are 10 registered queries to be monitored. Each experiment simulates dynamism by using 100 insertion-only batches, with 1 edge in each batch.

Results are shown in Figure 2.4 (ignore the JOD charts for now). As shown in figure SCRATCH, as expected, is several orders of magnitude slower than VDC and DD but also has the smallest memory overheads. SCRATCH is most competitive with VDC and DD.
in PR, though still over an order of magnitude slower. This is expected because as also
observed in prior work [69], during differential maintenance, the changes in PR are harder
to localize to small neighbourhoods as in other computations, i.e., small changes are more
likely to change the PR values of a larger number of vertices. VDC is slightly faster than
DD while using comparable memory because DD assumes a distributed setting where, by
default, all messaging and communication between IFE operators involves network over-
head. In contrast, VDC assumes a shared memory setting, avoiding such communication
overhead.

The following section repeats these experiments with two different update workloads
that include deletions: (i) where 25 of the batches are deletions; and (ii) where 50 of the
batches are deletions. The performance trade-offs offered by the proposed optimizations
offer are broadly similar across these different update workloads. Note that this is expected
as the amount of ingested updates is relatively minor compared to the number of edges we
start with, which recall comprise 90% of all edges in each dataset. Overall these results
confirm that VDC is a more suitable baseline for analyzing the effects of the proposed
optimizations than DD. In the rest of this chapter, VDC and Scratch will be used as
the main baselines to evaluate all proposed optimizations on top of VDC.
Figure 2.5: Comparison between Scratch implementation (Scratch), Differential Dataflow (DD), vanilla DC implementation on top of Graphflow (VDC), and join-on-demand (JOD) using different ratios of edge deletions.

Impact of delete batches on DC optimizations

All experiments, so far, have assumed edge addition. This section evaluates the impact of deleting batches. Figure 2.5 shows the baseline experiments when 25% and 50% of batches are deleting edges. These figures are very similar to the original baseline figure (Figure 2.4), where all batches are edge additions.

All workloads have been examined for further analysis with different probabilities of delete batches (0%, 25%, 50%, 75%, 100%). Similar to previous experiments, different queries ran with 100 batches, each with 1 edge. Figure 2.6 does not have “Scratch” because it is several orders of magnitudes slower than other approaches. In general, changing the ratio of batches with delete does not change the previously reported results regarding JOD, DET-DROP, and PROB-DROP. An important observation, however, is that for SPSP query VDC is getting slower as the delete probability increases while JOD, DET-DROP, and PROB-DROP are getting faster. Note that SPSP is a weighted query and typically has a large number of iterations and a large number of differences. Deleting edges have the opposite impact for VDC, which does not use early-dropping, in comparison to the remaining implementations. From one side, deleting edges in VDC leads to adding more negative multiplicities, which then adds more overhead to be stored and maintained. On
the other side, deleting edges with an implementation that uses early-dropping leads to reducing the number of differences.

### 2.5.3 Join-On-Demand

The next set of experiments aims to study the performance and memory benefits and overheads of JOD. JOD is guaranteed to reduce the memory overhead of a system implementing vanilla differential computation, e.g. DD or VDC. However, in terms of performance, JOD has both overheads and benefits. On the one hand, using JOD reduces the work done by vanilla differential computation for storing differences. On the other hand, as updates arrive, JOD requires re-computing the join on demand by reading the states of in-neighbours’ vertices at different timestamps to inspect if some $\delta J$ partitions are non-empty. This should be slower than materializing $\delta J$ difference sets and inspecting them to see if they are non-empty. The goal of this experiment is to answer: *What is the net effect of these performance benefits and costs? and What governs this net effect?*

The hypothesis is that JOD computation overhead increases proportionally with the average degree of the input graph. This is because, given a vertex $v$, the overhead of
Figure 2.7: Comparison of VDC and JOD when running RPQ-Q1, K-hop, and SPSP as the average vertex degree is increased in the Knows subgraph of LDBC. Numbers on top of the are the average number of differences in $\delta D$ per vertex.
looping through \( v \)'s incoming neighbours to re-compute the join at timestamp \( t \) should increase with the number of neighbours of \( v \). At the same time, the benefits of JOD from not storing the differences depend on how many differences are produced by the Join operator. This depends partially on the average degree but also on the average number of times the state of a vertex changes during a computation. For example, in the full difference trace of the running example, Table 2.1, there is a new \( \delta J \) difference only when the state of a vertex changes. This number is quite small and does not necessarily grow as the average degree increases. Therefore as the average degree increases, it is expected that JOD’s overhead to increase faster than its benefits, and eventually VDC will outperform JOD in terms of speed.

The first experiment reruns the baseline experiments from Section 2.5.2 with JOD. The average in-degrees of Orkut, Skitter, LiveJournal, Patents, and LDBC (for the subgraph containing \texttt{knows} edges) are 34.4, 12.6, 14.2, 4.7, and 4.7 respectively. So it is expected that VDC to be faster than JOD by larger margins on Orkut and Skitter and smaller margins on Patents and LDBC. Results are shown in Figure 2.4. As expected, JOD uses significantly less memory (between 1.2\times to 5.5\times) than VDC irrespective of the input graph or query. In terms of performance, as expected, VDC is faster than JOD on Orkut (1.3\times on k-hop) and Skitter (4.6\times on K-hop) but slower than JOD on Patents (2.4\times on SPSP) and on LDBC RPQs (by a factor of 1.2\times).

Although the previous experiment supports the initial hypothesis, the degree differences between the input graphs are still relatively close to each other, and it was not possible to control the queries across different datasets. The following experiment is more controlled. In this experiment, the \texttt{knows} subgraph was extracted from the LDBC dataset. Then several versions of this dataset were created by increasing the average degree from its original value of 4.7, to 20, 100, 500, and 1000. SPSP, K-hop, and RPQ queries Q1 are run on each version of these graphs. The average degree was increased by adding random edges that connect vertices in this subgraph. Results are shown in Figure 2.7.

As expected, irrespective of the query, when the average degrees are small, 4.7 or 20, JOD either outperforms or is competitive with VDC, but as the degrees get large, e.g., 100 and above in this setting, VDC consistently outperforms JOD. The numbers on top of the DC and JOD bars in Figure 2.7 are the average number of differences maintained by the aggregation operation in vertices with non-zero differences. Note that this number does not even necessarily increase as the degree increases and remains small relative to the average degree. It can even decrease in SPSP, primarily because SPSP converges faster when the degrees are larger, i.e., the number of SPSP iterations decreases, so the number of different differences vertices get can decrease.
(a) Performance of difference selection policies.

(b) Average number of dropped differences re-computed per vertex.

Figure 2.8: Comparison of RANDOM and DEGREE-based difference dropping when running 10 K-hop queries.
2.5.4 Selecting the Differences To Drop

Next is the evaluation of the effectiveness of the two strategies proposed in Section 2.3.2 for selecting which differences to drop in PDD optimizations, which are:

1. RANDOM, which randomly selects the differences with probability $p$;
2. DEGREE drops differences based on vertex degrees.

As mentioned in Section 2.3.2, it is expected that DEGREE to outperform RANDOM.

This experiment runs 10 $Khop$ queries over Skitter with 100 insertion-only batches of size 1 using DET-DROP and PROB-DROP with both RANDOM and DEGREE selection strategies. In total, there are 4 system configurations. For DEGREE, $\tau_{\text{min}}$ is set to 2 and $\tau_{\text{max}}$ to the 80th percentile of the vertex degrees in the input graph. The drop probability $p$ for DET-DROP and PROB-DROP has, then, been increased from 0% to 100%. The experiment then plots the total number of dropped differences on the $x$-axis and the runtime on the $y$-axis in Figure 2.8. There are two important observations.

First, all of the lines in the figure go up, i.e., as more differences are dropped, the performance of each system configuration gets slower. This is expected because PDD optimization has to store and maintain auxiliary data structures to maintain the dropped differences. Therefore, dropping differences primarily has a performance cost, as it can lead the system to recompute those dropped differences. Note that this is not the case with JOD, where storing fewer differences potentially leads to a performance advantage because fewer differences are maintained.

Second, configurations with DEGREE (the two bottom lines), irrespective of using DET-DROP and PROB-DROP, are between 3 to 5 orders of magnitudes faster than the configurations with RANDOM (two top lines). Note that the lines with RANDOM have a bigger span on $x$-axis because there are limits to the minimum and the maximum number of differences that configurations with DEGREE can drop. For example, at the minimum when $p = 0\%$, the configurations with DEGREE still drop all differences of vertices with degree $< \tau_{\text{min}}$, whereas RANDOM can drop as few as 0 differences.

Further analysis using a micro-benchmark is conducted to explain better the reason for the performance difference between RANDOM and DEGREE. This analysis used a configuration that uses DET-DROP with RANDOM selection policy, a fixed drop probability $p$ ($= 10\%$), a workload (10 $Khop$ queries) and a dataset (Skitter with 100 batches of 1 edge insertions). For each vertex $v$ the number of times DET-DROP re-computed a dropped difference with key (vertex-id) $v$ is recorded, i.e., how many times DET-DROP has accessed
As shown in Figure 2.8b, the degree distribution follows a power-law distribution, as is commonly the case in real-world graphs [26, 47]. The average number of re-computations per vertex follows the opposite trend where vertices with smaller degrees on average lead to fewer re-computations, e.g., vertices with degrees more than 2000 lead to more than 1000 re-computations on average, while those with degrees [1, 10) lead to fewer than 1 re-computations. Since the memory saving of dropping 1 difference is the same regardless of the vertex degree, the Degree strategy is more efficient because it drops more differences from vertices with smaller degrees.

2.5.5 Difference Maintenance

The next set of experiments focus on evaluating DET-DROP and PROB-DROP. Figure 2.8a shows the performance of DET-DROP and PROB-DROP when both drop exactly the same number of differences using DEGREE and RANDOM selection policies. They behave similarly when using the same selection strategy, with DET-DROP slightly faster, which is expected because PROB-DROP may perform unnecessary re-computations due to false positives. However, DET-DROP and PROB-DROP do not have similar memory footprints when they drop the same number of differences: PROB-DROP’s approach is more memory efficient than DET-DROP. Next is a more systematic evaluation of the scalability and performance trade-offs of these techniques under the DEGREE policy, which outperforms RANDOM.

The following experiment (Figure 2.9) analyzes how much DET-DROP and PROB-DROP increase the system scalability in terms of the number of concurrently maintained queries relative to VDC for a given memory budget for SSSP, K-hop, and RPQ queries. Note that PageRank and WCC queries have been omitted from these experiments because these are batch computations and there is only one possible query/result for each graph. For completeness SCRATCH and JOD are also represented in this experiment. To simulate a fixed memory budget environment, this experiment assumes a system with a maximum memory of 10GB. This memory could be used for storing the graph data structure, differences
Figure 2.9: Number of queries maintained by SCRATCH, DC, JOD, DET-DROP, and PROB-DROP under a limited memory budget of 10GB. The large dot in the bottom left of each figure is DC.
and/or additional data structures, e.g., to manage dropped VT pairs. For consistency, this experiment uses the same queries, datasets, and batches from Section 2.5.2. However, the number of queries systematically increases until the system runs out of memory.

Figure 2.9 uses the maximum scalability level of VDC, which is the maximum number of queries that can fit in the memory budget (10GB), as the lowest number of queries, and then increases the number of queries in the system from this point on. That is why VDC appears as a single grey point in all charts. For DET-DROP and PROB-DROP, for each number of queries \( q \), this experiment finds the lowest dropping probability \( p_{det} \) for DET-DROP and \( p_{prob} \) for PROB-DROP that can support \( q \) queries and report their performances with these levels. Note that there is an assumption of an ideal setting, such that there is a system that is able to find this lowest dropping probability. This system is used to evaluate the most performant versions of DET-DROP and PROB-DROP for the given query level. In practice, finding this probability is challenging and left as future work. In Figure 2.9 \( p_{det} \) that is used for DET-DROP is reported under the DET-DROP line, and the \( p_{prob} \) that is used for PROB-DROP is reported above the PROB-DROP line.

This experiment leads to a few critical observations. First, as in Figure 2.4, JOD can increase the number of queries that could be concurrently run by \( 2.3 \times 10 \times \) over VDC. Second, increasing the number of queries with partial dropping optimizations typically increases the run time super-linearly beyond a particular point. After this point, increasing scalability requires increasing the dropping probability, which leads to more differences to be re-computed. However, PDD can increase the number of concurrent queries by up to \( 20 \times \) relative to VDC while still outperforming SCRATCH by several orders of magnitude. Third, the advantage and disadvantages of DET-DROP and PROB-DROP overall balance out for the scalability levels both DET-DROP and PROB-DROP can handle, i.e., they perform similarly at these scalability levels. However, PROB-DROP can consistently scale to higher levels than DET-DROP (up to \( 1.5 \times \)). That is because, as mentioned earlier, DET-DROP does not incur any unnecessary re-computations due to false positives but has to drop more differences than PROB-DROP to scale to more queries (as it has a higher memory overhead for storing the dropped VT pairs).

