Context-Free Path Querying Can be Fast if Done Properly

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ABSTRACT

A recent study showed that the applicability of context-free path querying (CFPQ) algorithms with relational query semantics integrated with Neo4j database is limited because of low performance and high memory consumption. In this work we implement a matrix-based CFPQ algorithm by using appropriate high-performance libraries for linear algebra and integrate it with RedisGraph graph database. Also, we introduce a new CFPQ algorithm with single-path query semantics that allows us to extract one found path for each pair of nodes. Finally, we provide the evaluation of our algorithms for both semantics which shows that matrix-based CFPQ implementation for RedisGraph database is performant enough for real-world data analysis.

KEYWORDS

Context-free path querying, transitive closure, graph databases, linear algebra, context-free grammar, GPGPU, CUDA, boolean matrix, matrix multiplication

1 INTRODUCTION

Formal language constrained path querying, or formal language constrained path problem [4], is a graph analysis problem in which formal languages are used as constraints for navigational path queries. In this approach a path is viewed as a word constructed by concatenation of edge labels. Paths of interest are constrained with some formal language: a query should find only paths labeled by words from the language. The class of language constraints which is most widely spread is regular: it is used in various graph query languages and engines. Context-free path queruing (CFPQ) [29], while being more expressive, is still at the early stage of development. Context-free constraints allow one to express such important class of queries as *same generation queies* [1] which cannot be expressed in terms of regular constraints.

Several algorithms for CFPQ based on such parsing techniques as (G)LL, (G)LR, and CYK were proposed recently [6, 7, 12, 14, 18, 21, 24, 27, 30]. Yet recent research by Jochem Kuijpers et.al. [17] shows that existing solutions are not applicable for real-world graph analysis because of significant running time and memory consumption. At the same time, Nikita Mishin et.al show in [19] that the matrix-based CFPQ algorithm demonstrates good performance on real-world data. A matrix-based algorithm proposed by Rustam Azimov [3] offloads the most critical computations onto Boolean matrices multiplication. This algorithm is easy to implement and to employ modern massive-parallel hardware for CFPQ.

The paper measures the performance of the algorithm in isolation while J. Kuijpers provides the evaluation of the algorithms which are integrated with Neo4j¹ graph database. Also, in [17] the matrix-based algorithm is implemented as a simple single-thread Java program, while N. Mishin shows that to achieve the best performance, one should utilize high-performance matrix multiplication libraries which are highly parallel or utilize GPGPU better. Thus, it is required to evaluate a matrix-based algorithm which is integrated with a graph storage and makes use of performant libraries and hardware.

All discussed matrix-based algorithms correspond to the CFPQ with relational query semantics (according to Hellings [13]) and solve the reachability problem. However, in some ares it is important to have a proof of existence of certain paths. This problem can be solved using CFPQ algorithms with single-path query semantics (according to Hellings [14]), which provide some path for each node pair if one exists. There are many results on the CFPQ with single-path query semantics which use the shortest paths to return [5, 6, 14, 26]. We provide the algorithm for CFPQ with single-path query semantics which, for performance reasons, returns a path corresponding to the string with derivation tree of minimal height. However, our algorithm can be easily modified to return the shortest paths.

In this work, we show that CFPQ with relational and single-path query semantics can be performant enough to be applicable to real-world graph analysis. We use RedisGraph² [8] graph database as a storage. This database uses adjacency matrices as a representation of a graph and GraphBLAS [16] for matrices manipulation. These facts allow us to integrate matrix-based CFPQ algorithm with RedisGraph with minimal effort. We make the following contributions in this paper.

- We provide the first matrix-based algorithm for CFPQ with single-path query semantics and prove the correctness of this algorithm.
- (2) We provide a number of implementations of the CFPQ algorithms for relational and single-path query semantics which are based on matrix multiplication and uses RedisGraph as graph storage. The first implementation for relational query semantics is CPU-based and utilizes SuteSparse³ [10] implementation of GraphBLAS API for matrices manipulation. Also, we provide GPGPU-based implementation for relational query semantics: the CUSP⁴-based implementation and the implementation based on

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¹Neo4j graph database web page: https://neo4j.com/. Access date: 12.11.2019.

²RedisGraph is a graph database which is based on Property Graph Model. Project web page: https://oss.redislabs.com/redisgraph/. Access date: 12.11.2019.

³SuteSparse is a sparse matrix software which incudes GraphBLAS API implementation. Project web page: http://faculty.cse.tamu.edu/davis/suitesparse.html. Access date: 12.11.2019.

 $^{^4\}mathrm{CUSP}$ is an open source library for sparse matrix multiplication on GPGPU. Project site: https://cusplibrary.github.io/. Access date: 12.11.2019.

the idea from the paper [20]. Finally, we provide the GPGPU-based implementation for the proposed CFPQ algorithm with single-path query semantics. The source code is available on $GitHub^5$.

- (3) We extend the dataset presented in [19] with new realworld and synthetic cases of CFPQ⁶.
- (4) We provide evaluation which shows that matrix-based CFPQ implementation for RedisGraph database is performant enough for real-world data analysis.

2 THE MOTIVATING EXAMPLE

In this section, we formulate the problem of context-free path query evaluation, using a small graph and the classical *same-generation query* [1], which cannot be expressed using regular expressions.

Let us have a graph database or any other object, which can be represented as a graph. The same-generation query can be used for discovering a vertex similarity, for example, gene similarity [22]. For graph databases, the same-generation query is aimed at the finding all the nodes at the same hierarchy level. The language, formed by the paths between such nodes, is not regular and corresponds to the language of matching parentheses. Hence, the query is formulated as a context-free grammar.

For example, let us have a small double-cyclic graph (see Figure 1). One of the cycles has three edges, labeled with a, and the other has two edges, labeled with b. Both cycles are connected via a shared node 0.

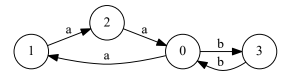


Figure 1: An example graph.

