An Improved Upper Bound on Maximal Clique Listing via Rectangular Fast Matrix Multiplication*

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Abstract

The first output-sensitive algorithm for the Maximal Clique Listing problem was given by Tsukiyama et al. in 1977. As any algorithm falling within the Reverse Search paradigm, it performs a DFS visit of a directed tree (the RS-tree) having the objects to be listed (i.e., maximal cliques) as its nodes. In a recursive implementation, the RS-tree corresponds to the recursion tree of the algorithm. The time delay is given by the cost of generating the next child of a node, and Tsukiyama showed it is $O(mn)$. In 2004, Makino and Uno sharpened the time delay to $O(n^{\omega})$ by generating all the children of a node in one single shot performed by computing a square fast matrix multiplication. In this paper, we further improve the asymptotics for the exploration of the same RS-tree by grouping the offsprings’ computation even further. Our idea is to rely on rectangular fast matrix multiplication in order to compute all children of $n^2$ nodes in one single shot. According to the current upper bounds on fast matrix multiplication, with this the time delay goes from $O(n^{2.3728639})$ to $O(n^{2.093362})$.

Keywords: Maximal Clique Listing, Rectangular Fast Matrix Multiplication, Output Sensitive, Polynomial Time Delay, Reverse Search Enumeration, Backtracking.

1 Introduction

In an undirected graph $G$, a clique is any subset $K$ of the vertex set such that any two vertices in $K$ are adjacent. A clique is maximal when it is not a subset of any larger clique. This paper addresses the problem of generating all the maximal cliques of a given graph, namely Maximal Clique Listing (MCL). Maximal cliques are fundamental graph objects, so that the MCL problem may be regarded as one of the central problems in the field of graph enumeration, and indeed it attracted a considerable attention also in the past [12, 2, 8, 9]. The problem has not only theoretical interest in computational complexity, but it possesses many diverse and consolidated applications as well, e.g., in bioinformatics, clustering, computational linguistics and data-mining [6, 5, 4].

As shown by Moon and Moser in 1965, any graph on $n$ vertices contains at most $3^{n/3}$ maximal cliques [10]. It is therefore particularly interesting to focus on polynomial time delay algorithms for generating all of them without repetitions. An MCL algorithm has $O(f(n))$ time delay whenever the time spent between the outputting of any two consecutive maximal cliques is $O(f(n))$; for this, the procedure is allowed to undertake a polynomial time pre-processing phase, if needed.

Both in the past and more recently, a considerable number of algorithms have been presented and evaluated (experimentally or theoretically) for MCL. Tsukiyama, et al. [12] first proposed

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in 1977 a polynomial time delay solution for generating all the maximal independent sets within a given graph \( G = (V, E) \) (and thus, by complementarity, all maximal cliques). Their procedure works with \( O(n + m) \) space and \( O(mn) \) time delay. Here, \( m = |E| \) and \( n = |V| \). In 1985, Chiba and Nishizeki \[2\] reduced the time delay to \( O(\alpha(G)m) \), where \( \alpha(G) \) is the arboricity of \( G \) and \( m/(n - 1) \leq \alpha(G) \leq m^{3/2} \). Johnson, Yannakakis and Papadimitriou \[8\] proposed in 1988 an algorithm for enumerating all maximal cliques in the lexicographical order. Their procedure runs with \( O(mn) \) time delay, but it also uses \( O(nN) \) space (where \( N \) denotes the total number of maximal cliques within \( G \)). A summary of previous and present results is offered in Table 1.

Table 1: Time and space complexity of the main output-sensitive algorithms for MCL.

| Algorithm | Time to First \( x \) | Time Delay | Space Usage |
|-----------|-----------------------|------------|-------------|
| Algo. [6] | \( O(n^{\omega+3} + xn^{2^{\omega(1,1,1/2)-2}}) \) | \( O(n^{2\omega(1,1,1/2)-2}) \) | \( O(n^{4.2796}) \) |
| Algo. [5] | \( O(xn^{\omega}) \) | \( O(n^{\omega}) \) | \( O(n^2) \) |
| [9]       | \( O(x\alpha(G)m) \) | \( O(\alpha(G)m) \) | \( O(m + n) \) |
| [12]      | \( O(xmn) \) | \( O(mn) \) | \( O(m + n) \) |
| [8]       | \( O(xmn) \) | \( O(mn) \) | \( O(mnN) \) |