The last experiment in this section uses PR and WCC workloads, for which there is only one possible “query”, using the LJ dataset. The memory budget for PR is 2.75GB, and the memory budget for WCC is only 2GB. Figure 2.10 shows the lowest drop probabilities at which these budgets were enough for DET-DROP and PROB-DROP, with the necessary drop percentages presented on top of the bars. Note that for PR, DET-DROP requires 100% dropping rate and takes 369 seconds to complete while PROB-DROP requires 90% dropping
Figure 2.10: Comparison of DET-DROP and PROB-DROP when running PageRank and WCC on LJ under limited memory. The probabilities on top of each bar represent the lowest drop probabilities at which a budget of 2.75GB for PR and a budget of 2GB for WCC are enough for query execution.

rate and takes 268 seconds to complete\(^4\). On WCC, DET-DROP requires 90% dropping rate and takes 11.9 seconds to complete, while PROB-DROP requires 70% dropping rate and takes 11.5 seconds to complete. Overall, similar to previous experiments, PROB-DROP needs to drop fewer differences to successfully complete the experiment, which sometimes leads to better performance.

2.5.6 Further Applications of Diff-IFE

The previous experiments have focused on demonstrating the performance tradeoffs that the JOD, DET-DROP, and PROB-DROP optimizations offer when evaluating continuous recursive queries using IFE module. This section aims to demonstrate further applications of IFE in general systems. Specifically, it shows that it is possible to improve the

\(^4\)Recall that 100% dropping rate does not mean all differences are dropped. The Degree approach does not drop any differences for vertices with a degree over 13 in the LJ dataset.
performance of SCRATCH baseline for SPSP queries through using and differentially maintaining a popular shortest path index, called landmark indices [32, 63]. A landmark index is a single-source shortest distance index, i.e., it stores the shortest path distance from a “landmark” vertex to the rest of the vertices.

In this section, landmark indices are used to prune the search space of SCRATCH. Specifically, in the shortest path query from \( s \) to \( d \), the sum of the distances of \( s \) to \( l \) and \( l \) to \( d \) gives an upper bound \( \ell_u \) on the shortest distance between \( s \) and \( d \). Similarly, the difference between the \( v \) to \( l \) distance and \( l \) to \( d \) distance gives a lower bound \( \ell_b \) on the distance from \( v \) to \( d \). If \( v \) is visited at distance \( k \) in the Bellman-Ford algorithm, and \( k + \ell_b \) is greater than \( \ell_u \), then the algorithm can avoid traversing \( v \) as it cannot be on the shortest path from \( s \) to \( d \).

This experiment uses all datasets except LDBC and picks the 10 highest-degree nodes as landmarks. It uses an optimized version of SCRATCH which is called SCRATCH-landmark. In this optimization, as updates arrive at the graph, the system first maintains these 10 landmark indices using JOD and then run each registered query using the landmark-enhanced SCRATCH.

Figure 2.11 compares SCRATCH and SCRATCH-landmark using 100 SPSP queries and measured the end-to-end time of 100 batches of single-edge insertions. The reported times for SCRATCH-landmark include both the time to maintain the index and then (non-differentially) evaluate each query. As shown in the figure, by using and differentially maintaining landmark indices, SCRATCH-landmark can reduce SCRATCH time between 43% to 83% (albeit now using additional memory to store both the index and the differences to differentially maintain the index).

### 2.6 Conclusions

Differential computation is a highly generic novel technique to maintain arbitrary dataflow computations, particularly iterative ones that can implement recursive subroutines. As such, it is a promising technique to integrate into data management systems that aim to support continuous queries that require recursive computations. Differential computation is based on a simple computation maintenance procedure that stores the input and output differences of operators in partially ordered timestamps and reruns these operators at different timestamps when changes to their inputs are detected. Although its simple routine makes it very generic and highly efficient, the amount of storage required by differential computation can be very large for some queries, limiting its scalability.
This chapter studied the problem of how to increase the scalability of differential computation, focusing on a standard dataflow subroutine whose variants can evaluate many recursive graph queries, as supported in the query languages of GDBMSs. The proposed optimizations (complete dropping and partial dropping) are generally based on dropping differences either completely or partially. They are best suited for applications for which updates are relatively small, and evaluation of the query upon each update is critical. As in any materialized view maintenance application, applications that do not require getting updates on the query results may choose to rerun the query periodically instead. Rerunning the query periodically from scratch can be done by the application or supported and delegated to the system and could indeed outperform methods, including differential computation-based methods described in this chapter, if the frequency of query re-computation is low enough and updates are very infrequent.

The scalability and performance trade-offs of these optimizations have been studied. This chapter showed that these optimizations can increase the scalability of vanilla differential computation by more than an order of magnitude while still outperforming a baseline that reruns queries from scratch.

Complete dropping optimization, a.k.a. JOD, avoids storing any difference sets for $J$ in IFE. This means JOD completely drops $\delta J$, and regenerates $J^u$ for any vertex $u$ on demand when DC requires running the aggregation operator (in our example $\text{Min}$) on $u$ at a particular timestamp. Eager merging implementation helps JOD by guaranteeing that for
any vertex, there are only one-dimensional timestamps, i.e., only for *IFE iteration* instead of two dimensions (*Graph version, IFE iteration*). Furthermore, eager merging allows dropping all differences with negative multiplicities in the difference sets for D because vertices take one unique state at each iteration of IFE. The experimental results show that JOD uses significantly less memory (between 1.2× to 5.5×) than VDC irrespective of the input graph or query. In terms of performance, JOD and VDC could be faster based on the graph degree. When the average degrees are small, 4.7 or 20, JOD either outperforms or is competitive with VDC, but as the degrees get large, e.g., 100 and above in this setting, VDC consistently outperforms JOD.

Partial dropping, PDD, partially drops some differences from J in IFE by keeping track of their keys and timestamps but not the actual difference values and recomputes these differences when differential computation’s maintenance procedure needs them. Instead of selecting random differences to drop, the chapter proposes a degree-based approach which leads to several orders of magnitude faster execution than the random approach. The DET-DROP and PROB-DROP approaches keep track of differences in timestamps using a deterministic data structure, e.g. hash table, or probabilistic data structure, e.g. bloom filter, respectively. Together, JOD and PDD increase the scalability of vanilla differential computation up to 20× while being several orders of magnitude faster than Scratch.
Chapter 3

Optimizing Fixed-Length Subgraph Query Execution

Subgraph queries, i.e., finding instances of a given subgraph in a larger graph, are a fundamental computation performed by many applications and supported by many software systems that process graphs. Example applications include finding triangles and larger clique-like structures for detecting related pages in the World Wide Web [29] and finding diamonds for recommendation algorithms in social networks [35]. Example systems include graph databases [56, 78], Resource Description Framework (RDF) engines [57, 89], as well as many other specialized graph processing systems [3, 49, 75]. As the scale of real-world graphs and the speed at which they evolve increase, applications need to evaluate subgraph queries efficiently both offline and in real time. Variable length subgraph queries, like Regular Path Queries (RPQ), could be answered using the approaches discussed in the previous chapter. This chapter focuses on fixed-length subgraph queries.

Recall that this thesis adopts the relational view of graph queries, in which any subgraph query can be seen as a multiway join on replicas of an edge table of the input graph. Also, recall that a join algorithm is worst-case optimal for a query $Q$ if its computation cost is not asymptotically higher than the AGM bound (referred to as $MaxOut_Q$) of $Q$ [11], which is the maximum possibly output size for the given size of the relations in $Q$.

This chapter proposes a new version of Generic Join (GJ) [58], called DELTA-GJ, that supports dynamic graphs. DELTA-GJ requires memory that is linear in the size of the changes to the graph and is worst-case optimal for insertion-only workloads in terms of

1This work has been published as [9]
computation costs. Section 3.4.1 has proof that under insertion-only workloads, \textsc{Delta-GJ} is worst-case optimal.

This chapter also explores distributed implementation of \textsc{GJ} because, unlike \textsc{BJ} which is used in recursive queries, the previous work on \textsc{GJ} has already provided several single-node implementations of WCOJ algorithms [3, 41]. Distributed \textsc{GJ} (called \textsc{BigJoin}) expands \textsc{GJ} to run in distributed share-nothing environments and also expands the definition of worst-case optimal to include network communication. Specifically, it shows optimizations to balance the workload of the machines in the cluster and make algorithms provably skew-resilient, i.e., guarantee that the costs per worker decrease linearly as additional workers are introduced. Recall that in a single-node setting, a join algorithm is \textit{worst-case optimal} for a query \(Q\) if its computation and memory cost is not asymptotically larger than the AGM bound (referred to as \textit{MaxOut}_Q) of \(Q\) \cite{11}, which is the maximum possible output size for the given size of the relations in \(Q\). To expand this definition for distributed settings, this chapter expands the worst-case optimal definition to include communication costs. Indeed, a naive “distributed” algorithm can send all of the input to one worker \(w^*\) and use a sequential worst-case join algorithm. This algorithm would achieve all of the optimality guarantees but without balancing the workload in the cluster. Instead, this chapter shows optimizations to balance the workload of the cluster workers and make these algorithms provably skew-resilient, i.e., guarantee that the costs per worker decrease linearly as additional workers are introduced.

The rest of this chapter is organized as follows. Section 3.1 reviews the required preliminaries, and related work for this chapter, including \textsc{GJ}, existing distributed subgraph algorithms, Massively Parallel Computation (MPC) model \cite{13, 12, 45}, and Timely Dataflow. Section 3.2 uses the MPC model to introduce \textsc{BigJoin} for static graphs that achieve the expected theoretical guarantees based on \textit{worst-case optimal} definition. \textsc{BigJoin} achieves cumulative worst-case optimality and, in real-world data sets and queries, achieves good workload-balance and low per-worker memory (Section 3.2). However, on adversarial inputs, it can lead to a single worker performing most of the work. This theoretical shortcoming is resolved in another algorithm called \textsc{BigJoin-S} (Section 3.3). Specifically, \textsc{BigJoin-S} is the first distributed join algorithm that has worst-case communication and computation costs and achieves workload balance across workers on every query. In addition, \textsc{BigJoin-S} achieves these guarantees with as low as \(O\left(\frac{\text{IN}}{w}\right)\) memory per worker where \text{IN} is the input size and \(w\) is the number of workers. After that, Section 3.4 introduces \textsc{Delta-GJ} with a running example and then proposes a distributed version of \textsc{Delta-GJ} called \textsc{Delta-BigJoin}.

Finally, Section 3.5 presents how \textsc{BigJoin} and \textsc{Delta-BigJoin} algorithms are implemented in Timely Dataflow. Then, Section 3.6 summarizes the evaluation of the pro-
\[ P_0 = \{ \} \]
for \((j = 1 \ldots m)\):
\[
P_j = \{ \}
\]
for \((p \in P_{j-1})\):
\[
\text{// \cap \text{ below is performed starting from smallest } \cap \text{ Ext}^i_j(p) \}
\]
\[
ext_p = \cap \text{ Ext}^i_j(p)
\]
\[
P_j = P_j \cup ext_p
\]

Figure 3.1: Pseudo-code of GJ.

3.1 Related Work

3.1.1 Generic Join (GJ)

Ngo et al. [59] and Veldhuizen [80] proposed worst-case optimal join algorithms for equi-join queries called, respectively, *NPRR* and *Leapfrog TrieJoin*. These algorithms are instances of a more general algorithm called *Generic Join* [58] (GJ). As applied to subgraph queries, these algorithms adopt a *vertex-at-a-time* evaluation technique. Specifically, on a query that involves \(\{v_1, \ldots, v_m\}\) query vertices, these algorithms first find all of the \((v_1)\) answer vertices that can end up in the output. Then they find all sets of \((v_1, v_2)\) vertices that can end up in the output and so on until the final output is constructed. When extending a partial subgraph to a new vertex \(v_i\), all of the edges that are incident on \(v_i\) are considered and intersected. For example, on the *Triangle* query \((x, y, z)\), these algorithms would first find all \(x\) vertices and then \((x, y)\) edges that can possibly be part of a triangle. Then the algorithms extend these edges to \((x, y, z)\) triangles by intersecting \(x\)'s incoming and \(y\)'s outgoing edges. Compared to *Binary Join* [84] (BJ) algorithm (also known as edge-at-a-time), which finds matching edges in the query one at a time, these algorithms will never generate intermediate data larger \(\text{MaxOut}_Q\).

Figure 3.1 shows the pseudo-code of GJ using relational tables notations. Given a
query $Q(v_1, \ldots, v_m)$ with $m$ attributes and $n$ relations ($R_1, \ldots, R_n$), GJ consists of the following three high-level steps:

1. **Global Attribute Ordering:** GJ first orders the query attributes. For simplicity, one can assume the order is $v_1, \ldots, v_m$. Everything that follows remains correct if the attributes are arbitrarily ordered.