For this graph, we have a same-generation query, formulated as a context-free grammar, which generates a context-free language $L = \{a^n b^n \mid n \ge 1\}$.

The result of context-free path query evaluation w.r.t the relational query semantics for this example is a set of node pairs (m, n), such that there is a path from the node m to the node n, whose labeling forms a word from the language L. For example, the node pair (0,0) must be in this set, since there is a path from the node 0 to the node 0, whose labeling forms a string $w = aaaaaabbbbbb = a^6b^6 \in L$.

The result of context-free path query evaluation w.r.t the single-path query semantics also contains such a path for each node pair (m,n) returned after the context-free path query evaluation w.r.t the relational query semantics. For example, a path from the node 0 to the node 0, whose labeling forms a string $w=a^6b^6$ can be returned for the node pair (0,0).

3 PRELIMINARIES

Let Σ be a finite set of edge labels. Define an *edge-labeled directed* graph as a tuple D=(V,E) with a set of nodes V and a directed edge relation $E\subseteq V\times \Sigma\times V$.

A path π is a list of labeled edges $[e_1, \ldots, e_n]$ where $e_i \in E$. The concatenation of a path π_1 with a path π_2 we denote by $\pi_1 + \pi_2$.

For a path π in a graph D, we denote the unique word, obtained by concatenating the labels of the edges along the path π as $l(\pi)$. Also, we write $n\pi m$ to indicate, that the path π starts at the node $n \in V$ and ends at the node $m \in V$.

A *context-free grammar* is a triple $G = (N, \Sigma, P)$, where N is a finite set of non-terminals, Σ is a finite set of terminals, and P is a finite set of productions of the following forms:

- $A \rightarrow BC$, for $A, B, C \in N$,
- $A \to x$, for $A \in N$ and $x \in \Sigma \cup \{\varepsilon\}$.

We use the conventional notation $A \stackrel{*}{\Longrightarrow} w$ to denote, that a string $w \in \Sigma^*$ can be derived from a non-terminal A by some sequence of production rule applications from P in grammar G. The language of a grammar $G = (N, \Sigma, P)$ with respect to a start non-terminal $S \in N$ is defined by

$$L(G_S) = \{ w \in \Sigma^* \mid S \stackrel{*}{\Longrightarrow} w \}.$$

For a given graph D = (V, E) and a context-free grammar $G = (N, \Sigma, P)$, we define *context-free relations* $R_A \subseteq V \times V$ for every $A \in N$, such that

$$R_A = \{(n,m) \mid \exists n\pi m \ (l(\pi) \in L(G_A))\}.$$

For the context-free path query evaluation w.r.t. the singlepath query semantics, we must provide such a path for each node pair from R_A . In order to do this, we introduce the

$$PathIndex = (left, right, middle, height, length)$$

— the elements of matrices which describe the found paths as concatenations of two smaller paths and help to restore each path and derivation tree for it at the end of evaluation. Here left and right stand for the indexes of starting and ending node in the founded path, middle — the index of intermediate node used in the concatenation of two smaller paths, height — the height of the derivation tree of the string corresponding to the founded path, and length is a length of founded path. When we do not find the path for some node pair i, j, we use the $PathIndex = \bot = (0, 0, 0, 0, 0)$.

Also, we will use the notation *proper matrix* which means that for every element of the matrix with indexes i, j it either $PathIndex = (i, j, _, _, _)$ or \bot .

For proper matrices we use a binary operation \otimes defined for PathIndexes PI_1 , PI_2 which are not equal to \bot and with PI_1 . $right = PI_2$. left as

$$\begin{split} PI_1 \otimes PI_2 &= (PI_1.left, PI_2.right, PI_1.right, \\ max(PI_1.height, PI_2.height) + 1, PI_1.length + PI_2.lenght). \end{split}$$

If at least one of the operands is equal to \bot then $PI_1 \otimes PI_2 = \bot$. For proper matrices we also use a binary operation \oplus defined for PathIndexes PI_1 , PI_2 which are not equal to \bot with PI_1 .left = PI_2 .left and PI_1 .right = PI_2 .right as PI_1 if PI_1 .height $\le PI_2$.height and PI_2 otherwise. If only one operand is equal to \bot then $PI_1 \oplus PI_2$ equal to another operand. If both operands are equal to \bot then $PI_1 \oplus PI_2 = \bot$.

Using \otimes as multiplication of PathIndexes, and \oplus as an addition, we can define a *matrix multiplication*, $a \odot b = c$, where a and b are matrices of a suitable size, that have PathIndexes as elements, as

$$c_{i,j} = \bigoplus_{k=1}^{n} a_{i,k} \otimes b_{k,j}.$$

 $^{^5} Sources$ of matrix-based CFPQ algorithm for Redis Graph database: https://github.com/YaccConstructor/Redis Graph. Access date: 12.11.2019.

⁶The CFPQ_Data dataset fro CFPQ algorithms evaluation and comparison. GitHub page: https://github.com/JetBrains-Research/CFPQ_Data. Access date: 12.11.2019.

Also, we use the element-wise + operation on matrices a and b with the same size: a + b = c, where $c_{i,j} = a_{i,j} \oplus b_{i,j}$.

4 MATRIX-BASED ALGORITHM FOR CFPQ

The matrix-based algorithm for CFPQ was proposed by Rustam Azimov [3]. This algorithm can be expressed in terms of operations over Boolean matrices (see listing 1) which is an advantage for implementation.