Both the algorithm of Tsukiyama, \textit{et al.} and that of Johnson, \textit{et al.} can be placed within the framework of the Reverse Search Enumeration (RSE) technique, which was first introduced by Avis and Fukuda in the context of efficient enumeration of vertices of polyhedra and arrangements of hyperplanes \[1\]. Very briefly, the RSE is a technique for listing combinatorial objects by reversing a given optimization objective function \( f \). Let \( G = (V, E) \) be a connected graph whose nodes are precisely the objects to be listed. Suppose we have some objective function \( f : V \rightarrow \mathbb{N} \) to be maximized over all nodes of \( G \). Also, we are given a local search algorithm on \( G \) that is a deterministic procedure to move from any node to some neighboring node which is larger with respect to \( f \), until there exists no better neighbor. The algorithm is finite if for any starting node it terminates within a finite number of steps. We may consider the digraph \( T_G \) with the same node set as \( G \), and in which the edges are all the ordered pairs \((x, x')\) of consecutive nodes \( x \) and \( x' \) generated by the same local search algorithm. Assuming that there is only one local optimal node \( x^* \), then \( T_G \) is a single directed tree spanning all nodes of \( G \) and having \( x^* \) as its only sink and root. In that manner, if we trace \( T_G \) from \( x^* \) backwards, say with a Depth-First Search, we can enumerate all nodes of \( G \), i.e., all combinatorial objects. The major operation involved is tracing each edge against its orientation, which corresponds to reversing the local search optimization algorithm in order to compute a parent-child relation that fully describes \( T_G \); notice that, in this case, the minor work of backtracking is simply that of performing a single local search step itself. Whence, the key ingredient of any RSE is the computation of the parent-child relation in an efficient way. If the height of \( T_G \) is at most \( n \), then the memory consumed throughout the listing process is polynomial in \( n \).

Indeed, the algorithm of Tsukiyama, \textit{et al.} performs a DFS visit of a directed tree (i.e., the RS-tree) having the objects to be listed (i.e., the maximal cliques) as its nodes. In a recursive implementation, this RS-tree corresponds to the recursion tree of the algorithm. Tsukiyama, \textit{et al.} showed in \[12\] that the time delay of their procedure is \( O(mn) \). In 2004, Makino and Uno sharpened the same time delay to \( O(n^{\omega}) \) by generating all the children of a node in one single shot performed by computing a \textit{square} fast matrix multiplication \[9\]. In particular, the procedure...
of Makino and Uno runs with $O(M(n)) = O(n^\omega)$ time delay and works with $O(n^2)$ space, where $M(n) = O(n^\omega)$ denotes the minimum number of arithmetic operations needed to multiply two $n \times n$ square matrices. The best upper bound on $\omega$ which is currently known was shown by Le Gall \cite{le2014faster} in 2014, and it is $\omega \leq 2.3728639$. By these results, the algorithm of Makino and Uno runs with an $O(n^2, 3728639)$ time delay. To the best of our knowledge, this is currently the tightest upper bound on the time delay complexity of MCL which is known in the literature.

**Contribution.** In this work we improve the tightest known upper bound on the time delay complexity of MCL. In particular, we show that the parent-child relation of the corresponding RS-Tree admits an asymptotically faster computing procedure (with respect to that devised by Makino and Uno \cite{makino2008improved}) which works by grouping the offsprings’ computation even further. Briefly, our procedure works by grouping together multiple children generation problems into batches of $n^2$ problems (where each single problem consists into the task of computing all children of a given maximal clique) and then by reducing the job of solving a whole batch of $n^2$ problems in one single shot to that of multiplying two rectangular matrices. We remark that, in this manner, the paper proposes a novel representation for the basic task of generating the children nodes in MCL. This conceptual shift is actually the lever which allows for a suitable adoption of rectangular fast matrix multiplication methods. In this way, we shall present a sharpened upper bound on the time delay of MCL, bringing it from $O(n^\omega) = O(n^{2.3728639})$ to $O(n^{2\omega(1, 1, 1/2)^{-2}}) = O(n^{2.093362})$; here, $O(n^{2\omega(1, 1, 1/2)})$ denotes the minimum number of arithmetic operations needed to perform any $n^2 \times n$ by $n \times n^2$ matrix product, and it is the standard notation for expressing significant bounds on rectangular matrix multiplication. Our main results are summarized as follows.