2. **Extensions Indices:** Let a **prefix $j$-tuple** be any fixed values of the first $j < m$ attributes. For each table replica $R_i$ and $j$-tuple $p$ only some values for attribute $v_{j+1}$ exist in $R_i$. Let the **extension index** $Ext_i^j$ map each $j$-tuple $p$ to values of $v_{j+1}$ matching $p$ in $R_i$:

$$Ext_i^j : (p = (v_1, \ldots, v_j)) \rightarrow \{v_{j+1}\}.$$ 

Extension indices need three properties for the theoretical bounds of GJ. For a given $p$, the algorithm must be able to:

- retrieve the size $|Ext_i^j(p)|$ in constant time;
- retrieve the contents of $Ext_i^j(p)$ in time linear in its size;
- check that a value $e$ of attribute $v_{j+1}$ exists in $Ext_i^j(p)$ in constant time.

Throughout this chapter, $Ext_i^j(p \bullet e)$ refers to the operation of checking of value $e$ in $Ext_i^j(p)$. Many data structures, such as hash tables, satisfy these properties.

3. **Prefix Extension Stages:** GJ iteratively computes intermediate results $P_1 \ldots P_m$, where $P_j$ is the result of $Q$ when each relation is restricted to the first $j$ attributes in the common global order. GJ starts from the singleton relation $P_0$ with no attributes, determines $P_{j+1}$ from $P_j$ using the extension indices, and ultimately arrives at $P_m = Q$. Specifically, for each **prefix $j$-tuple** $p \in P_j$, GJ determines the (possibly empty) set of $(j + 1)$-tuples extending $p$ as follows:

(a) identify the size of $Ext_i^j(p)$ of each relation $R_i$ containing $v_{j+1}$;

(b) sort all extension sets ($Ext_i^j(p)$) based on their size;

(c) intersect all $Ext_i^j(p)$ ordered by size; starting from the smallest set. In general performing this intersection in time proportional to the size of the smallest set ensures worst-case optimal run-time.

The following is a theorem from [58] expressed using the notations adopted in this thesis:
Theorem 3.1.1. [58] For any query $Q$ comprising relations $R_1 \ldots R_n$ and attributes $v_1 \ldots v_m$, and any ordering of attributes, if $Ext^i_j$ indices satisfy the three properties discussed earlier, GJ runs in time $O(mn\text{MaxOut}_Q)$.

The proof of this theorem can be found in Ngo et al. [58]. Note that the $m \times n$ factor in front of $\text{MaxOut}_Q$ is a constant that depends only on the number of relations and attributes in the query but not the number of tuples in the relation. The following is an example that shows how to execute GJ when evaluating a subgraph query like $\text{Triangle}$.

Example 4. Consider evaluating the triangle query $Q(v_1, v_2, v_3) := R_1(v_1, v_2), R_2(v_2, v_3), R_3(v_3, v_1)$, where each $R_i$ is an exact replica of the edges in the input graph in Figure 3.2. GJ executes as follows starting from $P_0 = \{\epsilon\}$:

1. $P_1$: GJ extends $\{\epsilon\}$ to $P_1 = \epsilon \times (Ext^1_1[\epsilon] = \{1, 2, 3, 4, 5, 6, 7\} \cap Ext^3_1[\epsilon] = \{1, 6, 7, 8, 9, 10, 11\})$. $Ext^1_1$ and $Ext^3_1$ correspond to indices over $R_1$ and $R_3$, respectively. In this case, neither set is smaller than the other and GJ is free to choose arbitrarily. This intersection produces $P_1 = \{(1), (6), (7)\}$.

2. $P_2$: GJ extends each prefix $p$ in $P_1$ with valid $v_2$ producing $p \times (Ext^1_2[p] \cap Ext^2_2[p])$. This is done by considering the sizes of $Ext^1_2[p]$ and $Ext^2_2[p]$, which for $(1)$ are $Ext^1_2[(1)] = \{6\}$ and $Ext^2_2[(1)] = \{1, 2, 3, 4, 5, 6, 7\}$. The former index is smaller, and so GJ starts from the set $\{6\}$ and intersects it with $Ext^2_2[(1)]$, producing $(1, 6)$. Other extensions in $P_2$ are $(6, 7)$ and $(7, 1)$.

3. $P_3$: Finally, GJ extends each of these three prefixes using $Ext^2_3$ and $Ext^3_3$, again starting from the smaller of the candidate extensions for each prefix. For example, when extending $(1, 6)$, $Ext^2_3 = \{7, 8, 9, 10, 11\}$ is intersected with $Ext^3_3 = \{7\}$ giving the triangle $(1, 6, 7)$. Similarly $(6, 7)$ and $(7, 1)$ give the outputs $(6, 7, 1)$ and $(7, 1, 6)$, respectively.

3.1.2 Massively Parallel Computation Model

Massively Parallel Computation (MPC) [13, 12, 45] is an abstract model of distributed bulk synchronous parallel systems. It has been previously used to understand and analyze the performance of distributed multiway join queries [13, 12, 45]. In this model, there are $w$ workers (or machines) in a cluster and the input data is assumed to be equally distributed among the workers arbitrarily. The computation is broken down into a series of rounds,
where in each round the workers first perform some local computation and then send each other messages. The complexity of algorithms are measured in terms of three parameters: (1) \( r \): the number of rounds; (2) \( L \): the maximum load or messages any of the workers receives in any of the rounds; and (3) \( C \): the total communication, i.e., sum of the loads across all rounds.

To evaluate algorithms balance between workers, this chapter extends typical MPC with a fourth parameter \( M \) that measures the memory that an algorithm uses. Let \( M_t^k \) be the local memory that worker \( k \) requires in round \( t \), excluding the output tuples. In this setting, \( M_t^k \) represents the load \( L \) of worker \( k \) in round \( t \) and the amount of input data worker \( k \) has indexed. \( M \) is then the the maximum cumulative memory the algorithm requires in any round: \( \max_{t=1,\ldots,r} \sum_{k=1,\ldots,w} M_t^k \). This model assumes output tuples are written to a storage outside the cluster and do not stay in memories of workers. This is because any correct algorithm incurs this cost.

For simplicity, similar to prior work [6, 13, 45] the unit of communication and memory will be tuples and prefixes, instead of bits, assuming that tuples and prefixes are all the same size.

### 3.1.3 Timely Dataflow (TD)

Timely Dataflow [55, 77] is a distributed data-parallel dataflow system, in which one connects dataflow operators describing computation using dataflow edges describing communication. The operators are data-parallel, meaning that their input streams may be partitioned by a provided key, and their implementations may be distributed across multiple workers. All operators are distributed across all workers, and each worker is responsible
for the execution of some fraction of each operator, which allows our algorithms to share indices (of the underlying relations) between operators.

TD is a dataflow system in the sense that computation occurs in response to the availability of data, rather than through centralized control. The *timely* modifier corresponds to the extension of each operator with information about logical progress through the input streams, roughly corresponding to *punctuation* or *watermarks* in traditional stream processing systems. Note that operators can delay processing inputs with some timestamps until others have finished, which can be used to synchronize the workers and ensure that the work queues of downstream operators have drained, an important component of ensuring a bounded memory footprint.

### 3.1.4 Distributed Subgraph Queries Algorithms

Existing distributed approaches that can be used to evaluate general subgraph queries can be broadly grouped into two classes of algorithms. The first group consists of edge-at-a-time approaches [20, 30, 37, 57, 74, 75, 87] that correspond to binary join plans in relational terms. As discussed earlier (Section 3.1.1), this approach is provably suboptimal for subgraph queries.

The second group includes approaches that use variants of the Shares [5] or Hypercube [13, 12, 45] algorithm. Consider a distributed cluster with $w$ workers and a query with $n$ relations and $m$ attributes, i.e., $n$ is the number of edges, and $m$ is the number of vertices in the query. Shares divides the $m$-dimensional output space equally over the $w$ workers and replicate each tuple $t$ of each relation to every worker that can produce an output that depends on $t$. Finally, each worker runs any local join algorithm on the inputs it receives to produce the outputs that belong to the worker’s partition.

There are several advantages of Shares. For most queries and parallelism levels $w$ (but not all), Shares’ communication cost is less than the $\text{MaxOut}_Q$. In addition, in distributed bulk synchronous parallel systems, in which the computation is broken down into a series of rounds, Shares requires a very small number of rounds. However, Shares’ cumulative memory requirement is $O(w^{1-\epsilon}\text{IN})$ and its memory requirement per worker is $O\left(\frac{\text{IN}}{w^\epsilon}\right)$. Note that IN is the size of the input, and $\epsilon \in [0, 1]$ is a query-dependent parameter. This implies a super-linear cumulative memory growth and sub-linear scaling of per-worker memory (and workload) as $w$ increases. For example, for the Triangle query, $\epsilon = 1/2$. Often $\epsilon$ is much smaller, and scaling becomes an increasingly resource-inefficient way to improve performance.
Hu et al. [36] proposed an algorithm for queries that involve only two relations based on sorting the relations on their join attributes. This contrasts with the hashing approach of Shares. The algorithm runs for a small number of rounds. It requires cumulative memory and communication as large as the actual output but does not generalize to more complex joins, e.g., involving three relations.

Afrati et al. [7] has introduced a multiround join algorithm called GYM, which takes as input a generalized hypertree decomposition (GHD) \( D \) of \( Q \). The algorithm first computes several intermediate relations based on \( D \) in one round using Shares. Then the algorithm runs a distributed version of Yannakakis [84]'s algorithm for acyclic queries. Overall the algorithm runs for \( O(n) \) rounds and incurs a communication and cumulative memory cost of \( O(IN^w) \), where \( w \geq 1 \) is called the width of the GHD \( D \). This amount of communication cost is always \( O(MaxOut_Q) \) for acyclic queries because \( w \) is only 1. For any cyclic query, the memory requirements of GYM are superlinear in \( IN \).

Finally, Joglekar and Ré [39] introduces DBP algorithm. DBP uses 3 rounds and takes \( O(LIN^{DBP(L)}) \), where \( L \) is a free parameter that indicates load per machine and \( DBP(L) \) is a query-related parameter that is called the degree-based packing bound of the query for load \( L \). Similar to GYM, for any \( L \), DBP’s communication is always \( O(MaxOut_Q) \). Still, the algorithm can require a cluster memory that is superlinear in \( IN \) as it computes intermediate relations that can be large in size.

### 3.1.5 One-time Subgraph Queries

Most existing systems that evaluate general subgraph queries are based on the edge-at-a-time strategy, unlike BigJOIN’s vertex-at-a-time strategy.

EmptyHeaded [3] (EH) is a highly-optimized shared-memory parallel system evaluating subgraph queries on static graphs using GJ. EH evaluates queries using a mixture of GJ and binary join (BJ) plans. The EH optimizer considers generalized hypertree decompositions of the query, which join multiple subsets of the relations using GJ which are then joined using BJ. EH is highly optimized for evaluating queries on static graphs and spends a non-trivial amount of time preparing its indices, which vary their representation in response to the structural properties of the underlying data. Section 3.6.2 evaluates EH against BigJOIN.

SEED [48] is a scalable sub-graph enumeration approach with several optimizations for evaluating undirected subgraph queries in the distributed setting. Section 3.6.4 discusses the implementation details of these optimizations and shows that they can improve the performance of BigJOIN.
Arabesque [75] is a distributed system specialized for finding subgraphs in large graphs. In Arabesque, each distributed worker gets an entire copy of the graph and starts extending a partition of the vertices to form larger and larger subgraphs that are called embeddings, equivalent to prefixes in GJ’s terminology. In Arabesque, prefixes are extended by considering the neighbours of individual vertices, rather than by intersecting the neighbourhoods of multiple vertices as GJ does. Unlike BigJOIN, Arabesque is using the edge-at-a-time strategy discussed at the beginning of this chapter. Section 3.6.2 evaluates Arabesque’s version (1.0.1-BETA), which runs on Giraph [31] against BigJOIN.

PSgL [71] is another distributed subgraph enumeration system that is built on top of Giraph [31]. PSgL picks an order of the vertices (i.e., attributes), say $a_1, ..., a_m$ in $Q$, called a traversal order. It starts with candidate partial matches $G_{psi}$ for $a_1$, then extends each $G_{psi}$ to all neighbours of $a_1$ in $Q$ (not just $a_2$). When matching $a_j$, the existence of edges $(a_i, a_j)$ edges for $i < j$ will be checked, and if they exist, $a_j$ will be extended to all neighbours $a_k > a_j$. This is similar to Arabesque’s VertexInducedEmbeddings and is an edge-at-a-time strategy. Shao et al. [71] discussed techniques for picking good traversal orders, balancing workload among workers, and breaking internal symmetries in queries over undirected graphs, which can complement BigJOIN on undirected graphs as well.

SPARQL [62] queries can express any subgraph query. TrinityRDF [87] and Spartex [2] are two distributed RDF engines that can evaluate any SPARQL query. The optimizers of both systems use edge-at-a-time strategies, which are provably not optimal in comparison to vertex-at-a-time strategies used in BigJOIN.