Listing 1 Context-free path quering algorithm

```
1: function EVALCFPQ(D=(V,E),G=(N,\Sigma,P))
2: n\leftarrow |V|
3: T\leftarrow \{T^{A_i}\mid A_i\in N, T^{A_i} \text{ is a matrix } n\times n, T^{A_i}_{k,l}\leftarrow \text{false}\}
4: for all (i,x,j)\in E, A_k\mid A_k\to x\in P \text{ do } T^{A_k}_{i,j}\leftarrow \text{true}
5: for A_k\mid A_k\to \varepsilon\in P \text{ do } T^{A_k}_{i,i}\leftarrow \text{true}
6: while any matrix in T is changing do
7: for A_i\to A_jA_k\in P \text{ do } T^{A_i}\leftarrow T^{A_i}+(T^{A_j}\times T^{A_k})
8: return T
```

Here D=(V,E) is the input graph and $G=(N,\Sigma,P)$ is the input grammar. For each matrix T^{A_k} indexed with a nonterminal $A_k\in N$, a cell holds a true value $(T^{A_k}_{i,j}=\text{true})$ if and only if there exists $i\pi j-$ a path in D such that $A_k\stackrel{*}{\Longrightarrow} l(\pi)$, where $l(\pi)$ is a word formed by the labels along the path π . Thus, this algorithm solves the reachability problem, or, according to Hellings [13], implements relational query semantics.

The performance-critical part of the algorithm is Boolean matrix multiplication, thus one can achieve better performance by using libraries which efficiently multiply boolean matrices. There is also the following optimization: if the matrices T^{A_j} and T^{A_k} have not changed at the previous iteration, then we can skip the update operation in line 7. Data in real-world problems is often sparse, thus employing libraries which manipulate sparse matrices improves running time even more.

5 MATRIX-BASED CFPQ FOR SINGLE-PATH SEMANTICS

In this section, we propose the matrix-based algorithm for CFPQ w.r.t. the single-path query semantics (see listing 2). This algorithm constructs the set of matrices T with PathIndexes as elements.

Listing 2 CFPQ algorithm w.r.t. single-path query semantics

```
1: function EVALCFPQ(D=(V,E), G=(N,\Sigma,P))
2: n \leftarrow |V|
3: T \leftarrow \{T^{A_i} \mid A_i \in N, T^{A_i} \text{ is a matrix } n \times n, T^{A_i}_{k,l} \leftarrow \bot\}
4: for all (i,x,j) \in E, A_k \mid A_k \rightarrow x \in P do T^{A_k}_{i,j} \leftarrow (i,j,i,1,1)
5: for A_k \mid A_k \rightarrow \varepsilon \in P do T^{A_k}_{i,i} \leftarrow (i,i,i,1,0)
6: while any matrix in T is changing do
7: for A_i \rightarrow A_j A_k \in P do T^{A_i} \leftarrow T^{A_i} + (T^{A_j} \odot T^{A_k})
8: return T
```

After constructing the set of matrices T for every node pair i,j and nonterminal A we can extract a path $i\pi j$ from i to j such that $A \overset{*}{\Longrightarrow} l(\pi)$ if such path exists. We also propose the algorithm (see listing 3) for extracting one of those paths which forms a string with minimal height of derivation tree. Our algorithm returns

the empty path [] only if i = j and $A \to \varepsilon \in P$. Note that if the PathIndex for given i, j, A is equal to \bot then our algorithm returns a special path π_{\emptyset} to denote that such a path does not exist

Listing 3 Path extraction algorithm

```
1: function EXTRACTPATH(i, j, A, T = \{T^{A_i}\}, G = (N, \Sigma, P))
        index \leftarrow T_{i,j}^A
        if index = \bot then
 4:
            return \pi_{\emptyset}
                                                  Such a path does not exist
 5:
        if index.height = 1 then
             if index.length = 0 then
 6:
 7:
                 return []
                                                       ▶ Return an empty path
 8:
             for all x \mid (i, x, j) \in E do
 9:
                 if A \rightarrow x \in P then
                                                ▶ Return a path of length one
10:
                     return [(i, x, j)]
        for all A \to BC \in P do
11:
             index_B \leftarrow T^B_{i,index.middle}
12:
            index_{C} \leftarrow T_{index.middle,j}^{C}
13:
             if (index_B \neq \bot) \land (index_C \neq \bot) then
14:
                 maxH \leftarrow max(index_B.height, index_C.height)
16:
                 if index.height = maxH + 1 then
                     \pi_1 \leftarrow \text{EXTRACTPATH}(i, index.middle, B, T, G)
17:
18:
                     \pi_2 \leftarrow \text{EXTRACTPATH}(index.middle, j, C, T, G)
19:
                     return \pi_1 + \pi_2
```

5.1 Correctness

Let $T^{(p)}=\{T^{(p),A_i}\}$ be a constructed matrix T by the algorithm in listing 2 after p-1 loop iterations for $p\geq 2$, and $T^{(1)}=\{T^{(1),A_i}\}$ be a constructed matrix T by this algorithm after initialization in lines 3-5. Note that the matrix T returned by this algorithm is equal to $\sum_{p=1}^{\infty}T^{(p)}$. Then the following lemma and theorem hold

LEMMA 5.1. Let D=(V,E) be a graph, let $G=(N,\Sigma,P)$ be a grammar. Then for any i,j and for any non-terminal $A\in N$, index $=T_{i,j}^{(p),A}$ and index $=(i,j,k,h,l)\neq \bot$ iff $(i,j)\in R_A$ and $i\pi j$, such that there is a derivation tree of the minimal height $h\leq p$ for the string $l(\pi)$ of length l and a context-free grammar $G_A=(N,\Sigma,P,A)$.

PROOF. (Proof by Induction)

Base case: Show that the lemma holds for p=1. For any i,j and for any non-terminal $A \in N$, $(i,j,k,h,l) = T_{i,j}^{(1),A}$ iff there is either $i\pi j$ of length 1 that consists of a unique edge e from the node i to the node j and $(A \to x) \in P$, where $x = l(\pi)$, or i = j and $(A \to \varepsilon) \in P$, where $\varepsilon = l(\pi)$. Therefore $(i,j) \in R_A$ and there is a derivation tree of the minimal height h = p = 1, shown on Figure 2, for the string x and a context-free grammar $G_A = (N, \Sigma, P, A)$. Thus, it has been shown that the lemma holds for p = 1.

Inductive step: Assume that the lemma holds for any $p \le (q-1)$ and show that it also holds for p=q, where $q \ge 2$.

