Vrije Universiteit Amsterdam



Master Thesis

Fast, scalable worst-case optimal joins for graph-pattern matching on in-memory graphs in Spark

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Abstract

Graph pattern matching is a challenge for data processing systems like Spark because the size of the intermediary result required by finding the matches with standard binary join operators grow over linear with regards to the inputs. Recently popularized worst-case optimal join algorithms, WCOJs, seem a better match to tackle this challenge because they do not materialize the aforementioned large intermediary results. We investigate two major open questions regarding WCOJs in graph use cases. First, we develop a WCOJ specialized to graph-pattern matching, where the joins are self-joins on an edge table and compare its performance with a generic WCOJ. Second, we propose a novel method for distributed execution of such WCOJs. We show that the previously proposed methods to distribute WCOJs that would fit Spark, do not scale well to large graph patterns (five vertices and more). Based on this result, we propose to keep the edge relationship cached in compressed form on all workers but distribute the computation using a logical partitioning. Our approach trades off memory usage for better scalability. This is reasonable as most graphs today fit in main memory [37]. In all, our work provides the first scalable Spark implementation of a WCOJ, very suited for graph use.

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Bogdan always kept a positive attitude to the project and kept me motivated with friendly comments and encouraging thoughts. Additionally, he asked many critical questions about angles I didn't give enough attention.

The Spark integration of this work has been inspired by the IndexedDataframes [51] work of Alex Uta and the supervisors of this thesis. We used a similar design to extend the DataSet interface with an additional method to trigger a worst-case optimal join computation.

Richard Gankema, a PhD student at CWI, offered valuable hints towards the optimization of the Leapfrog Triejoin.

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1 Introduction

Worst-case optimal join (WCOJ) algorithms, e.g. Leapfrog Triejoin, in the last few years turned conventional thinking about join processing on its head because these multi-join algorithms have provable lower complexity than classical binary joins, i.e. join algorithms that join just two tables at-a-time. In the areas of data warehousing and OLAP, this finding does not have much impact, though, since the join patterns most commonly encountered there are primary-foreign-key joins, short (PK-FK joins), where the join shapes a tree or snowflake and contains no cycles. The computational complexity of PK-FK joins is by definition linear in size of the inputs. In these conventional cases, binary joins are worst-case optimal already, e.g. hash joins.

However, analytical graph queries often use FK-FK joins which can grow over linearly in the size of their inputs, and often contain cycles. For these use-cases, binary joins often exhibit highly suboptimal run-times because they generate a rapidly increasing set of intermediary results, e.g. when navigating a social graph with an out-degree in the hundreds. Many of these intermediary results are eliminated in later joins, e.g. a join that closes a cycle. Hence, an algorithm which avoids generating these results in the first place is to perform much better and closer to the optimal possible performance given by the output size. WCOJ avoid many of the intermediary results and are guaranteed to reach the best possible run time in terms of the output size [12].

Because of the frequent presence of cyclic join-patterns in graph-pattern matching, we believe that worst-case optimal join algorithms could be a useful addition to (analytical) graph database systems. Therefore, we aim to integrate a scalable, WCOJ algorithm in Spark which is used by some modern graph engines [46, 8, 21].

The rest of our introduction is structures as follows. Section 1.1 defines the term graph pattern matching, its translation into datalog and relational queries and two examples of cyclic graph pattern used in practice. We aim to give the reader an intuitive understanding of why WCOJs are superior to binary joins for graph pattern matching in section 1.2. Section 1.3 motivates our choice to use Spark as the base for our thesis. Next, we state our research questions and contributions in section 1.4. Finally in section 1.5, we outline the main ideas behind the thesis and their connections.

1.1 Graph pattern matching

Graph pattern matching is the problem of finding all instances of a specific subgraph in a graph. The subgraph to find is described as a pattern or query. In this thesis, we use datalog queries to define subgraph queries.

For example, eq. (1) shows the datalog query describing a triangle.

$$triangle(a, b, c) \leftarrow R(a, b), S(b, c), T(c, a)$$
(1)

Here we join three atoms S, R and T with two attributes each (a, b), (b, c) and (a, c) respectively. The task of enumerating all triangles within the three atoms can be also be described as finding all possible bindings for the join variables a, b and c within them.

The translation from datalog queries to graph patterns is straightforward. An attribute or a variable refers to a vertice in a graph and an atom to an edge. A depiction of the subgraph pattern described by eq. (1) is shown in fig. 1.

In relational terms, a graph pattern matching query is an n-ary, conjunctive, self-equijoin on the edge relationship of the graph. In this thesis, all join queries discussed belong to this subcategory of possible join queries. Other join queries can be useful to describe more complex graph patterns, e.g. disjunction for two edges of which only one needs to exist or negation to exclude instances



Figure 1: Depiction of the triangle subgraph query.



Figure 2: The dimaond query is used by Twitter. The vertices are users and the edges follower relationships. In the example, they could recommend A to follow D because A follows B_1 and B_2 which both follow C.

that have too many connections. Some techniques used in this work can be extended to cover these cases, we mention related literature but do not focus our efforts on these extensions.

Graph pattern matching is fundamental to analytical graph analysis workloads [47, 24, 14, 42]. We show two graph patterns which are used in practice below and explain the use-cases.

Figure 2 shows the diamond query which is used by Twitter to recommend their users new people to follow. The idea is that if user a is following multiple accounts c_1, \ldots, c_k who all follow a person b then it is likely that b would be interesting to follow for a as well. In the figure, we see the diamond query for k = 2. This is the diamond query as discussed in most papers in academia [45, 18, 39], although, Twitter uses k = 3 in production [26].

Our second concrete use-case example is the n-cycle. As explained in [47], cycles can be used to detect bank fraud. A typical bank-fraud often involves so-called *fraud-rings*. These are two or more people who combine their legitimate contact information in new ways to craft multiple false identities. For example, two people share real phone numbers and addresses to craft four fake identities; all combinations possible with two pieces of information. They open accounts under wrong names with real contact information, use these accounts normally to build trust with the bank and build up bigger credit lines. At a certain date, they max out all credit lines and disappear. The phone numbers are dropped and the actual people living at the addresses deny ever knowing the identities that opened the accounts.

This scheme can be detected using graph pattern matching. Let us assume, we have a graph database in which customer of the bank, their addresses and phone numbers are all vertices and the relationship of an address or phone number belonging to a customer are edges. Then, the case described above forms an 8-cycle of 4 persons (fake identities) connected by the shared use of phone numbers and addresses. The imagined cycle is shown in fig. 3.



Figure 3: Schematics of a bank fraud ring. 2 fraudsters share their phone numbers and addresses (labelled P and A) to create four fake customers (C vertices).

1.2 Binary joins vs WCOJs: an intuitive example

We introduce the triangle query and possible binary join plans. Then we point out the general problem of binary join plans on this query and the idea of how WCOJs can improve the situation. Next, we give a concrete example of a database instance to illustrate the aforementioned problem. We conclude our motivation to use worst-case optimal joins by reporting multiple papers that show that these joins are highly beneficial to graph pattern matching queries in practice.

The simplest example of a cyclical join query enumerates all triangles in a graph. It is shown in eq. (1) and fig. 1.

Traditionally, this would be processed by using multiple binary joins:

$$R \bowtie S \bowtie T \tag{2}$$

The join above can be solved in 3 different orders: $(R \bowtie S) \bowtie T$, $(R \bowtie T) \bowtie S$ and $R \bowtie (T \bowtie S)$. Independent of the chosen order, database instances exist where the intermediary result size is in $\mathcal{O}(N^2)$ with N = |R| = |S| = |T|. However, it is provable that the output of this query is guaranteed to be in $\mathcal{O}(n^{3/2})$ [12, 44] for any database instance. Hence, binary joins materialize huge intermediary results after processing parts of the query, which are much bigger than the final result.

The described problem is a fundamental issue with traditional binary join plans [12, 44]. We call these plans also *join-at-a-time* approach because they process whole joins at the time.

Fortunately, worst-case optimal join algorithms can materialize cyclic joins with memory usage linear to their output size by solving the join *variable-at-a-time* which avoids materializing big intermediary results [53, 43].

In variable-at-a-time the algorithm finds a binding for the first variable a, then one for b and finally one for c. After this, it emits the tuple as part of the output. Then it finds further bindings via backtracking until they enumerated the whole join when all bindings for a have been explored.

A simple example graph database instance gives an idea of why a variable-at-a-time approach is beneficial for cyclic queries. In fig. 4, we see an edge relationship. It is repeated three times labelled with different attributes to ease the understanding of the following explanation; however, in a system's implementation, only one table exists and is used by all joins as input.

A binary join plan which joins R and S via b first produces 16 + 3 intermediary results; 4 times 4 results for b = 2 and one for 6, 11, 12 each. The next join reduces these 16 results to the three triangle instances; all permutations of the set $\{6, 11, 12\}$.

A variable-at-a-time approach finds 4 bindings for a, namely 2, 6, 11, 12; the intersections of both columns labelled a.

Intersecting both columns of b values we notice 2, 6, 11, 12 could be possible bindings for b. When

	a	b	b b	с		(
	1	2	2 1	2	_	-
	2	7	7 2	7		2
	2	8	3 2	8		2
	2	9	9 2	9		2
R	2	10	S = 2	10	T	2
č	3	2	2 3	2		3
	4	2	2 4	2		4
	5	2	2 5	2		5
	6	11	1 6	11		6
	11	12	2 11	12		11
	12	6	õ 12	6		12

Figure 4: Three aliases to an edge relationship which contains three triangles, the permutations of $\{6, 11, 12\}$, and one skewed value.

we fix an *a* value these four possibilities are reduced to the *b* values which exist for this *a* value in the leftmost table. So once we fixed a binding for *a*, we find one possible binding for *b* each; except the binding a = 2 for which we cannot find a matching *b* value.

Finally, we find all three instances of the triangle by completing the three a, b bindings with the matching c binding; only one exists for each a, b binding.

We can drastically reduce the workload by formulating the join as a problem of finding variable bindings using information from all parts of the join, instead of, using only one constraint at the time and building it join-by-join.

We do not claim that the example above illustrates the generality of why binary join plans are provable worse than WCOJs. Clearly, the example does not show an intermediary result of N^2 as N = 11 and the intermediary result has the size of 16. However, we note that even in such a simple example all possible binary join orders produce an intermediary result of size 16. While all possible variable orderings for a variable-at-a-time approach eliminate the skewed value (2) after finding no binding for the second variable. A more general but less concrete example is explained in [44].

In practice, these worst-case optimal join algorithms are highly beneficial for cyclic queries in analytical graph workloads in an optimized, single machine system [53, 45]. [45] compares a system using WCOJs against multiple general-purpose database systems using binary joins and some graph pattern matching engines on 15 datasets and 7 queries and finds that worst-case optimal joins can beat all other systems in the vast majority of queries and datasets, often by the order of magnitudes or even being the only system to finish within 30 minutes.

Later worst-case optimal joins have been applied successfully to a distributed shared-nothing settings [18, 7]; we describe these systems in more detail in section 2.3 and 8.1.

1.3 Graphs on Spark

Spark is an attractive target for big graph processing, due to its generality, widespread acceptance in the industry, the ability to use cloud hardware and its fault tolerance by design. For example, GraphFrames [21], GraphX [25] (a Pregel [38] implementation) or graph query languages as G-CORE [8] and openCypher with 'Cyper for Apache Spark' or CAPS [46] all aim to ease graph processing on Spark. The last two technologies translate their graph specific operations to the relational interface of Spark (SparkSQL) to profit from Spark's relational query optimizer Catalyst [11]. Moreover, they allow the user to formulate graph pattern matching queries naturally.

Hence, we believe that the WCOJs, with their efficiency for analytical graph queries, are a valuable addition to Spark's built-in join algorithms in general and these graph-on-spark systems in particular. Ideally, they are integrated such that they can be naturally used in the ecosystem of Catalyst. This would allow easier use in SQL like graph languages as G-CORE or Cypher for graph pattern matching.

1.4 Research questions and contributions

We identify two challenging, novel directions for our research. First, all papers about WCOJ focus on queries widely used in graph pattern matching, e.g. clique finding or path queries. As explained above, graph pattern matching uses only self-joins on a single relationship with two attributes namely the edge relationship of the graph. However, all systems use worst-case optimal joins developed for general n-ary joins. This raises the question if and how WCOJs can be specialized for graph pattern matching.

Second, while the communication costs for worst-case optimal joins in MapReduce like systems¹ is well-understood [4, 3, 13, 31], their scalability has not been studied in depth. Given that the only integration in a MapReduce like system exhibits a speedup of 8 on 64 nodes over two workers (an efficiency of 0.125) [18], we find that designing a scalable, distributed WCOJ for a MapReduce like system is an unsolved challenge.

It is time to investigate how these algorithms scale in the provable most widely used, generalpurpose big data processing engine: Spark. To the best of our knowledge, this is also the first time a worst-case optimal join is integrated with an industrial-strength cluster computing model. We detail our research questions below.

- 1. Can we gain performance in WCOJs by specializing them to graph pattern matching?
 - (a) How much performance can we gain by using compressed sparse row representations as backing data structure to WCOJs?
 - (b) Can we find a more suitable algorithm to build intersections for graph-pattern matching than the complex n-ary approach proposed originally?
- 2. How well do WCOJs scale in Spark when used for graph pattern matching?
 - (a) How well does a previously proposed, optimal partitioning scheme, named Shares, scale? We explain Shares in detail in section 2.3.1.
 - (b) How to integrate scalable work-stealing into Spark to counter tuple replication and skew?

Towards answering our research questions, we make the following contributions.

- 1. We integrate a sequential, general worst-case optimal join into Spark. This implementation serves as a baseline for our WCOJ optimized to graph pattern matching.
- 2. We design and implement GraphWCOJ which is a worst-case optimal join specialized to graph pattern matching. It is backed by a compressed sparse row representation of the graph which reduces its memory footprint and speeds up execution by up to 11 times over a normal LFTJ because it acts as an index. Furthermore, we exploit the typical low out-degree of most graphs to by specializing the LFTJ for small intersections.

¹ An excellent definition of the term MapReduce like systems is given in [4]

- 3. We analyse how many tuples Shares replicates for typical graph pattern matching queries. From this analysis and the fact that Shares is an optimal partitioning scheme, we conclude that replication is inevitable for complex graph-pattern matching queries. Therefore, we cache the graph in the memory of all workers.
- 4. Based on a replicated edge relationship, we design *logical* Shares. This is an approach where the graph is fully replicated but we use Shares partitioning to divide work between executors. We measure a speedup of 13 on 64 workers for some queries and beat an existing implementation of (physical) Shares which reaches a speedup of 8 for the same number of machines. The results show that Shares is good in dealing with skew but requires too much replicated work to scale well.
- 5. Therefore, we abandon static partitioning and design a WCOJ that applies work-stealing. We show that work-stealing can scale linearly on some input queries and beats *logical* Shares for all levels of parallelism
- 6. for 3-cliques and 5-cliques on three different datasets.
- 7. We run experiments on 5 datasets, 6 queries, for up to 382 workers using Spark's build-in hash join, a general Leapfrog Triejoin and our specialized GraphWCOJ.

1.5 Thesis overview

In this section, we outline the main ideas, motivation and decisions taken in this thesis. We summarize the whole thesis as a graph in fig. 5. We see the background that motivates our decision in the corners and our system in the centre. The edges show connections between different ideas and components. We give an overview of the thesis in the next paragraphs.

As mentioned in section 1.3, Spark is a good platform for our work because many graph pattern matching systems use it, like neo4j's Cypher on Apache Spark (CAPS) and LDBC's G-CORE [46, 8]. In particular, they build on top of Spark's structured query execution offered by Catalyst. Catalyst is designed to be easily extendable and allows to introduce new operators, such as a worst-case optimal join, without modifying the core of Spark. This is even possible in a way such that these new operators can be used with a native, unchanged installation of Spark. We describe Catalyst query compilation process in section 2.1.3. Our integration is detailed in section 6.

Normally, Spark achieves parallelism and distributed algorithms by partitioning data over all workers. When data from different tables needs to be joined, Spark repartitions the data such that each worker can process parts of the join locally. However, shuffling is an expensive operation in Spark, involving disk writes and reads, which should be avoided if possible. Moreover, we can show that a communication-optimal partitioning scheme degenerates into a full broadcast for bigger graph pattern queries; we explain this in detail in section 2.3.1.

Given this finding, we design our system to build on a replicated and cached edge relationship on each worker. As a short study of us reveals, most large graph problems described in literature, have edge structures that would fit in main-memory (see section 2.5); and our compressed storage format further helps to keep memory usage under control. This has a few distinct advantages.

First, the broadcast can be done once at system startup. Then, we can reuse it for any graph pattern matching query; all of them need to join over the edge relationship many times. Therefore, we can answer many graph pattern matching queries without shuffling data. We explain the integration of replicated edge relationships into Spark in section 6.4 and introduce the necessary background in section 2.1.4.

Furthermore, such reuse helps to amortize the non-trivial setup costs for worst-case optimal joins; they require their input data to be sorted.

Finally, a replicated data structure allows us to use dynamic work-sharing schemes as workstealing cheaply without relocating data. Normally, partitioning is done completely statically in Spark. However, this is problematic given that many real-world graphs are highly skewed, e.g.



Figure 5: Main ideas and components of the thesis. Background and related work shown in the corners. The center shows the main component of our parallized worst-case optimal join

power-law graphs such as many follower graphs (Facebook, Twitter) or web graphs. We find that this skew can easily lead to bad load-balancing with the static partitioning of Spark. We explain how to integrate work-stealing with Spark in section 3.4.

Using a fully replicated edge relationship and potentially work-stealing leads to the necessity to build data-partitioning into the worst-case optimal join operators. This is because Spark would normally have an operator work on all local data and archive parallelism via physically partitioning the data over multiple workers. We call partitioning built into our operators *logical* partitioning. The concept and its implementation are described in section 3.

We choose to use the Leapfrog Triejoin [53] as a basis for our system; this choice is motivated in section 2.2. This join requires its input relationships to be presented in a sorted data structure which is searchable for upper bounds in $\mathcal{O}(\log N)$. Furthermore, it mainly uses intersections to compute the join. The algorithm is explained in detail in section 2.2.1.

We specialize the Leapfrog Triejoin to graph pattern matching by introducing a compressed sparse row representation (CSR, see section 2.4) as backing data structure for the input relationships. CSR can compress the graph edge relationship by a compression factor of nearly 2. Additionally, we show that it speeds up the WCOJ execution to be backed by a CSR because this representation acts like an index.

Another graph specific optimization we apply to LFTJ is that we change the intersection building algorithm for one that is specialized in small intersections. This is motivated by the fact that real-world graphs have normally small average out degrees. Hence, the intersection of multiple adjacency lists is predictably small. We discuss both specializations to the Leapfrog Triejoin algorithm in section 4.

2 Background

In this section, we describe the different systems and former research necessary to a good understanding of this thesis. First, we introduce Spark. Second, we discuss possible WCOJ join algorithms and argue why we choose to use Leapfrog Triejoin as basis for our thesis. Third, we describe distributed worst-case optimal join algorithm in a Spark-like system, called Myria. There implementation uses a communication optimal, physical partitioning scheme named Shares. We also analyse its scaling behaviour for graph-pattern matching. This analysis is a contribution of this thesis, although it is presented in the background section. Fourth, we explain the compressed sparse row data structure. Finally, we present a study of real-world graph sizes used in literature assembled by us to show that most graphs used today fit into main-memory.

2.1 Spark

Spark probably is the most widely used and industry accepted cluster computing framework. It improves over former computing frameworks, e.g. MapReduce [22], Hadoop [9] or Haloop [16], by allowing to cache results in memory between multiple queries, using so-called resilient distributed datasets [55]; often abbreviated to RDD. Furthermore, it offers SQL as an alternative high-level query interface due to its extensible query optimizer framework, Catalyst.

This section introduces Spark and is organized in four subsections. Section 2.1.1 describes the core data structure of Spark: the RDDs. In section 2.1.2, we explain the different components and processes in a Spark cluster. The query optimizer of Spark, Catalyst, is explained in section 2.1.3. It is the component we integrate our WCOJ with; therefore, it is the module of Spark that is most relevant to this thesis. Finally, in section 2.1.4 we highlight important details about *Broadcast variables* which are used to implement our parallel worst-case optimal join.

2.1.1 Resilient distributed datasets

RDDs form the core of Spark. However, for this thesis, it is not necessary to understand them in great detail. In the next paragraph, we give a short introduction to the relevant aspects of RDDs. For the interested reader, a more in-depth description is given in the original paper [55].

Resilient distributed datasets describe a distributed collection of data items of a single type. In contrast, to other distributed share memory solutions, RDDs do not use fine-grained operations to manipulate single data items but coarse-grained operations which are applied to all data items, e.g. *map* to apply a function to each data item. These operations are called *transformations*. An RDD is built starting from a persistent data source and multiple transformations to apply to this data source. One can represent the transformations applied to the input data source as a directed acyclic graph, the so-called *lineage graph*. This graph fully describes the dataset without materializing it because the transformations are deterministic. Hence, the dataset can be computed and recomputed on demand, e.g. when the user asks for the count of all items in the set. Operations which require that the data in the RDD is computed are called *actions*.

RDDs are distributed by organizing their data items into partitions. The partitioning can be chosen by the user or the Spark query optimizer such that it allows to run transformations on all partitions in parallel. For example, one might choose a round-robin partitioning to generate splits of equal size when reading data items from disk or one groups items by hashing a specific key to support parallelizable aggregation on that key per partition. The process of repartitioning an RDD is called a *shuffle*. It is an expensive operation because it typically involves writing and reading the whole RDD to disk.

Describing datasets as RDDs comes with two main benefits. First, it is resilient because if the dataset or some partitions of it get lost, it is possible to recompute them from persistent storage using lineage graph information. Second, it allows Spark to compute RDDs in parallel.

Spark can parallelize the computation of RDD in two ways. First, by data-parallelism, since different partitions of an RDD can be computed independently from each other. Second, by task parallelism, because some parts of the DAG can be computed without dependence of the others. Indeed, it is possible to compute all parts of an RDD in parallel which are not related in a topological sort of the graph.

2.1.2 Spark architecture

Spark allows the user to run a program on a single machine or hundredsco of machines organized in a cluster. In this section, we explain the architecture that allows this flexibility. Figure 6 shows the schematics of a Spark cluster setup.

In Spark, each physical machine is called a *worker*. On each worker, Spark starts one or multiple Spark processes in their own JVM instance; each of them is called *executor*. Nowadays, many Spark deployments use a single executor per worker². Each executor runs multiple threads (often one per core on its worker) to execute multiple tasks in parallel. In total, a Spark cluster can run # workers $\times \#$ executors per worker $\times \#$ threads per executor tasks in parallel.

Spark uses two kinds of processes to execute an application: a *driver program* and multiple *executors*. When started, the driver program acquires resources from the *cluster manager* for its executor processes. These executors stay alive during the whole Spark application. Then, the driver program continues executing the Spark application. When it encounters parallelizable tasks, it schedules them on the available executors.