### 3.1.6 Continuous Subgraph Queries

There is a vast body of work on incrementally maintaining views that contain selection, projection, joins, and group-by-aggregates, among others; Rada Chirkova and Jun Yang [64] is a survey of these techniques. DELTA-BIGJOIN falls under the algebraic technique of representing updates to tables as delta relations and maintaining views through a set of relational algebraic queries. This approach has been extensively studied in previous work. Prior work on algebraic techniques ranges from addressing limitations of delta query-based techniques, e.g., when evaluating a top-k query [85], to techniques using higher-delta queries [8], e.g., delta queries of a query. When evaluating subgraph queries, these techniques do not yield theoretically optimal results and require materializing very large intermediate results.

Recently, a few surveys [73, 82] studied algorithms that monitor subgraph queries on dynamic graphs. There are two categories of incremental view maintenance (IVM)
algorithms that process continuous subgraph queries. The first category incrementally updates the query answer from changes in $\Delta G$, similar to DELTA-GJ. The second category uses an index $I$, and then computes $\Delta I$ from $\Delta G$ to answer the subgraph query.

The first category includes DELTA-BIGJOIN and inc-LFTJ [81]. Similar to DELTA-BIGJOIN, inc-LFTJ is based on the Leapfrog TrieJoin (LFTJ) worst-case optimal join algorithm [80]. Similar to GJ, LFTJ is based on doing intersections of multiple extension sets in time proportional to the size of the minimum-size set. Unlike our description of GJ, which uses hash-based indices, LFTJ uses tries to index the prefixes of the tuples in each input relation.

Algorithms in the second category create an auxiliary data structure and maintain it. SJ-Tree [20] divides a subgraph query into smaller sub-queries in a deep left tree and then joins them using BJ. This tree is considered a cache for the query answer, but it grows exponentially and limits SJ-Tree’s ability to scale. Changes in the graph impact relations in the SJ-Tree in a bottom-up direction until the final result is updated. TurboFlux [42] uses a spanning tree of the query as an index which grows linearly with the query and graph size, making it significantly more efficient than SJ-Tree. Finally, SymBi [54] uses an auxiliary data structure based on a directed acyclic graph instead of a spanning tree. This data structure has a better pruning power than TurboFlux’s data structure leading to a significant improvement in performance.

3.2 BIGJOIN Algorithm

Recall from Section 3.1.1 that the main process in GJ is extending prefixes $P_j$ to $P_{j+1}$. Informally, the BigJOIN algorithm follows the spirit of GJ, starting from the singleton relation $P_0$ and deriving relations $P_j$ and ultimately $P_m = Q$. For each $P_j$, responsibility for the prefixes is partitioned across the workers by hashing the prefixes, ensuring an approximately balanced distribution. At this point, each prefix follows the course of the GJ algorithm, encountering each of the relevant extension indices $Ext^i_j$, whose elements are also distributed among the workers using a hash of their keys (the restrictions of tuples in $R_i$ to the first $i$ attributes in the global order). This section starts by describing a naive version of a core dataflow primitive, Figure 3.3, then uses it to develop BigJOIN.
3.2.1 Dataflow Primitive

The core dataflow primitive starts from a collection of \( P_j \) tuples stored across \( w \) workers, and produces the \( P_{j+1} \) tuples across the same workers. Initially, this core primitive will closely track the GJ algorithm behaviour, starting from the full collection \( P_j \) and producing the full collection \( P_{j+1} \). Then, this primitive will be modified to achieve both memory limits and workload balance across workers to achieve our theoretical bounds.

In bulk synchronous parallel (BSP) computation, a dataflow is described as a sequence of steps, where workers execute each step to completion and synchronize between steps (corresponding to a round in BSP terms). Naive execution of these steps may produce very large amounts of data between steps and require very large memory in the workers. Note that this process is similar to the GJ algorithm described in Section 3.1.1, where prefixes are extended using the extension index proposing the fewest candidates, followed by intersection with the extension indices of other relations.

Figure 3.3 shows the operators implementing this dataflow primitive. In the figure, the vertical lines annotated with \( s \) indicate synchronization points. The Count, Proposal, and Intersect are the dataflow operators implementing the steps above. These steps, executed in sequence would be a synchronous BSP implementation of the extension of \( P_j \) to \( P_{j+1} \), which could be repeated until the algorithm arrives at \( P_m = Q \). Specifically, the extending \( P_j \) to \( P_{j+1} \) follow these steps:

- **Initially**: The tuples of \( P_j \) are distributed among the \( w \) workers arbitrarily. Each prefix \( p \) is transformed into a triple \((p, \infty, \perp)\) capturing the prefix, the currently smallest candidate set size, and the index of the relation with that number of candidates.

- **Count minimization**: For each \( R_i \) binding attribute \( a_{j+1} \), in order, workers exchange the triples by the hash of \( p \)'s attributes bound by \( R_i \), placing each triple at the worker with access to \( Ext^i_j[p] \). Each worker updates each triple with the smallest count and introduces its own index if \(|Ext^i_j[p]|\) is smaller than the recorded smallest count. Eventually, each triple is then output as input of the count minimization for the next relation. In the end, the dataflow has a collection of triples \((p, min-c, min-i)\) indicating for each prefix the relation with the fewest extensions.

- **Candidate Proposal**: Each worker exchanges triples using a hash of \( p \)'s attributes bound by \( R_{min-i} \). Each worker now produces for each triple \((p, min-c, min-i)\) it has, and each extension \( e \) of \( p \) in \( Ext^i_{j+1}[p] \), a candidate \((j + 1)\)-tuple \((p \bullet e)\).
• **Intersection:** For each relation $R_i$ binding attribute $a_{j+1}$, in order: Workers exchange the candidate $(p \cdot e)$ tuples by the hash of $(p \cdot e)$’s attributes bound by $R_i$. Each worker consults $Ext_i[p]$. If $e$ exists $(p \cdot e)$ is produced as output otherwise it is discarded.

The random access working set of these operators are only the extension indices; all inputs and outputs are processed sequentially. Nonetheless, the sizes of the inputs and intermediate outputs to operators could be quite large requiring large memory/storage; the following two approaches are used to address this issue.

**A batching optimization to reduce memory**

Notice that the **Proposal** operator is the only operator that may produce more output than it consumes as input; it can increase the memory usage of the system. This issue could be fixed with a simple batching optimization. Instead of producing all of the proposals for each $P_j$ prefix they have, each **Proposal** operator produces its candidate extensions in batches of $B'$. The remaining extensions are produced in the subsequent invocations. This may leave some prefixes only partially extended. To keep track of these partial extensions, the algorithm has to store $(p, min-c, min-i, rem-ext)$ quadruples where $rem-ext$ is the remaining extensions metadata. Assuming $B = wB'$ ensures that the dataflow has at most $B$ queued elements at any time across the workers, as the $B$ proposals created by **Proposal** operators are retired before any more are produced. The **Count** and **Intersect** steps remain unchanged.

**A streaming implementation**

The above optimization leads us to a streaming implementation, in which the algorithm only executes **Proposal** steps when their output queues are empty, and only produce at most $B'$ outputs when it does so. The **Count** and **Intersect** operators are run whenever their inputs are non-empty, completely draining the output of **Proposal** before it can produce more output. This ensures that the dataflow has at most $B'$ queued elements at any time, as the $B'$ proposals created by **Proposal** are retired before any more are produced. In practice, this streaming implementation can improve performance.
3.2.2 **BigJoin: Joins on Static Relations**

Using the above dataflow primitive, it is possible to build a distributed algorithm that evaluates queries on static graphs, which is referred to as BigJoin, as follows. First, similar to GJ, query attributes are ordered arbitrarily and indices over each relation are built for each prefix of its attributes in the global order. Next, the dataflow extends each $P_j$ to $P_{j+1}$ for each attribute $a_j$, so that starting from an empty input tuple it produces streams of prefixes $P_j$, and eventually, $P_m = Q$. Finally, an empty tuple is used to start the computation, producing the stream of records from $Q$ as output. The batching optimization described above is used, and when deciding which batch of $P_j$ to $P_{j+1}$ extensions to invoke next, the algorithm picks the largest $j$ value such that at least one worker has $B'$ prefixes to propose. The next observation analyses the costs of BiGJoin:

**Observation 1.** Given a query $Q$ over $m$ attributes and $n$ relations, the communication and computation cost of BigJoin equals that of computation of GJ and is $O(mn \text{MaxOut}_Q)$. Let $B'$ be a batching parameter and let $B = wB'$, the cumulative memory BigJoin requires is $O(m \text{IN} + mB)$, and the number of rounds of computation BigJoin takes is $O\left(\frac{m \text{MaxOut}_Q}{B'}\right)$.

**Proof.** Recall that each Proposal operator stores $(p, c, i, \text{rem-ext})$ quadruples, where rem-ext is the metadata the operator keeps for prefix $p$ to track the remaining amount of candidate extensions the operator has to do for $p$. This metadata is called the remaining intersection work for $p$. Assume each Proposal operator, for each $P_j$ keeps track of the cumulative intersection work it has to do for the set of prefixes it has in $P_j$. Figure 3.4 shows the stages of BiGJoin’s dataflow. Unlike Figure 3.3, it starts each dataflow from the Proposal operator and omit the dataflow extending $P_0$ to $P_1$. As discussed in Section 3.2, BiGJoin picks a $P_j$ to extend to $P_{j+1}$ prefixes, where each operator extends a subset of its prefixes up to at most $B'$ extensions. Recall that BiGJoin picks the $P_j$ with the largest $j$ value (where $j$ is from 1 to $m - 1$) such that at least one Proposal operator has $B'$ cumulative intersection work to do. Let $P_{j^*}$ be the prefix set BiGJoin picks. If $j^* < m - 1$ then the algorithm generates a batch of $P_{j^*+1}$ prefixes. Otherwise if $j^* = m - 1$, it produces and writes a batch of outputs. Assume throughout our analyses that the
operators of the dataflow run across different workers and use the terms operator and worker interchangeably. Moreover, there is a synchronization between any two operators (not only the Proposal but also Count and Intersect) in the dataflow consisting of a round in MPC terms. This is actually needed in order to analyze our dataflow in MPC because in a single round of MPC, workers cannot perform computations on the data they receive. Therefore it is possible to assume there is a synchronization barrier between each arrow in Figure 3.4.

Observe that BiGJoin maintains two invariants: (1) At any point in time, each Proposal operator has at most $2B'$ prefixes (not candidate extensions) from each $P_j$; and (2) at each round of computation the amount of intermediate data due to candidate extensions being intersected is at most $O(wB')$. Initially both invariants hold because only one Proposal operator has the $P_0 = \{(\epsilon)\}$ prefix and its quadruple and other workers do not hold any prefixes.

At any point in time, since each Proposal operator extends at most $B'$ candidates, and that the Count and Intersect operators do not generate more data than their inputs, and that there are $w$ workers, the amount of intermediate data is bounded by $wB'$, so the second invariant is satisfied. Note that the first invariant is also maintained because each Proposal operator $w_i$ generates at most $B'$ new $P_j^{i+1}$ prefixes for itself. However, note that $w_i$ must have less than $B'P_j^{i+1}$ prefixes, because otherwise BiGJoin would have decided to extend $P_j^{i+1}$ prefixes instead of extending $P_j^i$ prefixes. This proves that the cumulative memory BiGJoin needs to store all of the $P_j$’s is $O(mwB')$.

For BiGJoin’s communication and computation costs, note that cumulatively BiGJoin performs exactly the same amount of computation as GJ. To see this, first note that the constant counting and test membership assumptions hold when Intersect, Proposal and Count operators perform appropriate operations on the $Ext_{ij}^p$ indices. Second, similar to GJ, for each prefix $p$, BiGJoin starts its intersections from the relation that has the minimum number of extensions. Even though BiGJoin can intersect the extensions of each prefix $p$ in multiple batches, effectively each of the possible extensions gets intersected with at most $n$ different relations incurring a computation cost of at most $n$. GJ similarly perform exactly same number of intersections for each of the candidate extensions of $p$. In addition, BiGJoin incurs an equivalent amount of communication cost when doing the intersections of each of the candidate extensions. This is because for each intersection the candidate extension is sent to another operator. Therefore, the cumulative computation and communication cost of BiGJoin is the same as the computation cost of GJ, which is $O(mnMaxOut_Q)$. For memory consumption, the two invariants above are satisfied. Therefore, beside the indexing cost, each worker holds at most $2B' P_j$ prefixes for each $j$. Therefore, the cumulative memory needed to store all of the $P_j$’s is $O(mwB') = O(mB)$.
Figure 3.4: BiGJoin Dataflow.

The final part of this proof is to analyze the number of rounds of computation BiGJoin takes in MPC terms. There are at most \(2n + 1\) operators in each dataflow primitive extending \(P_j\) to \(P_{j+1}\), as there are at most \(n\) Intersect and \(n\) Count operators. Therefore an iteration of extending \(B'\) prefixes from one of the \(m\) \(P_j\) sets takes at most \(2n + 1\) rounds. Note that by the AGM bound, the size of each \(P_j\) set is at most \(\text{MaxOut}_Q\). Therefore the number of rounds of computation is \(O(mn\text{MaxOut}_Q)\), completing the proof.