The index $(i, j, k, h, l) = T_{i, j}^{(q), A}$ iff there is exists a rule $(A \rightarrow BC) \in P$ such that $(i, j, k, h, l) = M_{i, j}$ where $M = T^{(q-1), A} + (T^{(q-1), B} \odot T^{(q-1), C})$.

Let $(i, j, k, h, l) = T_{i, j}^{(q-1), A}$. By the inductive hypothesis, $(i, j, k, h, l) = T_{i, j}^{(q-1), A}$ iff $(i, j) \in R_A$ and there exists $i\pi j$, such that there is a derivation tree of the minimal height $h \le (q-1)$ for the string

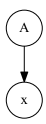


Figure 2: The derivation tree of the minimal height p=1 for the string $x=l(\pi)$ where $x\in\Sigma\cup\{\varepsilon\}$.

 $l(\pi)$ and a context-free grammar $G_A = (N, \Sigma, P, A)$. The statement of the lemma holds for p = q since the height h of this tree is also less than or equal to q.

Now, let $(i,j,k,h,l)=(T^{(q-1),B}\odot T^{(q-1),C})_{i,j}$. By the definition of the binary operation \odot , $(i,j,k,h,l)=(T^{(q-1),B}\odot T^{(q-1),C})_{i,j}$ iff there are r=k, $(i,r,_,h_1,l_1)=T^{(q-1),B}_{i,r}$ and $(r,j,_,h_2,l_2)=T^{(q-1),C}_{r,j}$, such that $q=\max(h_1,h_2)+1$, $l=l_1+l_2$. Hence, by the inductive hypothesis, there are $i\pi_1r$ and $r\pi_2j$, such that $(i,r)\in R_B$ and $(r,j)\in R_C$, and there are the derivation trees T_B and T_C of minimal heights $h_1\leq (q-1)$ and $h_2\leq (p-1)$ for the strings $w_1=l(\pi_1)$, $w_2=l(\pi_2)$ and the context-free grammars G_B , G_C respectively. Thus, the concatenation of paths π_1 and π_2 is $i\pi j$, where $(i,j)\in R_A$ and there is a derivation tree of the minimal height $h=1+\max(h_1,h_2)$, shown on Figure 3, for the string $w=l(\pi)$ of length $l=l_1+l_2$ and a context-free grammar G_A .

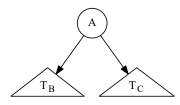


Figure 3: The derivation tree of the minimal height $h = 1 + max(h_1, h_2)$ for the string $w = l(\pi)$, where T_B and T_C are the derivation trees for strings w_1 and w_2 respectively.

The statement of the lemma holds for p=q since the minimal height $h=1+max(h_1,h_2)\leq q$. This completes the proof of the lemma.

Theorem 1. Let D=(V,E) be a graph and let $G=(N,\Sigma,P)$ be a grammar. Then for any i,j and for any non-terminal $A\in N$, index $=T_{i,j}^A$ and index $=(i,j,k,h,l)\neq \bot$ iff $(i,j)\in R_A$ and $i\pi j$, such that there is a derivation tree of the minimal height h for the string $l(\pi)$ of length l and a context-free grammar $G_A=(N,\Sigma,P,A)$.

PROOF. Since the matrix $T = \sum_{p=1}^{\infty} T^{(p)}$ for any i,j and for any non-terminal $A \in N$, $index = T^{A}_{i,j}$ and $index = (i,j,k,h,l) \neq \bot$ iff there is $p \geq 1$, such that $index \in T^{(p),A}_{i,j}$. By the lemma 5.1, $index = T^{(p),A}_{i,j}$ iff $(i,j) \in R_A$ and $i\pi j$, such that there is a derivation tree of the minimal height $h \leq p$ for the string $l(\pi)$ of length l and a context-free grammar $G_A = (N, \Sigma, P, A)$. This completes the proof of the theorem.

Now, using the theorem 1 and induction on the length of the path, it can be easily shown that the following theorem holds.

THEOREM 2. Let D = (V, E) be a graph, let $G = (N, \Sigma, P)$ be a grammar and T be a set of matrices returned by the algorithm in listing 2. Then for any i, j and for any non-terminal $A \in N$ such that index $= T_{i,j}^A$ and index $= (i, j, k, h, l) \neq \bot$, the algorithm in listing 3 for these parameters will return a path $i\pi j$ such that $(i, j) \in R_A$ and there is a derivation tree of the minimal height $i\pi l$ for the string $i\pi l$ of length $i\pi l$ and a context-free grammar $i\pi l$ $i\pi l$

We can, therefore, determine whether $(i,j) \in R_A$ by asking whether $T_{i,j}^A = \bot$. Also, we can extract such a path which forms a string with a derivation tree of minimal height by using our algorithm in listing 3. Thus, we show how the context-free path query evaluation w.r.t. the single-path semantics can be solved in terms of matrix operations.

5.2 Complexity

Denote the number of elementary operations executed by the algorithm of multiplying two $n \times n$ matrices with PathIndexes as MM(n). Also, denote the number of elementary operations, executed by the matrix element-wise + operation of two $n \times n$ matrices with PathIndexes as MA(n). Since the line 7 of the algorithm in listing 2 is executed no more than $|V|^2|N|$ times, the following theorem holds.

THEOREM 3. Let D = (V, E) be a graph and let $G = (N, \Sigma, P)$ be a grammar. The algorithm in listing 2 calculates the set of matrices T in $O(|V|^2|N|^3(MM(|V|) + MA(|V|)))$.

Also, denote the time complexity of the access to the PathIndex in the $n \times n$ matrix as Access(n). Then the following theorem on the time complexity of the path extraction algorithm holds.

THEOREM 4. Let D=(V,E) be a graph, let $G=(N,\Sigma,P)$ be a grammar and T be a set of matrices returned by the algorithm in listing 2. Then for any i,j and for any non-terminal $A \in N$ such that index $= T_{i,j}^A$ and index $= (i,j,k,h,l) \neq \bot$, the algorithm in listing 3 for these parameters calculates a path $i\pi j$ in $O(l \times N \times Access(|V|))$.