 $^{^{2}}$ This is the setup Databricks uses; Databricks is the leading maintainer of the Spark platform and offers professional deployment to many customers.



Figure 6: Schematics of a Spark cluster with two workers, each of them with one executor and two threads per executor. Source: Apache Spark Documentation, https://spark.apache.org/docs/latest/cluster-overview.html

All tasks scheduled on the same executor share a cache for in-memory data structures like *Broadcast variables* or persisted RDD partitions. This is important in the context of this thesis because it means that we cache the input graph once per executor, which in many Spark deployments is once per worker or physical machine. This would not be possible if different tasks in the same JVM would not share the same cache.

Spark allows the user to choose a cluster manager to manage resources in the cluster. It comes with good integration for Hadoop YARN [52], Apache Mesos [27] and Kubernetes [32], as well as, a standalone mode where Spark provides its own cluster manager functionality. Finally, one can run Spark on a single machine in *local mode*. In local mode, the driver program and a single executor share a single JVM. The executor uses the cores assigned to Spark to run multiple worker threads.

2.1.3 Catalyst

Catalyst [11] is Spark's query optimizer. It can process queries given as a SQL string or described using the DataFrame API. From a given query it constructs an executable *physical plan*. The query compilation process is organized in multiple stages. Its inputs and stages are shown in fig. 7. Below we explain these in order. We use the triangle given by the datalog rule $COUNT(triangle(A, B, C)) \leftarrow R(A, B), S(B, C), T(A, C), A < B < C$ as a running example.

The input of Catalyst is a query in the form of a DataFrame or SQL string. From this, the optimizer builds a *unresolved logical plan*. This plan can include unresolved attributes, e.g. attribute names which are not matched to a specific data source yet or which have no known type. To resolve these attributes Catalyst uses a *Catalog* of possible bindings which describe the available data sources. This phase is referred to as *Analysis* and results in a *logical plan*. The logical plan represents *what* should be done for the query but not exactly *how*, e.g. it might contain a Join operator but not a Sort-merge join.

We show the logical plan for the triangle query in fig. 8a. As we see, the query is represented as a



Figure 7: Input and stages of the Catalyst optimizer. Source: Databricks Blog, https://databricks.com/blog/2015/04/13/deep-dive-into-spark-sqls-catalyst-optimizer.html



Figure 8: Logical and physical plan for the triangle count query as generated by Catalyst.

tree where the vertices are operators and the edge indicate dataflow from one operator to another. The leaves of the tree are three aliases of the edge relationship. Two of these source relationships are the input the join between R and S via B. The result of this join and the leaf relationship T are input to the second join. The tuples produced by this join are filtered to fulfil A < B < C. Finally, at the root of the tree, there is an aggregation to count all results and report the sum.

The *logical optimization phase* applies batches of rewriting rules until a fixpoint is reached. A simple example of a logical optimization would be rewriting 2 + 2 into 4. In the running example of the triangle query, this phase pushes the filters into the two joins. This optimization is called Filter Pushdown. It is efficient because it applies filters earlier within the pipeline reducing the number tuples to process by later operators.

From the *optimized logical plan* the optimizer generates one or multiple *physical plans* by applying so called *Strategies*. They translate a logical operator in one or multiple *physical operators*. *Strategies* are also allowed to return multiple physical plans for a single *logical plan*. In this case, the optimizer selects the best one according to a *cost model*.

The physical plan for the triangle query is shown in fig. 8b. We see multiple examples of translation of a logical operator, which describes what to do, to its physical pendant that also describes how to do it: the *TableScan* becomes a *CSVRead* and the *Joins* are implemented as *BroadcastHashJoins*.

Furthermore, we see the introduction of exchanges. *BroadcastExchanges* precede the *BroadcastHashJoins*. They build a hashtable from their input operators and make them available as a broadcast variable to all executors of the cluster; we explain broadcast variables in depth in section 2.1.4. When an executor is tasked to execute the hash join operator, it acquires the broadcasted hashtable and executes a local hash join of its assigned partitions.

Another exchange operator is introduced for the aggregation. It is broken up into a partial aggregation directly after the last join, an exchange reorganizing all partial counts into a single partition and a second aggregation over that partition to calculate the total count. The last is a good example of Catalyst introducing a shuffle.

To summarize, the translation to a physical plan translates logical operators into concrete implementations of these and adds exchanges to organize the data such that it can be processed independently in partitions.

After generating and choosing a physical plan, Catalyst enters the *code generation* phase in which it generates specific Java for some of the physical operators. This code is fused together in a single loop, using a technique called data-centric query compilation [41]. This code executes often orders of magnitudes faster than interpreted versions of the same operator [11] because it is specialized towards this particular query, e.g. if a join operates only on integers, code generation can prune all code paths dealing with strings. Indeed, the code generation phase is part of another Spark project called *Tungsten* [54, 5]. In this thesis, we do not build any code generated physical operators. Hence, we do not treat this topic in depth. It is enough to know that all freshly generated Java code is wrapped into a single physical operator. Therefore, it integrates seamlessly with interpreted operators.

Finally, Catalyst arrives at an optimized physical plan which implements the query. The execution of this plan is called *structured query execution* [34]. It translates the plan into RDD operations implemented by Spark's core. Hence, the result of Catalysts query compilation is an RDD representing the query. One should note that structured query execution does not materialize the query: the result is an RDD which is a non-materialized representation of the operations necessary to generate the result. In this thesis, we are not concerned with the internals of RDDs. We do not need to introduce any new RDD operations or even touch Spark's core functionality. Thanks to the extensibility of Catalyst, we can integrate worst-case optimal joins by adding one logical operator, multiple physical operators and a Strategy to translate between them.

2.1.4 Broadcast variables

Broadcast variables are readonly variables which are accessible by all tasks. They are initialized once by the driver program and should not be changed after initialization. The process of broadcasting them is handled by Spark. It is guaranteed that each broadcast variable is sent only once to each executor and allows it to be spilt to disk if it is not possible to keep the whole value in memory. Furthermore, 'Spark attempts to distribute broadcast variables using efficient broadcast algorithms to reduce communication costs' [19]; currently Spark uses a BitTorrent-like communication protocol³. Once sent, they are cached once per executor (see also section 2.1.2) and shared by all tasks on this executor. They are cached in deserialized form in memory but can be spilt to disk if they are too big. In this thesis, we use broadcast variables to cache the edge relationship of the graph on all workers.

³See Spark sources: org.apache.spark.broadcast.TorrentBroadcast

2.2 Worst-case optimal join algorithm

The development of worst-case optimal joins started in 2008 with the discovery that the output size of a relational query is bound by the fractional edge number of its underlying hypergraph [12]. In short, this bound proves that traditional, binary join plans perform asymptotically worse than theoretically possible for the worst-case database instances, e.g. heavily skewed instances. For example, the worst-case runtime of binary joins on the triangle query is in $\mathcal{O}(N^2)$, while the AGM bound shows the possibility to solve it in $\mathcal{O}(N^{3/2})$. The AGM bound has been treated widely in literature [44, 6, 12]. A particular good explanation is given by Hung Ngo et al in [44]. We refer the reader to these papers for further information. In the next paragraph, we discuss different algorithms whose worst-case complexity matches the AGM bound which are called worst-case optimal joins.

In 2012, Ngo, Porat, Re and Rudra published the first join algorithm matching the AGM bound, called *NPRR* join [43]. In the same year, Veldhuizen proved that the algorithm Leapfrog Triejoin used in LogicBlox, a database system developed by his company, is also worst-case optimal with regards to the fractional edge number bound. We often abbreviate Leapfrog Triejoin to LFJT. Both algorithms have been shown to be instances of a single algorithm, the *Generic Join*, in 2013 by Ngo et al. [44].

Three worst-case optimal join algorithms are known in the literature. We choose Leapfrog Triejoin as the basis for our work. The argumentation for this decision is given below. First, we identify the main criteria for this choice. Then, we use them to compare the different algorithms.

The most important argument for our decision is the degree to which the algorithm has been shown to be of practical use. In particular, the number of systems it is used in and openly available data on its performance. If an algorithm is used in academia as well as in industry, we deem this as an advantage. This criterion carries a lot of weight because the first literature on worst-case optimal joins has been rather theoretical but in our work, we take a more practical and system-oriented perspective.

The practical character of our work also motivates the second dimension which we compare the algorithms in, namely ease of implementation. If two of the three algorithms both have well-proven performance, we would like to choose the algorithm that takes less time to implement and is easier to adapt and experiment with. That is, to be able to spend more time on evaluation and optimizations for the graph use-case, instead of, time spent on replicating existing work.

The Leapfrog Triejoin is used in two commercial database solutions: LogicBlox [10] and RelationalAI⁴. Its performance has been reported on in two publications [18, 45]. In particular, it beats various general and graph specific databases for graph pattern matching, i.e. PostgresSQL, MonetDB, neo4j, graphLab and Virtuoso [45]. The broadest study of its performance uses 15 different datasets and 7 queries [45]. We conclude that the performance of LFTJ is well established by peer-reviewed publications as well as industrial usage.

The NPRR algorithm has been well analyzed from the theoretical point of view. However, we are not able to find any openly available sources with performance measurements. This disqualifies NPRR as the basis for our thesis.

The *Generic Join* is used in at least three academic graph processing engines, namely Graph-Flow [28], EmptyHeaded [1] and a unnamed implementation in Timely Dataflow [7]. All three show good performance. However, we are not aware of any commercial systems using GJ.

The comparision of Leapfrog Triejoin, NPRR and *Generic Join* by proven performance rules out NPRR and puts LFTJ and GJ on a similar level. Next, we compare these two algorithm in ease of implementation.

⁴https://www.relational.ai/

The description of the Leapfrog Triejoin implementation in its original paper [53] is excellent. Furthermore, multiple open source implementation exists [49, 18]. In particular, Christian Schroeder's implementation for a course at Oxford is helpful because it is standalone and does not require us to understand a whole system⁵.

Generic Join is described as a generalization of NPRR and Leapfrog Triejoin in its original paper [44]. Although, well written and algorithmically clear, this explanation is much less practical than the one given for LFTJ which is backed by an executable implementation.

To conclude, we choose Leapfrog Triejoin as the basis for our work based on its openly available records of performance, use in academia as well as industrial systems and good description for direct implementation. Furthermore, the Database research group of CWI (where this thesis was performed) has an ongoing collaboration with the inventors of LFTJ which gives us access to valuable expertise if necessary.

2.2.1 Leapfrog Triejoin

In this section, we describe the Leapfrog Triejoin algorithm. In the next paragraph, we give the high-level idea behind the algorithm and some of its requirements. Then we discuss the kind of queries that can be answered with it. The main part of the section discusses the conceptual algorithm itself. We finish with a short discussion of two implementation problems, namely the data structure to represent the input relationships and the problem of choosing a good variable ordering.

The Leapfrog Triejoin is a variable-oriented join. Given an input query, it requires a variable ordering. For example, in the triangle query $triangles(a, b, c) \leftarrow R(a, b), S(b, c), T(a, c)$, the variable ordering could be a, b, c. Furthermore, the Leapfrog Triejoin requires its input relationships to be sorted by lexicographic, ascending order over the given variable ordering, e.g. R needs to be sorted by primarily by a and secondary by b given the variable ordering a, b, c. The algorithm is variable-oriented because it fixes one possible binding for a, one for b given a and finally one for c given a and b. This allows it to enumerate the result of the join query without intermediary results. The process can be thought of as a backtracking, depth-first search for possible bindings.

The algorithms implemented in this thesis can process joins of the full conjunctive fragment of first-order logic or conjunctive equijoin in relational algebra terms. Possible extentsions to disjunctions, ranges (non-equi joins), negation, projection, functions and scalar operations on join variables are explained in the original Leapfrog Triejoin paper [53]. However, they are not relevant to the core of this work because many interesting graph patterns can be answered using the full conjunctive fragment, e.g. cliques or cycles.

The Leapfrog Triejoin algorithm uses three components which are composed in a layered fashion. The concrete composition used for the triangle query is shown in fig. 9. In this figure, we see three layers, each of them made of one or more instances of a component. The components are the *TrieIterator*, *LeapfrogJoin* and *LeapfrogTriejoin*. In the next paragraphs, we explain each layer in order, starting with the lowest layer.

The lowest layer is made of one *TrieIterator* per input relationship. In our example, we have three instances one for R, S and T each. The *TrieIterator* interface represents the input relationship as a trie with all values for the first attribute on the first level, the values for the second attribute on the second level and so on; an example for this is shown in fig. 10.

The trie contains one level per attribute of the relationship; in the case of the triangle query, there are two levels: one for a and one for b. Each level is made of all possible values for its attribute. All tuples of the relationship can be enumerated by a depth-first traversal of the trie.

 $^{^{5}}$ https://github.com/schroederdewitt/leapfrog-triejoin



Figure 9: The three layers of the Leapfrog Triejoin algorithm. The configuration for a triangle query is shown: three *TrieIterators* one per input relationship, three *LeapfrogJoins* one per variable and one *LeapfrogTriejoin* component are neccessary. The arrows indicate that a component uses another. The *LeapfrogTriejoin* uses all other components but only the vertical part of the *TrieIterators* (dashed arrows). The *LeapfrogJoins* uses the linear part of two *TrieIterators* each.



Figure 10: A 3-ary relationship as table (left) and trie (right), to position the iterator at the tuple (1, 1, 5) one calls *open* twice, *key* returns now 5, after a call to *next*, *key* returns 6 and *up* would lead to *key* returning 1.

Method	required complexity
TrieIterator	
int $key()$	$\mathcal{O}(1)$
bool atEnd()	$\mathcal{O}(1)$
void up()	$\mathcal{O}(\log_N)$
void open()	$\mathcal{O}(\log_N)$
void $next()$	$\mathcal{O}(\log_N)$
void $seek(key)$	$\mathcal{O}(\log_N)$
LeapfrogJoin	
int $key()$	$\mathcal{O}(1)$
bool atEnd()	$\mathcal{O}(1)$
void init()	$\mathcal{O}(\log_N)$
void $next()$	$\mathcal{O}(\log_N)$
void seek(key)	$\mathcal{O}(\log_N)$

Table 1: The interfaces of TrieIterator and LeapfrogJoin with required complexity. N is the size of relationship represented by the iterator.

The *TrieIterator* component offers six methods shown in table 1. The *open* and *up* methods control the level the iterator is positioned at; *open* moves it one level down and *up* moves it one level up. Additionally, *open* places the iterator at the first value for the next level and the *up* method returns to the value of the upper level that was current when the deeper level was opened. We call these two methods the vertical component of the *TrieIterator* interface.

The other four methods are called linear component. All of them operate on the current level of the *TrieIterator*. The *key* function returns the current key (a single integer). The *next* method moves the iterator to the next key on the same level. The seek(key) operation finds the least upper bound for its parameter *key*. Finally, the *atEnd* method returns *true* when the iterator is placed behind the last value of the current level.

The middle layer of the Leapfrog Triejoin is made of one *LeapfrogJoin* per variable in the join. This join generates possible bindings for its variable by intersecting the possible values for all input relationship containing the variable. Therefore, it operates on the linear component of all *TrieIterators* of relationships with this variable. Figure 9 for the triangle query shows three *LeapfrogJoin* instances (for a, b and c); each of them uses two *TrieIterators*.

The *LeapfrogJoin* interface has five methods shown in table 1, with their required asymptotical performance. In the following paragraphs, we explain each of them. In short, the join offers an iterator interface over the intersection of its input iterators. This intersection is found by repeatedly seeking the value of the largest input iterator in the smallest input iterator. This process resembles a frog taking a leap which gives the join its name. When all iterators point to the same value leapfrogging stops and the value is emitted as part of the intersection.

The *init* operation sorts the input iterator by their current key and finds the first value of the intersection. To find the first value it uses the private method *leapfrogSearch* which is the work-horse of the whole join. The algorithm of this method is shown in algorithm 1. This method loops the process of calling the *seek* method of its smallest input iterator with the key of the largest input iterator until the smallest and the largest (and therefore all iterators) point to the same value.

The *leapfrogNext* method moves the join to its next value. Internally, it uses the *next* function of its smallest iterator and then *leapfrogSearch*.

Algorithm 1: leapfrogSearch()

Data:					
iters sorted array of TrieIterators					
p index of the smallest iterator					
Result: Either atEnd is true or key is set to next key of intersection					
$1 \max Key \leftarrow iters[p \% iters.length].key()$					
2 while iters[p].key() \neq maxKey do					
iters[p].seek(maxKey)					
if iters[p].atEnd() then					
$atEnd \leftarrow true$					
3 return					
7 else					
$\mathbf{s} \mid \max \operatorname{Key} \leftarrow \operatorname{iters}[\mathbf{p}].\operatorname{key}()$					
$p \leftarrow (p + 1) \%$ iters.length					
10 key \leftarrow iters[p].key()					

The operation leapFrogSeek(key) first uses the *seek* method of the smallest input iterator to forward it to *key*; then it uses *leapfrogSearch* to either verify that this key is available in all iterators (hence in the intersection) or to find the upper bound of this key.

Finally, the functions key and atEnd return the current key or if the intersection is complete respectively.

The last layer of the whole algorithm is a single *LeapfrogTriejoin* instance. It interacts with both lower layers to enumerate all possible bindings for the join. For this, it acquires one binding for the first variable from the corresponding *LeapfrogJoin*. Then it moves the *TrieIterators* containing this variable to the next level and finds a binding for the second variable using the next *LeapfrogJoin*. This process continues until all variables are bound and a tuple representing this binding is emitted by the join operator. Then it finds the next possible binding by backtracking.

Algorithm 2 shows the backtracking depth-first traversal. This traversal needs to stop each time when a complete tuple has been found to support the iterator interface of the join. Therefore, it is implemented as a state-machine which stops each time the deepest level is reached and all variables are bound (loop condition in line 33). The next action of the state machine is determined by the outcome of the current action. Hence, we can characterize the state machine by describing each possible action and its possible outcomes. There are three possible actions: *next, down* and *up*. We summarize the possible actions, conditions for the next action and if the main loop of the state machine yields the next tuple in table 2 and describe each action below.

The *next* action moves the *LeapfrogJoin* at the current depth to the next possible binding for its variable (line 4). If the *LeapfrogJoin* reached its end, we continue with the *up* action (line 6), otherwise we set the binding and continue by another *next* action, if we are at the deepest level or by moving to the next deeper level by the *down* action (line 8ff).

The down action moves to the next variable in the global variable ordering by opening all related *TrieIterators* and initializing the corresponding *LeapfrogJoin* (line 15 call to *trieJoinOpen*). A down can be followed by an up if the *LeapfrogJoin* is atEnd (line 17), by a next action if the trie join is at its lowest level (line 21), or by another down action to reach the deepest level.

The up action can signal the completion of the join if all bindings for the first variable in the global ordering have been explored, or in other words, the first LeapfrogJoin is atEnd (condition depth $== 0 \land action == UP$ line 25). Otherwise, all TrieIterators corresponding to the current variable are moved upwards by calling triejoinUp (line 29) which also updates depth and bindings. Then,

Algorithm 2: LeapfrogTrieJoin state machine. *trieJoinUp* and *trieJoinOpen* move all *TrieIterators* that involve the current variable a level up respectively down.

Data: depth the index of the variable to find a binding for. ranges from -1 to #variables - 1 bindings array holding the current variable bindings or -1 for no binding MAX DEPTH the number of variables - 1 action state of the state machine 1 repeat switch action do $\mathbf{2}$ case NEXT do 3 leapfrogJoins[depth].leapfrogNext() $\mathbf{4}$ if leapfrogJoins[depth].atEnd() then $\mathbf{5}$ action $\leftarrow UP$ 6 else 7 $bindings(depth) \leftarrow leapfrogJoins[depth].key()$ 8 if depth == MAX DEPTH then 9 action \leftarrow NEXT 10 else 11 action \leftarrow DOWN 12case DOWN do $\mathbf{13}$ depth \leftarrow depth + 1 $\mathbf{14}$ trieJoinOpen() $\mathbf{15}$ if leapfrogJoins[depth].atEnd() then $\mathbf{16}$ action \leftarrow UP $\mathbf{17}$ else $\mathbf{18}$ $bindings(depth) \leftarrow leapfrogJoins[depth].key()$ 19 if depth = MAX DEPTH then $\mathbf{20}$ action $\leftarrow \text{NEXT}$ $\mathbf{21}$ else $\mathbf{22}$ action \leftarrow DOWN $\mathbf{23}$ case UP do $\mathbf{24}$ if depth = 0 then $\mathbf{25}$ atEnd \leftarrow true 26 $\mathbf{27}$ else $depth \leftarrow depth - 1$ 28 trieJoinUp() 29 if leapfrogJoins[depth].atEnd() then $\mathbf{30}$ action $\leftarrow UP$ 31 else $\mathbf{32}$ action \leftarrow NEXT 33 **34 until** \neg (depth = MAX_DEPTH bindings[MAX_DEPTH] \neq -1) \lor atEnd

Action	Condition	Next action	Yields
	lf.atEnd	UP	no
NEXT	\neg lf.atEnd \land reachedMaxDepth	NEXT	yes
	$\neg lf.atEnd \land \neg reachedMaxDepth$	DOWN	no
DOWN	lf.atEnd $\neg lf.atEnd \land reachedMaxDepth$	UP NEXT	no yes
	$\neg lf.atEnd \land \neg reachedMaxDepth$	DOWN	no
	depth = 0, means highest $lf.atEnd$ is true	- (done)	yes
UP	lf.atEnd	UP	no
	\neg lf.atEnd	NEXT	no

Table 2: Summary of actions, conditions for the following action and if a complete tuple has been found. *reachedMaxDepth* is true if we currently find bindings for the last variable in the global order. *lf* abbreviates the *LeapfrogJoin* of the current variable. The columns *Yields* details if the main loop of the state machine yields before computing the next action, this is the case, when all variables have been bound.

this action is followed by another up or a *next* depending on *atEnd* of the current *LeapfrogJoin* (lines 30).

TrieIterator implementation, backing data structure While we can implement the *LeapfrogJoin* and *LeapfrogTriejoin* component of the Leapfrog Triejoin from the the algorithmic description given above, we are missing some details for a concrete implementation of the *TrieIterator* interface. Mainly, we need to decide for a data structure to back the *TrieIterator*.

We choose to use sorted arrays as described in [18]. One array is used per column of the input relationship and binary search on these arrays allows us to implement the *TrieIterator* interface with the required asymptotic complexities (see table 1).

Variable ordering Finding a good variable ordering for the LFTJ is an interesting research problem in itself. We are aware of two existing approaches.

The first is to create and maintain representative samples for each input relationship and determine the best order based on runs over these samples. This has been implemented in LogicBlox, the first system to use Leapfrog Triejoins [10]. To the best of our knowledge, the exact method of creating the representative samples has not been published.

The second approach is described in great detail by Mhedhbi and Salihoglu in [39]. Its has been implemented in their research graph database Graphflow [28].