**Theorem 1.** There is a procedure (Algorithm 5) for listing all the maximal cliques of any given $n$-vertex graph $G = (V, E)$, without repetitions, and in such a way that for every $x \in \mathbb{N}$ the first $x$ maximal cliques are outputted within the following time bound:

$$\tau_{\text{first}, x} = O(n^{\omega+3} + xn^{2\omega(1, 1, 1/2)^{-2}}) = O(n^{5.3728639} + xn^{2.093362}).$$

Moreover, the procedure employs $O(n^4)$ space.

**Theorem 2.** There is a procedure (Algorithm 6) for listing all the maximal cliques of any given $n$-vertex graph $G = (V, E)$, without repetitions, and with the following time delay:

$$\tau_{\text{delay}} = O(n^{2\omega(1, 1, 1/2)^{-2}}) = O(n^{2.093362}),$$

which is a worst-case upper bound on the time spent between the outputting of any two consecutive maximal cliques. For this, the procedure firstly performs a bootstrapping phase, whose worst-case time complexity is bounded as follows:

$$\tau_{\text{boot}} = O(n^{\omega+3}) = O(n^{5.3728639}).$$

Moreover, the the procedure employs $O(n^{\omega-2\omega(1, 1, 1/2)+6}) = O(n^{4.2790})$ space.

In passing, we shall introduce a backtracking technique named Batch Depth-First Search (Batch-DFS), whose aim is to keep the search of maximal cliques going on, solving one batch of problems after another, consuming only polynomial space overall. A time and space analysis of Batch-DFS is offered. We believe that it may be of general interest for applying a similar approach to some other listing problems that admit polynomial time delay algorithms.

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\footnote{Following the notation of \cite{C}, for any $k \in \mathbb{R}$ and $k > 0$, let $C(n, n, [n^k])$ be the minimum number of arithmetic operations needed to multiply an $n \times [n^k]$ matrix by an $[n^k] \times n$ one. The corresponding complexity exponent can be defined in the following manner:

$$\omega(1, 1, k) = \inf\{\tau \in \mathbb{R} \mid C(n, n, [n^k]) = O(n^\tau)\},$$

Notice that $\omega(1, 1, 1) = \omega$ is the complexity exponent of the $n \times n$ square case.}
Figure 1: An example graph obtained by gluing together the complete graphs $K_5$ and $K_3$. The corresponding maximal cliques are $K_0 = \{1, 2, 3, 4, 5\}$, $K_1 = \{1, 6\}$, $K_2 = \{2, 7\}$, $K_3 = \{5, 8\}$, $K_4 = \{6, 7, 8\}$. Here, $1 < 2 < 3 < 4 < 5 < 6 < 7 < 8$ and $K_0 >_{\text{lex}} K_1 >_{\text{lex}} K_2 >_{\text{lex}} K_3 >_{\text{lex}} K_4$.

**Organization.** The rest of this paper is organized as follows. In Section 2, some background notation is introduced in order to support the subsequent sections. Section 3 recalls some major aspects of Tsukiyama et al., Johnson et al., and Makino Uno’s solutions; in particular, the construction of the RS-tree $T_G$ is recalled and reconceptualized, as this is actually the enumeration tree of all the maximal cliques that we aim to list. In Section 4, we describe our reduction from the problem of computing all children of any batch of $n^2$ nodes of $T_G$ to that of performing rectangular matrix products. The Batch-DFS backtracking is introduced and analyzed in Section 5. Our Maximal Clique Listing algorithms are offered in Section 6. Finally, Section 7 closes the paper.