5.3 An Example

In this section, we provide a step-by-step demonstration of the proposed algorithms. For this, we consider the example with the worst-case time complexity.

The **example query** is based on the context-free grammar $G = (N, \Sigma, P)$ of the worst-case example query where:

- the set of non-terminals $N = \{S\}$;
- the set of terminals $\Sigma = \{a, b\}$;
- the set of production rules *P* is presented on Figure 4.

 $\begin{array}{ccc} 0: & S & \rightarrow & a S b \\ 1: & S & \rightarrow & a b \end{array}$

Figure 4: Production rules for the worst-case example.

Since the proposed algorithm processes only grammars in Chomsky normal form, we first transform the grammar G into an equivalent grammar $G' = (N', \Sigma', P')$ in normal form, where:

• the set of non-terminals $N' = \{S, S_1, A, B\}$;

- the set of terminals $\Sigma' = \{a, b\}$;
- the set of production rules P' is presented on Figure 5.

Figure 5: Production rules for the example query grammar in normal form.

We run the query on a graph, presented on Figure 1. We provide a step-by-step demonstration of the work with the given graph D and grammar G' of the algorithm in listing 2. After the matrix initialization in lines **3-5** of this algorithm, we have a matrix $T^{(1)}$, presented on Figure 6.

$$T^{(1),A} = \begin{pmatrix} \bot & (0,1,0,1,1) & \bot & \bot \\ \bot & \bot & (1,2,1,1,1) & \bot \\ (2,0,2,1,1) & \bot & \bot & \bot & \bot \\ \bot & \bot & \bot & \bot & \bot \end{pmatrix}$$

$$T^{(1),B} = \begin{pmatrix} \bot & \{A\} & \bot & (0,3,0,1,1) \\ \bot & \bot & \{A\} & \bot & \bot \\ \{A\} & \bot & \bot & \bot \\ (3,0,3,1,1) & \bot & \bot & \bot \end{pmatrix}$$

Figure 6: The initial matrix for the example query. The PathIndexes $T_{i,j}^{(1),S_1}$ and $T_{i,j}^{(1),S}$ are equal to \bot for every i,j.

After the initialization the only matrices which will be updated are T^{S_1} and T^{S} . These matrices obtained after first loop iteration is shown on Figure 7.

Figure 7: The first iteration of computing the transitive closure for the example query. The PathIndexes $T_{i,j}^{(1),S_1}$ are equal to \bot for every i,j.

When the algorithm at some iteration finds new paths for some nontermial in the graph D, then it adds corresponding PathIndexes to the matrix for this nonterminal. For example, after the first loop iteration, PathIndex (2,3,0,2,2) is added to the matrix T^S . This PathIndex is added to the element with a row index i=2 and a column index j=3. This means, that there is $i\pi j$ (a path π from the node 2 to the node 3), such that $S \stackrel{*}{\Longrightarrow} l(\pi)$, this path obtained by concatenation of smaller paths via node 0, the length of path is equal to 2, and the derivation tree for the string l(pi) has a height 2.

The calculation of the transitive closure is completed after k iterations, when a fixpoint is reached: $T^{(k)} = T^{(k+1)}$. For the example query, k = 13 since $T_{13} = T_{14}$. The resulted matrices are presented on Figure 8.

$$T^{(14),S} = \begin{pmatrix} (0,0,1,12,12) & \bot & \bot & (0,3,1,6,6) \\ (1,0,2,4,4) & \bot & \bot & (1,3,2,10,10) \\ (2,0,0,8,8) & \bot & \bot & (2,3,0,2,2) \\ \bot & \bot & \bot & \bot \end{pmatrix}$$

$$T^{(14),S_1} = \begin{pmatrix} (0,0,3,7,7) & \bot & \bot & (0,3,0,13,13) \\ (1,0,3,11,11) & \bot & \bot & (1,3,0,5,5) \\ (2,0,3,3,3) & \bot & \bot & (2,3,0,9,9) \end{pmatrix}$$

Figure 8: The final matrices after computing the transitive closure for the example query.

Thus, the result of the algorithm in listing 2 for the example query are the matrices on Figures 6 and 8. Now, after constructing the transitive closure, we can construct the context-free relations R_A . These relations for each non-terminal of the grammar G' are presented on Figure 9.

$$\begin{array}{rcl} R_S & = & \{(0,0),(0,3),(1,0),(1,3),(2,0),(2,3)\}, \\ R_{S_1} & = & \{(0,0),(0,3),(1,0),(1,3),(2,0),(2,3)\}, \\ R_A & = & \{(0,1),(1,2),(2,0)\}, \\ R_B & = & \{(0,3),(3,0)\}. \end{array}$$

Figure 9: Context-free relations for the example query.

In the context-free relation R_S , we have all node pairs corresponding to paths, whose labeling is in the language $L(G_S)=\{a^nb^n|n\geq 1\}$. Using the algorithm in listing 3 we can restore paths for each node pair from context-free relations. For example, given i=j=0, nonterminal S, set of resulted matrices T, and context-free grammar G', the algorithm in listing 3 returns a path $0\pi0$ whose labeling forms a string $l(\pi)=a^6b^6$. The length of path π is equal to 12 and the height of the derivation tree for $l(\pi)$ is equal to 12, which is consistent with the corresponding PathIndex $T_{0,0}^{(14),S}$.

6 IMPLEMENTATION

We showed that CFPQ can be naturally reduced to linear algebra. Linear algebra for graph problems is an actively developed area. One of the most important results is a GraphBLAS API which provides a way to operate over matrices and vectors over user-defined semirings.

Previous works show [3, 19] that existing linear algebra libraries utilization is the right way to achieve high-performance CFPQ implementation with minimal effort. But neither of these works provide an evaluation with data storage: algorithm execution time has been measured in isolation.