They define a novel cost-metric for WCOJs which estimates the costs incurred by constructing the intersections of adjacency lists. The metric takes three factors into account. First, the size of the adjacency lists.

Second, the number of intermediate matches. The concept of intermediate matches is best understood by a simple example; we see the tailed-triangle query in fig. 11. Two very different vertex ordering categories exist for this query. The ones that start on v_4 and find all 2-paths of the graph; and vertex orderings that start with v_1, v_2, v_3 in any order which closes the triangle first. Clearly, there are more 2-paths in any graph than triangles. Hence, the second category



Figure 11: The tailed triangle; an example for the cost of intermediate matches.

produces far less intermediate matches.

Finally, they implement an intersection cache in their system which takes advantage of the fact that some queries can reuse already constructed intersections. So, the last factor taken into account by their cost metrics is the usage of this intersection cache.

They use the described cost metric, a dynamic programming approach to enumerate possible plans and a catalogue of sampled subgraph instances containing the sizes of adjacency lists to intersect and produced intermediate results to estimate the costs for all variable orderings.

Moreover, they implement the ability to change the query ordering adaptively during query execution based on the real adjacency list sizes and intermediate results. They show that adaptive planning can improve the performance of many plans. Furthermore, it makes the query optimizer more robust against choosing bad orderings.

The work of Mhedhbi et al. is the most comprehensive study on query vertex orderings for WCOJs currently available; they introduce a cost metric, a query optimizer to use this metric and prove that it is possible and beneficial to compute parts of the results using a different variable order.

In our work, we do not implement an automatic process to choose the best variable order. The order we choose is based on experiments with different orders and intuition of the author.

Integrating the approach of LogixBlox would be possible but require the implementer to find a good sampling strategy because no details are openly available.

The approach of Mhedhbi and Salihoglu is much better documented but also more complex. It consists of four contributions which build upon each other but could be useful on their own. The cost metric described in their paper applies to our system as well and could be used.

They use this metric for cost estimation in connection with a non-trivial subgraph catalogue. The main challenge in integrating this way of cost estimation with our system is to elegantly integrate catalogue creation in Spark.

Their solution for adaptive variable orderings is helpful because it proves that this technique is beneficial; they also publish performance measurements, so the impact can be evaluated. However, their system employs a *Generic Join* while we use a Leapfrog Triejoin. The integration of adaptive variable orderings into Leapfrog Triejoin is not trivial and it is likely that their implementation is not directly applicable.

Finally, they introduce an intersection cache to make use of repeatedly used intersections. This can be directly applied to our system, e.g. using the decorator pattern around *LeapfrogJoins*. We note that they only cache the last, full n-way-intersection of multiple adjacency lists. It would be interesting to research if the system would benefit from caching partial n-way intersections as well because we noticed that for some queries, e.g. 5-clique, the intersection between the first two lists can be reused more often than the full intersection. This opens the interesting question in which order we should intersect the lists.

We conclude that two concepts to choose a good variable ordering exist which are both (partially) applicable to our system. The LogixBlox approach is simpler and directly integratable but not well documented. The solution used in GraphFlow is far more complex and developed for another WCOJ. However, the paper describes it in great detail and parts of it could be integrated directly, while others need some engineering effort or need to be redesigned completely.

2.3 Distributed worst-case optimal join in Myria

In 2014, a Leapfrog Triejoin variant, dubbed Tributary Join, was used as a distributed join algorithm on a shared-nothing architecture called Myria [18]. They use Tributary Join as a local, serial worst-case optimal join algorithm, combined with the Hypercube shuffle algorithm, also called *Shares*, to partition the data between their machines [4]. The combination of a shuffle algorithm with a WCOJ allows them to distribute an unchanged serial worst-case optimal join version by running it only on a subset of the data on each worker.

This approach is directly applicable to Spark. We could implement a hypercube shuffle for Spark and then choose any WCOJ to run on each partition. However, it is not obvious how well this approach scales because Shares replicates many of its input tuples [18]. The experiments on Myria indicate that the combination of Hypercube shuffles and Tributary Join does not scale well. They report a speedup of 8 on 64 workers compared to the time it takes on 2 nodes, which, although unlikely to be optimal, is not investigated in great detail.

Therefore, we decided to analyse the expected scaling behaviour of Shares for graph pattern matching. Our main concern is that the number of duplicated tuples in the system increases with the query size (number of vertices) and with the number of workers added to the system. We provide a theoretical analysis of the number of duplicated tuples for different query sizes and available workers in a later section of this thesis (2.3.1). As a result of this investigation, we decided to not physically partition our data but to duplicate it to all workers and seek for alternative strategy to parallelize a worst-case optimal join.

To conclude, the implementation in Myria and in particular the Shares algorithm is the starting point of this thesis. We see it as our baseline for a distributed WCOJ implementation. In the coming section, we explain Shares in detail.

We note that an implementation of a distributed worst-case optimal join on Timely Dataflow exists. However, it is not applicable to Spark. Therefore, we treat it in the related work section (8.1) of this thesis.

2.3.1 Shares

Shares partitions the input relationships for a multi-way join over worker nodes, such that, all tuples, which could be joined, end up on the same worker in a single shuffle round. Hence, it allows running any multi-way join algorithm locally after one shuffle round. The output of the join is the union of all local results.

The idea is to organize all workers in a logical hypercube, such that each worker can be addressed by its hypercube coordinate. Then it is straightforward to find a mapping from the attribute values of a tuple to these coordinates so that joinable tuples arrive at the same worker after one shuffle.

We first explain how to organize the workers in a hypercube and then how to map tuples to these workers. Next, we treat the problem of choosing a good hypercube configuration. Followed, by a summary about the optimality of Shares. Finally, we provide an analysis of the scaling of Shares for graph pattern matching.



Figure 12: Left: Three aliases of an edge relationship with one triangle. The participating tuples are marked in red, green and blue. Their hypercube coordinates are shown below. Right: Example of a Shares hypercube configuration for the triangle query for 12 workers with three attributes/dimensions of the sizes 3, 2, 2. The tuples marked in red, green and blue end up on the workers with red, green and blue rhombs respectively.

A hypercube is characterized by the number of dimensions and the size of each dimension. Figure 12 shows a hypercube with three dimensions labelled a, b and c. They have the size of 3, 2 and 2 for a, b and c respectively. It is a possible configuration for the triangle query $triangle(a, b, c) \leftarrow R(a, b), S(b, c), T(a, c)$ with 12 workers.

Given an input query, Shares builds a hypercube with one dimension per variable in the input. It then chooses the size of each dimension, such that the product is smaller than the number of workers. We call v the numbers of variables in the query and p_0, \ldots, p_v the sizes of each dimension. This allows us to address each worker with a coordinate of the form $(0..p_0, \ldots, 0..p_v)$. If the product of all dimension sizes is smaller than the number of workers, additional workers are not used. The process of finding the best sizes for the dimensions depends on the input query and the input relationships. We discuss it in a later paragraph of this section.

With this topology in mind, it is straightforward to find a partitioning for all tuples from all relationships such that tuples that could join are sent to the same worker. We choose a hash function for each join variable a which maps its values in the range of $[0..p_a]$. Then each worker determines where to send the tuples it holds by hashing its values. This results in a coordinate in the hypercube which is fixed for all join variables, which occur in the tuple, and unbounded for join variables which do not occur in the tuple. Then the tuple is sent to all workers with a matching coordinate.

Figure 12 shows how tuples forming a triangle from three relationships are mapped to the workers. The blue, green and red tuple in the relationships form a triangle. The green and the red tuple are sent to 2 workers each and the blue tuple to three workers (marked with small rhombs). They are sent to all workers along the axis where the coordinate is not determined by a value in the tuple. We see that they all end up together on the worker with the coordinate (2, 0, 0). This is where the triangle occurs in the output of the join.

Finding the best hypercube configuration The problem of finding the best hypercube configuration is to choose the sizes of its dimensions such that (1) the product of all sizes is smaller than the number of available workers and (2) such that the number of tuples to a single worker is minimized. (2) is backed by the assumption that the number of tuples is a good indicator for the amount of work; this assumption is made in all papers discussing the problem [18, 13, 4]. Therefore, we want to minimize the number of tuples on each single worker because the slowest worker determines the run-time. Next, we discuss existing solutions and decide for one of them.

The original Shares paper proposes a non-convex solution which is hard to compute in practice [4]. Later, Beame et al. define a linear optimization problem which is solvable but leads to fractional hypercube sizes [13]. Hence, it is not possible to use their solution directly. Rounding down would be an obvious solution but as discussed in [18], it can lead to highly suboptimal solutions, in particular with low numbers of workers. Hence, the paper further considers to use a higher number of *virtual* workers and assign these to *physical* workers by a one-to-many mapping. Anyhow, a higher number of workers lead to more replicated tuples. Therefore, this solution does not scale well.

In the end, the paper that integrates Shares and the Tributary join in Myria suggests a practical solution. They enumerate all integral hypercube configurations smaller or equal to the number of available workers. For each configuration they estimate the number of assigned tuples, then they choose the configuration with the lowest estimated workload.

They use the following equation to estimate the workload, where R are all relationships in the query, var(r) gives the variables occuring in the relationship r, size(v) gives the hypercube size of the dimension for variable v.

$$workload = \sum_{r \in R} |r| \times \frac{1}{\prod_{v \in var(r)} size(v)}$$
(3)

The term $\prod_{v \in var(r)} size(v)$ gives the numbers of workers that span the hyper-plain over which a relationship r is partitioned. For example, in fig. 12 the relationship (a, b) is partitioned over the plain spanned by the dimensions a and b with 6 workers. Each tuple in this relationship has a chance of $\frac{1}{6}$ to be assigned to any of these workers. Hence, the workload caused by (a, b) is $|(a, b)| \times \frac{1}{6}$.

The paper evaluates this strategy to assign hypercube configurations and finds that it is efficient and practical. We choose to use the same solution for our work.

Shares is worst-case communication-optimal Shares, as described above, is shown to be worst-case optimal in its communication costs in MapReduce like systems for n-ary joins using one shuffle round. First, Beame et al. prove that the Shares scheme is optimal on databases without skew [13]. Later the same authors are able to give a proof that Shares is also an optimal algorithm for skewed databases if one knows the *heavy-hitter* tuples and splits the join into a skew free part and residual joins for the heavy hitters using different hypercube configurations for each residual join [31].

The implication of these proofs is that it is not possible to find a partitioning scheme for one shuffle round that replicates less data than Shares. This observation is central to our thesis because it is one argument to replicate the graph on all workers instead of using a shuffle algorithm to partition it.

In the rest of this thesis, Shares refers to the original algorithm [4] and not the skew resilient variant *SharesSkew* [3, 13]. This is mainly because even in the presence of skew the original Shares scheme offers good upper bounds, although it can not always match the lowest bound possible [3]. But also because the skew resilient variant requires to know which tuples are *heavy-hitters* (a definition of skew introducing tuples). Finally, while first experiments with SharesSkew exist [3],

we are not aware of an extensive study verifying it is possible to integrate SharesSkew into a complete system. Hence, we deem it out of scope for this thesis to attempt a full integration.

Some readers might ask if there are better multi-round algorithms which replicate fewer data. Indeed, the authors of a Shares related paper raise the same question as future work [31]. They are able to answer this question for specific join queries in [31, 3], e.g. chain-joins and cycle-joins. Later, they present an algorithm which is multi-round optimal for all acyclic queries [2] and one for all queries over binary relationships [29].

The papers about multi-round optimal partitioning schemes are rather theoretical. To the best of our knowledge, only one paper provides practical experiments [3] but has no dedicated implementation section. Also, they have not been shown optimal for general conjunctive join queries but only for special cases. Two of the three papers [c]annot handle clique joins which are an important class of joins in our thesis. Additionally, they add additional complexity to the query optimizer, e.g. they require the input query to be represented as generalized hypertree decomposition to calculate their intersection width [2] or to find many different hypercube configurations [29, 3, 31] which is not trivial in practice and computation-intensive as discussed in the last paragraph.

We leave it to future research to investigate the practical application of these algorithms to graph pattern matching. The most interesting paper in this direction is [29]. It develops a multi-round algorithm for n-ary joins on binary relationships like the edge relationship of a graph.

Analysis of Shares scalability Next, we analyse the scalability of Shares on growing graph patterns. That is, self-joins over a single relationship which has two variables. In this context, relationships of the join can be seen as the edges of the pattern and variables as vertices.

First, we fix the method to determine the best hypercube configuration $(p_1 \dots p_k)$, given a query. For this, we use the method described above and used in [18].

Given the hypercube configuration and a query, we can estimate the workload of each worker by the formula 3. Let R be the set of all atoms in the join⁶, size1(r) and size2(r) be the size of the first respectively second hypercube dimension for the two variables in atom r. Then, each worker receives $\sum_{r \in R} \frac{|r|}{size1(r)*size2(r)}$ tuples under the assumption of uniform data distribution and good hash functions. Our argument is that the tuples of each atom r are divided onto size1(r)*size2(r) workers; the workers that form the hypercube plain of its two variables.

In the special case of graph pattern matching where all atoms of the query are pointing to the same relationship, we can optimize the hypercube shuffle such that a tuple is only sent once to a worker, although it might be assigned to it via multiple atoms.

If we apply this optimization, we can predict the probability with which each tuple is assigned to a worker using the Poisson binomial distribution. The Poisson binomial distribution $\Pr(n, k, u_0, \ldots, u_n)$ allows us to calculate the likelihood that k out of n independent, binary and differently distributed trials succeed, under the condition that the i the trial succeeds with a probability of u_i . We use n = |R|, k = 0 and $u_i = 1/(size1(r_i) * size2(r_i))$ to calculate the probability that a tuple is not assigned to an arbitrary, fixed worker. This allows us to predict the number of tuples assigned to each worker by $|E| * (1 - \Pr(|R|, 0, u_0, \ldots, u_{|R|})$ with E being the edge relationship.

Table 3 shows the expected percentage of tuples from the edge relationship assigned to each worker for graph patterns of different sizes calculated using Poisson binomial distribution and optimal shares assignments according to the method used in [18]. As we can see in this table,

⁶An atom in a datalog join is the reference to a relationship, e.g. $triangle(a, b, c) \leftarrow R(a, b), S(b, c), T(a, c)$ has three atoms named R, S and T. In this section, we differentiate atoms and relationships because multiple atoms can point the same underlying relationship which becomes of particular importance.

Pattern	Edges	workload $[64]/[128]$
Triangle	3	$0.18 \ / \ 0.12$
4-clique	6	$0.59 \ / \ 0.44$
5-clique	10	$0.90 \ / \ 0.82$
House	5	$0.42 \ / \ 0.32$
Diamond	8	$0.76 \ / \ 0.67$

Table 3: Workload on 64 and 128 workers in percentage of tuples of the edge table assigned to each worker estimated by using Poison binominial distribution to estimate the workload and the method from [18] to determine the optimal shares configuration.

the number of tuples assigned to each worker grows over linear in the size of the graph pattern. Furthermore, doubling the number of workers is inefficient to counter this growth.

In particular, already a small clique queries of four vertices replicate over half of the tuples on all 64 workers. 5-clique queries require nearly a full broadcast with each worker holding 82% or 90% of all tuples with 128 respectively 64 workers. The diamond query used in practice by the Twitter recommendation engine has to replicate far more than half of the tuples to all workers.

This has two reasons. First, doubling the number of workers does not allow us to double the dimensions of the hypercube because a hypercube always needs product of all dimension sizes to be built. Second, the number of replicated tuples increases with a growing hypercube because each tuple is replicated to more workers; namely $\prod_{r \in R/r} size1(r) * size2(r)$ workers. This is because each tuple binds only two out of all variables. Hence, it is replicated over many dimensions.

In light of the numbers presented in table 3 and in line [7], we conclude that the communication costs for Shares converge towards a full broadcast for bigger graph patterns and scaling becomes increasingly inefficient. By this observation and the fact that hypercube shuffling is an optimal scheme (see the last paragraph), we decide against using any partitioning scheme in our work but replicate the edge relationship on all workers.

2.4 Compressed sparse row representation

Compressed sparse row representation (short CSR) is a well known, compact representation for static graphs [17, 50]. To ease its explanation, we assume that the graph's vertices are identified by the numbers from 0 to |V| - 1. However, our implementation allows the use of arbitrary vertice identifiers in \mathcal{N} by storing the translation in an additional array of size |V|.

CSR uses two arrays to represent the edge relationship of the graph: one of size |E| which is a projection of the edge relationship onto the *dst* attribute (called *AdjacencyLists*) and a second of size |V + 1| which stores indices into the first array (called *Indices*). To find all destinations directly reachable from a source $src \in V$, one accesses the second array at *src* for the correct index into the first array for a list of destinations.

Figure 13 shows an example for a table and its CSR.

First, we note that vertices are not represented by their original ID but as numbers from 0 to |V| which gives the offset into the *Indices* array where to find the offset into the *AdjacencyLists* array for their neighbours, e.g. vertex 2 is represented by 1 which points to the offset 1 in the *Indices* array which in turn points to the adjacency list of 2 in *AdjacencyLists*.

Additionally, we point out that the 3rd entry in the *Indices* array is the same as the second. This is because vertex 3 has no outgoing edges. Hence, it has no adjacency list to point to. Therefore,



Figure 13: Example of a table and its compressed sparse row representation. The *Indices* array gives offsets into the *AdjacencyLists* array. The vertices are represented as the indexes into the indices array, e.g. vertex id 2 is represented as 1.

it points to the same offset as the entry for 2.

The CSR format has two beneficial properties in the context of this thesis. First, it allows locating all destinations for a source vertice by one array lookup; hence, in constant time. Second, the representation is only, roughly, half as big than a simple columnar representation. A uncompressed columnar representation needs $2 \times |E|$ while CSR uses only |V| + 1 + |E|, note that for most real-world graph $|V| \ll |E|$ holds (see section 2.5).

2.5 Sizes of public real-world graph datasets

In this section, we present a short analysis of the sizes of real-world graph datasets. For this, we collect data about all graphs from the SNAP and Laboratory of Web Algorithms dataset collection [36, 15]. The graphs in the Snap dataset are a bit older; they have been collected between 2000 and 2010. All Laboratory of Web Algorithms graphs have been collected between 2007 and 2018. Both dataset collections are heavily used and cited in academia [7, 45, 18, 23, 33]. Two of these papers are from 2019.

For our size calculation we assume that the graph is stored in compressed sparse row representation (see section 2.4) using integers for the vertice ids. Then, we determine the storage size in bits by the formulae $32 \times |V| + 32 \times |E|$ with 32 the size of an integer in bits, V the set of all vertices in the graph and E the set of all edges in the graph.

Figure 14 shows a histogram of sizes for all 157 graphs from the two datasets. 104 of these graphs are smaller than 1 GB and only 8 graphs are bigger than 100 GB. The biggest graph is the friendship graph of Facebook from the year 2017 with 552.2 GB.

We conclude that even the biggest graph can be fitted in the main memory of many cluster machines today. The vast majority could be fitted in the main memory of a simple desktop machine or laptop. This supports our argument to replicate graph data over all machines.



Figure 14: Sizes of all graphs from the SNAP and Laboratory of Web Algorithms dataset collection in gigabytes. The histogram shows graphs up to 100 GB in buckets of 5 GB and in buckets of 50 GB after. In total, we see data collected about 157 graphs.

3 Worst-case optimal join parallelization

Based on the fact that Shares is an optimal partitioning scheme for n-ary joins in MapReduce like systems [4] and our analysis that Shares converges to a full broadcast of the graph edges (see section 2.3.1), we decided to forego physical partitioning of the graph. We cache the graph in memory such that each Spark task can access the whole graph. Then, we experiment with multiple *logical* partitioning schemes which ensure that each task processes only some parts of the graph. This design has a big advantage over physical partitionings. Each worker holds the full edge relationship, therefore, it can answer any possible query without needing to shuffle data or materializing new data structures for the *LeapfrogTriejoin*, e.g. sorted arrays or CSR representations. Arranging the data into suitable data structures and shuffling data is a one-off action on system startup.

This design allows us to implement a new flavour of the Shares partitioning in which we filter the vertices of the graph on-the-fly while processing it with our GraphWCOJ algorithm. We describe this contribution in section 3.2.

We also consider partitioning the work based on a single variable. Here we use the values of the bindings for this variable to determine if a worker processes a specific part of the join.

Furthermore, we consider a work-stealing based partitioning which does not replicate any work and produces less skew than Shares. This comes at the price of implementing work-stealing on Spark. The design of work-stealing in Spark is described in section 3.4.

In section 3.3, we compare *logical* Shares, range based, *logical* Shares and single variable partitioning in terms of scalability and skew resilience.

3.1 Single variable partitioning

As first baseline, we implement partitioning along a single variable. We partition the values of this variable into as many ranges as the desired level of parallelism. Each variable can take V values where V is the number of vertices in the graph. So, if we have w workers and partition along the first variable, the first worker processes the first $\frac{V}{w}$ values for bindings of the first variable and ignores the rest.

We implement this partitioning as a range based filter on the *TrieIterators* of the join. A range filtered *TrieIterator* interface is trivially implemented by changing the *open* method to seek for the upper bound of the first value in the range and rewrite the *atEnd* method to return true once the key value is higher than the upper bound of the range.

We chose a range filter because it is easily pushed into the *TrieIterator* interface and cheap to compute. As opposed to a hash-based filter which we found not suitable to be pushed into the *TrieIterator* interface (see section 3.2) and more expensive to compute.

The single variable partitioning is interesting because it allows us to trade duplicated work against skew resilience. A partitioning on the first variable to bind in the join is free of any duplicated work. Partitionings based on any other variable run the same work on each worker up to the depth of the variable to partition on but are duplication free after. These partitioning on later variables tend to be more skew resilient because there are fewer variables still to bind, which are often restricted by the bindings of earlier variables. In particular, partitioning on the second variable is interesting because bindings for the first variable are cheap to compute: they are the scan of the first level of a *TrieIterator*.

3.2 Logical Shares

We assume that the reader is familiar with section 2.3 where we describe the Shares and Myria in more detail.

The idea of Shares can also be used for a *logical* partitioning scheme. Instead, of partitioning the graph before computing the join, we determine if a tuple should be considered by the join on-the-fly. We do so by assigning a coordinate of a hypercube to each worker. Then each worker is responsible for the tuples which match its coordinate as in the original Shares.

Filtering tuples on-the-fly in the LFTJ comes with a challenge: in the *LeapfrogTriejoin* we do not consider whole tuples but only single attributes of a tuple at the time, e.g. a *LeapfrogJoin* only considers one attribute and cannot determine the whole tuple to which this attribute belongs. Fortunately, a tuple matches only if all attributes match the coordinate of the worker. Hence, we can filter out a tuple if any of its attributes do not match. For example, we can exclude a value in a *LeapfrogJoin* without knowing the whole tuple.

Integrating Shares and LFTJ comes with two important design decisions. First, the *LeapfrogTriejoin* operates on a complete copy of the edge relationship. Hence, we need to filter out the values that do not match the coordinate of the worker. Second, we need to compute the optimal Hypercube configuration. We describe our solutions below.