The proof of this observation is based on the fact that each operation that BigJoin does on each tuple corresponds to an operation in the serial execution of GJ and small enough batches can keep the memory footprint very low. In essence, BigJoin inherits its computation and communication optimality from GJ. Moreover, as demonstrated in Section 3.6, in practice BigJoin also achieves good workload-balance across the workers in the cluster. However, on adversarial inputs BigJoin cannot guarantee workload balance in theory, which will be addressed in the following section.

### 3.3 BiGJOIN-S: A Skew Resilient BiGJOIN

Although BigJoin is worst-case optimal in terms of its cumulative computation and communication costs and requires small cumulative memory, it can generate imbalances in terms of how these costs are distributed across the machines in the cluster. Therefore, it has an important theoretical shortcoming. Specifically, it does not guarantee that the workloads of the workers are balanced. Indeed, it is easy to construct skewed inputs where
most of the work could be performed by a single worker. Specifically, there are three sources of imbalance in \textsc{BigJoin}:

1. \textit{Sizes of extension indices}: Recall that $Ext_i^j$ are distributed randomly yet for each prefix $p$, a single worker stores the entire $Ext_i^j(p)$ (the $a_{j+1}$ extensions of $p$). In graph terms, this corresponds to a single worker storing the entire adjacency list of a vertex. On skewed inputs, this may generate imbalances in the amount of data indexed at each worker.

2. \textit{Number of Proposals}: After count minimization, each worker gets a set of $(p, \text{min-c, min-i, rem-ext = min-c})$ quadruples where $p$ is a $P_j$ prefix to extend. Even if each worker has to extend the same number of prefixes, each worker might have to do imbalanced amount of proposals of $(p \cdot e)$ candidate extensions because the counts might be very different.

3. \textit{Number of Index Lookups}: When minimizing the counts of a $P_j$ prefix $p$, producing the candidate proposals, or intersecting the $(p \cdot e)$ candidate extensions with $Ext_i^j$, prefixes and candidate extensions are routed to the worker that holds $Ext_i^j(p)$ based on the hash of $p$'s attributes that are bound by $R_i$. If there are many prefixes whose bound attributes are the same, there may be an imbalance in the number of prefixes and extensions each worker receives. For example, consider a triangle query where all triangles involve some specific vertex $v^{*}$, then every $P_j$ prefixes could be routed to a single worker to access $v^{*}$’s count.

Ammar et al. [9] modifies \textsc{BigJoin}, and proposes \textsc{BigJoin-S}, to ensure workload balance across workers\footnote{The BigJOIN-S algorithm is not part of this thesis.}. Note that these modifications are only interesting for theoretical guarantees but do not lead to good performance in real-world graphs.

3.4 \textbf{Delta-GJ Algorithm: Joins on Dynamic Relations}

Since most real graphs are dynamic in nature, it is valuable to find newly emerged or deleted subgraphs based on graph changes. Since subgraph query $Q$ can be expressed as multiway joins of the edges table of an input graph $G$, it is possible to use incremental view maintenance (IVM) techniques for join views, i.e., views corresponding to joins of multiple tables, to continuously detect changes to the output of $Q$. Doing so would detect the emerged and deleted subgraphs that match $Q$ in $G$. 
As discussed in Section 3.1.1, Binary Join BJ has several inefficiencies when it is used to solve subgraph queries, specifically the cyclic ones, such as Triangle. Therefore, this section looks at using GJ or a similar algorithm to design an IVM-like algorithm that detects subgraph instances as they appear (or disappear) based on graph updates.

This section proposes Delta-GJ which extends GJ to evaluate continuous subgraph queries. Delta-GJ is based on IVM techniques from Blakeley et al. [14] and Gupta et al. [34] which derive a set of delta queries $dQ_1, \ldots, dQ_n$ (originally referred to as delta rules [34]) for $Q$ and evaluate each $dQi$ as the input tables change to maintain the result of $Q$.

Although the idea of delta queries is not new, the evaluation of $dQi$ using a worst-case join algorithm has theoretical implications that do not exist for typical incremental view maintenance algorithms that use delta queries, such as [14, 34]. Specifically, it is possible to show that under insertion-only workloads, if the delta queries are evaluated using the worst-case optimal GJ algorithm with specific attribute orderings, the total computation done to incrementally maintain the original join query is worst-case optimal up to constants that depend on the query $Q$.

This section starts by reviewing the technique of delta queries, and then describe the proposed Delta-GJ algorithm, which evaluates these delta queries using the worst-case GJ algorithm.

### 3.4.1 Delta Join Queries

Let $Q$ be a multiway join query and assume that one or more of the base tables are going to be updated at a particular point in time. Let $\Delta R_i$, for each $i$, be a set of insertions or deleted tuples to relation $R_i$ in this update. Assume that tuples in each $\Delta R_i$ are labeled such that we can tell the inserted tuples apart from the deleted ones. Let $R'_i$ be $R_i \cup \Delta R_i$, where the union operation removes a tuple $t$ in $R_i$ if $\Delta R_i$ contains a deletion of $t$. Let $Out$ and $Out'$ be the output of $Q$ before and after the updates to the base relations, respectively. Then consider the following $n$ delta queries:

$$dQ_1 := \Delta R_1, R_2, R_3, \ldots, R_n$$
$$dQ_2 := R'_1, \Delta R_2, R_3, \ldots, R_n$$
$$dQ_3 := R'_1, R'_2, \Delta R_3, R_4, \ldots, R_n$$
$$\ldots$$
$$dQ_n := R'_1, R'_2, R'_3, \ldots, \Delta R_n$$
When evaluating each $dQ_i$, if a deleted tuple from $\Delta R_i$ joins with tuples from the other $n - 1$ relations and forms an output, $dQ_i$ contains an output tuple that will be labelled as deleted. It can be shown [14, 34] that $Q' \setminus Q = dQ_1 \cup dQ_2 \cup \ldots \cup dQ_n$. That is, evaluating the union of the $n$ queries above gives exactly the changes to the output of $Q$. The following example shows how this approach works.

**Example 5.** Consider continuously evaluating the Triangle query from Section 3.1.1. Suppose initially the graph is as in Figure 3.2 with an extra edge (2, 8) (as shown in Figure 3.5a). This graph already has two groups of three symmetric (and directed) triangles (1, 6, 7), (6, 7, 1), (7, 1, 6) and (2, 6, 8), (6, 8, 2), (8, 2, 6). Consider adding edges (10, 4), (11, 5) and deleting the edges (6, 11) and (7, 1) from this graph. Figure 3.5b shows the new graph that forms after this update. In the figure, old edges are drawn in black colour, new edges are drawn in green colour, and the deleted edges are drawn in red colour with dashes. Note that in the new graph, there are again two groups of three symmetric triangles: (2, 6, 8), (6, 8, 2), (8, 2, 6), which already existed and (4, 6, 10), (6, 10, 4), (10, 4, 6), which emerged after the update. In Figure 3.5b, the edges of the emerged triangles are drawn thicker. It is expected to detect as part of the update three deleted triangles (1, 6, 7), (6, 7, 1), (7, 1, 6) and three newly emerged triangles (4, 6, 10), (6, 10, 4), (10, 4, 6).

Figure 3.6 shows the edges, $\Delta$ edges, and edges’ tables. Now consider executing the three delta queries that would correspond to the triangle query. Since each table in our example has the same name, we name the delta queries as $dQ_1$, $dQ_2$, and $dQ_3$.

- $dQ1(v_1, v_2, v_3) : -\Delta edges(v_1, v_2), edges(v_2, v_3), edges(v_3, v_1)$: The output of $dQ1$ is $\{(7, 1, 6)-, (10, 4, 6)+, (11, 5, 6)-\}$, where +/- indicate whether the output tuple is inserted or deleted, corresponding to whether the triangle has emerged or has been deleted. Notice that (11, 5, 6) is actually not a triangle that actually has emerged. $dQ3$ will have the (11, 5, 6)- output, so when the union of $dQ1$ and $dQ3$ outputs will not include the (11, 5, 6) tuple in the final changes to the output.

- $dQ2(v_1, v_2, v_3) : -edges'(v_1, v_2), \Delta edges(v_2, v_3), edges(v_3, v_1)$: The output of $dQ2$ is $\{(6, 7, 1)-, (6, 10, 4)+\}$.

- $dQ3(v_1, v_2, v_3) : -edges'(v_1, v_2), edges'(v_2, v_3), \Delta edges(v_3, v_1)$: The output of $dQ2$ is $\{(1, 6, 7)-, (4, 6, 10)+, (11, 5, 6)-\}$.

The union of the outputs of $dQ1$, $dQ2$, and $dQ3$ gives exactly $\{(1, 6, 7)-, (6, 7, 1)-, (7, 1, 6)-, (4, 6, 10)+, (6, 10, 4)+, (10, 4, 6)+\}$ as expected.
Cost Analysis

This section shows a theoretical evaluation for DELTA-GJ using a theorem and its proof. The next chapter will present an empirical evaluation for the parallel implementation of GJ (called BIGJOIN) and the parallel implementation of DELTA-GJ (Called DELTA-BIGJOIN).

Under insertion-only workloads, DELTA-GJ’s cumulative computation cost at any point in time is worst-case optimal up to constants that depend on the query. The following notations are important for the theorem and proof. Consider a query $Q$ and consider a series of updates, $\Delta(1), \Delta(2), ...$, that modify the input relations $R_i$ of $Q$. $\Delta R_i(z)$ is the
set of updates to \( R_i \) in \( \Delta(z) \). \( R_i(z) \) is the state of relation \( R_i \) after incorporating all of the updates until and including \( \Delta R_i(z) \), i.e., \( R_i(z) = \Delta R_i(1) \cup \Delta R_i(2) \cup ... \cup \Delta R_i(z) \). This leads to the following theorem.

**Theorem 3.4.1.** Consider a query \( Q \) and a series of \( z \) updates that only consist of inserting tuples to the input relations of \( Q \). Then the total computation cost of Delta-GJ is \( O(mn^2 \text{MaxOut}_Q) \), where \( \text{MaxOut}_Q \) is the AGM bound of \( Q \) on \( R_i(z) \).

**Proof.** Delta-GJ evaluates each \( dQ_i \) \( z \) times, one for each update. For each \( dQ_i \) it is possible to show that the cumulative cost of these \( z \) evaluations is less than running GJ on \( R_i(z) \) with the same attribute ordering Delta-GJ uses for \( dQ_i \). Let the query that GJ evaluates on the final relations be \( Q(z) := R_1(z), ..., R_n(z) \). Note that by Theorem 3.1.1, the cost of running GJ with any attribute ordering is \( O(mn \text{MaxOut}_Q) \). The claim of the theorem then follows from the fact that there are \( n \) delta queries. The three Delta-GJ cost factors when evaluating \( dQ_i \) \( z \) times are:

1. cost of indexing,
2. cost of computing \( P_{r_i} \) tuples, and
3. cost of computing the rest of \( P_{r_{i+1}}, ..., P_m \).

For cost (1), note that the cost of indexing each tuple \( t \) in \( \Delta R_i(1), ..., \Delta R_i(z) \) first into \( r_i \Delta-Ext_{rvki}^i \) and then into \( r_i Ext_{rvki}^i \) indices does not asymptotically change the indexing cost of running GJ when evaluating \( Q \) on \( R_i(z) \) (it only doubles the cost).

For cost (3), note that once \( P_{r_i} \) have been computed, the cost of Delta-GJ for extending any tuple \( t \in P_{r_i} \) to \( P_j \) for \( r_i < j \leq m \) is clearly less than the cost that GJ incurs when extending \( t \) when GJ fixes the same global attribute ordering as Delta-GJ. This is because by definition, \( dQ_i := R_1(z), R_2(z), ..., dR_i, R_i(z-1), ..., R_n(z-1) \) and each relation in \( dQ_i \) is a subset of its corresponding relation in \( Q(z) \).

Finally for cost (2). Recall that Delta-GJ incurs a cost of \( O(mn) \) for each tuple \( t \in \Delta R_i \) to verify whether \( t \) is in \( P_{r_i} \) or not. Cumulatively across all of the \( z \) updates, these checks incur an extra cost of \( O(mn|R_i(z)|) \). Moreover, cumulatively across all of the \( dR_i \), this cost is \( O(mnIN) \). We note that in the best case \( \text{MaxOut}_Q \) is \( \Omega(INn) \), since the largest relation is of size at least \( \frac{IN}{n} \) and the worst-case output of any query is at least the size of its largest relation. Therefore \( mn^2 \text{MaxOut}_Q \) is at least \( mnIN \), which implies that \( O(mnIN) \) is a cost that is subsumed by \( O(mn^2 \text{MaxOut}_Q) \), completing the proof. \( \square \)
Finally, note that the meaning of worst-case optimality is not well defined when considering deletions. That is because if $\Delta(1)$ inserts a large number of tuples to each relation $R_i$. Then, $\Delta(2)$ removes all of these tuples. Then since the input relations will be empty, $MaxOut_Q$ after updating 2 will be $\phi$, yet clearly, any IVM algorithm needs to detect the emergence and deletions of all of the tuples at the end of the first update. Therefore, the theoretical analysis of DELTA-GJ under general workloads that consist of both insertions and deletions is omitted. However, if the definition of worst-case optimality for general workloads is evaluated for each update independently, and the target is to detect the emergence or deletions of subgraphs in the query output, then the above theory and proof suffice to show DELTA-GJ worst-case optimality guarantees on general workloads.