We provide a number of implementations of the matrix-based CFPQ algorithm. We use RedisGraph as storage and implement CFPQ as an extension by using the mechanism provided. Note that currently, we do not provide complete integration with the querying mechanism: one cannot use Cypher — a query language used in RedisGraph. Instead, a query should be provided explicitly as a file with grammar in Chomsky normal form. This is enough to evaluate querying algorithms and we plan to improve integration in the future to make our solution easier to use.

CPU-based implementation (RG_CPU) uses SuteSparse implementation of GraphBLAS, which is also used in RedisGraph,

and a predefined boolean semiring. Thus we avoid data format issues: we use native RedisGraph representation of the adjacency matrix in our algorithm.

GPGPU-based implementation has three versions. The first one ($\mathbf{RG_CUSP}_{rel}$) utilizes a CUSP [9] library for matrix operations, the second one ($\mathbf{RG_SPARSE}_{rel}$) is our implementation based on the idea from this paper [20] and the third one ($\mathbf{RG_SPARSE}_{path}$) is our implementation of single-path semantics. First implementation require matrix format conversion but the last two does not.

We choose the CUSP library as base solution which uses sparse matrices because dense matrices cannot be applied to huge graphs. CUSP is a C++ templated library which allows us to multiply boolean matrices (that solve relational path semantic problem). But in fact, performing CFPQ with relational paths semantics on the largest graph using CUSP does not fit in GPU memory and this fact led us to develop an algorithm that would be more memory efficient.

The second ($\mathbf{RG_SPARSE}_{rel}$) implementation utilizes low-latency on-chip shared memory for hash table of each row of the result matrix. For more details of algorithm see the original paper [20]. An original solution designed for single and double precision SpGEMM. Since we have a boolean matrix in CSR format, we can discard the array of values and optimize usage of shared memory. But boolean matrix multiplication is only one part of the algorithm, since we must effectively combine two boolean sparse matrices. We use merge path [11] algorithm to merge corresponding rows of the result matrix.

The third ($\mathbf{RG_SPARSE}_{path}$) algorithm must perform matrix multiplication and addition over PathIndex semiring. To solve this problem, we must answer three questions:

- how to determine the size and structure of final sparse matrices
- how to map tasks with variable complexity to the GPU
- how to accumulate intermediate result of multiplication

The first problem is how to determine the size and structure of final sparse matrices. Since we have the $\mathbf{RG_SPARSE}_{rel}$ algorithm we naturally know the final size and structure of all sparse matrices. Therefore we run the $\mathbf{RG_SPARSE}_{rel}$ algorithm on first step.

The second problem is how to map tasks with variable complexity to the GPU. Assume that we must to calculate C = C + (A*B) multiple times. The final structure of the matrix C already known, so we can fill it with the \bot values before starting. We assign each row of the matrix C to one CUDA block. Since we know how many values exist in each row, our algorithm divides the rows into groups and applies the same configuration parameters (shared memory size, block size) for each row from one group.

The third problem is how to accumulate intermediate result of multiplication. Since we already knows final structure of matrices we can accumulate results without additionally memory allocations. But for make it possible we must learn how to perform atomically \oplus operation defined for PathIndex. For every element of the matrix with indexes i, j it either $PathIndex = (i, j, _, _, _)$ or \bot . Also note that length information does not matter in the algorithm and can be restored later, so only two elements are really important: middle and height. We can store two 4 bytes value into one 8 byte value and perform an atomic operation. In high four bytes we store the height and in the low four bytes we

store the *middle*. For the value of \bot we use maximum unsigned integer value of 8 bytes in size. Now we can use *atomicMin* as \oplus .

7 DATASET DESCRIPTION

In our evaluation we use combined dataset which contains the following parts.

- CFPQ_Data dataset which is provided in⁷ [19] and contains both synthetic and real-world graphs and queries.
 Real-world data includes RDFs, synthetic cases include theoretical worst-case and random graphs.
- Dataset which is provided in [17]. Both Geospecies (RDF which contains information about biological hierrarchy⁸ and same generation query over *broaderTransitive* relation), and Synthetic (the set of graphs generated by using the Barabási-Albert model [2] of scale-free networks and same generation query), are integrated with CFPQ_Data and used in our evaluation.
- It was shown in [19] that matrix-based algorithm is performant enough to handle bigger RDFs than those used in the initial datasets, such as [30]. So, we add a number of big RDFs to CFPQ_Data and use them in our evaluation. New RDFs: go-hierarchy, go, enzime, core, pathways are from UniProt database⁹, and eclass-514en is from eClassOWL project¹⁰.

The variants of the *same generation query* [1] are used in almost all cases because it is an important example of real-world queries that are context-free but not regular. So, variations of the same generation query are used in our evaluation. All queries are added to the CFPQ_Data dataset.

For RDFs ([**RDF**] dataset) we use two queries over *subClassOf* and *type* relations. The first query is the grammar G_1 :

$$s \rightarrow subClassOf^{-1} s subClassOf$$
 $s \rightarrow type^{-1} s type$
 $s \rightarrow subClassOf^{-1} subClassOf$ $s \rightarrow type^{-1} type$

The second one is the grammar G_2 :

$$s \rightarrow subClassOf^{-1} s subClassOf | subClassOf$$

For geospecies and free scale graphs querying we use samegeneration queries form the original paper.

8 EVALUATION AND DISCUSSION

We evaluate all the described implementations on all the datasets and the queries presented. We compare our implementations with [19] and [17]. We measure the full time of query execution including all overhead on data preparation. This way we can estimate the applicability of the matrix-based algorithm to real-world problems.

For evaluation, we use a PC with Ubuntu 18.04 installed. It has Intel core i7-6700 CPU, 3.4GHz, DDR4 32Gb RAM, and Geforce GTX 1070 GPGPU with 8Gb RAM.