The first design decision is where to filter the values. The *LeapfrogTriejoin* consists out of multiple components which are composed as layers upon each other. On top we have the *LeapfrogTriejoin* which operates on one *LeapfrogJoin* per attribute. The *LeapfrogJoins* uses multiple *TrieIterators*. Our first instinct is to push the filter as deep as possible into these layers.

We built a *TrieIterator* that never returns a value which hash does not match the coordinate. This is implemented by changing the *next* and *seek* methods such that they linearly consider further values until they find a matching value if the return value of the original function does not match. However, the resulting LFTJ was so slow that we abandoned this idea immediately. We hypothesize that this is the case because the original *next* and *seek* method is now followed by a linear search for a matching value. Furthermore, many of these values are later dropped in the intersection of the *LeapfrogJoin* which can also be seen as a filter over the values of the *TrieIterators*. As we argue in section 4.2, the *LeapfrogJoin* is a rather selective filter which excludes most of its input in the process of building the intersection. It does not make sense to push a less selective filter below a more selective filter.

With this idea in mind, we built a logical Shares implementation that filters the return values of the *leapfrogNext* method. This is implemented as a decorator pattern around the original *LeapfrogJoin*. The use of the decorator pattern allows us to easily integrate Shares with the LFTJ while keeping it decoupled enough to use other partitioning schemes.

The second design decision is how and where to compute the best hypercube configuration. The how has been discussed extensively in former literature [4, 18, 13, 3]. We implement the exhaustive search algorithm used in the Myria system [18].

In the interest of a simple solution, we compute the best configuration on the master before starting the Spark tasks for the join. We note that the exhaustive algorithm could be optimized easily and it would be worthwhile to introduce a cache for common configurations. Due to time constraints, we leave this to future work and keep our focus on the scaling behaviour of Shares.

To conclude, we succeeded to integrate Shares with *LeapfrogTriejoin* and report our results in section 7.7. We cannot improve on the main weakness of Shares which is that it duplicates a lot of work. Indeed, our design filters tuples only after the *LeapfrogJoin*. Therefore, all tuples are considered in the *TrieIterator* and their binary search of the first variable. This does not influence scaling much because only the correct logical partition of values for the first variable are used as bindings in the *LeapfrogTriejoin*. This means they are still filtered early enough before most of the work happens. We improve over a physical Shares by using the same CSR data structure for all *TrieIterator* and query which saves time and memory if the partitions become large for bigger queries.

3.2.1 RangeShares

In the last section, we raised the point that our Shares implementation only filters out values after the *LeapfrogJoins*. This is because a hash-bashed filter needs to consider single values one-by-one. In this section, we explore the possibility to use range based filters which can be pushed into the *TrieIterators*. However, we warn the reader that this is a negative result. It leads to high skew which hinders good scaling of this idea.

We observe that the general idea behind Shares is to introduce a mapping per attribute from the value space into the space of possible hypercube coordinates, e.g. so far all Shares variants use a hash function per attribute to map the values onto the hypercube. We investigate the possibility to use ranges as mapping functions, e.g. in a three-dimensional hypercube with three workers per dimension, we could divide the value space into three ranges; a value matches a coordinate if it is in the correct range. Contrary, to hash-based mappings which are checked value by value until one matches, a range check is a single conditional after each *seek* and *next* function call. Furthermore, this conditional is predictable for the processor because, for all but one call, the value is in range and returned. So, contrary to hash-based filter we can push a range based filter into the *TrieIterators*.

We implement this idea by dividing the vertice IDs per attribute into as many ranges as the size of the corresponding hypercube dimension. For example, assume we have edge IDs from 0 to 899, three attributes and the hypercube dimension have the size 3, 2 and 2. Then, we choose the ranges [0,300), [300,600) and [600,900) for the first attribute and the ranges [0,450) and [450,900)

for the other two attributes. The worker with the coordinate (0, 0, 0) is then assigned the ranges [0,300), [0,450) and [0,450). It configures its *Trielterators* accordingly such that they are limited to these ranges.

We run the first experiments to evaluate this idea. We expect it to scale better than a hash-based Shares because it saves intersection work in the *LeapfrogJoins*. However, we find that high skew between the workers leads to much worse performance than a hash-based Shares. The explanation is that if a worker is assigned the same range multiple times and this range turns out to take long to compute, it takes much longer than all other workers. We show the scaling behaviour of this scheme in the next section.

To mitigate this problem, we break down the vertice IDs into more ranges than there are workers in the hypercube dimension corresponding to the attributes. Then, we assign multiple ranges to each *TrieIterator* in such a way that the overlap on the first two attributes equals the overlap of a hash-based implementation and assign the ranges of the later attributes randomly such that all combinations are covered. However, experiments still show a high skew: some workers find many more instances of the searched pattern in their ranges than others. For the triangle query on *LiveJournal*, we find that the fastest worker outputs only 0.4 times the triangles than the slowest worker. We conclude that the pattern instances are unevenly distributed over the ranges of vertice IDs which leads to high skew in a range based solution. We show performance measurements in the coming section and stopped our investigation in this direction.

3.3 Comparision of static partitioning schemes

In this section, we show how the static partitioning schemes implemented by us scale on the 3-clique query on the LiveJournal dataset. We partition the work according to logical Shares, on the first and second variable and according to both range-based, logical Shares schemes. The first range based logical Shares scheme uses a single range per *TrieIterator*, the second uses multiple ranges with improved overlapping; both have been described in the last section. We call them *SharesRange and SharesRangeMulti*.

The speedup with up to 48 workers is shown in fig. 15a. We measure the skew of a scheme as a relationship between the time it takes to compute the smallest and biggest partition. Figure 15b plots the skew for the different schemes, queries and levels of parallelism.

We see that logical Shares scales better than all other schemes. Partitioning on the second variable is slightly worse, while the other two schemes are a further behind.

Our explanation is that logical Shares and second variable partitioning inflect the lowest skew. There is a strong correlation between the skew shown in fig. 15b and speedup of fig. 15a.

Except for *SharesRangeMulti*, the amount of skew relates directly to the scaling behaviour. *SharesRangeMulti* is more skew resilient than first variable partitioning and *SharesRange* but does not scale better. That is because the first variable partitioning does not replicate any work. Therefore, it's scaling is better even with higher skew between the workers. The difference between the two range based Shares partitioning in archived speedup is minimal. Most likely this are caused by the fact that *SharesRangeMulti* is implemented as a decorator around the *TrieIterator* interfaces while *SharesRange* is directly integrated into the *TrieIterator* interface.

Also, we see that *SharesRangeMulti* drastically reduces the skew compared to *SharesRange* which confirms that our optimization fulfils the intended goal. However, the reduced skew does not translate in better scalability for the range based Shares partitioning.

We conclude that various static partitioning schemes do not scale well. In the end, we find logical Shares is the best static partitioning scheme because it is best in managing skew which even beats work replication free schemes as partitionings on the first variable. We tried to improve



Figure 15: 3-clique on LiveJournal for logical Shares, range based shares and partitioning on the first and second variable. Skew is measured as the relationship between the time it takes to compute the biggest and the smallest partition.

hash-based logical Shares to push it deeper into the layers of the Leapfrog Triejoin algorithm but find that range-based Shares cannot handle skew well enough to be a competitor for hash-based Shares. Following these results, we look into dynamic parallelization schemes as work-stealing.

3.4 Work-stealing

Normally, Spark uses static, physical partitioning of the data. As we learned in the last section, that can lead to a trade-off between the ability to handle skew and duplicated work. A standard approach to handle skew and unbalanced workloads is work-stealing.

For this, the work is not statically partitioned before-hand but organized in many smaller tasks which can be solved by all workers. Workers are either assigned an equal split of tasks and steal tasks from other workers when they are out of work or all tasks are arranged in a queue accessible for all workers, so that workers can poll tasks from it whenever they are out of work. In either way, this results in a situation where no task is guaranteed to be solved by a single worker and each worker only finishes when no free tasks are left in the system. Hence, the maximum amount of skew is roughly the size of the smallest task. There is no duplicated work because different tasks should not overlap and each task exists only once in the whole system.

We first describe a work-stealing version designed for the Spark's local mode where all tasks are computed on a single machine. Then we extend this design to the cluster mode of Spark.

Work-stealing requires two major design decisions from the developer. First, how to organize the workload of a *LeapfrogTriejoin* into tasks. Second, how do workers get their tasks? We address these questions in order by first describing our preferred solution and then their integration with Spark. We conclude the section with an evaluation of the limitations of this integration.

For the local version, the Spark master and all executors are threads within the same JVM process. This is important because it allows us to share data structures between multiple Spark tasks as normal JVM objects. We discuss how the design can be extended Spark's *cluster-mode* in section 3.4.1.
The first design decision is the definition of a work-stealing task. It is not necessary to define the tasks such that they have all the same size. However, it is important to choose the task size small enough to avoid skew. Furthermore, the tasks should not overlap so that work is not duplicated. We choose to define a task as the work necessary to find all possible tuples for a single binding of the first join variable. This is non-overlapping. The task size can vary widely and is query dependent. However, given the huge amount of tasks (as many as vertices in the graph), we believe this to be small enough. We will evaluate this during our experiments.

The second design choice in work-stealing is how to hand tasks to workers. For simplicity, we chose to use a shared, thread-safe queue that holds all tasks. The main drawback of this solution is that the access to the queue has to be synchronized between all workers. If there are too many workers contending for the critical section of polling a job from the queue, they can slow each other down. However, the critical section is short because it includes only the call to the poll method of the queue. Additionally, we decided to implement a batching scheme such that a single poll can assign multiple tasks to a worker. This allows us to fine-tune how often a worker needs to return to the queue for new tasks.

It turns out that the work-stealing scheme as described above is straightforward to integrate into Spark. We chose a Scala object⁷ to hold a dictionary which associates an ID for each query with a thread-safe queue instance. This queue can be accessed by each Spark thread. Due to the association between query and queue, it is possible to run multiple queries in parallel without interference.

The queue for a query is filled by the first Spark task that accesses it. This can be implemented by a short synchronized code section at the beginning of all tasks. It checks if the queue is empty and if so pushes one task per possible binding (all graph vertices) or batch of possible bindings. The synchronized section is fast and only runs once when the tasks start. Hence, it comes at negligible performance costs.

Once the queue is filled, we run our normal *LeapfrogTriejoin* with filtered *Leapfrog join* for the first attribute. This filter is implemented as a decorator around the original *Leapfrog join*. The *leapfrogNext* method of this decorator returns only values that are polled from the work-stealing queue before.

Our integration of work-stealing in Spark comes with some limitations. We see it more as a proof-of-concept that work-stealing is a good choice for the parallelization of worst-case optimal joins in Spark than as a solid implementation of work-stealing in Spark. The latter is not possible within the time-frame of this thesis. In the following, we discuss the constraints of our integration.

Work-stealing leads to an unforeseeable partitioning of the results: it is not possible to foresee which bindings end up in a certain partition nor can we guarantee a specific partition size. If the user relies on any specific partitioning, he needs to repartition the results after. Moreover, we cannot guarantee to construct an equal partitioning over multiple runs of the same query. If the user depends on a stable partitioning per query, he should cache the query after the worst-case optimal join execution.

We do not integrate our work-stealing scheme into the Spark scheduler but we provide a best-effort implementation because we use all resources assigned to us as soon as they are available to us. We can handle all scheduler decisions. The first worker assigned fills the queue. The worker who takes the last element from the queue sets a boolean that this query has been completed. Hence, tasks that are started after the query has been computed, do not recompute the query.

We do not provide a fault-tolerant system. We see two possibilities to make our system faulttolerant. First, one can stop all tasks if a single task fails and restart the computation with the last cached results before the worst-case optimal join. Second, one could extend the critical

⁷Methods and fields defined on a Scala object are the Scala equivalent to static methods and fields in Java. Most importantly they are shared between all threads of the same JVM.

section of polling a queue value by the *LeapfrogJoin* by two more operations: we peek at the value from the queue without removing it, log the value in a set of values per task and then poll it and remove it from the queue. With these operations, it is guaranteed that the master can reconstruct all values that a failed worker thread considered. So, after a task failure, the master can add these values to the work queue again such that other tasks will redo the computations.

3.4.1 Work-stealing in cluster mode

In this section, we describe a simple, yet promising design to integrate work-stealing with Spark's cluster mode. We assume clusters in which one worker runs one executor. This is the case in Databrick's clusters.

The main problem with distributing work-stealing is that Spark's executors cannot communicate with each other. Therefore, we choose a communication free approach in which the tasks share work only with other tasks on the same executor. The work is statically partitioned in between multiple executors.

We cannot control how Spark schedules tasks on its executors. The tasks for the join algorithm could be co-located on a single executor, balanced evenly between all of them or could be distributed over multiple executors in any fashion between these two extremes⁸. We need to use the slots assigned to our tasks as best as possible. To achieve this goal, we would like to know how many tasks were scheduled on each worker. With this knowledge, we can split the workload between executors such that each of them deals with $\frac{w}{e} \times t_e$ where w is the workload, e the number of executors and t_e the number of tasks on executor e.

Spark's scheduler offers the so-called *Barrier Execution Mode*. In this mode, it schedules all tasks of a stage together; either all of them are scheduled at the same time or none are scheduled. When tasks are scheduled in this mode they have access to the location of all other tasks for this stage. Hence, we can determine how many tasks were scheduled on how many executors from within each task. Furthermore, we can tell on which executor the current task runs.

We distribute our local work-stealing approach by requesting barrier scheduling for the worst-case optimal join operator. Then, we can use the work-stealing design as described for the local mode on each executor by partitioning the queue that holds all bindings for the first variable.

We experimented with two different partitioning schemes for the queue: round-robin and rangebased partitioning. However, both schemes lead to similar run-times and behaviours. We choose the round-robin partitioning because it is generally more skew resilient.

We distribute work-stealing in Spark by partitioning the work queue over all executors with respect to the number of tasks assigned on each of them. This approach has two drawbacks.

First, we use the barrier mode which requires Spark to find enough available resources to schedule all tasks at the same time. This is not a huge issue in our experiments where we run one join at the time. However, it could be difficult to find enough open spots in a busy production cluster. In particular, if it runs workloads with many small tasks.

We note that using the barrier mode is necessary because to distribute the queue we need to know how many executors are used and how many tasks are on each of them. We considered the alternative design to distribute the first variable bindings over the tasks by assigning $\frac{1}{t}$ bindings with t the number of tasks to each of them. Then tasks that are scheduled on the same worker could detect each other dynamically via a shared data structure and share work. However, this design is not recommendable because it cannot be determined when a single task should finish

⁸Spark's standalone scheduler default behaviour is to schedule the tasks as evenly spread over all executors as possible. Alternatively, the standalone mode offers the possibility to consolidate all tasks as much as possible on a single worker. This can be controlled by the setting spark.deploy.spreadOut.

and return its resources as it cannot check if other tasks have not been scheduled yet. Therefore, each task would terminate once it finishes its list and cannot find a *currently* co-located task. This leads to a situation where we could end up with highly suboptimal work-stealing when the tasks run one after another and do not share work at all. To summarize, this design makes work-stealing highly dependent on Spark's scheduler where no parallelism can be guaranteed. Using the barrier mode, we can guarantee the level of parallelism by setting the number of tasks.

Second, this scheme does not manage skew between executors. If it turns out that the part of the work-stealing queue assigned to an executor requires significantly more work than to the other executors, then this executor will dominate the overall run-time of the whole algorithm. We establish if this is a problem in practice in our experiments section 7.8.

4 GraphWCOJ

In this section, we describe how we specialize a Leapfrog Triejoin implementation to the graphpattern matching use-case. We use to different techniques. First, we change the backing data structure for the *TrieIterators*. Second, we analyse the intersection workload and suggest a more suitable algorithm to compute them in the *LeapfrogJoin*'s.

4.1 Combining LFTJ with CSR

For our graph pattern matching specialized Leapfrog Triejoin version we choose CSR (see section 2.4) as backing data structure. This data structure is typically used for static graphs and we show that it is a good match for LFTJ. In this section, we shortly describe the implementation of a CSR based *TrieIterator*, point out the differences between this new version and a column-based *TrieIterator* (as described in section 2.2.1) and conclude with an experiment demonstrating the power of this optimization.

The implementation of a CSR based *TrieIterator* is straightforward except for one design change: instead of using the vertex identifier from the graph directly, we use their indices in the CSR representation. This change is rather minor because it can be contained at any level by using a hash map for translation, e.g. in the *TrieIterator* itself, in the *LeapfrogTriejoin* or at the end of the query by an additional mapping operation.

In the current system, the translation is performed by the LFTJ implementation to allow easy integration into other projects. However, it is possible to work on the indices throughout the whole system to safe the translation costs.

We now outline how to implement each of the *TrieIterator* methods, under the assumption that all vertices have outgoing edges. Then, we drop this assumption and explain the necessary changes. The creation of the CSR data structure itself is described in section 6.4.

We recall that a CSR uses two arrays to represent the graph edge relationship; the *AdjacencyLists* array and *Indices* array. The first one stores all adjacency lists in one direction (outgoing or incoming) as one concatenated array. The second stores indices into the first array, e.g. the value of 5 at position 1 means that the adjacency list for the second vertice starts at the 5th position in *AdjacencyLists*.

The vertical component of the *TrieIterator* consists out of the *open* and *up* methods. Both of them control on which of the two CSR arrays the iterator operates. For the first level, it uses the *Indices* array and on the second level the *AdjacencyLists* array.

The *open* method does nothing when the first level is opened. When the second level is opened, it positions the iterator at the first element of the adjacency list. This position is given by the

index in *Indices* where the first level is positioned.

Both methods use only constant time. This differs from the *open* method of the array based *TrieIterator*. This method needs to find the number of second-level elements when the second level is opened; it does so by counting the number of occurrences of the first level key in the first column. Additionally, both vertical component methods have more bookkeeping overhead for the array-based implementation.

The linear component of the *TrieIterator* is made of the functions: key, atEnd, seek and next.

The key and atEnd method are both only returning values computed by next or seek. They do not differ for the CSR based and array based TrieIterator.

The *next* method of the CSR based *TrieIterator* only changes at the first level. While the array-based method needs to use the *seek* method to find the next higher value because it needs to jump over all entries of the same value as the current key, the CSR based value can simply increase the iterator position by one.

The seek(key) method exhibits the biggest possible performance improvement on the first level. For the array-based version, we need to use a binary search to find the *key*. A CSR allows us to jump to the correct position in constant time because the *key* parameter is the correct index into the array.

To resolve the assumption of no empty outgoing adjacency lists, we adapt *open*, *next* and *seek* to skip source positions without outgoing edges. This is easy to detect because then Indices[x] = Indices[x + 1]. We can skip these cases by simple linear search until we find a valid position. This solution is sufficient because there are only a few vertices with no outgoing edges in real-world graphs. Therefore, this linear search does not majorly influence the run time.

The *TrieIterator* implementation based on CSR is much faster than the column based iterator; mainly due to the fact that the *seek* method on the first level can be implemented in $\mathcal{O}(1)$, instead of $\mathcal{O}(\log n)$. This optimization has huge potential because these searches are the most costly operations for a column-based *TrieIterator* [18]. Note that searches on the second level are fast, due to the fact that most graphs have a low outdegree (see section 2.5).

Additionally to this advantage, CSR based *TrieIterator* do less bookkeeping because they support only 2 levels and spent nearly no time on processing atEnd for the second level, while a column based *TrieIterator* needs to calculate the number of outgoing edges for each source vertice in its *open* method, to allow a fast atEnd method.

We conclude that CSR based *TrieIterators* are a promising match for LFTJ and graph pattern matching. The improvements of this optimization can be seen in fig. 16. It demonstrates an up to 2.6 speedup over a column-based LFTJ. We also see that the optimization has a stronger impact on queries with more edges and vertices, e.g. **5-clique**. For a more thorough evaluation refer to the experiment section 7.

4.2 Exploiting low average outdegrees

It is well-known that most real-world graphs have a low average outdegree, mostly far below 200. This leads to the hypothesis that the intersection of multiple adjacency lists is small, e.g. below 10 in many cases.

We can exploit this fact by materializing the intersections in the *LeapfrogJoins* directly in one go; instead of, generating one value at-the-time in an iterator like fashion as described in the original paper [53]. We believe this to be beneficial because it allows us to employ a simpler intersection algorithm which builds the intersections touching each adjacency list only once, instead of, multiple times with yielding like the original *LeapfrogJoin* (see algorithm 1).



Figure 16: Run time of LFTJ and GraphWCOJ backed by CSR for multiple queries on SNB-sf1.

We structure the remainder of this section as follows. First, we shortly reiterate the most important facts about *LeapfrogJoins* for this chapter. Second, we analyze the intersection workload in terms of input sizes and result size to confirm our hypothesis and gain valuable insights to choose the best intersection algorithm. Third, we explain the algorithm we chose based on the analysis. Fourth, we point out differences to the original Leapfrog Triejoin. Finally, we present a short experiment showing the performance gains of this optimization.

LeapfrogJoins build the intersection between multiple adjacency lists. This is done in an iteratorlike fashion in their *leapfrog_search* method by repeatedly finding the upper-bound for the largest value in the lowest iterator. This algorithm is asymptotically optimal for the problem of n-way intersections. However, we believe that it is (1) to complex for small intersections and (2) should generate all values at once instead of one-by-one to improve performance on real-world adjacency lists.

To determine the best algorithms to build the n-way intersection in the *LeapfrogJoins*, we run some experiments to characterize the workload. Towards this goal, we log the size of the full intersection, the size of the smallest iterator participating and the size of the largest intersection between the smallest iterator and any other iterator on 5-clique queries on SNB-sf-1. Figure 17 depicts these metrics as cumulative histograms. In the next paragraphs, we point out the most important observations in each of these graphs.

Figure 17a shows the size distribution of the smallest iterator, as to be expected for a social network graph, the outdegree is between 1 and 200. We do not see the long-tail distribution typical for power-law graphs because we choose the smallest iterator out of 5 and even though there are vertices with a much higher outdegree, the chance of encountering 5 of these in a single intersection is small. We note that in 80% of all cases the smallest iterator has a size lower than 80 and above that the distribution slowly increases to 100%

Figure 17b illustrates the size distribution of intersecting the smallest iterator with any other iterator, such that the intersection is maximal. We choose this specific metric to motivate one of our design choices later on. As for the smallest iterator, some of these intersections are as big as 200 but most of them are much smaller. However, unlike for the smallest iterator metric, 80% of the intersections contain less than 21 elements and the frequency increases to 100% in a steep curve.

This last observation is even stronger for the size of the total intersection (fig. 17c): the size is less than 5 in 80% of all intersections and increases similarly steep to 100%. The maximum is lower than 200.

These observations confirm our hypothesis that the size of the intersections is small (below 5) and do not show the same long-tail distribution as the whole social network graph. Hence, we can materialize them without running the risk of building big intermediary results.

Furthermore, the experiment shows that optimizing by taking iterator sizes into account is worthwhile but only for the smallest iterator because once we start with the smallest iterator the further intersections are small (below 21) in the vast majority of all instances.