### 3.4.2 DELTA-BIGJOIN: Distributed DELTA-GJ

To create a distributed version of DELTA-GJ, DELTA-BIGJOIN has a separate dataflow for each $dQ_i$ that is a $dQ_i$-specific variation of the BIGJOIN dataflow from Section 3.2.2. By ordering the attributes of $dQ_i$ starting with the attributes of $R_i$, we can seed the computation with the elements of $\Delta R_i$, which is expected to be much smaller than the other relations in $dQ_i$. The remaining attributes are ordered arbitrarily.

Since there is an independent dataflow for each $dQ_i$, changes to any relation can be routed to the appropriate delta query dataflow. Note that DELTA-BIGJOIN only needs to maintain the indices as changes occur, rather than fully rebuilding them. The resulting cost is proportional to the number of changes (for rebuilding indices) and the number of prefixes in the delta queries. Furthermore, for each tuple $t$, in parallel, in $\Delta R_i$, the lookups in the extension indices to verify whether $t$ is in $P_i$ are replaced by distributed lookups, incurring at most $O(mn)$ communication, computation, and rounds. The following theorem and proof describe DELTA-BIGJOIN’s costs.

**Theorem 3.4.2.** Consider a query $Q$ and a series of $z$ insertion-only updates to the input relations of $Q$. Let $IN(z)$ denote $\sum_i |R_i(z)|$. Then, given a batch size $B'$ on $w$ workers such that $B = wB'$:

- Delta-BigJoin’s communication and computation cost under insertion-only workloads is $O(mn^2 \text{MaxOut}_Q)$;
- Delta-BigJoin’s cumulative memory is $O(mnIN(z) + mB)$;
- The number of rounds of computation Delta-BigJoin takes is $O(mn^2 \frac{\text{MaxOut}_Q}{B'} + zmn^2)$. 

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Proof. Note that by Theorem 3.1.1 BigJOIN’s communication and computation cost on any query \( Q \) is asymptotically same as the computation cost of running GJ on \( Q \), which is \( O(mn \text{MaxOut}_Q) \). By the same arguments in Theorem 3.4.1’s proof, the communication and computation cost of Delta-BigJOIN is therefore \( O(mn^2 \text{MaxOut}_Q) \).

The cumulative memory cost of Delta-BigJOIN is never larger than the memory cost of running BigJOIN on \( Q(z) \) which is \( O(mn \text{IN}(z) + mB) \). This is because at any point in time, the indices that Delta-BigJOIN uses is at most as large as the indices that BigJOIN uses on \( Q(z) \). Similarly, the intermediate data that Delta-BigJOIN generates on any \( dQ_i \) query is at most as large the intermediate data that BigJOIN generates on \( Q(z) \).

For the number of rounds, note that after each update, Delta-BigJOIN runs an extra \( O(mn) \) rounds of computation to compute \( P_{r_i} \) for each update, making a total of extra \( O(zmn) \) rounds. The algorithm will extend prefixes and perform intersections using the same batch size of \( B' \) as BigJOIN does. This means that Delta-BigJOIN, for each \( dQ_i \), computes the same \( P_{r_i} \) as BigJOIN does on \( Q(z) \). Therefore, for each \( dQ_i \), cumulatively across all of the \( z \) updates, Delta-BigJOIN runs the same number of rounds as BigJOIN does, which is \( \frac{mn \text{MaxOut}_Q}{B'} \), and an additional \( O(zmn) \) rounds. Since there are \( n \) delta queries, the total number of rounds of computation is \( O(mn^2 \frac{\text{MaxOut}_Q}{B'} + zmn^2) \), completing the proof. \( \square \)

3.5 Implementation

This section describes the implementations of BigJOIN and Delta-BigJOIN in Timely Dataflow. Although these implementations are tailored for evaluating subgraph queries, and the input relations are the same and consist of the edges of an input graph, which are represented as a binary relation, the underlying machinery nonetheless is suitable for more general queries. This section starts by developing the prefix extension dataflow primitive as a Timely fragment.

3.5.1 Prefix Extension in Timely Dataflow

The approach to prefix extension follows the primitive from Section 3.2.1: it will assemble a dataflow fragment that starts from a stream of prefixes of some number \( j \) of attributes, and produces as output the corresponding stream of prefixes resulting from the extension of each input prefix by the relations constraining the attribute \( a_{j+1} \) in terms of the first \( j \) attributes. As explained in Section 3.5.3, regarding Delta-BigJOIN implementation, the
Prefixes are tagged with a timestamp and a signed integer, reflecting the time of change and whether it is an addition or deletion, respectively.

Prefix extension happens through three methods acting on streams, corresponding to the three steps described in Section 3.2.1: count minimization, candidate proposal, and intersection. Each of these steps is implemented as a sequence of operators, each of which corresponds to one of the relations constraining attribute $a_{j+1}$. Each operator will consult some indexed form of the relation it represents, and requires the prefixes in its input stream to be shuffled by the corresponding attribute, so that prefixes arrive at the worker that store the appropriate fragment of the index. Importantly, the same partitioning is used for each relation and attribute in that relation, so that any number of uses of the relation in the query require only one physical instance of each index. In the case of graph processing, this means it only keeps a forward and reverse index, storing respectively the outgoing and incoming neighbours of each vertex.

Count Minimization

The implementation of this step is straightforward and follows the description in Section 3.2.1 directly. There is a sequence of operators and each one represents one relation $R_i(a_{j+1}, a_k)$ or $R_i(a_k, a_{j+1})$, where $k \leq j$. The operator takes $(p, c, i)$ triples as input. Let $v^* = \Pi_{a_k} p$. The operator updates the count $c$ if the size of $v^*$’s outgoing neighbours (if $R_i = R_i(a_{j+1}, a_k)$), or incoming neighbours (if $R_i = R_i(a_k, a_{j+1})$), is less than $c$. At the end the $(p, \text{min-c}, \text{min-i})$ triples have been identified but then send only $p$ to a stream for $R_i$ (explained next).

Candidate Proposal

This step is implemented by a single operator that divides its stream of input prefixes into one stream for each relation $R_i$, by the min-i index identified in the previous stage. Suppose $R_i = R_i(a_{j+1}, a_k)$. Then an input $p$ whose min-i was $i$, where $v^* = \Pi_{a_k} p$, will be part of the stream for $R_i$ and be extended to a tuple $(p \bullet \{e_1, ..., e_c\})$ containing the set of candidate extensions, which are $v^*$’s outgoing neighbours. When $R_i = R_i(a_k, a_{j+1})$, the incoming neighbours of $v^*$ are used instead. This slightly deviates from the original description that flattened this tuple for simplicity of explanation and had $c$ separate $(p \bullet e)$ candidate extensions. These extensions are sent through a single output stream for the next stage.
Intersection

The stream of pairs of prefix and candidate extensions go through a sequence of operators, one for each involved relation $R_i'$, each of which intersects the set of candidate extensions with an appropriate neighbour list of a vertex and removes those extensions that do not intersect. The result is a stream of pairs of prefix and valid extensions, successfully intersected by all relations. The extensions are flattened to a list of prefixes for the next stage except if they are the final outputs, they are output in their compact representation.

3.5.2 The BiGJoin Dataflow

The dataflow for enumerating subgraphs in a static graph applies a sequence of prefix extension stages, each corresponding to an attribute in the global attribute order. For simplicity, the global order is fixed so that the first two attributes are connected by an edge, which allows the algorithm to seed the stream of prefixes with length-two prefixes read from the edges themselves. This is equivalent to starting the extensions from $P_2$ instead of the empty tuple $(\cdot) \in P_0$. All other attributes are extended using the prefix extension dataflow fragment described above.

The indices used by the workers are static, and is simply memory-mapped in a pre-built index. For simplicity the whole graph is used, which means it is possible to easily vary the number of workers without changing the used index. One could alternately partition the graph and provide each worker with its own index, but the graphs used in the evaluation section for static computations are rather small. For larger graphs, such as those considered with DELTA-BigJoin, the indices are built as part of the computation, distributing the data to only the workers that require it.

The execution of the BigJoin dataflow happens in batches, where some number of prefixes are fed into the dataflow and await their results before introducing more prefixes. As discussed in Section 3.2.1, this batching allows some control over the peak memory requirements.

3.5.3 The Delta-BigJoin Dataflow

The dataflow for finding subgraphs in a dynamically changing graph is more complex than for a static graph, along a few dimensions. First, as described in Section 3.4.2, it has an independent dataflows for each $dQ_i$. Each dataflow is responsible for changes to each
logical relation $R_i$ in the query, i.e., one for each of the edges in the subgraph query. Second, although these dataflows may execute concurrently, the implementation will logically sequence them so that each dataflow computes the delta query as if it was executed in sequence (to resolve simultaneous updates correctly). Third, the index implementation will be more complicated, as it must support changes as well as the multi-versioned interaction required by the logical sequencing above.

There is a dataflow for each $dQ_i$, each of which use a different global attribute order as described in Section 3.4.2. Although there are several dataflows with different attribute orders, each operator only requires access to either the forward or reverse edge index.

Each delta query dataflow $dQ_i$ computes changes in the outputs made to relation $R_i$ with respect to the other relations. Recall that $dQ_i$ uses the “new” versions $R'_i = R_i + \Delta R_i$ for $i < j$ and the “old” versions $R_i$ for $i > j$. This has the effect of logically sequencing the update rules, so that they are correct even if there are simultaneous updates to the input relations, something that is expected in graph queries where the single underlying edges relation is re-used often. This use of new and old versions of the same index requires the implementation to be multi-versioned, in order to have a single copy of each index.

The index implementation is a multi-version index, which tracks the accumulation of $(src, dst)$ pairs at various times and with various integer weights. The index can respond to queries about the outgoing and incoming neighbours for a given key $v$ and a given timestamp. Updates at a particular timestamp $\tau$ are “finalized” when all tuples in the system have a timestamp greater than $\tau$. This means these updates will participate in all future accumulations for $v$; this information comes from Timely Dataflow’s progress tracking infrastructure.

The execution of the DELTA-BIGJOIN dataflow proceeds with the stream of batches of updates to the graph supplied as an input. Each of the tuples moving through a delta query dataflow has both a logical timestamp and a signed integer weight. The former allows the algorithm to work with multiple logical times concurrently, and to remain clear on which version of an index the prefix should be matched against. The integer weight allows the index to represent both additions and deletions from the underlying relations.

### 3.6 Evaluation

This section shows an empirical performance study of the Timely Dataflow implementations of BIGJOIN (BIGJOIN-T) and DELTA-BIGJOIN (DELTA-BIGJOIN-T) using a variety of
subgraph queries and large-scale static and dynamic input graphs. After describing the experimental setup, this section is organized as follows:

- **Section 3.6.2** evaluates a reference computation (triangle finding) on several standard graphs using a few different systems, to establish a baseline for running time. For all systems, the capacity limitation has been discovered; they struggle to load graphs at the larger end of the spectrum.

- **Section 3.6.3** studies the scalability of BigJoin and Delta-BigJoin while increasing the number of workers both within a single machine as well as across multiple machines on a 64 billion-edge graph.

- **Section 3.6.4** demonstrates that several efficient optimizations that have been introduced in prior work can also be integrated into the proposed algorithms to improve their performance.

- **Section 3.6.5** studies the effects of the batch size on performance and memory usage. Unless specified explicitly, the default batch size in all experiments is 100,000.

### 3.6.1 Experimental Setup

Table 3.1 reports statistics of the graphs used for evaluation. The sizes range from the relatively small but popular LiveJournal graph, with 68 million edges, up three orders of magnitude to the relatively large Common Crawl graph, with 64 billion edges. The abbreviations used for the datasets are given in parentheses in Table 3.1. There are five queries used in this evaluation:

- **triangle**: \( e(a_1, a_2), e(a_1, a_3), e(a_2, a_3) \)
- **4-clique**: \( e(a_1, a_2), e(a_1, a_3), e(a_1, a_4), e(a_2, a_3), e(a_2, a_4), e(a_3, a_4) \)
- **diamond**: \( e(a_1, a_2), e(a_2, a_3), e(a_4, a_1), e(a_4, a_3) \)
- **house**: \( e(a_1, a_2), e(a_1, a_3), e(a_1, a_4), e(a_2, a_3), e(a_2, a_4), e(a_3, a_4), e(a_2, a_5), e(a_3, a_5) \)\(^3\)
- **5-clique**: \( e(a_1, a_2), e(a_1, a_3), e(a_1, a_4), e(a_1, a_5), e(a_2, a_3), e(a_2, a_4), e(a_2, a_5), e(a_3, a_4), e(a_3, a_5), e(a_4, a_5) \)

\(^3\)This is query q6 from the SEED [48] and is a 5-clique with two missing edges from one node.
<table>
<thead>
<tr>
<th>Name</th>
<th>Vertices</th>
<th>Edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveJournal (LJ) [46]</td>
<td>4.8M</td>
<td>68.9M</td>
</tr>
<tr>
<td>Twitter (TW) [76]</td>
<td>42M</td>
<td>1.5B</td>
</tr>
<tr>
<td>UK-2007 (UK) [76]</td>
<td>106M</td>
<td>3.7B</td>
</tr>
<tr>
<td>Common Crawl (CC) [83]</td>
<td>1.7B</td>
<td>64B</td>
</tr>
</tbody>
</table>

Table 3.1: Graph datasets used in our experiments.