### 2 Background and Notation

To begin with, our graphs are undirected and simple, i.e., they have no self-loops nor parallel-edges. Let $[n] = \{1, \ldots, n\}$ for every $n \in \mathbb{N}$. Let $G = (V, E)$ be a graph with vertex set $V = [n]$ and edge set $E = \{e_1, \ldots, e_m\}$. Here, $|E| = m$ and $|V| = n$. Moreover, for any vertex subset $S \subseteq V$, let $x(S)$ be the characteristic vector of $S$, i.e., for every $i \in [n]$ the $i$-th element of $x(S)$ is 1 if $i \in S$, and it is 0 otherwise. For any vertex $v \in V$ of $G$, let $\Gamma(v) = \{u \in V \mid \{u, v\} \in E\}$ be the neighbourhood of $v$, and let $\delta(v) = |\Gamma(v)|$ be the degree of $v$. Let $\Delta = \max_{v \in V} \delta(v)$ be the maximum degree of $G$. For any vertex subset $S \subseteq V$ and any index $i \in [n]$, define $S_{\leq i} = S \cap [i]$ and $S_{< i} = S \cap [i-1]$ (where $S_{<1} = \emptyset$). For any two vertex sets $X$ and $Y$, we say that $X$ is lexicographically greater than $Y$, denoted $X >_{\text{lex}} Y$, if the smallest vertex (i.e., the smallest natural number $i$) in the symmetric difference $(X \setminus Y) \cup (Y \setminus X)$ is contained in $X$. The usual common ordering on $\mathbb{N}$ is denoted $<$ (i.e., without the subscript $\text{lex}$). A clique is any subset $K$ of the vertex set $V$ such that any two vertices in $K$ are adjacent. A clique is maximal when it is not a subset of any larger clique. For any clique $K$ (not necessarily a maximal one), let $1c(K)$ be the lexicographic completion of the clique $K$, namely, the lexicographically greatest among all the maximal cliques containing $K$. It is clear from its definition that $1c(K)$ is not lexicographically smaller than $K$. To conclude this section, let $K_0$ be the maximal clique which is the lexicographically greatest among all the maximal cliques of $G$. Notice $K_0 = 1c(\emptyset)$. This
notation is exemplified in Fig. \textup{\ref{fig:example}} where a running example for this paper is introduced.

3 The RS-Tree of Maximal Cliques

This section recalls some major aspects of the previous algorithms for MCL which were devised by Tsukiyama \textit{et al.}, Johnson \textit{et al.}, Makino and Uno, as these comprise the backstage and the backbone of our present solution. In particular, this section reveals the construction of the \textit{Reverse Search Tree (RS-tree) }\mathcal{T}_G\textit{ for enumerating all the maximal cliques of any given graph }G\textit{. This is done by studying the corresponding parent-child relations. In the original paper of Makino and Uno, all proofs about the characterization of }\mathcal{T}_G\textit{ were omitted due to space restrictions. In the present work full proofs are presented, for the sake of completeness. Indeed, offering a simple and self-contained exposition of what in [9] was one of our purposes. In cleaning out the arguments, and to help the understanding of the reader, we opted for restructuring also the statements and the network of their relations. To begin with, let us provide some introductory properties.

\textbf{Proposition 1.} Let }K\text{ and }K'\text{ be two cliques of }G = (V, E).\text{ If }K \subseteq K'\text{ then }lc(K) \geq_{\text{lex}} lc(K').\text{ Proof.} Notice that }K \subseteq K' \subseteq lc(K')\text{ and recall that }lc(K)\text{ is the lexicographically greatest maximal clique containing }K.\text{ }

We proceed by observing a simple characterization of }lc(\cdot)\text{.

\textbf{Proposition 2.} Let }K\text{ be a clique of }G = (V, E).\text{ For any }v \in [n],\text{ precisely one of the following two must occur:

1. }v \in lc(K);
2. there exists }z \in K \cup ([v - 1] \cap lc(K))\text{ such that }v \notin \Gamma(z).\text{ Proof.} It is sufficient to show that }v \notin lc(K)\text{ if and only if (2) holds on }v.\text{ Since }lc(K)\text{ is the lexicographically greatest maximal clique containing }K, v \notin lc(K)\text{ if and only if at least one of the following two conditions hold: either }v\text{ is not adjacent to all vertices in }K\text{ (i.e., there exists }z \in K\text{ such that }v \notin \Gamma(z)), \text{ or }v\text{ is not adjacent to some }z \in lc(K)\text{ which is smaller than }v\text{ (i.e., there exists }z \in [v - 1] \cap lc(K)\text{ such that }v \notin \Gamma(z)).\text{ For this reason, }v \notin lc(K)\text{ if and only if there exists }z \in K \cup ([v - 1] \cap lc(K))\text{ such that }v \notin \Gamma(z).\text{ }

The next proposition shows that }lc(\cdot)\text{ is computable within }O(m)\text{ time.