Figure 17: Cumulative histograms of total intersection sizes, largest intersection with the smallest iterator and any other, and size of the smallest iterator participating in 5-clique on SNB-sf-1.

In the coming paragraphs, we detail how to build the n-way intersection of multiple adjacency list such that we gain performance by better use of data-locality than original the *LeapfrogJoin*. We choose to use pairwise intersections over multi-way intersection algorithms for their simpler memory access patterns; they touch only two lists at-a-time instead of all lists interchangeably.

From our analysis, we conclude that the final intersection size is strongly dependent on the smallest iterator and that the intersection of the smallest iterator with any other iterator is close to the final size. These insights translate into two design decisions.

First, we start with the smallest iterator⁹. However, we do not take the sizes of any other iterators into account because the effort for sorting the iterators by size would not pay off.

Second, we use two different tactics to build the pairwise intersections. The first intersection between two iterators is built *in-tandem*, where we seek the upper bound of the higher value in the smaller iterator.

After this first intersection, the intermediary result is quite small. Therefore, we use the simpler scheme of linearly iterating the intermediary and probing the iterator by binary search with fall-back to linear search.

Finally, we point out a few exceptional cases and pitfalls for implementors:

- If all iterators of the *LeapfrogJoin* are on their first level, the intersection is near |V|. In this case, we fall back to the original
- One should not include the first level iterators in the materialization because moving them changes the state of their second level. Hence, they need to move once a value is returned from the *LeapfrogJoin* and not before. *LeapfrogJoin*.
- We use an array to materialize the intersections because Scala collections are slow. Instead
 of deleting elements, we replace them with a special value.
- Allocating a new array for every *LeapfrogJoin* initialization is costly. We estimate the size

 $^{^{9}}$ We take advantage of the fact that CSR allows us to determine the size of iterators cheaply (see section 2.4)

of the intersection by the size of the smallest iterator and reuse the array whenever possible. We use a sentry element to mark the end of the array.

Figure 18 shows that the new algorithm performance slightly better than the original on fastrunning queries on the SNB-sf1 dataset. We believe that this has three possible reasons.



Figure 18: Runtimes of GraphWCOJ with and without *LeapfrogJoin* materialization enabled for different queries on SNB-sf1.

First, due to better cache usage. Most of the searches in the adjacency lists are linear searches; our binary search falls back to a linear search if the remaining list is small. Materializing the intersections means repeating linear searches for increasing elements on the same two arrays until they are fully processed. While the original algorithm repeats linear searches overall adjacency lists, interrupted from filtering against first level iterators and does so only until one value is found; it then has to return to the same lists for the next elements.

Second, the *LeapfrogJoin* generates a single value, then yields control to other parts of the *LeapfrogTriejoin* algorithm and later touches the same adjacency lists again to generate the next value. Our approach touches the adjacency lists exactly once per *LeapfrogJoin* initialization and condenses the intersection into a much smaller array. This array is more likely to stay cached while the other parts of the *LeapfrogTriejoin* do their work.

Third, by starting with the smallest adjacency list of the intersection we get less *seek* calls to iterators over bigger adjacency lists. Furthermore, by using binary intersection we limit the number of *seek* calls always to the size of ther intermediary result which tends to converge to the final size quickly; as seen in fig. 17.

We show the results of more experiments in section 7.6.

5 Optimizing a Leapfrog Triejoin in Scala

A simple, idiomatic Scala implementation of the Tributary join is not able to beat Spark's *BroadcastHashjoin* on any other query than the triangle query. Hence, we report on how to optimize the join. After, we are able to beat Spark's *BroadcastHashjoin* on nearly all queries and datasets. We report measured run-times for the unfiltered 5-clique on the Amazon0601 dataset for different optimizations in table 4. In total, we improved the WCOJ running time from 316.5 seconds to 54.1 seconds.

Category	Optimization	Runtime
NA	Baseline	316.5
Scala	Custom insertion sort instead of Scala's <i>sort</i> method	310.6
Scala	Maps instead of linear lookup of LJ 's and TI 's in $LFTJ$	171.6
General	Factor out computed values which are reused in TI	153.7
Binary Search	Linear search after galloping and binary search	138.0
Scala	Arrays instead of maps for LJ 's and TI 's in $LFTJ$	100.5
Scala	while loop instead of foreach loop in $LFTJ$	85.7
Scala	use of <i>private[this]</i>	84.3
Scala	use of <i>@inline</i> annotation	82.4
Spark	direct array access of input relationships	76.9
General	strength reduction of modulo operations	68.9
Binary search	linear search shortcut before galloping search and binary search	64.0
Binary search	less branches in binary search	58.9
Binary search	removing galloping search	56.4
m LFTJ	no sorting in LF init method	54.1

Table 4: Optimizations to the LFTJ algorithm in Scala and their runtimes on the unfiltered 5-clique query on the Amazon0601 dataset. *LFTJ*, *LF* and *TI* refers to the *LeapfrogTriejoin*, *LeapfrogJoin* and *TrieIterator* component of the Leapfrog Triejoin algorithm.

We discuss the optimization in categories: Leapfrog Triejoin specific, binary search specific, Spark related, Scala related and general. We conclude the section with some changes we tried that do not improve performance.

Binary search specific optimizations become a category on its own because the sorted search is the most expensive operation in the Tributary join. According to profiler sessions, the join spends more than 70% of its time in this method. This result is in line with the observation that 'in the Tributary join algorithm, the most expensive step is the binary search' from [18].

We applied one LFTJ specific optimization.

The LeapfrogJoin.init method is originally described to sort its TrieIterators so the method leapfrogSearch knows the position of the largest and smallest iterator (see section 2.2.1). However, the method can be improved by avoiding to sort the TrieIterators. We can start moving the TrieIterator without sorting them and arrive at an ordered array in $\mathcal{O}(n)$ steps with n defined as the size of the array. This approach improves over the original algorithm in two ways: (1) it starts moving the TrieIterators to their next intersection immediately without sorting them first and (2) orders the array in fewer steps than traditional sorting algorithms.

To implement this we find the maximum value for all iterators and store the index in p. Then we move the *TrieIterator* at p + 1 to the least upper bound of the maximum value (by calling *seek*) and store the result as the new maximum. We proceed with this process, wrapping p around when it reaches *iterators.length*, until p equals the original maximum index. Now, we are either in a state in which all *TrieIterators* point to the same value or we arrived at a state in which the iterators are sorted by their key value. In the first state, the *LeapfrogJoin* is initialized; the array is sorted and the first value of the intersection found. In the other possible state, the array of *TrieIterators* is sorted and we can use the original *leapfrogSearch* (algorithm 1) to find the first key in the intersection. can proceed as in the original *LeapfrogJoin.init* method.

Table 4 mentions two optimizations for the sorting in the *LeapfrogJoin init* method. The one described above is the second one. For the first one, which is no completely replaced by the

second, we used a self-written insertion sort which is faster than Scala's array sort. Scala's array sort is slow because it copies the array twice and casts the values to *Java.Object* such that it can use Java's sorting methods. An insertion sort is an asymptotical suboptimal algorithm but a good option given that a *LeapfrogJoin* normally operates on less than 20 *TrieIterators*.

The binary search is the most expensive operation of the Leapfrog Triejoin. Hence, special attention needs to be paid while implementing it. Our most important optimization is to change to a linear search once we narrowed the search space to a certain threshold. We experiment with different thresholds and show the results in section 7.4.

We directly perform a linear search if the search space is smaller than the threshold from the beginning (see 12th optimization in table 4).

Another important optimization is to avoid unnecessary if-statements in the loop of the binary search, e.g. the implementation on Wikipedia and many other example implementations use an if-statement with three branches for smaller, bigger and equal but two branches for greater than and less-or-equal suffice for a least upper bound search.

A similar optimization can be applied to a linear search on a sorted array: intuitively one would use the while-loop condition $array(i) > key \land i < end$ with key being the key to find the least upper bound for, *i* the loop invariant and *end* the exclusive end of the search space. Anyhow, it is faster to check for key > array(end - 1) once before the loop and return if this is the case because the value cannot be found in the search space. This obviously circumvents the main loop of the linear search; additionally, it simplifies the loop condition to array(i) > key.

The impact of this optimization is shown in the 13th row of table 4.

The Spark infrastructure uses the interface *ColumnVector* to represent columns of relationships. The implementation *OnHeapColumnVector* is a simple wrapper around an array of the correct type with support for *null* values and *append* operations. First, we used this data structure to represent our columns but we could see a clear increase in performance by replacing it by an implementation that exposes the array to allow the binary search to run on the array directly. This is likely due to saving virtual function calls in the hottest part of our code. Table 4 shows the results of this change in row 11.

We found many standard optimizations and Scala specific optimizations to be really useful. These are the optimizations that brought the biggest performance improvements. However, they are well-known, so we mention them only in tabular form 4. For Scala-specific optimizations one can find good explanations at [20].

Apart from the aforementioned very useful optimizations, we investigated multiple other avenues in hope for performance improvements which did not succeed, we list these approaches here to save others the work of investigating:

- reimplement in Java
- use of a Galloping search before the binary search
- unrolling the while-loop in *LeapfrogTriejoin* state machine (see algorithm 2)
- predicating the *action* variable in *LeapfrogTriejoin* state machine

Finally, we believe that code generation for specific queries that combines the functionality of *LeapfrogTriejoin*, *LeapfrogJoin* and *TrieIterator* into one query-specific function would lead to noticeable performance improvements. The reason for this belief is that our implementation takes about 3.46 seconds for a triangle query on the Twitter social circle dataset while a triangle query-specific Julia implementation, of a colleague of ours, needs only half a second. The main difference between our implementation and his are: the language used (Julia is a high-performance, compiled language) and the fact that his implementation has no query interpretation overhead but cannot handle any other query than the triangle query.

However, a code generated Leapfrog Triejoin is out of scope for this thesis, also, we are aware of efforts by RelationalAi to write a paper about this specific topic.

6 Spark integration

6.1 User interface

```
val sparkSession = SparkSession.builder
  .master("local[1]")
  .appName("WCOJ-spark")
  .getOrCreate()
// read a dataframe
val df = sparkSession.read
  .option("inferSchema", "true")
  .csv("/path/to/edge/relationship")
// df needs columns called 'edge_id', 'src' and 'dst'
// Use WCOJ to find a triangle pattern
val triangles = df.findPattern(
  """(a) - [] -> (b);
    |(b) - [] \rightarrow (c);
    (a) - [] -> (c)""".stripMargin,
  Seq("a", "b", "c")
)
triangles.limit(10).show()
// Shows a dataset with 3 columns: 'a', 'b', 'c' being node ids
```

Listing 1: Example usage of a WCOJ to find triangles in graph.

As one can see in line 16 of listing 1, we support a clean and precise DSL to match patterns in graphs. This DSL is inspired by Spark's API for graphs named GraphFrames [21]. The user can define a pattern by its edges, each edge is written as (a) - [] -> (b) where a is the source vertice and b is the destination, multiple edges are separated by a semicolon. A connected pattern is expressed by defining multiple edges with the same source or destination. One should be aware, that a named source or destination is not guaranteed to be a distinct element in the graph, e.g. (a) - [] -> (b); (b) - [] -> (c) could be a linear path of size two or a circle between a and b; in the second case a and c are the same element. The reader might wonder, why we chose to stay with the GraphFrame syntax for edges of - [] ->, although, we could have went with something simpler, like ->. However, sticking to the more verbose syntax allows us to include labels restriction inside of the squared brackets in future extensions, e.g. for the integration with neo4J's CAPS system.

The second parameter to *findPattern* allows the user to specify the variable ordering used in the WCOJ algorithm. Furthermore, the user interface takes multiple optional arguments, e.g. to apply to common filters to the output of the result. The filters are *distinctFilter*, ensuring that each vertice can occur only as binding for one variable, and *smallerThanFilter* to allow only output bindings were the values decrease with regards to the specified variable ordering, e.g. the binding [1, 2, 3] but not [2, 1, 3] for the triangle query above. We experienced that these queries are typical for graph queries and that the performance greatly benefits from pushing them into the join. Implementing the possibility to push general filters into the join would be a valuable addition but we decided against it because it is a pure engineering task.

6.2 Integration with Catalyst

We integrated our WCOJ implementation into Spark such that it can be used as function on *Datasets*. Therefore, we build all components necessary to execute a WCOJ in Spark's structured queries, provided by Catalyst (see section 2.1.3). We start out with a logical plan that consists of a WCOJ operator. Then we introduce a new strategy to convert this logical operator into multiple physical operators. One physical operator executes the join. In between, this operator and the graph edge relationships, we execute another physical operator that materializes the graph edge relationships into a data structure that can support a *TrieIterator* interface (see section 2.2.1). This graph edge relationship can be cached so it needs to be computed only once on startup. The integration itself is quite straightforward due to Catalysts extendability. We explain it in the next sections. First, we highlight some limitations of our integration into Catalyst.

It is not in the scope of this work to integrate WCOJ's into the SQL parser of Spark. Hence, WCOJ can only be used by Spark's Scala functional interface and not through Spark's SQL queries.

We do not integrate it into the query optimization components of Catalyst, e.g. we do not provide rules or cost-based strategies to decide when to use a WCOJ or a binary join. It is up to the user to decide when to use a WCOJ or a binary join. However, our integration allows the user to intermix these freely. The reason for this decision is, that at time of writing no published paper existed that systematically studies which queries benefit from WCOJs in general, nor, does research exist that studies the combination of WCOJs and binary joins. Only a month after we decided on our scope for Spark integration Salihoglu et al. published an arXiv paper [39] that tackled these problems for the first time. The lack of peer-reviewed papers and the high complexity of the arXiv paper confirm that deeper integration with Spark's optimizer is out of scope for this thesis.

6.3 A sequential linear Leapfrog Triejoin

For this section we assume that the reader is familiar with the background section about Catalyst (see section 2.1.3) and LFTJ (see section 2.2.1) where we explain the components of Catalyst planning phase and the requirements of a Leapfrog Triejoin. In the current section, we outline how to satisfy the requirements of LFTJ within and help of Catalysts structured plans.

Our baseline implementation of the Leapfrog Triejoin is a sequential implementation, i.e. it is not distributed. Therefore, all representations of the edge relationship have only a single partition which the join operates upon. In Spark this partitioning is called *AllTuples*. We enforce sequential execution of the complete Spark plan in our experiments by setting the number of executors to 1.

In the first phases of the Catalyst query compilation process, the query plan is represented by logical operators. Integration into this phase only requires us to build a logical operator to represent the WCOJ join. The only thing that we need to describe for this logical operator are the number of children. A LFTJ can have 2 or more children, one for each input relationship.

The logical and physical plan for the triangle query is shown in fig. 19.

The strategy to translate the logical plan into a physical plan has two tasks. First, simply translating the n-ary logical plan into n-ary physical plan that executes the LFTJ with the children as input. Second, introducing a physical operator per child which materializes the RDD into a sorted, columnar array representation to support a *TrieIterator* interface.



Figure 19: Catalyst plans for the triangle query using a Leapfrog Triejoin.



Figure 20: Catalyst plans for the triangle query using GraphWCOJ.

The first physical operator is straightforward to implement. It simply executes a LFTJ over the *TrieIterators* provided by the children. Given that each child has only one partition and there are no parallel operations, the algorithm can be implemented exactly as described in section 2.2.1.

The second physical operator translates the linear interator interface offered by Spark for RDDs into a *TrieIterator* interface. In particular, it needs to offer a *seek* operation in $\mathcal{O}(\log N)$. To support this interface the operator requires its children to be sorted; this requirement can be fulfilled by Catalyst standard optimization rules. Then it takes the sorted linear iterator and materializes it into a column-wise array structure. Given this data structure, the *TrieIterator* can be implemented using binary search (as described in section 2.2.1).

6.4 GraphWCOJ

The integration of GraphWCOJ is quite similar to the one of LFTJ. Figure 20 shows the logical and physical plan constructed by our integration. There are three main differences: GraphWCOJ requires only two children for the input relationships, the children materialize the input relationships in a CSR data structure (see section 2.4) and we support parallel execution of the join (which requires a third child) and broadcasting of the CSR data structure. We address these differences in order.

Our GraphWCOJ operators need only two materialized versions of the input relationship. This is because in graph pattern matching the joins are self-joins on the edge relationship. This relationship has two attributes. The LFTJ requires that its input relationships are sorted by an lexicographic sorting over the variable ordering. To support all possible variable orderings, we need the edge relationship sorted by *src*, *dst* and *dst*, *src*. Hence, we need to separate, materialized versions of the edge relationship. However, we never need more materialized relationships because all *TrieIterators* can share the same underlying datastructures.

GraphWCOJ uses a CSR representation of the edge relationship (see section 4). Hence, we need to build two CSR representations. One with its *Indices* array build from the *src* attribute and the *AdjancencyLists* array build from the *dst* attribute. The other, with *Indices* from *dst* and *AdjacencyLists* from *src*. Next, we describe how to build these CSRs from two linear, sorted, row wise iterators as provided by Spark for the two child relationships.

First, we note that it is necessary to build both compressed sparse row data structures in tandem. This is because some vertices in the graph might have no outgoing or incoming edges. That means some vertice ID's do not occur in the src or dst attributes of any tuple. Therefore, the *Indices* arrays of the two CSR structures would differ if they are built from either src and dst, e.g. they could have different length. However, if this is the case, it is not possible to use both CSRs together in a single join.

To allow building the CSRs in-tandem, we introduce an *AlignedZippedIterator*. The *next* method of this iterator is shown in algorithm 3. It zips two iterators of two-tuple elements and aligns them on the first component, e.g. edges with *src* as first component and *dst* as second component. The zipped iterator emits triples where the first component is the aligned first element of both underlying iterators and the other two elements are the second components of both iterators. If the two iterators have different numbers of elements with the same first component, we advance only one iterator and fill the missing component in the emitted triple with a placeholder until the first component of both iterators aligns again.

Algorithm 3: next method of an AlignedZippedIterator.

```
1 if iter1.hasNext() \land iter2.hasNext() then
 2
         t1 \leftarrow iter1.peek()
         t2 \leftarrow iter2.peek()
 3
         if t1[0] = t2[0] then
 \mathbf{4}
 5
             t1 \leftarrow iter1.next()
             t2 \leftarrow iter2.next()
 6
 7
             return (t1[0], t1[1], t2[1])
         else if t1[0] < t2[0] then
 8
             t \leftarrow iter1.next()
 9
             return (t[0], t[1], -1)
10
         else
\mathbf{11}
12
             t \leftarrow iter2.next()
             return (t[0], -1, t[1])
13
   else if iter1.hasNext() then
14
         t \leftarrow iter1.next()
\mathbf{15}
        return (t[0], t[1], -1)
16
17 else
         t \leftarrow iter2.next()
\mathbf{18}
         return (t[0], -1, t[1])
19
```

Given an AlignedZippedIterator over both input relationships, it is straightforward to build two

CSR data structures. We consume the whole *AlignedZippedIterator*, for each element we append the 2nd and 3rd component to *AdjacencyLists* of the CSRs; while skipping placeholders. Whenever the first element of the three tuple changes, we append the current size of the *AdjaencyLists* buffers to the *Idices* arrays.

The final difference between the Spark integration for LFTJ and GraphWCOJ is that we build GraphWCOJ such that it can be run in parallel.

As argued in former chapters, we broadcast the edge relationship to all workers. The broadcast is supported by Spark's broadcast variables (see section 2.1.4) and Catalysts support to broadcast the execution of a physical operator.

Parallelism is introduced via the third child of our GraphWCOJ operators. It is an empty RDD with as many partitions as the desired level of parallelism. We schedule tasks by using the *mapPartitions* function of this empty RDD. For each partition, we run the WCOJ join backing its *TrieIterator* with the broadcasted CSRs and partition the data logical by one of the schemes described in section 3.

One of the main advantages of broadcasting the edge relationship to all workers is that we can reuse the same broadcast for all queries over the same graph. To support this in Catalyst, we introduce one additional physical operator which we call *ReusedCSRBroadcast* and a CSR broadcast variable cache maintained on the Spark master node.

The CSR broadcast variable cache is a simple dictionary with RDD ID's to broadcast variables of CSR structures. When, our system builds a broadcasted CSR structure, it registers the broadcast in the cache. Every time, we translate a logical WCOJ plan into a physical one, we check if the CSR for edge relationship has been broadcasted already if so, our strategy reuses this broadcast.

7 Experiments

In this section, we demonstrate our experiments. First, we give the experiment setup with used machines, algorithms, datasets and queries. Second, we vary the linear-search threshold of the binary search used by our WCOJ algorithms to determine the best values. Then, we provide a comparison of the run-time of a sequentially run Spark binary join with our reference implementation of the LFTJ. As next experiment, we compare the LFTJ algorithm with our graph pattern matching specialized GraphWCOJ. Followed, by an analysis of the scaling behaviour of GraphWCOJ in Spark's local mode on a single machine. Finally, we show the speedup our distributed version reaches on four machines with up to 384 cores and compare the run-time with Spark's binary joins in a distributed setting.

We run our experiments on machines of the type *diamond* of the Scilens cluster of the CWI Database Architecture research group. These machines feature 4 Intel Xeon E5-4657Lv2 processors with 12 cores each and hyperthreading of 2 (48 cores / 96 threads) Each core has 32 KB of 1st level cache, 32KB 2nd level cache. The 3rd level cache provides 30 MB shared between 12 cores. The main memory consists of 1 TB of RAM DDR-3 memory.

The machines run a Fedora version 30 Linux system with the 5.0.17-300.fc30.x86_64 kernel. We use Spark 2.4.0 with Scala 2.11.12 on Java OpenJDK 1.8. In the majority of our experiments, we use Spark in its standard configuration with enabled code generation. We also tune the parameters for driver and executor memory usage (spark.driver.memory and spark.executor.memory) to fit all necessary data into main memory.

Name	Variant	Vertices	Edges	Source
SNB	sf1		453.032	[35]
Amazon	0302	$262,\!111$	$1,\!234,\!877$	[36]
	0601	$403,\!394$	$3,\!387,\!388$	[36]
Twitter	sc-d	$81,\!306$	1,768,135	[36]
LiveJournal		$4,\!847,\!571$	$68,\!993,\!773$	[36]
Orkut		$3,\!072,\!441$	$117,\!185,\!083$	[36]

Table 5: A summary of all datasets mentioned in the thesis.

7.1 Algorithms

In our experiments, we use 4 different join algorithms. Two of them are worst-case optimal joins. That is, our Leapfrog Triejoin implementation and a graph-pattern matching specialized Leapfrog Triejoin developed in this thesis: GraphWCOJ. LFTJ is only run as a sequential algorithm as a baseline against GraphWCOJ. We compare these two algorithms in section 7.6.

The other two algorithms are Spark's binary joins: *BroadcastHashjoin* and *SortmergeJoin*. We compare them against the sequential version of LFTJ and GraphWCOJ in section 7.5.

We adjust the spark.sql.autoBroadcastJoinThreshold parameter to control if Spark is using a *BroadcastHashjoin* or a *SortMergeJoin*.