The results of the evaluation are summarized in the tables below. We provide results only for a part of the collected dataset because of the page limit. Running time is measured in seconds, RAM memory consumption is measured in megabytes unless

⁷CFPQ_Data dataset GitHub repository: https://github.com/JetBrains-Research/ CFPO_Data. Access date: 12.11.2019.

⁸https://old.datahub.io/dataset/geospecies. Access date: 12.11.2019.

⁹Protein sequences data base: https://www.uniprot.org/. RDFs with data are avalable here: ftp://ftp.uniprot.org/pub/databases/uniprot/current_release/rdf. Access date: 12.11.2019

¹⁰eClassOWL project: http://www.heppnetz.de/projects/eclassowl/. eclass-514en file is available here: http://www.ebusiness-unibw.org/ontologies/eclass/5.1.4/eclass_514en.owl. Access date: 12.11.2019.

specified otherwise. Note that we provide results from the corresponding papers for all implementations except our own. The cell is left blank if the time limit is exceeded, or if there is not enough memory to allocate the data.

The results of the first dataset [RDF] are presented in table ??. We can see that the running time of both CPU and GPGPU versions is small even for graphs with a big number of vertices and edges. The relatively small number of edges of interest may be the reason for such behavior. We believe it is necessary to extend the dataset with new queries which involve more different types of edges. Also, we can see, that m4ri version which uses dense bit matrices requires more memory. Thus we recommend to use sparse matrices on GPGPU.

Geospecies dataset currently can be processed only by using CPU version and we compare our matrix-based CPU implementation with the result form [17] for $AnnGram_{rel}$ algorithm¹¹. Fortunately, both algorithms calculate queries under relational semantics. The result is provided in the table ??.

As we can see, the matrix-based algorithm implemented for RedisGraph is more than 1000 times faster than the one based on annotated grammar implemented for Neo4j and uses more than 4 times less memory. We can conclude that the matrix-based algorithm is better than other CFPQ algorithms for query evaluation under a relational semantics for real-world data processing. CFPQ evaluation under other semantics (single path, all paths, etc) by using a matrix-based algorithm is a direction for future

The next is the [FreeScale] datatset. We compare our implementations with two implementations form [17] which evaluate queries under relatonal semantics: Neo4j_AnnGramrel and Neo4j_Matrix. The results are presented in table ??. The evaluation shows that sparsity of graphs (value of parameter p) is important both for implementations which use sparse matrices and for implementations which use dense matrices. Note that the results for implementations for Neo4j are restored from graphics provided in [17]. So, values are not precise, but it is possible to compare implementations.

Evaluation shows that our CPU version is comparable with Neo4j_AnnGram_{rel} and for relatively dense graphs (each vertex has 10 connections) our implementation is faster. Moreover, while Neo4j_Matrix exceeded limits on the biggest graph, our implementation works fine. This demonstrantes the importance of using of appropriate libraries for matrix-based algorithm implementation. Also, we can see, that GPGPU version which utilizes sparse matrices is significantly faster than the other implementations. Note, that for GPGPU versions we include time required for data transferring and formats convertion.

Finally, we conclude that the matrix-based algorithm paired with a suitable database and employing appropriate libraries for linear algebra is a promising way to make CFPQ applicable for real-world data analysis. We show that SuiteSparse-based CPU implementation is performant enough to be comparable with GPGPU-based implementations on real-world data. It means that we can handle more complex data. We can also see, that more complex queries should be added to the dataset to make it more representable.

CONCLUSION AND FUTURE WORK

In this work, we provide the first matrix-based algorithm for CFPQ with single-path query semantics. Also, we implemented a CPU and GPGPU based CFPQ for RedisGraph and showed that CFPQ with relational and single-path query semantics can be performant enough to analyze real-world data. However, our implementations are prototypes and we plan to provide full integration of CFPQ to RedisGraph. First of all, it is necessary to extend Cypher graph query language used in RedisGraph to support syntax for specification of context-free constraints. There is a proposal which describes such syntax extension¹² and we plan to support this syntax in libcypher-parser¹³ used in RedisGraph.

Current version uses CUSP matrix multiplication library for GPGPU utilization, but it may be better to use GraphBLAST¹⁴ [28] Gunrock¹⁵ [25] based implementation of GraphBLAS API for GPGPU. We plan to evaluate GraphBLAST based implementation of CFPQ and to investigate how multi-GPU support for GraphBLAST influences the performance of CFPQ in the case of processing huge real-world data.

Our implementations compute relational or single-path semantics of a query, but some problems require to find all paths which satisfies the constraints. To the best of our knowledge, there is no matrix-based algorithm for all-path query semantics, thus we see it as a direction for future research.

Another important open question is how to update the query results dynamically when data changes. The mechanism for result updating allows one to recalculate query faster and use the result as an index for other queries.

Also, further improvements of the dataset are required. For example, it is necessary to include real-world cases from the area of static code analysis [15, 23, 31].

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 $^{^{11}\}mathrm{Only}\ \textit{AnnGram}\ \mathrm{works}\ \mathrm{correctly}\ \mathrm{and}\ \mathrm{fits}\ \mathrm{limits},\ \mathrm{other}\ \mathrm{implementations}\ \mathrm{are}\ \mathrm{faster},$ but either return an incorrect result or do not fit the memory

¹²Proposal with path pattern syntax for openCypher: https://github.com/ thobe/openCypher/blob/rpq/cip/1.accepted/CIP2017-02-06-Path-Patterns.adoc. It is shown that context-free constraints can be expressed with the proposed syntax. Access date: 12.11.2019

 $^{^{13}\}mbox{Web}$ page of libcypher-parser project: http://cleishm.github.io/libcypher-parser/.

Access date: 12.11.2019

14 GraphBLAST project: https://github.com/gunrock/graphblast. Access date:

¹⁵Gunrock project: https://gunrock.github.io/docs/. Access date: 12.11.2019.