\textbf{Proposition 3.} Let }K\text{ be a clique of any given graph }G = (V, E),\text{ where }|V| = n\text{ and }|E| = m.\text{ The lexicographical completion }lc(K)\text{ is computable within }O(\min\{m, \Delta^2\})\text{ time.}\text{ Proof.} Consider Algorithm \textup{\ref{alg:1}}. It takes as input a clique }K\text{ of }G.\text{ Moreover, it employs the subprocedure }\texttt{is-complete}\text{ in order to assess, on input }\{u, X\}\text{, whether }\{u, x\} \in E\text{ for every }x \in X.\text{ This check can be done within }O(\delta(u))\text{ time. Algorithm \textup{\ref{alg:1}} works as follows. Firstly, an auxiliary set }S\text{ gets initialized as }S = K\text{ at line 1. Soon after, a vertex }v \in K\text{ is picked up arbitrarily at line 2. In the rest of the algorithm the auxiliary set }S\text{ will be incremented. The rationale, here, is that every node taking part to this augmentation must be among the neighbours of }v.\text{ In fact, at line 5, Algorithm \textup{\ref{alg:1}} augments }S\text{ with vertex }u\text{ if and only if }u\text{ is the lexicographically greatest vertex (i.e., the smallest natural number) within }lc(K) \setminus S.\text{ At the end, }S\text{ is returned at line 6. Let }\hat{S}\text{ be the set outputted by Algorithm 1. Notice that, for every }v \in [n],\text{ precisely one of the following conditions hold: either }v \in \hat{S}\text{ or there exists }z \in K \cup ([v - 1] \cap \hat{S})\text{ such that }v \notin \Gamma(z).\text{ Thus, by Proposition }\textup{\ref{prop:2}}\text{, }\hat{S} = lc(K).\text{ Of course Algorithm \textup{\ref{alg:1}}} halts within time }O(\sum_{u_i \in \Gamma(v)} \delta(u_i)) = O(\min\{m, \Delta^2\}).
Algorithm 1: Computing the Lexicographical Completion $\text{lcl}(\cdot)$.

Procedure $\text{compute-C}(K, G)$

Input: A clique $K$ of $G = (V, E)$.

Output: The lexicographical maximal clique $\text{lcl}(K)$ containing $K$.

1. $S \leftarrow K$; // initialize the set $S$ to $K$
2. $\hat{v} \leftarrow$ pick any vertex $v \in K$;
3. foreach $u \in \Gamma(\hat{v})$ (in ascending order w.r.t $\mathbb{N}$) do
   4. if $u \notin K$ and $\text{is-complete}(u, S) = \text{true}$ then
      5. $S \leftarrow S \cup \{u\}$;
6. return $S$;

Here above, the pseudocode of Algorithm 1 closes the proof.

Given any $n$-vertex graph $G = (V, E)$, for any maximal clique $C$ ($\neq K_0$) there exists at least one index (i.e., one vertex) $i \in [n]$ such that $\text{lcl}(C_i) \neq C$. Indeed, $\text{lcl}(C_0) = K_0 \neq C$. In virtue of this fact it makes sense to define the parent of $C$ as $\mathcal{P}(C) = \text{lcl}(C_i)$, provided that $i \in [n]$ is the greatest index satisfying $\text{lcl}(C_i) \neq C$. Such index $i$ is called the index of $C$, and it is also denoted by $i(C)$. As mentioned, indices are well defined. Moreover, notice $\mathcal{P}(C) >_{\text{lex}} C$, i.e., the parent $\mathcal{P}(C)$ of any maximal clique $C$ ($\neq K_0$) is not lexicographically smaller than $C$. This implies that the corresponding parent-child binary relation is acyclic and creates an in-tree, denoted $T_G$, which is directed towards its root $K_0$. We shall say that $T_G$ is the RS-tree of $G$. Of course the nodes of $T_G$ corresponds to all the maximal cliques of $G$ that we aim to list.

Fig. 2 depicts the RS-Tree $T_G$ associated to the running example graph of Fig. 1. Every node of $T_G$ depicts a maximal clique of $G$ and its corresponding index.

![RS-Tree](image)

Figure 2: The RS-Tree $T_G$ corresponding to the running example graph $G$ of Fig. 1.