7.2 Datasets

We run our experiments on multiple datasets from two different use-cases: social networks and product co-purchase. We explain our choice in the next paragraphs. Table 5 includes a list of all graph datasets mentioned throughout the thesis.

The SNB benchmark [35] generates data emulating the posts, messages and friendships in a social network. For our experiments, we only use the friendships relationship (person_knows_person.csv) which is an undirected relationship. Only edges of the kind src < dst exist, we generate the opposing edges before loading the dataset, such that the edge table becomes truly undirected.

The benchmark comes with an extensively parameterizable graph generation engine which allows us to experiment with sizes as small as 1GB and up to 1TB for big experiments and different levels of selectivity. The different sizes are called scale-factor or sf, e.g. SNB-sf1 refers to a Social network benchmark dataset generated with default parameters and scale-factor 1.

The Amazon co-purchasing network contains edges between products that have been purchased together and hence are closely related to each other [36]. This is a directed relationship from the product purchased first to the product purchased second, both directions of an edge can exist if the order in which products have been purchased varies.

The Snap dataset collection contains multiple Amazon co-purchase datasets, each of them containing a single day of purchases. We choose the smallest and biggest dataset from the 2nd of March and the 1st of June 2003 which we call them Amazon-0302 and Amazon-0601.

We pick co-purchase datasets for evaluation because former work often concentrated on social networks and web crawl based graphs [18, 7] but [48] points out that the biggest graphs are actually graphs like the aforementioned Amazon graph containing purchase information.

To allow comparisons with former work, we run a subset of our experiments on the Twitter social circle network from [36]. This dataset includes the follower relationship of one thousand Twitter

Name	Parameters	Vertices	Edges
triangle	NA	3	3
n-clique	# vertices	n	$1/2 \times n \times (n-1)$
n-cycle	# vertices	n	n
n-s-path	# edges / selectivity	n	n-1
Kite	NA	4	5
House	NA	5	9
Diamond	NA	4	4
Filters			
distinct			
less-than			

Table 6: Summary of patterns and filters used.

users; each of these follows 10 to 4.964 other users and relationships between these are included.

The LiveJournal and Orkut graph represent the friendship relationships of a medium-sized social network.

7.3 Queries

In this section, we detail the graph patterns used throughout our experiments. Most of the queries are cyclic because that is the primary use-case for WCOJ in former research [45, 18]. WCOJs also have been successfully applied to selective path queries in [45, 33].

We apply filters to most of our queries to make them more realistic, e.g. a clique query does make more sense if it is combined with a smaller-than filter, which requires that the attributes are bound such that a smaller than b, smaller than c. Otherwise, one gets the same clique in all possible orders, which not only takes much more time but is also most likely not the result a user would want.

We ensure that filters can be pushed down through or in the join by Spark as well as by the WCOJ to compare both algorithms on an equal basis. A complete list of all queries and filters used is shown in table 6. Figure 21 shows depiction of all graph patterns.

Patterns and filters are combined as follows. Cliques and the Kite query use smaller than filters which require the bindings to increase in value according to the variable ordering. All other queries are run with a filter such that each of their bindings must be distinct.

For a selective path query, we first select two sets of nodes with respect to the *selectivity* parameter. Then we search for all paths of a certain length according to the *edges* parameter, e.g. 4-0.1-path finds all paths between two randomly selected fixed sets of vertices of length 4. The sets of nodes contain roughly 10% of all input nodes and are not guaranteed to be intersection free.

7.4 Linear search threshold

We run LFTJ and GraphWCOJ with different settings for the *linear search threshold*. As explained in section 2.2.1, we use a binary search to implement the *seek* method of the *TrieIterators*; it is also used for GraphWCOJ. It is well known, that a binary search can be optimized by ending it with a linear search on small search spaces because linear memory access patterns are cheaper than random accesses. The threshold gives the size of the search space from which to use a linear



Figure 21: Queries used in our experiments.

search instead of a binary search, e.g. a threshold of 40 means that the algorithm switches to a linear search once the search space is 40 numbers or less.

We note that LFTJ and GraphWCOJ could behave differently for the same threshold. This is because Leapfrog Triejoin uses a binary search for both levels of its *TrieIterators*, while GraphWCOJ only uses the binary search for the second levels; the first level is indexed in a CSR.

In this experiment, we vary the threshold between 1 and 1600 to determine the best value. These values are chosen such that 1 does not trigger any linear search and that 1600 does not improve the performance anymore (for LFTJ) and triggers no binary search for GraphWCOJ. We do so for the 5-clique query on the SNB-1 and the Twitter dataset.

The results are shown in section 7.4. The optimum for LFTJ is around 200 while GraphWCOJ shows the best performance at 1600 and 800 for SNB-1 respectively Twitter. This means that GraphWCOJ performs best when there are nearly no binary searches. A threshold of 1600 triggers no binary search in either of the datasets.

Also, we note that the effect the linear search threshold has on the performance is bigger for the Leapfrog Triejoin. We explain the observations as follows: LFTJ does use searches on the first and second level of the *TrieIterators* while GraphWCOJ uses it only on the second level. Hence, the impact is bigger.

The optimal values are different because data of the levels are differently distributed. The first level lists nearly all vertices while the second level is made of adjacency lists which are more sparse. Hence, we assume that the linear searches on the first level are generally longer than the one on the second level; note that the threshold only gives a maximum length for linear searches but this is not necessarily a good indicator for the length of the performed search.

We tried to use different threshold values for the two levels in LFTJ. We choose the values 200 for the first level and 1600 for the second level because these are the optimal values according to our experiments. However, we note that no huge performance gain can be measured. This is most likely because the runtime is dominated by the searches on the first level. For simplicity, we do not use two different thresholds for LFTJ in any further experiments.



Figure 22: Runtime of WCOJs with different settings for the linear search thresholds.

From this experiment, we conclude that the optimal threshold for LFTJ is 200 and 800 for GraphWCOJ. We choose 800 for GraphWCOJ because it is on the safe side: a binary search performance degrades less than the one of a linear search. We set these values accordingly in all further experiments.

7.5 Baseline: BroadcastHashjoin vs LFTJ

In this experiment, we compare the runtime of our sequential Leapfrog Triejoin implementation with the runtime of Spark's BroadcastHashjoin. Towards this goal we ran all queries from table 6 on our three of our datasets: Amazon-0302, Amazon-0601 and SNB-sf1.

Our experiment measures the time it takes to perform a count on the cached dataset using BroadcastHashjoin and LFTJ. For BroadcastHashjoin, the time to run the whole query is reported. For the LFTJ, we the time, it takes to run the join, excluding setup time. Setup time includes sorting and materialization.

This section is focused on comparing the runtimes excluding the setup time, because the final system is meant to cache the readily sorted and formatted as CSR's and reuse it for multiple queries. We anticipate that this is necessary to benefit from WCOJs in general.

We compare against Spark's BroadcastHashjoin instead of SortMergeJoin because even when all data is arranged in a single partition, for simple sequential processing, Spark schedules its SortMergeJoin to use a shuffle. A shuffle writes and reads data to and from disk. Hence, SortMergeJoin is much slower than a BroadcastHashjoin. We compared the algorithms on the Amazon-0601 dataset for the triangle (8.1 seconds vs 58.9 seconds) and 5-clique pattern (32.9 seconds vs 850.9 seconds). We assume that Spark can optimize its broadcasts when local[1] is used to start the Spark session because then Spark uses the driver as executor.

We point out that Spark's code generation is a huge advantage for the BroadcastHashjoin compared to our interpreted LFTJ. We ran Spark without code generation for comparision on the Amazon-0302 dataset for the triangle query and 5-clique: with code generation Spark takes 3.1 and 4.2 seconds, and without 14 and 16 seconds.

We show our results in fig. 23. Next, we analyze the results.

We are able to beat Spark's **BroadcastHashjoin** on all datasets and queries except 5-clique and house on Amazon-0602 and path queries on SNB-1. Generally, we see that for n-clique patterns the speedup over Spark decreases for bigger n. This is because many binary joins in a n-clique are semi-joins which to do not increase but decrease the size of intermediary results, e.g. for 5-clique on Amazon-0302 only 3 out of 9 joins lead to a bigger intermediary result.

The cycle query results are highly interesting because we see an increasing speedup for higher n on Amazon-0602 but a decreasing speedup on Amazon-0302.

The House and 5-clique pattern seem to be quite similiar - the House is a 5-clique with two missing edges. However, as the count of their results indicates these two edges and the fact that we use a less-than for the 5-clique and a distinct vertice filter (the bindings must be distinct but not ordered as in a less-than filter) for the House query lead to dramatically different outcomes. Hence, their different timing and speedup behaviour.

The Kite pattern produces consistently the second highest speedup after the 3-clique. Most likely since a Kite is two triangles back-to-back.

The path query shows very different behaviour on the Amazon and the SNB datasets. This might be due to the different selectivity; it is extremely high on the co-purchase datasets and rather low on the social network benchmark. This difference in selectivity is not surprising given that the SNB network fulfils the small-world property, while the Amazon dataset relates products purchased together which naturally leads to multiple loosely connected components.

Finally, we observe that all three datasets lead to quite different results which are most likely not comparable to each other without deeper research in the characteristics of the datasets themselves.

In particular, it becomes clear that co-purchase datasets and social network datasets must have very different characteristics. Although, SNB-sf1 is much smaller than Amazon-0601, queries on it take a similar or even much more time, e.g. 5-clique takes 14.21 seconds on the bigger dataset and 12.65 seconds smaller, even though, the result set is much smaller on SNB-sf1; 4-cycles takes roughly 8 times longer on the small dataset and has a much bigger result set. In general, we see a higher speedup on SNB-sf1.

7.6 LFTJ vs GraphWCOJ

In this experiment, we compare sequentials runs of the Leapfrog Triejoin and GraphWCOJ on the Amazon, SNB-1 and Twitter datasets. We do not show the run-time of Path queries because GraphWCOJ is not able to run them¹⁰.

We show the run-time of the queries on different datasets in fig. 24. We present the performance of the Leapfrog Triejoin, GraphWCOJ and GraphWCOJ without the materialization optimization.

We first analyze the impact of using the CSR data structure as basis for the join.

Throughout all datasets, we see that GraphWCOJ is faster than a LFTJ for all queries. The biggest speedups are reached for 5-cliques and the lowest speedup for 4-cycles. The maximum speedup over all queries and datasets is 11.4 for a 5-clique query on Amazon-0601. The lowest speedup is 1.2 on a 4-cycle query on SNB-sf-1.

It shows the biggest speedup for the clique queries which is increasing with the size of the clique. The effect on the House and Kite query is generally lower. The Diamond and 4-cycle query do not improve much when we use GraphWCOJ.

¹⁰Path queries require us to filter the input relationship before the join. This has not been implemented for GraphWCOJ due to time constraints.











(c) SNB-sf-1

Figure 23: Runtime of a Leapfrog Triejoin and Spark's BroadcastHashjoin

Query	w \o materialization	${\it materialization}$	$\Delta~[\%]$
3-clique	34.739.080	33.526.024	3.4
4-clique	118.451.741	99.402.372	16.1
5-clique	262.304.687	192.296.784	26.7
kite	346.636.041	272.840.747	21.2
house	5985.294.145	5.550.487.243	7.2
4-cycle	4.591.408.924	4.402.790.869	4.1
diamond	10.230.067.028	9.680.437.365	5.3

Table 7: Count of all *TrieIterator seek* calls for different queries on the SNB-1 dataset with and without materialization and difference in percent.

This can be explained by the fact that CSR mostly improves by implementing searches on the first level of the *TrieIterators* as a two array reads instead of a binary search for the column-based implementation of the original Leapfrog Triejoin. The denser the query the more first level *TrieIterator* accesses are used. Hence, clique, House and Kite query profit more than the sparse cycle and Diamond query. For example, the 5-clique query uses the 10 *TrieIterators* with 10 first levels to iterate while the 4-cylce and Diamond need only 4 *TrieIterators*.

We find that materialization does not improve the algorithm much. The strongest speedup can be seen for dense queries, e.g. 5-clique. However, sparse queries, as the 4-cycle, take longer with enabled materialization.

To explain these weak results, we used *perf* to monitor cache hits and misses while running GraphWCOJ with and without materialization on the 5-clique query on the SNB dataset. On this query and dataset materialization shows its strongest impact. We cannot measure any significant difference in cache utilization between the two configurations.

The last reason why materialization can improve the performance is because it uses binary intersections starting with the smallest intersection which leads to less *seek* calls. We measure this effect by counting all *seek* calls for the different queries on the SNB-1 dataset and show the results in table 7. We note a clear correlation between the percentage of saved calls to the run-time difference with materialization: Kite, 4-clique and 5-clique profit from the optimization and save more than 15% of all *seek* calls, while the other queries show no big difference or a slow-down and save less than 10% of the *seek* calls. In the next paragraph, we explain these results.

The effect on dense clique queries is highest because they employ intersections between up to four adjacency lists while the 4-cycle intersects at-most two adjacency lists. Hence, using binary intersection makes no difference for 4-cycles. We still save *seek* calls because we defer them for the first-level *TrieIterators* until after building the intersection. This query gets slower with materialization because of the overhead of copying values into a new buffer.

7.7 Scaling of GraphWCOJ

In this section, we aim to analyse and compare the scaling of GraphWCOJ using different partitioning schemes. Towards this goal, we run GraphWCOJ on datasets of different size namely Twitter, LiveJournal and Orkut. We compare two partitioning schemes: Shares and work-stealing. These are the two most promising schemes identified in section 3. The experiment is performed on 3-clique, 4-clique and 5-clique. 3-clique is the smallest of our queries. Therefore, it is most difficult to scale. 4-clique and 5-clique take much longer than 3-clique. Hence, it shows how query size influences the scaling. Also, it increases the job size for the *work-stealing* partitioning



Figure 24: WCOJ run time of LFTJ and GraphWCOJ on different datasets and queries. Diamond, House and cycle queries are not reported for Twitter because of their high run-time of over an hour.

scheme.

We first describe our expectations of the experiment outcome. We assume that scaling improves with the dataset size. Hence, we should see the highest speedups for Orkut, then LiveJournal and the lowest speedups for Twitter. Also, we expect the scaling to improve with the query size. Both hypotheses are grounded in the fact that more work to distribute often leads to stronger scaling. Additionally, we believe that *work-stealing* shows better scaling than Shares because it does not duplicate work. Finally, we have no clear cut expectations for the scaling behaviour of *work-stealing*. Theoretically, we could expect linear scaling for it because no work is duplicated, synchronization overhead is minimal and work balance should be given by the scheme. However, we measure on a quite complex hardware platform which complicates scaling behaviour.

First of all, we work on a machine with 4 sockets. This can influence scaling positively and negatively. Positively because adding more sockets means to add significantly more L3 cache (30 MB shared per socket). If we do not use all cores on a socket, each used core can use a bigger share of this cache. Negatively because each socket is in a different NUMA zone and the graph is not guaranteed to be cached in all NUMA zones. Indeed, Spark shares the broadcasts for all tasks on a single executor: there is only one copy in memory.

Additionally, we run on an Intel processor with hyperthreading. Hence, we can not expect linear speedup above 48 workers because after multiple threads will share resources and cannot be expected to reach the same performance as two cores.

To conclude, we expect sub-linear speedup for Shares and better but still sub-linear speedup for *work-stealing*. Anyhow, super-linear scaling in MapReduce like systems is not unheard of and could be possible on our machines.

We show the scaling behaviour of Shares and work-stealing on different datasets and for 3 queries in fig. 25. The run-times and speedup in raw numbers are given as an appendix appendix A.1.



(c) Orkut dataset

(d) Twitter 3-clique join run-time only without overheads

Figure 25: Scaling behaviour of Shares and work-stealing on three different datasets and two different queries. The batch size parameter for *work-stealing* is chosen for balance between lock contention and worker skew: 50 for Twitter and 3-clique on LiveJournal, 1 for 5-clique on LiveJournal and 20 on the Orkut dataset.

We describe our observations per dataset; starting with Twitter. As expected, both partitioning schemes scale better when we increase the query size. For 5-clique, *work-stealing* exhibits near-linear scaling up to 48 workers, while clique-3 reaches the maximum speedup of 6.22 for 8 workers. The highest speedup for 5-clique is 45 on 96 workers; clique-3 reaches its highest speedup with 13.2 on 64 workers. Shares lags behind in scaling for both queries and all levels of parallelism. The best-observed speedup is 21.3 for 5-clique and 96 workers.

We note that the 3-clique query does not scale well because there is not enough work. Therefore, the run-time is dominated by overheads, e.g. the time it takes until Spark starts the first job and the time it takes to finalize the query by Spark. The overhead calculated by (queryEnd - queryStart) - (lastTaskCompleted - firstTaskScheduled) is roughly 0.13 seconds for all levels of parallelism and the whole query runs for 0.19 seconds on 48 cores. We depict the speedup achieved when we measure only the time spent with the join in fig. 25d.

The experiment on LiveJournal confirms our hypothesis that bigger datasets lead to better speedups; the highest observed speedup is 61.2 for *work-stealing* on 3-clique and 36.81 for Shares on 5-clique each with 96 workers. Also, we can confirm that Shares scales better on 5-clique than on 3-clique; with the exception of 32 workers. However, this is not the case for *work-stealing*. *work-stealing* shows better speedups on clique-3 than on clique-5. Nevertheless, *work-stealing* beats Shares on both queries and all levels of parallelism.

Additionally, we see three unexpected scaling behaviours for LiveJournal. First, super-linear scaling for 3-clique and *work-stealing*. We hypnotize that this is the fact because if the 32 processes are distributed over all 4 sockets they share in total 120 MB of L3 cache while a single process can use only 30 MB of L3 cache.

Second, the scaling of 4- and 5-clique is worse than for 3-clique. Our explanation is that 4- and 5-clique show skew even with *work-stealing*.

This is because *work-stealing* partitions work along the first variable binding. Hence, the size of a single job in *work-stealing* is never smaller than the work of finding all bindings for a single first binding. That means a single long-running job towards the end of the *work-stealing* queue can result in a single task running longer than the others which delays the whole query.

We measure the time at which a task finishes. We define skew for *work-stealing* as the time between the average worker finishes and the time of the last worker to finish. In table 8 and table 9 we show the total skew and the percentage of skew in the whole query time for the LiveJournal respectively the Orkut dataset.

We note that the residual skew correlates with the scaling behaviour; the higher the percentage of skew in the whole query time the worse the query scales.

The total skew grows with the level of parallelism. We explain this as follows. Let us assume there is at least one job which takes significantly longer than most of the jobs in the work-stealing queue. This job is picked by a worker. When more executors are added which work on the remaining jobs, the likelihood of this one big job adding significant skew raises because the other jobs are finished faster.

This experiment shows that the job size is not fine-grained enough for bigger queries and a high level of parallelism. We see that the skew can raise to nearly half of the total run-time for the 5-clique query on Orkut. We address this issue in section 9.2.

Fourth, Shares exhibits lower speedup of 12.1 for 64 workers which is lower than for 32 workers (14.7) and 14.8 for 96 workers. This can be explained by the chosen Shares configuration. For 32 workers, the best configuration is given by the hypercube of the sizes 4, 4, 2. For 64 workers, we get the hypercube with 4 workers on each axis. Hence, although we are doubling the number of workers, we use the new workers only to partition work along the last axis, in the case of 3-clique along the C attribute axis. Partitioning work along the last axis leads to a high amount of

Query	16 [s] / [%]	32 [s] / [%]	48 [s] / [%]	64 [s] / [%]	96 [s] / [%]
3-clique	$0.1 \ / \ 1.04$	$0.1 \ / \ 2.31$	$0.1 \ / \ 2.86$	$0.1 \ / \ 4.74$	$0.1 \ / \ 5.74$
4-clique	1.4 / 2.34	2.9 / 8.16	$3.3 \ / \ 12.91$	5.7 / 21.47	$6.8 \ / \ 26.56$
5-clique	$0.0 \ / \ 0.00$	$0.0 \ / \ 0.00$	$3.8 \ / \ 0.48$	$18.4 \ / \ 2.55$	$23.8 \ / \ 3.66$

Table 8: Total skew in seconds and percentage of skew in the total query time displayed for different queries and levels of parallelism on the LiveJournal dataset.

Query	16 [s] / [%]	$32 \ [s] \ / \ [\%]$	48 [s] / [%]	64 [s] / [%]	96 [s] / [%]
3-clique 4-clique	0.0 / 0.00 0.2 / 0.04	0.0 / 0.01 0.3 / 0.13	0.0 / 0.01 0.4 / 0.26	0.0 / 0.03 30.1 / 16.28	0.0 / 0.03 62.2 / 32.37
5-clique	1.7 / 0.04	$2.3 \ / \ 0.10$	$341.3 \ / \ 17.95$	$684.0 \ / \ 32.33$	1025.0 / 45.44

Table 9: Total skew in seconds and percentage of skew in the total query time displayed for different queries and levels of parallelism on the Orkut dataset.

duplicated work on the first two axes. Additionally, with 64 workers at least 12 of these workers are not exclusive cores but cores shared by two hyperthreads. In total, we get a lower speedup. This changes slightly for 96 workers because the optimal hypercube configuration here is 6, 4, 4 which adds more workers along the first axis. However, the scaling only increases marginally (14.7 to 14.8) from 32 workers which is quite disappointing given that the number of threads increased by a threefold.

One could argue that we should use a different definition of *best* hypercube configuration. As we see, it is not necessarily efficient to distribute the computation along the last axis.

The Orkut and LiveJournal datasets lead to highly similar scaling results: super-linear scaling for *work-stealing* up to 48 workers, *work-stealing* scales significantly better than Shares. Shares exhibits less speedup for 64 workers than for 32 and 64 workers.

7.8 Distributed work-stealing

We run the distributed version of work-stealing as described in section 3.4.1 on the LiveJournal and Orkut dataset for the 3-clique and 5-clique query.

For this experiment, we use four *diamond* machines as described in the beginning of the section. Each of this machine has 48 physical cores with hyper-threading. In total, the Spark cluster has 192 physical cores and 384 virtual cores. We run the experiments on 16 to 384 of these cores. Each machine runs one executor which uses $\frac{1}{4}$ of the available cores. The tasks are evenly distributed over all four machines for all levels of parallelism by the standard behaviour of Spark's standalone mode scheduler.

We also used Spark's BroadcastHashjoin as well as SortMergeJoin implementations for the 3-clique query on LiveJournal. We present the total run-time of these joins and the time needed by the distributed GraphWCOJ work-stealing algorithm in table 10.

We note that the best configuration for Spark 100 times slower than GraphWCOJ.

We show the speedup of the different queries on the LiveJournal and Orkut dataset in fig. 26. The run-times and speedup in raw numbers are given as an appendix appendix A.2. We analyse the results by query and dataset.