Note that the Common Crawl dataset has prohibitively large number of instances of each query. For example, there are approximately more than $2.36 \times 10^{16}$ diamonds in Common Crawl, and enumerating all of them explicitly would take a prohibitively long time for any correct system. Instead, the focus is on incremental maintenance of these queries, which can fortunately be performed without the initial computation of all answers.

For all experiments except one a local cluster of up to 16 machines is used. All machines have 2x Intel E5-2670 @2.6GHz CPU with 16 physical cores in total. Most machines have 256 GB memory, but a machine with 512 GB memory to accommodate single-machine experiments was occasionally used. Each machine has 10 Gigabit network interface. For experiments using EmptyHeaded (see Section 3.6.2), an AWS machine similar to the local cluster machines (r3.8xlarge) was used along with another machine with 1TB memory (x1.16xlarge) to accommodate EmptyHeaded triangle query on the TW graph.

In all experiments, each Timely worker was assigned to one CPU core. The description of each experiment explicitly states how the workers are located, i.e., within a single machine, across machines, or both.

### 3.6.2 Baseline measurements

The goal of this section is to assess whether BigJoin-T has relatively good absolute performance when evaluating queries in static graphs. There are three possible baselines considered: (1) a single threaded implementation (Section 3.6.2); (2) a shared-memory parallel system, EmptyHeaded, (Section 3.6.2); and (3) a distributed system, Arabesque, (Section 3.6.2). All of these implementations operate only on static graphs. None of these implementations are capable of working with the largest graph, and not all of them can evaluate our smaller graphs either. Note that there is no baseline comparison with Shares [5] because Shares-like algorithms have been designed primarily for theoretical analysis. There is no baseline available system that could be used as a baseline, implementing the Shares algorithm.
Figure 3.7: BiGJoin and Delta-BiGJoin counting triangles in the Twitter graph, plotted with the time it takes our single-threaded implementation. Both approaches outperform the single-threaded implementation with small number of cores, and continue to improve from there. The Delta-BiGJoin performance lags slightly behind, as it uses more complex data structures to support updates.

COST

Configuration that Outperforms a Single Thread (COST [52]) is a metric to evaluate the parallelism overheads of an algorithm or a system. Specifically, COST of a parallel algorithm $A$ solving a problem $P$ is the number of cores that the algorithm needs to outperform an optimized single-threaded algorithm solving $P$. A small COST indicates that the system itself introduces little overhead, and the benefits of scaling are immediately realized.

To measure the COST of BiGJOIN while solving the Triangle query, an optimized single-threaded triangle enumeration algorithm, based on GJ in Rust [67], is used. Figure 3.7 shows the single-threaded GJ, BiGJOIN-T, and DELTA-BiGJOIN-T for the Triangle query. Note that DELTA-BiGJOIN-T can find all triangles in a static graph, starting from an empty graph and then considering all graph edges as updates to the DELTA-BiGJOIN-T. However, a dynamic algorithm is expected to be slower than loading the whole graph first and then finding triangles. The COST of the two implementations is 2 and 4 cores, respectively.
EmptyHeaded

EmptyHeaded’s technical details was discussed in Section 3.1.5. As mentioned before, its optimizer uses generalized hypertree decompositions of the query to join multiple subsets of the relations using GJ and then join these subsets using BJ. However, for the queries studied in this paper, EH uses a pure GJ plan like BigJoin based simply on attribute ordering.

To guarantee a fair comparison with EH, this experiment runs using the AMI machine provided by EH team. An initial experiment was performed using a machine with a similar configuration as our cluster machines, however, EH ran out of memory when running the triangle query on TW. Therefore, this experiment ran using an x1.16xlarge AWS machine with 64 cores and 976 GB memory. The TW and LJ datasets and the triangle and diamond queries were used. Unfortunately, EH ran out of memory on the diamond query on TW.

Table 3.2 reports two metrics for EH and BigJoin-T: (1) the runtime; and (2) the time to index the input data.

Table 3.2: Comparison against EmptyHeaded. “(R)” and “(I)” indicate runtime and index size, respectively. EmptyHeaded’s absolute performance is better on a single machine. However, the index building time can be non-trivial.

<table>
<thead>
<tr>
<th>Query</th>
<th>EH (R)</th>
<th>EH (I)</th>
<th>BigJoin-T (R)</th>
<th>BigJoin-T (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangle-LJ</td>
<td>1.2s</td>
<td>150.3s</td>
<td>6.5s</td>
<td>1.9s</td>
</tr>
<tr>
<td>Diamond-LJ</td>
<td>31.7s</td>
<td>150.3s</td>
<td>712.3s</td>
<td>1.9s</td>
</tr>
<tr>
<td>Triangle-TW</td>
<td>213.8s</td>
<td>4155s</td>
<td>588s</td>
<td>34.4s</td>
</tr>
</tbody>
</table>

Note that the goal of this experiment is to evaluate EH as a high-quality reference implementation. It is expected that BigJoin-T performs worse than EH due to lack of specific optimizations for static datasets, such as compacting dense extension lists into bit vectors. In exchange, BigJoin-T is able to distribute across multiple machines and respond to changes in input, but this generality comes at a price. This experiment also evaluates EH’s index build time and memory footprint, something EH is explicitly not optimized for, which combined with a lack of distribution limits EH evaluation on larger datasets.

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4An r3.8xlarge AWS machine with 244 GB memory and 32 cores.
<table>
<thead>
<tr>
<th>Query</th>
<th>Arabicse (R)</th>
<th>Arabicse (I)</th>
<th>BIGJOIN-T (R)</th>
<th>BIGJOIN-T (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangle</td>
<td>69.0s</td>
<td>1.46B</td>
<td>3.4s</td>
<td>38M</td>
</tr>
<tr>
<td>4-clique</td>
<td>273.7s</td>
<td>18.7B</td>
<td>21.8s</td>
<td>350M</td>
</tr>
</tbody>
</table>

Table 3.3: Comparison against Arabicse. BIGJOIN-T is faster and considers fewer candidate subgraphs than Arabicse.

**Arabicse**

Arabicse has been discussed in Section 3.1.5. This experiment was run using Arabicse’s version (1.0.1-BETA) which runs on Giraph. On the local cluster, Arabicse was only able to load the LJ dataset and ran out of memory on other datasets. Throughout this experiment, the triangle and 4-clique queries were used with 8 machines, each running one Arabicse worker, and each worker using 16 cores. Both run-time and intermediate prefixes were measured. The code for triangle and 4-clique queries was provided by the authors of the system but was amended to not output any intermediate prefixes or final output.

Table 3.3 reports the running times, in comparison to BIGJOIN-T, as well as the number of intermediate results considered, which partly explain the running times. Arabicse considers roughly 30× more prefixes than BIGJOIN-T, which manifests as between 10x and 20x higher running times.

### 3.6.3 Capacity and Scaling

When a graph fits in the memory of a single machine, the straightforward parallelization strategy of replicating the graph to each machine should work very well in practice. That is why one of BIGJOIN’s primary goals is to scale to graphs (and datasets) whose collected indices does not fit in the memory of a single machine.

Very large graphs can contain prohibitively many instances for even the simplest queries. For example, it is estimated that there are over 9 trillion triangles and 23 quadrillion ($2.3 \times 10^{16}$) diamonds in Common Crawl. The goal is therefore not to evaluate BIGJOIN when computing all subgraph instances, but DELTA-BIGJOIN’s throughput and capacity.

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Note that this code used VertexInducedEmbeddings of Arabicse, which extend prefixes by one vertex but internally by considering each edge separately.

These estimates are based on the number of triangles and diamonds found per edge in the incremental experiments, which are 143 and over 368K, respectively.
when maintaining these queries under updates. Note that \textsc{Delta-BigJoin} does not require that \textsc{BigJoin} runs first on the initial dataset; it only requires to index the initial dataset and can immediately start reporting changes in subgraph query matches as a function of changes to the source dataset.

For this experiment, the \texttt{Triangle} query and the Common Crawl dataset were used. This dataset has 64B edges and is roughly 1,000x larger than LJ, 50x larger than TW, and 20x larger than UK. Note that when each node ID requires 4 bytes, the graph requires \(\approx 512\text{GB} \) written as a list of edges \((u, v)\), and \(\approx 256\text{GB} \) as an adjacency list. \textsc{Delta-BigJoin} indexes edges in both directions, therefore, it requires \(\approx 512\text{GB}\).

In this experiment, various fractions of the edges in the graph are initially loaded, ranging from one-sixteenth to the full graph, and evaluate \textsc{Delta-BigJoin-T} on a range of one to sixteen machines, each machine uses 14 workers only. The total number of cores/workers range from 14 to 224. Each subset of the graph results in a scaling curve as the number of machines increases. Note that \textsc{Delta-BigJoin-T} requires an increasing number of machines to start the experiment as the size of the subsets grow. The number of edges indexed on each machine, the peak memory required, and the throughput of changes (both input and output) are tracked for each configuration.

Figures 3.8, 3.9, 3.10 show the scaling results on this large graph. For each fixed subset of the graph, additional workers both improve the throughput and reduce the per-machine index size and memory requirements. The plot of maximum index size (across all machines) indicates that as the amount of data and number of workers are doubled, the maximum size stays roughly fixed and at 8 billion, which is roughly sizes of the total tuples divided by the number of machines. This indicates effective balance despite some vertices with very high degree (the largest out-degree is \(\approx 45\) million). With the exception of the smallest dataset on the largest number of machines, throughput increases and peak memory requirements decrease with further machines; however, as the work gets progressively more thin (one sixteenth of the graph spread across 224 workers) system overheads do begin to emerge.

Table 3.4 also reports the throughput and the peak memory required when running the diamond and 4-clique queries when loading the full graph and using 224 workers. Note that there is a substantially lower throughput of input changes, but a relatively similar throughput for output changes. That is, each input edge changed results in substantially more subgraph matches changed, and it is the volume of output that limits \textsc{Delta-BigJoin-T} throughput.
Figure 3.8: Scaling while increasing machines (and workers) and the initial graph input. Each line represents an experiment where the system pre-load an indicated fraction of the CC dataset, and then performs 20 rounds of 1M input edge updates for a triangle-finding query. This figure shows the execution time. Data points are average times to perform twenty batches of one million updates. The numbers by each data point report the number of output changes per second (triangles changed). The computation processes roughly 1M updates per-second, reporting between 10M and 100M changed triangles per second.

<table>
<thead>
<tr>
<th>Query</th>
<th>Average Time</th>
<th>Output Throughput</th>
<th>Max. Mem.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-clique</td>
<td>226.378 s</td>
<td>46,517,875 /s</td>
<td>108.4 GB</td>
</tr>
<tr>
<td>Diamond</td>
<td>276.587 s</td>
<td>26,681,430 /s</td>
<td>92.6 GB</td>
</tr>
</tbody>
</table>

Table 3.4: Common Crawl experiments. Sixteen machines load 64 billion edges, index them, and track motifs in 20 batches of 10K random edge changes. Although the input throughput is much lower than for triangles, the output throughput remains relatively high at tens of millions of observed subgraph changes per second.
Figure 3.9: Scaling while increasing machines (and workers) and the initial graph input. Each line represents an experiment where the system pre-load an indicated fraction of the CC dataset, and then performs 20 rounds of 1M input edge updates for a triangle-finding query. This figure shows maximum memory, in gigabytes per machine. The peak occurs in initial index building rather than steady-state execution. The maximum does increase as the workers and input size are doubled, but this appears to be due to skew in data loading.
Figure 3.10: Scaling while increasing machines (and workers) and the initial graph input. Each line represents an experiment where the system pre-load an indicated fraction of the CC dataset, and then performs 20 rounds of 1M input edge updates for a triangle-finding query. This figure shows the maximum index size per machine, in total index tuples per machine. Index size decrease roughly linearly with additional machines at each scale.
3.6.4 Generality and Specializations

This section shows that BigJoin-T and Delta-BigJoin-T can employ existing optimizations from subgraph queries and multiway joins literature. The goal is two-fold: First, to compare these algorithms to a similar implementation in the literature known as SEED [48], which develops efficient optimizations for evaluating in undirected subgraph queries in the distributed setting. Second, implementing one of their optimizations demonstrates that the BigJoin approach can take as input general relations instead of the binary edge \((a_i, a_j)\) relations that have been used so far. The following three optimizations have been implemented:

- **Symmetry Breaking**: SEED imposes constraints on vertex IDs to break symmetries. For example, the 4-clique query might be constrained such that \(a_1 < a_2 < a_3 < a_4\). One can be more efficient by first ordering by degree, and then by ID if there are ties. This allows finding each undirected four-clique once instead of 24 times, for each permutation of the vertices in the clique. This is commonly accomplished by giving new IDs to the vertices so that they are ordered by degree, and edges point from vertices with lower ID to higher ID. This optimization has been incorporated by transforming the input dataset, and supporting inequality constraints (which are just filters applied to intermediate prefixes).