At this point, we shall provide an effective algorithm for computing $\mathcal{P}(\cdot)$. Indeed, it is not difficult to see that $\mathcal{P}(C)$ is computable from $C$ in linear $O(m+n)$ time. Here below, Proposition 4 shows how to compute the index $i(\cdot)$, while Proposition 5 finally provides an $O(m+n)$ time algorithm for computing $\mathcal{P}(\cdot)$.

**Proposition 4.** Let $C$ be a maximal clique of $G = (V, E)$, where $|V| = n$ and $|E| = m$.

The index $i(C)$ is computable within $O(m+n)$ time.

**Proof.** Consider Algorithm 2 it takes a maximal clique $C$ of $G$ as input and it aims to return the index $i(C)$ as output. The procedure works as follows: at the beginning, each vertex $v \in V \setminus C$ is marked as active. Moreover, the procedure keeps track of a counter $d_C(v) : V \to \mathbb{N}$, which is initialized to be the degree of $v$ with respect of $C$, for each $v \in V$. Then, for each $v \in V$ in descending ordering from $n$ to 1, Algorithm 2 checks whether “$i(C) = v$” in the following manner: 1. if $v \notin C$, then $v$ becomes inactive; 2. otherwise $v \in C$, then $v$ (implicitly) turned-off within $C$, and thus the counter of every $u \in \Gamma(v) \setminus C$ is decremented at line 7. The size of $C$ is also
decremented at line 8. At this point, if there exists \( u \in V \setminus C \) which is still active and such that \( d_C(u) \geq \text{size} \), then \( v \) is returned as output at line 10. If line 10 is never reached, the procedure returns \( \perp \) at line 13 (because the index of the root \( K_0 \) is not defined) and halts. This concludes the description of Algorithm 2.