Parallelism	Spark BHJ $[s]$	Spark SMJ [s]	GraphWCOJ $[s]$
192	428.53	423.98	4.3
384	467.19	531.68	3.5

Table 10: Total run-time of the 3-clique query for Spark's BroadcastHashjoin (BHJ), SortMergeJoin (SMJ) and GraphWCOJ on LiveJournal. Spark uses 3 times as many partitions than cores as recommended by the Spark documentation: https://spark.apache.org/docs/latest/-tuning.html.



Figure 26: Speedup for 16 to 384 workers evenly distributed over 4 machines for 3-clique and 5-clique on two datasets.

Query	16 [s] / [%]	32	48	64	96	128	192	384
3-clique batch 1	0.75 / 6.2	0.42 / 6.4	0.46 / 10.1	0.33 / 9.0	0.48 / 20.2	0.09 / 4.0	0.60 / 27.6	0.23 / 18.3
3-clique batch 40	7.75 / 64.3	4.03 / 62.4	2.07 / 45.8	2.37 / 64.2	1.52 / 64.4	1.19 / 55.3	0.48 / 22.2	0.50 / 39.0
5-clique	178.49 / 9.8	96.50 / 8.8	$69.58 \ / \ 8.2$	29.23 / 4.3	$34.08 \ / \ 6.7$	32.32 / 8.0	19.27 / 8.6	8.84 / 5.1

Table 11: Total skew and percentage of skew in the total run-time for queries on the LiveJournal dataset. It is displayed for 3-clique run with a batch size of 1 and a batch size of 40 for the work-stealing algorithm.

Query	16 [s] / [%]	32	48	64	96	128	192	384
3-clique batch 1	5.25 / 10.3	2.12 / 8.3	1.46 / 8.3	1.07 / 7.8	0.46 / 4.7	0.79 / 9.5	0.38 / 5.7	0.33 / 5.8
5-clique	5868.46 / 62.7	3150.39 / 62.2	2185.58 / 62.6	1602.55 / 62.1	1082.85 / 59.7	820.50 / 53.2	540.62 / 37.7	413.92 / 35.2

Table 12: Total skew and percentage of skew in the total run-time for queries on the Orkut dataset.

The 3-clique query scales very differently on both datasets. We show two plots for the 3-clique query on LiveJournal with different parameters for the work-stealing batch size. One with the batch size of 1 and one with a batch size of 40. We explain this choice later.

On the Orkut dataset, we see similar speedup as in the local version. It is super-linear in the beginning up to 96 cores then the curve flattens out. Partly this is due to the use of hyper-threading and partly due to skew.

Skew can be broken down into two components: intra executor skew and inter executor skew.

Intra executor skew is defined as the different end times of the tasks running and sharing work on a single executor. There is no intra executor skew for the 3-clique query; all tasks on the same executor finish work in a time-span of maximal 5 microseconds.

Inter executor skew is the difference between the duration of the longest-running executor and the average run-time of all other executors. We show the absolute skew in seconds and the percentage of skew in the total query run-time in table 12 for the Orkut dataset.

The total skew decreases with higher levels of parallelism. This is because the work is equally distributed on 4 executors and with more tasks running per executor, the run-time difference between executor falls when there is no intra executor skew.

Skew accords for 5% to 10% of the total query run-time with a decreasing trend for higher levels of parallelism. Although, decreasing this contributes to a flattening of the speedup curve for 128 workers and more.

On the LiveJournal dataset for 3-clique, we see lower speedup. With a batch size of 1, it is sub-linear until 48 cores and deteriorates after. Again, there is no intra executor skew.

During our study of inter executor skew, we noticed that the worker which takes longest can differ widely for different repetitions of the experiment for the same configuration. This is unexpected because in all of them the executors receive the same workload. We run the experiments with a batch size of 1 for the work-stealing algorithm. Therefore, we suspect contention of the workstealing queue to be the reason speedup deterioration and repeat the experiment with a batch size of 40.

The speedup for a batch size of 40 is weaker than using a batch size of 1 up to 48 nodes. With more cores, it is stronger. This supports our hypothesis that lock contention is a problem for higher levels of parallelism. The scaling is weaker for less than 64 nodes because the higher batch size leads to more skew as we see in table 11.

This experiment shows that choosing the right batch size is not trivial for queries which have short running work-stealing tasks. When we choose it too low for the level of parallelism, the workstealing queue becomes contended which leads to highly unpredictable performance. However, using batching raises the skew in the query, which leads to lower performance on less than 48 cores and to suboptimal speedup with higher levels of parallelism due to skew.

We first discuss the 5-clique query on the LiveJournal. As expected we see stronger speedup than for 3-clique as there is more work to share. The scaling is sub-linear due to intra and inter executor skew. The intra executor skew is similar to the skew displayed for our local mode experiment in table 8.

The total skew is shown in table 11. We see that the total and relative skew decrease with the number of workers used which is to be expected as explained above. Nevertheless, it leads to sub-optimal scaling behaviour and the total value of nearly 3 minutes can be quite high for a low amount of workers. Reducing the intra executor skew is likely to reduce the inter executor skew; we outline a solution for the intra skew in section 9.2.

The 5-clique query run on the Orkut dataset scales less well than the 3-clique query due to much

Dataset	Query	Version	16	32	48	64	96
LiveJournal Orkut	3-clique	local distributed	19.6 13.7	36.7	50.0	54.7 24-3	61.3
	5-clique 3-clique	local	13.7 14.3	28.3	40.3	44.1	48.7
		distributed	$\frac{17.4}{18.8}$	$\frac{29.2}{36.9}$	$\frac{37.5}{54.0}$	$\frac{46.7}{58.0}$	$\frac{62.7}{69.6}$
		distributed	19.2	38.5	55.5	71.8	98.6
	5-clique	local distributed	$14.3 \\ 7.1$	$28.1 \\ 13.2$	$35.2 \\ 19.1$	$31.6 \\ 25.9$	$29.8 \\ 36.8$

Table 13: Speedup of local and distributed work-stealing version on different queries and datasets. For 3-clique on LiveJournal with the distributed version, we report the speedup of batch size 1.

higher intra and inter executor skew. Again the intra executor skew is similar to the skew in the local experiment (see table 9). The total skew is displayed in table 12.

We compare the speedup of the distributed work-stealing version against the speedup of the local work-stealing version in table 13. The performance of the distributed version is strongly dataset and query dependent. The 3-clique query on Orkut and 5-clique query on LiveJournal scale better than in the local version; in particular, for high levels of parallelism. This is most likely because no hyper-threading is used in the distributed version up to 192 tasks, while the local version uses hyper-threading for more than 48 tasks.

The 5-clique query on Orkut shows roughly half the speedup up to 48 workers then the difference in speedup decreases due to the use of virtual cores in the local version.

The distributed version lacks behind for the 3-clique query on LiveJournal independent of the batch size chosen.

8 Related Work

We summarize three closely related papers and point out similarities and differences with our work. The first paper describes another distribute WCOJ on Timely Dataflow. The second, compares multiple worst-case optimal join algorithm parallelization approaches to determine the best given a specific use-case. Third we describe a general graph pattern mining system build on Spark which also employs work-stealing.

8.1 WCOJ on Timely Data Flow

Mc Sherry et al. published a distributed worst-case optimal join based on Timely Data Flow in 2018 [7, 40]. In their paper they introduce three algorithms: *BigJoin*, *Delta-BigJoin* and *BigJoin-S*. They implement only the first two algorithms.

BigJoin-S is only described not implemented but comes with stronger theoretical guarantees. Namely, it is worst-case optimal in computation and communication with respect to the output size of the query given by the AGM bound. BigJoin-S can guarantee work balance. Moreover, it achieves optimality and work-balance while using low amounts of memory on all workers; the memory usage per worker is in $\mathcal{O}(\frac{IN}{w})$ with IN size of the input relationships and w the number of workers. The other two join algorithm are only worst-case optimal in computation and communication costs but do not guarantee work-balance nor do they give the same low memory guarantees. Although, in praxis, they achieve both on many real-world datasets.

Delta-BigJoin is an incremental algorithm which computes the new instances of the subgraph given a batch of new edges. Hence, it operates in a different setting than our work. We assume static graphs while they operate on graphs with the ability to find new instances caused by insertions.

BigJoin is closest to our work. It has been implemented and is a worst-case optimal join for static graphs.

In the following paragraphs, we describe *BigJoin*, analyse why it is not likely to be a good fit for Spark, discuss and compare the index structures used in their work to represent the input relationships and compare the guarantees are given by them and us.

8.1.1 The *BigJoin* algorithm

BigJoin encodes a Generic Join (see section 2.2) into multiple timely dataflow operators.

In short, Timely Dataflow operators are distributed over multiple workers and each of them takes a stream of input data, operates on it and sends it to the next operator which can be processed on a different worker. Examples for operators are *map* functions, *filters count* or *min*. It is important to note that sending the output to an operator on a different worker is a fast, streaming operation, as opposed to, Spark's shuffles which are synchronous and slow because they involve disk writes and reads.

For the *BigJoin* the authors require each worker to hold an index for each input relationship which maps prefixes of the global variable order to the possible bindings for the next variable. In use-case of graph pattern matching, this means that each worker holds an index into the forward and backward adjacency lists.

Their algorithm runs in multiple rounds; one per variable in the join query. In each round, they bind one variable. So each round takes the prefixes as input and fixes one more binding.

A single round starts with all prefixes from the former round distributed among all workers arbitrarily. Then they find join relations that offers the smallest set of extensions for each prefix. This is done in steps with one step per relationship. In each step, the prefix is sent to a worker by the hash of the attributes bound in the relationship of that step. When the relationship offers less possible values for the new binding then the current minimum, i.e. the size of its matching adjacency the list is smaller, we remember it as the new minimum for the given prefix.

Next, they hash the values of the prefix which are defined in the relationship with the least extensions and use these hashes to distribute the tuples over all workers. Then, each worker produces all possible extensions for each prefix.

Finally, each round ends with filtering out all extensions that are not in the intersection of extensions offered by each relationship. This again takes one filtering step per relationship in the join.

This is a simple instance of the *Generic Join* implemented in data flow operators.

The algorithm described so far can build a high amount of possible extensions in each round. This keeps it from keeping worst-case optimal guarantees for memory usage. The authors fix this problem by batching the prefixes: they allow only a certain number of prefixes in the system at all times. They defer building new prefixes until the current batch of prefixes has been completed. This is natively supported by Timely Dataflow.

8.1.2 Applicability to Spark and comparison to GraphWCOJ

BigJoin is not suitable for Spark. This has multiple reasons.

Most importantly, it uses too many shuffle rounds. Each round and each step in a round requires communication and therefore a shuffle. In total, the algorithm uses $2R \times V$ rounds for a query with R relations and V variables. As pointed out before this is no big problem in Timely Dataflow because shuffles are fast and asynchronous. However, in Spark, this is not the case.

We would like to point out that binary join plans can solve the same queries in R-1 shuffle rounds and that our solution does not require any communication rounds.

Second, Spark does not support batching queries naturally as Timely Dataflow. Building support for batching into Spark would be an engineering effort. Additionally, it would be hard to define a good user interface over a batched query in Spark.

GRAPHWCOJ does not require batching because it only processes at most as many prefixes as workers in the system in parallel. Therefore, we do not have the problem of memory pressure to remember prefixes. This is because the LFTJ algorithm is a non-materialized representation of the join. When the Leapfrog Triejoin is executed, it changes its state such that the state always represents the non-materialized part of the join; the state is encoded in the positions of the *TrieIterators*. In other words, the LFTJ performs a depth-first search of all possible bindings while the *BigJoin* performs a batched breadth-first search.

8.1.3 Indices used by *BigJoin* and GraphWCOJ

The index structures used in their and our solutions are the same; one forward and one backward index over the whole graph on each worker. It is possible to distribute the index of *BigJoin* such that each worker holds only a part of the index. This is because each worker needs to hold only the possible extensions for the prefixes that map to it for each relationship. We analyse this in the next paragraph.

The prefixes are mapped to workers by the hash of the attributes already bound. For graph pattern matching this is one or zero attributes; the edge relationship has two attributes and one is a new, yet unbound variable in the prefix.

We can reach a distribution of the indices such that each worker holds $\frac{I}{w}$ with I the size of the indices. For that, we choose the same hash function for each variable such that always the same values match to the same worker. However, this solution is likely to lead to high skew and work imbalance because if a value is a heavy hitter the worker needs to process it for each binding over and over.

It is better to use different hash functions per variable. In this case, we can estimate the percentage of the whole index hold by each worker by the binomial distribution. This distribution models the probability that out of N independent trials k succeed with the likelihood of p for a single trial to succeed. We model the event of a key from the index being assigned to a worker as trial. The likelihood is $\frac{1}{w}$. We have as many trials as variables in the join: N = V. We are interested in the case that the tuple is not assigned by any of the variables, so k = 0. Then we have the likelihood that a tuple is not assigned given by $\mathcal{B}(V, 0, \frac{1}{w})$; so the fraction of the indices assigned to each worker is $1 - \mathcal{B}(V, 0, \frac{1}{w})$.

We plot this function for different numbers of workers and variables in fig. 27. The split of the indices held by each worker decreases drastically with the numbers of workers in the system. Hence, this partitioning scheme scales relatively well.



Figure 27: Expected split of the indexes hold on each worker for different numbers of workers used and variables in the query.

8.1.4 Theoretical guarantees

BigJoin guarantees computational and communication worst-case optimality. However, the communication optimality does not take into account how the indices are generated on each worker. If they are sent to each worker, this would be not worst-case optimal. The extensions of *BigJoin-S* additionally give work-balance and low memory usage in $\mathcal{O}(\frac{IN}{w})$.

GraphWCOJ guarantees computational worst-case optimality which it inherits from LFTJ. Worst-case optimal communication is given by the fact that we do not communicate. This is if we do not take the distribution of the indices into account which is in line with the analysis of the discussed paper.

If we take the distribution of indices into account, our algorithm is not worst-case optimal. During our setup, we broadcast the indices used. This is not optimal for a single query; Shares would be optimal. However, it amortizes quickly over multiple queries, while Shares converges to broadcasting for big queries.

We can not guarantee work-balance. However, we get close to it by using work-stealing. With work-stealing, we are optimal within the size of a single task.

GraphWCOJ's memory footprint does not depend on the size of the input nor of the output of the join. Its memory usage is given by the size of the Java objects used which depend on the query. However, this size should be neglectful small for all but embedded use-cases.

8.1.5 Conclusion

We conclude that our approach is the better fit for Spark because it requires less shuffling and no batching. GraphWCOJ gives nearly the same theoretical guarantees as *BigJoin*. While they can distribute their indices we cannot; we rely on the fact that each worker holds the complete index.

Finally, we would like to point out that [7] does not publish any number on the amount of network traffic caused by their algorithm. Given that it sends many prefixes via the network this could be a bottleneck in many deployments, i.e. in cheaper instances in the Amazon cloud. An analysis of the network traffic would be beneficial for a better understanding of the advantages and disadvantages of their approach.

8.2 Survey and experimental analysis of distributed subgraph matching

On the 28th July 2019, L. Lai et al. published a survey with experiments for multiple distributed graph pattern matching algoritms $[33]^{11}$. Here, we focus on four of the strategies they tested: *BigJoin* (see section 8.1), Shares, fully replicated graph and binary joins. All of their algorithms are implemented in Timely Dataflow; so far they are not open-source. They ran the all algorithms on 9 different queries over 8 datasets mostly on a cluster of 10 machines and 3 workers per machine. Below we first summarize the most important design decisions for each algorithm, then highlight their most interesting findings and finally compare their results with ours.

BigJoin is implemented as described above but uses a CSR data structure, triangle indexing and a specific form of compression as optimization.

The Shares algorithm is configured as described in section 2.3.1 and uses *DualSim* as the local algorithm. *DualSim* is a specialized subgraph matching algorithm. The authors show that it beats the worst-case optimal join used in *EmptyHeaded* [1] which is a form of the *Generic Join* (see section 2.2).

The survey also covers our strategy of fully replicating the graph on all machines. They choose *DualSim* as a local algorithm and a round-robin partitioning on the second join variable.

Finally, they implement the binary joins with hash joins and use a sophisticated query optimizer to devise the best join order.

The most important finding of this work is that fully replicating the graph on all machines is the best option if the graph fits into memory even in Timely Dataflow with its deeply optimized and asynchronous communication routines. They establish that fully replicating the graph is nearly always the fastest strategy, has the lowest memory footprint¹², no further communication costs and scales better than all other strategies up to 60 workers.

In line with our argument against Shares, they find that this strategy is nearly always beaten by most other strategies. They establish that it takes longer than the other strategies on nearly all queries and datasets. Furthermore, it shows the weakest ability to scale.

They report that *BigJoin* or binary joins are the best option if fully replicating the graph is out of the question. Binary joins can be used for star and clique joins if it is possible to index all triangles in the graph and keep this index in memory. Otherwise, *BigJoin* is preferable in most cases.

Finally, they study the communication costs of the binary joins, Shares and *BigJoin*. They find that graph pattern matching is computation bound problem when 10 GB switches are used for networking but communication costs dominate in 1 GB switched networks. They draw their conclusions from experiments run with 10 GB network infrastructure.

Interestingly, Shares incurs fewer communication costs than *BigJoin*.

Their paper differs from our thesis in multiple ways.

We implement our system in Spark which has wide-spread usage in industry and a surrounding eco-system of graph pattern matching systems (see section 1.3).

We give a comparison between a column store, binary search based Leapfrog Triejoin and our CSR based GraphWCOJ. They do not report on the benefits of CSR in the context of WCOJ.

Their implementation of the fully replicated strategy differs from ours in two important factors.

 $^{^{11}\}mathrm{The}$ survey was published on arXiv 5 months after we started our thesis in February.

¹²Shares replicates too much data, *BigJoin* needs to hold many prefixes in memory and binary joins incur intermediary results.

First, they use a different local algorithm called Dual Sim [30].

Second, they use a different partitioning scheme. Their scheme replicates work of finding bindings for the first and second variable in a query and does not actively counter skew. The skew-resilience of their scheme is based on the fact that it partitions the work on the second binding. Hence, it distributes skew of the first binding equally. However, as we see with our work-stealing approach this does not guarantee skew freeness for bigger queries (see section 7.7).

Their scheme could be applied to our system. It is simpler than work-stealing but less resilient to skew.

However, they come to the same conclusions, namely that fully replicating is the preferred strategy when the graph fits into main memory and that Shares is not a good strategy for graph pattern matching.

8.3 Fractal: a graph pattern mining system on Spark

Fractal is a general-purpose graph pattern mining system built on top of Spark published at SIGMOD'19 [23]. We first describe the relevant aspects of their system. Then we compare it to our approach.

Graph pattern mining includes the problem of graph pattern matching (as defined in section 1.1). Additionally, it includes problems such as frequent subgraph mining or keyword-based subgraph search.

To support all these problems in a single system, the authors describe their own programming interface made off initialization operators, workflow operators and output operators. Each workflow is described as a sequence of these operators. All workflows are based around extending a subgraph starting from a single edge, vertex or a user-described pattern. This makes for three initialization operators one to start from a vertex, edge or pattern each.

The workflow operators process the subgraphs induced by the initialization operators. They can expand the subgraph, e.g. if the subgraph is vertex induced, one expand step adds all neighbouring vertices to the subgraph.

Another workflow operator is to filter the subgraph instances. Then it is possible to aggregate subgraphs by computing a key, a value and possibly a reduction. Finally, these workflow steps can be looped to be repeated multiple times.

To execute the workflow the user can use one out of two output operators: *subgraphs* and *aggregation* to list all matching subgraphs or aggregate all matching subgraphs respectively.

For example, the workflow vertexInduced().filter(sg => fullyconnected).subgraphs() enumerates all cliques in a graph.

Fractal maps these workflows to Spark by splitting them into *fractal steps* on synchronization points, e.g. an aggregation which results is required in the next step. Each step maps to a Spark job which is scheduled by the Spark scheduler. Fractal schedules the *fractal steps* in the correct order and waits for them to complete before starting the next one.

A typical problem of graph pattern mining is the high amount of memory needed to keep partial matches; the state of the algorithm. Fractal counters this problem by enlisting subgraphs with a depth-first strategy. Furthermore, it starts computing all subgraphs from scratch for each step, instead of keeping them in memory in between the steps. They only keep the results of the aggregations to be used by the next step.

Another problem in graph pattern mining is work-balance because some parts of the graph are more work-intensive than others. Fractal tackles this problem with work-stealing. They use a hierarchical work-stealing approach. First, each thread tries to steal work from another thread within the same Spark executor. Only if this is not possible, they request work from another machine.

The local work-stealing is implemented by sharing the same subgraph enumerators; an iterator-like data structure that saves the state of the subgraph matching algorithm in a prefix match. The subgraph enumerator offers a thread-safe method to generate the next prefix. Hence, a thread can steal work simply by using the enumerator of another thread.

The second hierarchy of work-stealing is between multiple Spark workers. The authors support that by using Akka to implement a simple message passing interface between all Spark workers.

Their experiments show near-linear scaling for the described work-stealing strategy up to 280 execution threads over 10 machines.

Fractal is similar to our system in some aspects. They also solve graph pattern matching on Spark, inspired our approach to work-stealing and choose a depth-first subgraph enumeration approach. We discuss these similarities below and outline the differences.

Like us, Fractal solves the problem of graph pattern matching. However, they offer the ability to solve multiple other common subgraph related problems as well. The biggest difference is that they directly support aggregation over subgraphs, which, for example, allows them to solve frequent subgraph mining.

They build an independent system on top of Spark's infrastructure which comes with their own imperative query language. We integrate a single algorithm deeply into Spark's query optimizer. Therefore, our contribution can be easily integrated into other graph systems building on Spark, e.g. G-Core [8] or CAPS [46]. These systems would offer a declarative interface to our worst-case optimal joins.

The work-stealing approach of Fractal inspired our solution. We also use a shared object to steal work within a single Spark executor. Anyhow, our approach is simpler and less fine-grained. They allow stealing work at every level of the depth-first enumeration of all subgraphs. We only share work on the first level. This makes their solution strictly more fine-grained and likely to perform better on big queries. We discuss this issue in our future work section 9.2.

Fractal is built for Spark in cluster mode. Hence, they allow processes to steal work from different workers. GraphWCOJ is currently limited to a single worker. However, their message-passing based solution is directly applicable to our system if we extend to multiple workers. Again, we talk about this in more depth in future work (9.1). In short, we could use the same message-passing implementation but instead of stealing from a subgraph enumerator, the work would be taken from the queue on each worker.

Both systems enlist the subgraphs in a depth-first like fashion. In both systems, this is highly beneficial to memory usage; the problem of breadth-first algorithms has been discussed for *BigJoin* before (section 8.1).

To conclude, Fractal is a complete system with its own query interface. This makes it more powerful than our system but also less integrated into Spark. Hence, it forces the user to adapt to their imperative language and hinders integration with declarative graph query languages. We used a similar work-stealing algorithm in our work. Both systems recognize and demonstrate the advantages of a depth-first approach.

9 Conclusions

First, we summarize the answers to our research questions outlined in section 1.4. Then, we explain two areas of future work: finer-grained work-stealing and possibilities for inter executor work-stealing in Spark.