- **Triangle Indexing**: SEED builds index structures over small non-trivial subgraphs, such as triangles. These indices provide more direct access to relevant vertex IDs reflecting multiple constraints already imposed. The ideas are similar to the recent FAQ work [4], which identifies some common subqueries in larger queries (for example, triangles in a four-clique query) and materializes these subqueries. This optimization has been incorporated by first finding all the triangles in the graph and then writing these as a ternary relation \(\text{tri}(a_i, a_j, a_k)\). Since BigJoin-T supports general relational queries and can index general relations, it is possible to index \(\text{tri}(a_i, a_j, a_k)\) by \((a_i, a_j)\) and provide efficient random access to vertices \(a_k\) that complete a triangle with \((a_i, a_j)\). Using the \(\text{tri}\) relation, 4-clique query simplifies to:

\[
\text{tri}(a_1, a_2, a_3), \text{tri}(a_1, a_2, a_4), \text{tri}(a_1, a_3, a_4).
\]

This rewriting reduces the complexity of the query, and results in fewer intermediate prefixes explored. It is important to note that this is not precisely the same optimization SEED does. SEED indexes triangles by \(a_1\) so that full neighbourhoods of each vertex is available, revealing large cliques at once. The implemented optimization is
closer in spirit to the FAQ work, but demonstrates the utility of supporting general
relations in evaluating subgraph queries.

- **Factorization:** The house query is amenable to a technique called *factorization* [60],
  which expresses parts of the query results as Cartesian products. In the house
  query, \((a_2, a_3, a_4, a_5)\) form a clique and the missing edges are \((a_1, a_4)\) and \((a_1, a_5)\). A
  system can first computes the triangle \((a_2, a_3, a_4)\) and then perform two independent
  extensions to the lists of \(a_1\) and \(a_5\) values. As these two variables do not constrain
  each other, they can be left as lists rather than flattened into the list of their cartesian
  product. SEED proposes a similar optimization (named SEED+O) in which large
  cliques are kept as cliques, rather than explicitly enumerating all bindings to variables.
  This optimization can only be utilized for the house query.

Table 3.5 compares SEED+O (SEED with clique optimizations) measurements taken
from their paper with three variations of BigJOIN: (i) vanilla BigJOIN-T, (ii) BigJOIN-T
with symmetry breaking (BigJOIN-T-SYM), and (iii) BigJOIN-T with symmetry breaking
and triangle indexing (BigJOIN-T-SYM-TR). All of house query measurements also
contain the factorization optimization. This experiment used 10 machines with 16 cores,
which is a cluster setup similar to the one used in the SEED paper. Table 3.5 demonstrates
two things: (1) BigJOIN’s algorithm implementations have the flexibility to employ several
optimizations from prior work to become more efficient; and (2) The results of the 4-clique
and 5-clique queries demonstrate that these implementations are initially competitive with
SEED using the same resources, and when incorporating some of their optimizations, they
can even outperform it.

<table>
<thead>
<tr>
<th>Query</th>
<th>SEED-O</th>
<th>BigJOIN-T</th>
<th>BigJOIN-T-SYM</th>
<th>BigJOIN-T-SYM-TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-clique</td>
<td>60s</td>
<td>54.0s</td>
<td>43.4s</td>
<td>13.3s</td>
</tr>
<tr>
<td>house</td>
<td>1013s</td>
<td>370.0s</td>
<td>294.3s</td>
<td>74.1s</td>
</tr>
<tr>
<td>5-clique</td>
<td>1206s</td>
<td>2861.1s</td>
<td>2153.2s</td>
<td>315.7s</td>
</tr>
</tbody>
</table>

Table 3.5: Comparison with SEED, against three BigJOIN-T variants including several
optimizations: breaking symmetry by renaming vertices by degree (-SYM) and then re-
using pre-computed triangles (-TR). BigJOIN-T’s absolute performance is comparable to
optimized approaches, and improves as optimizations are applied.
3.6.5 Sensitivity to Batch Size

This section evaluates the effects of the batch size on BigJoin and Delta-BigJoin. Batch size affects two aspects of these algorithms. First, very small batch sizes can impede parallelism. As an extreme example, consider finding all instances of a subgraph in a graph with a batch size of 1. Then at least initially only one worker in the cluster will do count minimization, candidate proposals, and intersections. Second, with larger batch sizes, the algorithm is expected to use more cluster memory. Therefore it is expected that as batch sizes get larger, runtime improves because the algorithm can parallelize better but after reaching a large enough batch size, it is expected the algorithm reaches a stable runtime but uses more memory.

To test this, the triangle query has been used and while running Delta-BigJoin-T on the UK graph using 16 workers on 1 machine and using batch sizes of 10, 100, 1K, 10K, 100K, 1M, and 10M. The experiment starts by loading the dataset, then ran Delta-BigJoin-T using a total of 10M edges and different batch size. The results are shown in Figure 3.11. The numbers on top of the points indicate the maximum memory usage\(^7\). As shown in the figure, indeed as batch size increases the runtime initially improves and then remains the same around after batch size of 10K. As expected, larger batch sizes lead to more cluster memory usage. Note that the increase in the memory usage is very small for batch sizes less than or equal to 100K because the intermediate data that the algorithm generates with these batch sizes is insignificant compared to the size of the input graph.

Batch size is a useful parameter to balance memory usage and speedup.

3.7 Conclusion

Subgraph queries, i.e., finding instances of a given subgraph in a larger graph, are a fundamental computation performed by many applications and supported by many software systems that process graphs. This chapter proposes an efficient approach (Delta-BigJoin) to monitor changes in subgraph queries as the graph changes. It also has several theoretical and implementation contributions. From a theoretical perspective: (1) it expands the definition of AGM bound and the definition of worst-case optimal to include communication costs in distributed systems; (2) it proposes a new distributed algorithm, BigJoin, which meets the new worst-case optimal definition; (3) it proposes a new algorithm BigJoin-S,

\(^7\)Memory has been measured using an operating system tool which reports a snapshot of memory usage every second instead of the average memory usage every second. This explains the small approximation and inaccuracy in the reported memory size.
Figure 3.11: Effects of batch size. Note that the maximum memory usage in small batches is very close to the index size (25.1 GB).

which handles potential possible imbalance between machines in the case of skewed input datasets.

From an implementation perspective, it shows how to implement DELTA-BIGJOIN using Timely Dataflow to dynamically find subgraph queries in large dynamic graphs. The evaluation section shows that BIGJOIN and DELTA-BIGJOIN are significantly faster than existing distributed systems and require cluster memory that is linear in the size of the inputs. The concluding experiment, Table3.4 shows that DELTA-BIGJOIN, with 16 machines can have a throughput up of 46 million 4-cliques per second in a common crawl graph.
Chapter 4

Conclusions and Future Work

Graph data has been growing rapidly. Most existing GDBMSs can support shortest path queries, regular path queries, and subgraph matching queries. However, as an input graph changes, these systems typically need to run these queries from scratch to update their answer repeatedly. This thesis addresses the following question: how should the modern GDBMS be designed to have an efficient query processor for evaluating queries on dynamic graphs?

More specifically, this thesis looks at two challenging query types: recursive queries and subgraph queries. Recursive queries, such as single pair shortest path (SPSP), single source shortest path (SSSP), variable-length join queries, or regular path queries (RPQ) are challenging to maintain on dynamic graphs. Subgraph queries find instances of a given subgraph in a larger graph. These are fundamental computations performed by many applications and supported by many software systems that process graphs.

This thesis proposes a solution for each query type. For recursive queries, Chapter 2 shows how to use DC to maintain recursive queries efficiently, up to 5 orders of magnitude faster, while minimizing its memory overhead using complete and partial difference dropping approaches. For subgraph queries, Chapter 3 shows an implementation of worst-case optimum join algorithms that can process static and dynamic graphs in distributed environments.

Chapter 2 demonstrates how to integrate DC into a prototype single-node GDBMS, and discusses the issues that arise from this. A vanilla implementation of DC is 5 orders of magnitude faster than running queries from scratch. However, it quickly fails with out-of-memory errors when maintaining a small number of queries. There are two proposed optimizations to reduce the memory overhead of DC. The first proposed optimization is
complete difference dropping (Section 2.2) which avoids explicitly storing Join results and compute them on demand when needed. Experiments on several real and synthetic datasets show that complete dropping uses up to 5× less memory in comparison to vanilla DC. The second optimization is partial difference dropping (Section 2.3) which chooses certain differences to drop. Partial dropping, together with complete dropping, can increase the scalability of a vanilla DC implementation up to 20× more maintained queries.

Chapter 3 addresses implementing worst-case-optimum-join (GJ) algorithms for dynamic graphs and in distributed settings. GJ have been implemented in single node systems for static graphs only. Section 3.2 demonstrates how to expand the definition of worst-case optimal for distributed settings to include communication costs and memory distribution among workers. The quantitative evaluation shows that BigJOIN is competitive but slightly worse than a single-node GJ system (EmptyHeaded). This is because BigJOIN lacks specific optimizations for static datasets, such as compacting dense extension lists into bit vectors, that exist in EmptyHeaded. Section 3.4.2 shows how to use BigJOIN to process dynamic graphs in a distributed environment; with 16 machines Delta-BigJOIN can have a throughput up to 46 millions 4-cliques per second when processing updates to the common crawl graph.

4.1 Future Work

Although this is not executed within the scope of this thesis, TD and DD infrastructure is ideal for developing a modern distributed GDBMS for dynamic graphs. Building an end-to-end system on top of TD and DD is a major engineering undertaking, but an interesting line of investigation. The result can be a state-of-the-art scalable system for dynamic graph data management. Materialize\(^1\) is an example of how this system may look like for an SQL engine.

Figure 4.1 shows how the proposed algorithms and optimizations may fit in this system. The base component in this query engine is TD (Section 3.1.3). Both Delta-BigJOIN and DD are built on top of TD. The partial differential drop (PDD) optimization, can be easily extended to support a distributed system. However, the complete differential dropping (CDD) optimization for DC has been implemented, assuming a single node and shared memory settings. More specifically, it assumes full access to the DC indices. An interesting future work direction is to use an efficient distributed index without adding significant overhead to CDD.

\(^1\)https://materialize.com/docs/overview/

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A query optimizer should be able to (1) decide which approach to use, and (2) divide one query into several sub-queries and then decides to either use the Delta-BigJoin algorithm or the IFE abstraction with DD to monitor each sub-query. As discussed in Section 3.1, there are a few proposals in the literature to achieve this [3, 53].

Aside from building a distributed system, there are several directions that could represent exciting future work as described below.

### 4.1.1 Recursive Queries

There are three future work directions related to maintaining recursive queries:

1. **System Optimizations:** The proposed optimizations have several configurations. These could be either estimated using heuristics, such as the minimum/maximum threshold for the degree-based dropping approach in Figure 2.3, or manually optimized, such as the size of bloom filters. Optimizing these parameters can add significant value to the proposed approach.

2. **Self-Managed System:** In partial dropping, a system user has to do an exhaustive search to find the minimum dropping probability to accommodate a certain number of queries. There is a good opportunity to use regression models to estimate this probability using graph properties, query properties, and the system configuration as features.
3. DC with Indexes: Section 2.5.6 demonstrated how Diff-IFE could be used to maintain landmark indices. However, this algorithm only enhanced the SCRATCH baseline algorithm with an index that is maintained deferentially. This proposed algorithm does not evaluate the queries differentially. It is less clear how to design a differential shortest path algorithm that uses an index that also needs to be updated as updates arrive at the system. There is no prior work that has proposed such an algorithm, and developing it is an important research topic.

4.1.2 Subgraph Queries

There are three future work directions related to maintaining subgraph queries:

1. BigJoin-S algorithm is theoretically skew-resilient, but the initial experiments showed that its overhead exceeds its benefits. The first future work direction is to study the possible imbalance in real-world graphs and design more efficient workload-balanced versions of BigJoin and Delta-BigJoin with proper guards against data skew.

2. Some subgraph queries can have internal symmetries. For example, when evaluating the 4-clique query, some delta queries, e.g., \( dQ_2 \) and \( dQ_3 \), may compute the same prefixes due to the internal symmetry of the query. An interesting future direction is to automatically exploit such symmetries to share computations across multiple dataflows of delta queries.

3. Proposed algorithms assume monitoring one subgraph query, but in many cases, there is a need to monitor multiple subgraph queries. When processing multiple queries, there could be opportunities to find common sub-queries that should be evaluated once instead of evaluating them multiple times with each query. Identifying these common subqueries and implementing a system to execute multiple queries efficiently is an interesting future direction.
References


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