**Algorithm 2:** Computing the Index \( i(\cdot) \).

```plaintext
Procedure compute-i(C)

Input: a maximal clique \( C \) of \( G = (V, E) \).
Output: the index \( i(C) \) of \( C \).

1. \( d_C(v) \leftarrow |\{u \in C \mid \{u, v\} \in E\}| \); i.e., the degree of \( v \in V \) in \( C \).
2. \( \text{size} \leftarrow |C| \);
3. label each \( v \in V \setminus C \) as active;
4. foreach \( v \in V \), from \( n \) to \( 1 \) do
5. if \( v \in C \) then
6. foreach \( u \in \Gamma(v) \setminus C \) do
7. \( d_C(u) \leftarrow d_C(u) - 1 \);
8. \( \text{size} \leftarrow \text{size} - 1 \);
9. if a still active vertex \( u \in V \setminus C \) is s.t. \( d_C(u) \geq \text{size} \) then
10. return \( v \);
11. else
12. label \( v \) as deactive;
13. return \( \perp \);
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The correctness of the procedure follows straightforwardly from the definition of lexicographic completion \( \text{lcc} \) and index \( i(\cdot) \). Notice that, throughout the computation, the procedure visits each vertex and each edge at most \( O(1) \) times, so that Algorithm 2 halts within \( O(m + n) \) time.

**Proposition 5.** Let \( C \) be a maximal clique of \( G = (V, E) \), where \( |V| = n \) and \( |E| = m \).

The parent maximal clique \( P(C) \) of \( C \) is computable within \( O(m + n) \) time.

**Proof.** Firstly, compute the index \( i(C) \) with Algorithm 2 (defined in Proposition 4). Secondly, compute \( P(C) = \text{lcc}(C_{i(C)}) \) by invoking Algorithm 1 (defined in Proposition 3). As already mentioned, our algorithm, that of Tsukiyama et al. \( [12] \), Johnson et al. \( [8] \), as well as that of Makino and Uno \( [9] \), traverse the nodes of \( T_G \) in a DFS-like fashion starting from the root \( K_0 \). However, in order to traverse \( T_G \), we first need to show how to effectively characterize all the children of any given maximal clique \( P \) of \( G \). The following is a simple but crucial observation. In order for \( P \) to be the parent of \( C \), two reconstructability conditions should hold at the same time, namely:

1. the parent \( P \) should be reconstructible from its child \( C \);
2. the child \( C \) should be reconstructible from its parent \( P \) and index \( i(C) \).

On this way, the following fact turns out to play a twofold pivotal role.

**Lemma 1** (Reconstructability Lemma). Let \( P \) and \( C \) be maximal cliques of \( G \). Assume that \( P = P(C) \) and let \( i \) be the index of \( C \). Then, \( C_{\prec i} = P_{\prec i} \cap \Gamma(i) \).

**Proof.**

- Firstly, we argue \( C_{\prec i} \subseteq P_{\prec i} \cap \Gamma(i) \).

Since \( i \) is the index of \( C \), then \( i \in C \). Thus, \( C_{\prec i} \subseteq \Gamma(i) \). Moreover, \( P = P(C) = \text{lcc}(C_{\prec i}) \) implies \( C_{\prec i} \subseteq P_{\prec i} \).
• Secondly, we argue $P_{<i} \cap \Gamma(i) \subseteq C_{<i}$.

Let $v$ be any node in $P_{<i} \cap \Gamma(i)$. Notice $v < i$ and recall that $C = \lc(C_{\leq i})$. In order to show $v \in C_{<i}$, it is thus sufficient to prove $v \in \lc(C_{\leq i})$. For this, we shall rely on Proposition 2. Now, observe the following two facts:

1. No $z \in C_{\leq i}$ is such that $v \not\in \Gamma(z)$. In fact, $v$ is adjacent to all vertices in $C_{<i}$ (because $v \in P = \lc(C_{<i})$ and $v$ is adjacent to $i$ (because $v \in \Gamma(i)$).

2. No $z \in [v-1] \cap \lc(C_{\leq i})$ is such that $v \not\in \Gamma(z)$. In fact, since $P$ is a clique containing $v$, no $z \in [v-1] \setminus \Gamma(v)$ belongs to $P$, whence neither to $C_{<i}$ (because $C_{<i} \subseteq P_{<i} \subseteq P$), nor to $C_{\leq i}$ (because $v < i$). This implies that no $z \in [v-1] \setminus \Gamma(v)$ belongs to $\lc(C_{\leq i})$, because $\lc(C_{\leq i}) = C$ and $v < i$.

At this point, $v \in \lc(C_{\leq i})$ follows directly by Proposition 2.

We are now in position to characterize the parent and children reconstructability conditions. Indeed, at this point, they both turn out to be a direct consequence of Lemma 1.

**Proposition 6** (Parent and Child Reconstructability). Let $P$ and $C$ be maximal cliques of $G$. Assume that $P = \mathcal{P}(C)$ and let $i$ be the index of $C$. Then, the following two conditions hold:

1. $P = \lc(C_{<i}) = \lc(P_{<i} \cap \Gamma(i))$ (Parent Reconstructability)