The first research question is if we can gain performance by specializing LFTJ to graphs. We explored two possibilities: to use CSR to store the graphs edge relationship and to find a more suitable intersection algorithm.

Using CSR is a big advantage for dense queries where it leads up to 11 times better performance. Sparse queries profit less but are often 2 times faster.

We partially succeeded in finding a better intersection algorithm to use in the *LeapfrogJoins* for the graph-pattern use-case. We find that intersections tend to converge to their final size quickly when using binary intersections. Therefore, multiple binary intersections driven by the small intermediary result are often faster than the n-ary intersection proposed in the original Leapfrog Triejoin paper [53]. Again, dense queries can profit while sparse queries show no difference or become slower.

The slow-down in sparse queries is likely caused by our second attempted specialization, namely materializing the intersections in hope for better use of the processor cache. We can not measure any difference in cache use. Hence, this optimization is not worth-while.

To answer the first research question: yes, WCOJ should be specialized to the graph-pattern use-case. Even straightforward optimizations like using a compact graph representation can lead to 11 times better performance.

Our second research question concerns the scalability of WCOJ's in Spark. We find that the implementation in Myria of a provably optimal partitioning scheme, Shares, suitable for Spark does not scale well. In section 2.3.1, we demonstrate that Shares scaling behaviour is inherently bad for graph-pattern matching because it leads to a lot of duplicated work and its partitioning deteriorates to a full broadcast; hence, it cannot save much communication or memory over simply replicating the whole graph on each machine. In particular, if we run multiple queries. We conclude that caching the complete edge relationship of the graph on each machine at system start-up is the better design. This fits well with WCOJ joins because they need to sort and materialize their input relationships which comes at non-trivial costs. When we cache the edge relationship once and reuse it for all queries, we can amortize these costs.

On the base of a replicated graph, we study two *logical*, static partitioning schemes which we directly integrate into the Leapfrog Triejoin. First, we implement range based partitioning on a single variable which allows us to trade duplicated work against skew. Second, we build a range based and a hashed based Shares partitioning into the LFTJ.

We find that hash-based Shares is the best *logical*, static partitioning scheme because it is most skew resilient. Although, it replicates more work than partitioning on the first or second variable.

However, the replicated work leads to bad scaling of *logical* Shares: measured over 3 queries on three different datasets, Shares strongest speedup is 25 for 96 workers. On most queries, it does not reach a speedup of 20 or more using 48 cores.

Based on this result, we conclude that static partitioning schemes are not scalable when using the LFTJ for graph-pattern matching. Therefore, we investigate the integration of work-stealing in Spark.

First, we demonstrate high potential for work-stealing as a partitioning scheme in our experiments on a single machine in Spark's local mode in section 7.7. It achieves super-linear speedup for the triangle query on two out of three datasets and near-linear speedup if we do not take sequential overhead into account on the last dataset. Bigger queries scale less well but often twice as good as Shares.

We identified residual skew as the main reason for the weaker scaling on 4-clique and 5-clique. This is caused by our design decision to use one binding for the first variable as minimal stealable job size. We describe an alternative algorithm to generalize work-stealing to all levels of variables in section 9.2.

Then, we investigate the scaling of a simple, communication free, distributed work-stealing integration into Spark. We find that the scaling of it is similar to the local mode version in 2 out of 4 measured queries. A third query (5-clique on Orkut) scales roughly half as well as in the local version.

The last of the 4 queries (3-clique on LiveJournal), lacks strongly behind the local version and seems not to scale to higher levels of parallelism. This is partly caused by the contention of the work-stealing queue which can be easily mitigated by using one queue per worker which leaves queues uncontested until most tasks are finished; we provide a more detailed analysis of the expected contention of this design in section 9.2.

However, we recognize that our distributed version works best on a cluster with a few big machines, like the one we ran our experiments on. In this setup, the graph is broken down in a few big pieces which are processed by many tasks that share work. If one uses a cluster that has many small machines, the graph is partitioned in many small pieces which are worked upon by a few tasks each. This setup is likely to lead to higher inter worker skew. We discuss possible solutions in section 9.1.

We conclude that executor internal work-stealing is a good starting point to fully distribute WCOJ optimal joins on Spark. It can reach similar speedups than the local version and beats Spark's built-in joins by two magnitudes. While being far from perfect it is the best scaling distributed WCOJ on a Spark like system to the best of our knowledge.

The answers to our second set of research questions are: Shares scales better than less skew resilient schemes but does not scale well in absolute terms. Therefore, dynamic work-sharing approaches are needed to achieve good speedup in a Spark like system. We find that work-stealing works well when used on a single machine but distribution to multiple machines is difficult because it is not possible to communicate between executors in Spark. We discuss possible solutions in section 9.1.

The software implemented for this thesis is open source and can be found on GitHub at https://github.com/cwida/edge-frames.

9.1 Distributed work-stealing

Work-stealing between executors inherently needs communication. Spark does not offer any direct means of communication between two executors to the developer.

Broacast variables and Accumables offer one-way communication from the driver to the executors and vice versa. One could assume that these can be combined into a two-way message channel. However, this is not the case. Broadcast variables can transfer information to the executors but they do not offer the ability to check whether a message has arrived. The information they carry is accessed via a lazy attribute of a variable from the outer scope of the task closure. Once, the lazy attribute is evaluated by the task, it takes the current value at the driver and will not change anymore even if it does so on the driver. Hence, the executor can only guess when to evaluate the value and if it does so too early the variable cannot be reused. Additionally, the number of broadcast variables needs to be known before the task is serialized because they are variables in the outer scope of the closure to serialize. Therefore, the number of broadcast variables cannot
be infinite. If we take the two arguments together, it becomes clear that it is not possible to use broadcast variables for dynamic communication.

There are two possibilities to enable executors to communicate in Spark.

First, one can use an external message-passing framework which can be set up during Spark's startup and connect all executors, e.g. Akka¹³. That is possible because often Spark executors are connected in the same network and otherwise the driver can be used as a proxy. This approach is taken by Fractal (see section 8.3) for the use-case of inter executor work-stealing. We inspected the code and find that they use a straightforward Akka setup for a simple work-stealing approach via message-passing. Their design is directly applicable to our setup.

Second, Spark uses remote procedure calls internally to schedule tasks on executors and to receive heartbeats and accumables. The same functionality could be used to implement work-stealing. In particular, the *BarrierTasksContexts* uses remote procedure calls to implement its barrier method. This remote procedure end-point could be made accessible to the user with minimal effort. However, the original design of the barrier mode explicitly names further communication methods as a *Non-goal*¹⁴.

We conclude that both options to introduce communication between different executors are suboptimal. The first adds an additional dependency. The second uses private and undocumented Spark internals. We argue that the first approach is cleaner as it does not misuse parts of the Spark system in a way they have not be designed for and leaves us in full control of the setup.

9.2 Finer-grained work-stealing

In our experiment section 7.7, we noted that work-stealing that operates only on the first level of variable bindings can still lead to skew for bigger queries. Therefore, we describe a work-stealing Leapfrog Triejoin algorithm that allows stealing work on all levels. We describe a possible design in two steps. First, we explain under which circumstances to steal work. Then, we describe how to steal work. In the following, we call the process that steals work thief and the other process victim.

We let each task start with its own bindings for the first variable, e.g. by assigning a range to each task based on its partition number. This can be implemented as a range filter in the *LeapfrogJoin* of the first variable.

Once all of these initial bindings are processed, we start stealing work from other *LeapfrogTriejoins*. It is beneficial to steal bindings of variables higher in the global order because this maximizes the amount of work stolen. A task is encoded as a prefix of variable bindings, e.g. if we steal work in a 5-clique query at the third level a prefix might be [4, 1, 5]. If the work-stealing request successfully returns a binding, we set the state of all components of the thief to the values of the prefix. Then we run the normal Leapfrog Triejoin algorithm to generate all complete bindings for the stolen prefix. When all bindings have been produced, we steal work and repeat the process. If a work-stealing request cannot find any work, the task finishes.

We propose to steal work by accessing the *LeapfrogJoin* instances of the victim to generate the next binding for a variable at a given depth. The victim then should not generate results for this binding. We face four challenges for the question of how work is stolen.

First, the Leapfrog Triejoin encodes its state in the *TrieIterator* components. This state should

¹³https://akka.io/

 $^{^{14}\} https://issues.apache.org/jira/browse/SPARK-24582?page=com.atlassian.jira.plugin.system.issuetabpanels\%3Aall-tabpanel$

https://docs.google.com/document/d/1GvcYR6ZFto3dOnjfLjZMtTezX0W5VYN9w114-

 $tQXaZk/edit\#heading{=}h.yqvxlbrdqkkb$

not be changed when we steal work, except for the fact that a stolen prefix is not considered by the victim.

Second, when we use the *LeapfrogJoin* to steal work it is not guaranteed that the underlying *TrieIterators* are set to the correct level for this *LeapfrogJoin*.

Third, we plan to use shared *LeapfrogJoin* instances to implement work-stealing. Therefore, this interface needs to become thread-safe.

Fourth, the *LeapfrogJoin* interfaces need to be accessible to the thieves. As in our current solution, we implement communication via a shared data structure. This data structure allows access to all *LeapfrogJoin* instances on the same worker. If a task needs to steal work, it selects one of these *LeapfrogJoin* instances.

We describe the solution to these problems in order.

For the first problem of not changing the state of the *TrieIterators*, we suggest to add new *seek* and *next* methods to the *LeapfrogJoin* and *TrieIterator* interface which do not change the state but work exactly as the originals otherwise. Additionally, the stateless *next* method of the *LeapfrogJoin* interface stores the last value it returns. This value can be used from the stateful method to seek for the upper bound of it, such that values returned by the stateless version are skipped in the stateful version. Then thieves can use the stateless versions and the owner of the interfaces uses the stateful versions.

The second issue of ensuring that the *LeapfrogJoin* uses the *TrieIterators* with the correct level is trivially solved by introducing one version per level of the stateless *next* and *seek* methods of the *TrieIterator* interface and store which to use in the *LeapfrogJoin*.

Introducing a thread-safe *LeapfrogJoin* interface requires one lock per instance which needs to be acquired before using any method and released after. It is not necessary to lock the underlying *TrieIterator* interfaces as we argue in the next paragraphs.

We start our argument with the observation that we only need to consider cases where one thief and one victim thread interfere with each other. This is because only one thief can be active at any *LeapfrogJoin* at any time due to the the necessity to hold the lock for this *LeapfrogJoin*.

We observe that to use a specific *LeapfrogJoin* to steal work from, the victim needs to work on bindings which are later in the variable ordering. Otherwise, the variables above are not bound and it is not possible to steal a complete prefix. This is a precondition to be enforced on the thieves side when it chooses a *LeapfrogJoin* to steal work from.

Then, we require the victim to hold the lock of the respective *LeapfrogJoin* instance when its enters the *trieJoinUp* method. This guarantees that the victim *LeapfrogTriejoin* cannot break the assumption above during the process of work-stealing.

With these assumptions in place, we are ensured that the victim does not call any *TrieIterator* methods which interfere with the thief. There are two cases to consider. First, the *TrieIterator* is independent of the work-stealing process because it is not part of the intersection of the *LeapfrogJoin* which is used by the thief. Second, the *TrieIterator* is used at a deeper level than the one which is used by the *LeapfrogJoin* to steal work of. In both cases, the use of the *TrieIterator* does not interfere with the thief.

The changes outlined above allow to share the *LeapfrogJoin* instances of all tasks of an executor to steal work at any level in the variable ordering. This should approach should lead to work-stealing jobs which are fine-grained enough to be nearly skew free for queries of all sizes. We end the section with a short discussion of lock contention.

The algorithm starts with totally uncontested locks until the first task finishes work in its range. Then the number of threads which could contend for locks grows linearly with the progress of the algorithm within finding all possible bindings because before a thread can start work-stealing it finishes its range.

When threads start stealing work they can choose their victims such that they minimize lock contention. Hence, locks are contested mostly between the thief and the victim. For this case, we note that the thief chooses *LeapfrogJoins* as high in the variable ordering as possible which are less often used by the victim which spends most of its time with bindings for lower variables.

Finally, the locking time of the locks is short most of the times because it only needs to find one further binding. With materialized *LeapfrogJoins* the locked code section only reads one value from an array, one or at most two *seek* calls on the first level of a *TrieIterator*¹⁵ and stores the value returned.

 $^{^{15}\}mathrm{These}$ calls need two array reads. Hence, they are actions in constant time.

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A Additional experimental results

A.1 GraphWCOJ local mode scaling

Run-times and speedups of the local mode GraphWCOJ scaling experiment. Time shown in minutes.

Partitioning	Query	Parallelism	Time	Speedup
Shares	3-clique	1	0.0	1.0
Shares	3-clique	2	0.0	1.8
Shares	3-clique	4	0.0	3.1
Shares	3-clique	8	0.0	3.2
Shares	3-clique	16	0.0	5.5
Shares	3-clique	32	0.0	6.5
Shares	3-clique	48	0.0	6.9
Shares	3-clique	64	0.0	6.5
Shares	3-clique	96	0.0	6.9
Shares	4-clique	1	0.3	1.0
Shares	4-clique	2	0.2	1.9
Shares	4-clique	4	0.1	3.6
Shares	4-clique	8	0.0	6.4
Shares	4-clique	16	0.0	6.6
Shares	4-clique	32	0.0	11.9
Shares	4-clique	48	0.0	10.0
Shares	4-clique	64	0.0	15.7
Shares	4-clique	96	0.0	18.6
Shares	5-clique	1	2.6	1.0
Shares	5-clique	2	1.5	1.8
Shares	5-clique	4	0.8	3.5
Shares	5-clique	8	0.4	7.0
Shares	5-clique	16	0.2	11.9
Shares	5-clique	32	0.2	11.9
Shares	5-clique	48	0.1	19.8
Shares	5-clique	64	0.2	17.3
Shares	5-clique	96	0.1	21.4
work-stealing	3-clique	1	0.0	1.0
work-stealing	3-clique	2	0.0	2.0
work-stealing	3-clique	4	0.0	3.6
work-stealing	3-clique	8	0.0	6.2
work-stealing	3-clique	16	0.0	9.7
work-stealing	3-clique	32	0.0	12.1
work-stealing	3-clique	48	0.0	12.7
work-stealing	3-clique	64	0.0	13.2
work-stealing	3-clique	96	0.0	12.8
work-stealing	4-clique	1	0.3	1.0
work-stealing	4-clique	2	0.2	2.1
work-stealing	4-clique	4	0.1	4.1
work-stealing	4-clique	8	0.0	8.1
work-stealing	4-clique	16	0.0	15.4
Continued on next page				

Twitter

Partitioning	Query	Parallelism	Time	Speedup
work-stealing	4-clique	32	0.0	26.4
work-stealing	4-clique	48	0.0	33.6
work-stealing	4-clique	64	0.0	37.8
work-stealing	4-clique	96	0.0	40.4
work-stealing	5-clique	1	2.6	1.0
work-stealing	5-clique	2	1.4	1.9
work-stealing	5-clique	4	0.7	3.8
work-stealing	5-clique	8	0.3	7.8
work-stealing	5-clique	16	0.2	15.4
work-stealing	5-clique	32	0.1	27.8
work-stealing	5-clique	48	0.1	45.5
work-stealing	5-clique	64	0.1	41.4
work-stealing	5-clique	96	0.1	45.0

LiveJournal

Partitioning	Query	Parallelism	Time	Speedup
Shares	3-clique	1	1.7	1.0
Shares	3-clique	2	0.8	2.2
Shares	3-clique	4	0.4	4.1
Shares	3-clique	8	0.4	4.4
Shares	3-clique	16	0.2	8.5
Shares	3-clique	32	0.1	14.7
Shares	3-clique	48	0.1	13.7
Shares	3-clique	64	0.1	12.1
Shares	3-clique	96	0.1	14.8
Shares	4-clique	1	15.1	1.0
Shares	4-clique	2	8.2	1.8
Shares	4-clique	4	4.2	3.6
Shares	4-clique	8	2.4	6.4
Shares	4-clique	16	2.2	7.0
Shares	4-clique	32	1.1	13.2
Shares	4-clique	48	1.1	13.8
Shares	4-clique	64	0.8	19.3
Shares	4-clique	96	0.7	22.0
Shares	5-clique	1	531.3	1.0
Shares	5-clique	16	54.3	9.8
Shares	5-clique	32	47.5	11.2
Shares	5-clique	48	29.0	18.3
Shares	5-clique	64	29.7	17.9
Shares	5-clique	96	23.6	22.5
work-stealing	3-clique	1	1.7	1.0
work-stealing	3-clique	2	0.7	2.4
work-stealing	3-clique	4	0.3	5.0
work-stealing	3-clique	8	0.2	10.0
work-stealing	3-clique	16	0.1	19.6
work-stealing	3-clique	32	0.0	36.7
work-stealing	3-clique	48	0.0	50.0
work-stealing	3-clique	64	0.0	54.7
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Partitioning	Query	Parallelism	Time	Speedup
work-stealing	3-clique	96	0.0	61.3
work-stealing	4-clique	1	15.1	1.0
work-stealing	4-clique	2	7.5	2.0
work-stealing	4-clique	4	3.8	4.0
work-stealing	4-clique	8	1.9	7.8
work-stealing	4-clique	16	1.0	14.7
work-stealing	4-clique	32	0.6	25.8
work-stealing	4-clique	48	0.4	34.8
work-stealing	4-clique	64	0.4	34.2
work-stealing	4-clique	96	0.4	36.1
work-stealing	5-clique	1	531.3	1.0
work-stealing	5-clique	16	37.1	14.3
work-stealing	5-clique	32	18.8	28.3
work-stealing	5-clique	48	13.2	40.3
work-stealing	5-clique	64	12.1	44.1
work-stealing	5-clique	96	10.9	48.7

Partitioning	Query	Parallelism	Time	Speedup	
Shares	3-clique	1	16.3	1.0	
Shares	3-clique	2	7.7	2.1	
Shares	3-clique	4	4.0	4.0	
Shares	3-clique	8	3.7	4.4	
Shares	3-clique	16	1.9	8.8	
Shares	3-clique	32	1.0	17.0	
Shares	3-clique	48	1.2	14.1	
Shares	3-clique	64	1.3	13.0	
Shares	3-clique	96	0.9	17.4	
Shares	4-clique	1	136.5	1.0	
Shares	4-clique	2	67.2	2.0	
Shares	4-clique	4	35.4	3.9	
Shares	4-clique	8	19.0	7.2	
Shares	4-clique	16	18.6	7.3	
Shares	4-clique	32	9.5	14.4	
Shares	4-clique	48	9.6	14.3	
Shares	4-clique	64	6.5	20.9	
Shares	4-clique	96	5.4	25.4	
Shares	5-clique	1	1112.1	1.0	
Shares	5-clique	16	99.7	11.2	
Shares	5-clique	32	101.4	11.0	
Shares	5-clique	48	70.0	15.9	
Shares	5-clique	64	67.5	16.5	
Shares	5-clique	96	50.6	22.0	
work-stealing	3-clique	1	16.3	1.0	
work-stealing	3-clique	2	7.4	2.2	
work-stealing	3-clique	4	3.7	4.4	
work-stealing	3-clique	8	1.7	9.3	
work-stealing	3-clique	16	0.9	18.8	
Continued on next page					

Partitioning	Query	Parallelism	Time	Speedup
work-stealing	3-clique	32	0.4	36.9
work-stealing	3-clique	48	0.3	54.0
work-stealing	3-clique	64	0.3	58.0
work-stealing	3-clique	96	0.2	69.6
work-stealing	4-clique	1	136.5	1.0
work-stealing	4-clique	2	65.2	2.1
work-stealing	4-clique	4	32.5	4.2
work-stealing	4-clique	8	16.2	8.4
work-stealing	4-clique	16	8.1	17.0
work-stealing	4-clique	32	4.0	33.8
work-stealing	4-clique	48	2.7	50.3
work-stealing	4-clique	64	3.0	45.6
work-stealing	4-clique	96	3.2	42.5
work-stealing	5-clique	1	1112.1	1.0
work-stealing	5-clique	16	77.8	14.3
work-stealing	5-clique	32	39.6	28.1
work-stealing	5-clique	48	31.6	35.2
work-stealing	5-clique	64	35.2	31.6
work-stealing	5-clique	96	37.4	29.8

A.2 GraphWCOJ distributed scaling

Run-times and speedups of the distributed GraphWCOJ scaling experiment. Time shown in minutes.

Partitioning	Query	Parallelism	Time	Speedup	
batched work-stealing	3-clique	1	1.7	1.0	
batched work-stealing	3-clique	16	0.2	8.3	
batched work-stealing	3-clique	32	0.1	15.5	
batched work-stealing	3-clique	48	0.1	22.2	
batched work-stealing	3-clique	64	0.1	27.2	
batched work-stealing	3-clique	96	0.0	42.5	
batched work-stealing	3-clique	128	0.0	49.1	
batched work-stealing	3-clique	192	0.0	59.5	
batched work-stealing	3-clique	384	0.0	83.3	
work-stealing	3-clique	1	1.7	1.0	
work-stealing	3-clique	16	0.1	13.7	
work-stealing	3-clique	32	0.1	27.1	
work-stealing	3-clique	48	0.0	34.7	
work-stealing	3-clique	64	0.1	24.3	
work-stealing	3-clique	96	0.0	41.1	
work-stealing	3-clique	128	0.0	45.5	
work-stealing	3-clique	192	0.1	23.5	
work-stealing	3-clique	384	0.1	28.8	
work-stealing	5-clique	1	531.3	1.0	
work-stealing	5-clique	16	30.5	17.4	
work-stealing	5-clique	32	18.2	29.2	
Continued on next page					

Partitioning	Query	Parallelism	Time	Speedup
work-stealing	5-clique	48	14.2	37.5
work-stealing	5-clique	64	11.4	46.7
work-stealing	5-clique	96	8.5	62.7
work-stealing	5-clique	128	6.7	78.7
work-stealing	5-clique	192	3.7	142.1
work-stealing	5-clique	384	2.9	182.1

Orkut

Partitioning	Query	Parallelism	Time	Speedup
work-stealing	3-clique	1	16.3	1.0
work-stealing	3-clique	16	0.8	19.2
work-stealing	3-clique	32	0.4	38.5
work-stealing	3-clique	48	0.3	55.5
work-stealing	3-clique	64	0.2	71.8
work-stealing	3-clique	96	0.2	98.6
work-stealing	3-clique	128	0.1	118.2
work-stealing	3-clique	192	0.1	149.0
work-stealing	3-clique	384	0.1	172.6
work-stealing	5-clique	1	1112.1	1.0
work-stealing	5-clique	16	155.9	7.1
work-stealing	5-clique	32	84.4	13.2
work-stealing	5-clique	48	58.2	19.1
work-stealing	5-clique	64	43.0	25.9
work-stealing	5-clique	96	30.2	36.8
work-stealing	5-clique	128	25.7	43.3
work-stealing	5-clique	192	23.9	46.5
work-stealing	5-clique	384	19.6	56.7