Table 1: RDFs relation semantics query G_1

Nome	RG_CPU _{rel}		RG_CUSP _{rel}		RG_SPARSE _{rel}	
Name	Time	Mem	Time	Mem	Time	Mem
atom-primitive	0.016	1.2	0.016	0.1	0.005	0.1
biomedical-mesure-primitive	0.016	0.6	0.012	0.1	0.005	0.1
core	0.004	0.3	0.022	2	0.01	0.1
eclass_514en	0.067	13.8	0.075	14	0.166	16
enzyme	0.018	5.9	0.021	0.1	0.018	4
foaf	0.002	0.4	0.013	0.1	0.006	0.1
funding	0.006	0.5	0.019	0.1	0.006	0.1
generations	0.002	0.3	0.01	0.1	0.004	0.1
go-hierarchy	0.091	16.3	0.433	650	0.108	121.2
go	0.604	28.8	0.59	70	0.365	30.2
pathways	0.011	0.1	0.019	0.1	0.007	0.1
people_pets	0.017	0.4	0.025	0.1	0.007	0.1
pizza	0.03	1.8	0.021	4	0.006	0.1
skos	0.001	0.1	0.008	0.1	0.004	0.1
travel	0.004	0.3	0.022	2	0.007	0.1
univ-bench	0.002	0.3	0.01	0.1	0.005	0.1
wine	0.017	3.5	0.032	6	0.009	0.1

Table 2: RDFs relation semantics query G_2

Name	RG_CPU _{rel}		RG_CUSP _{rel}		RG_SPARSE _{rei}	
Ivanie	Time	Mem	Time	Mem	Time	Mem
atom-primitive	0.001	0.3	0.001	0.1	0.002	0.1
biomedical-mesure-primitive	0.002	0.1	0.022	2	0.009	0.1
core	0.001	0.3	0.006	0.1	0.004	0.1
eclass_514en	0.035	6.5	0.339	16	0.1	12
enzyme	0.006	3.9	0.076	0.6	0.01	0.1
foaf	0.001	0.1	0.004	0.1	0.002	0.1
funding	0.002	0.1	0.015	0.4	0.007	0.1
generations	0.001	0.1	0.001	0.1	0.001	0.1
go-hierarchy	0.095	17.8	2.025	528	0.175	130.4
go	0.306	25.8	0.633	84	0.181	25.4
pathways	0.005	0.2	0.016	0.4	0.004	0.1
people_pets	0.001	0.1	0.007	0.1	0.004	0.1
pizza	0.002	0.3	0.012	0.2	0.008	0.1
skos	0.001	0.1	0.001	0.1	0.001	0.1
travel	0.001	0.1	0.007	0.1	0.005	0.1
univ-bench	0.001	0.1	0.007	0.1	0.005	0.1
wine	0.001	0.3	0.006	0.1	0.004	0.1

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Table 3: RDFs single path semantics query G_1

Name	RG_C	PU _{path}	RG_SPARSE _{path}		
rvame	Time	Mem	Time	Mem	
atom-primitive	0.033	1.5	0.008	0.1	
biomedical-mesure-primitive	0.027	1.3	0.007	0.1	
core	0.002	0.3	0.016	0.1	
eclass_514en	0.195	31.2	0.496	26	
enzyme	0.029	8.1	0.043	6	
foaf	0.024	0.4	0.009	0.1	
funding	0.057	0.5	0.009	0.1	
generations	0.013	0.3	0.005	0.1	
go-hierarchy	0.976	92	0.336	125	
go	1.286	75.7	0.739	45.4	
pathways	0.021	0.5	0.021	2	
people_pets	0.031	0.6	0.011	0.1	
pizza	0.075	5.5	0.009	0.1	
skos	0.005	0.3	0.006	0.1	
travel	0.008	0.3	0.01	0.1	
univ-bench	0.013	0.3	0.007	0.1	
wine	0.117	7.1	0.015	0.2	

Table 4: RDFs single path semantics query G₂

Name	RG_C	PU _{path}	RG_SPARSE _{path}		
Name		Mem	Time	Mem	
atom-primitive	0.001	0.3	0.002	0.1	
biomedical-mesure-primitive	0.006	0.1	0.012	0.1	
core	0.003	0.3	0.005	0.1	
eclass_514en	0.123	17.7	0.127	18	
enzyme	0.012	5.3	0.008	0.4	
foaf	0.001	0.1	0.003	0.1	
funding	0.009	0.1	0.008	0.1	
generations	0.001	0.1	0.001	0.1	
go-hierarchy	0.884	88.8	0.306	138.8	
go	0.918	78.1	0.219	34.2	
pathways	0.017	0.5	0.003	0.1	
people_pets	0.001	0.1	0.005	0.1	
pizza	0.01	0.3	0.009	0.1	
skos	0.001	0.1	0.002	0.1	
travel	0.001	0.1	0.005	0.1	
univ-bench	0.001	0.1	0.005	0.1	
wine	0.002	0.3	0.004	0.1	

Table 5: Geospecies querying results

Relational semantics index			Single path semantics index				
RG_	CPU _{rel}	RG_SF	ARSE _{rel}	RG_C	PU _{path}	RG_SP.	ARSE _{path}
Time	Mem	Time	Mem	Time	Mem	Time	Mem
7.146	16934.2	0.856	5274	15.134	35803.6	1.935	5282

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Table 6: RDFs properties

Name	#V	#E	#type	#subClassOf
atom-primitive	291	685	138	122
univ-bench	179	413	84	36
travel	131	397	90	30
skos	144	323	70	1
people_pets	337	834	161	33
generations	129	351	78	0
foaf	256	815	174	10
biomedical-mesure-primitive	341	711	130	122
funding	778	1480	304	90
pizza	671	2604	365	259
wine	733	2450	485	126
core	1323	8684	1412	178
pathways	6238	37196	3118	3117
go-hierarchy	45007	1960436	0	490109
enzyme	48815	219390	14989	8163
eclass_514en	239111	1047454	72517	90962
go	272770	1068622	58483	90512

Table 7: Geospecies properties

#V	#E	#broaderTransitive
450609	2311461	20867

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