2. $C = \lc((P_{<i} \cap \Gamma(i)) \cup \{i\})$ (Child Reconstructability)

**Proof of 1.** It is sufficient to observe the following:

$P = \lc(C_{<i})$

(because $i = i(C)$ and $P = \mathcal{P}(C)$)

$= \lc(P_{<i} \cap \Gamma(i))$

(by Lemma 1)

**Proof of 2.** It is sufficient to observe the following:

$C = \lc(C_{<i} \cup \{i\})$

(because $i = i(C)$)

$= \lc((P_{<i} \cap \Gamma(i)) \cup \{i\})$

(by Lemma 1)

The rationale which allows for the computation of a maximal clique child $C$ is that of reversing the parent relation $\mathcal{P}(\cdot)$, in the spirit of the Reverse Search Enumeration of Avis and Fukuda [1]. Observe that the Item 2 of Proposition 6 unveiled a shape for such a reversion. In fact, in light of Proposition 6 given any maximal clique $P$ of $G$ and any $i \in \{n\}$ it is natural to introduce the following notation:

$\mathcal{C}(K, i) = \lc((K_{<i} \cap \Gamma(i)) \cup \{i\})$.

Proposition 6 tells us that whenever $C$ is a child of $P$ with index $i$, then $C = \mathcal{C}(P, i)$. This means that, given $P$, we are called to characterize all the indices $i \in \{n\}$ such that $\mathcal{C}(P, i)$ is a child of $P$ with index $i$. In order to do that, let us proceed by observing the following property enjoyed by $\lc(\cdot)$, as it will turn out to be pertinent in a while.

**Lemma 2.** Let $G$ be any $n$-vertex graph. Let $K$ be a clique of $G$ and let $a, b \in \{n\}$ be two indices such that $a \leq b$. Then $\lc(\lc(K_{\leq a}) \leq b) = \lc(K_{\leq a})$;

8
Proof. Since \(a \leq b\), then \(K_{\leq a} \subseteq 1c(K_{\leq a}) \leq b\). Thus, by Proposition 1:

\[
1c(K_{\leq a}) \geq_{\text{lex}} 1c(1c(K_{\leq a}) \leq b).
\]

On the other way, \(1c(K_{\leq a}) \leq b \subseteq 1c(K_{\leq a})\). Thus, by Proposition 1 again,

\[
1c(1c(K_{\leq a}) \leq b) \geq_{\text{lex}} 1c(1c(K_{\leq a})) = 1c(K_{\leq a}).
\]

Since \(\geq_{\text{lex}}\) is a total ordering, the observations above imply \(1c(1c(K_{\leq a}) \leq b) = 1c(K_{\leq a})\). \(\square\)

We are now in position to characterize all the children of any given maximal clique \(P\).

**Proposition 7.** Let \(P\) be a maximal clique of any given n-vertex graph \(G = (V, E)\).

There exist a child of \(P\) having index \(i\) if and only if \(i \notin P \cup [i(P)]\) and the following two reconstructability conditions hold:

\(\begin{align*}
a. & \quad P_{<i} = 1c(P_{<i} \cap \Gamma(i))_{<i} \\
b. & \quad 1c((P_{<i} \cap \Gamma(i)) \cup \{i\})_{<i} = P_{<i} \cap \Gamma(i)
\end{align*}\)

**Proof.** \((\Rightarrow)\) Let \(C\) be the child of \(P\) having index \(i\) (which exists by assumption).

Firstly, we argue that \(i \in P \cup [i(P)]\). Indeed, since \(P = \mathcal{P}(C) = 1c(C_{<i})\) and \(C = 1c(C_{\leq i})\), then \(i \notin P\). Moreover, the following shows \(i > i(P)\):

\[
\begin{align*}
1c(P_{<i}) &= 1c(1c(C_{<i})_{<i}) \quad \text{(by } P = 1c(C_{<i})\text{)} \\
&= 1c(C_{<i}) \quad \text{(by Lemma 2)} \\
&= P \quad \text{(by } P = 1c(C_{<i})\text{)}
\end{align*}
\]

Finally, we argue that both the \((a)\) and the \((b)\) conditions hold on \(i\).

**Proof of a.** By Item 1 of Proposition 6 we have \(P = 1c(P_{<i} \cap \Gamma(i))\). Thus, \((a)\) holds on \(i\).

**Proof of b.** By Item 2 of Proposition 6 we have that \(C = 1c((P_{<i} \cap \Gamma(i)) \cup \{i\})\). By Lemma 1 we have \(C_{<i} = P_{<i} \cap \Gamma(i)\). These facts imply that the \((b)\) condition holds on \(i\).

\((\Leftarrow)\) We argue that whenever both the \((a)\) and the \((b)\) conditions hold on some \(i \notin P \cup [i(P)]\), then there exist a child of \(P\) with index \(i\). Let \(C = 1c((P_{<i} \cap \Gamma(i)) \cup \{i\})\) for some \(i\) as mentioned.

Firstly, observe that \(C \neq P\) because \(i \in C\) by definition of \(C\), but \(i \notin P\) by hypothesis.

Now, we argue that \(P = 1c(C_{<i})\). In fact, observe that the following holds:

\[
\begin{align*}
P &= 1c(P_{<i}) \quad \text{(by } i \notin [i(P)]\text{)} \\
&= 1c(1c(P_{<i} \cap \Gamma(i))_{<i}) \quad \text{(by } a\text{)} \\
&= 1c(1c((P_{<i} \cap \Gamma(i)) \cup \{i\})_{<i}) \quad \text{(by } b\text{)} \\
&= 1c(C_{<i})_{<i} \quad \text{(by definition of } C\text{)} \\
&= 1c(C_{<i}) \quad \text{(by Lemma 2)}
\end{align*}
\]

To conclude the proof, it is sufficient to check \(1c(C_{\leq i}) = C\).

\[
\begin{align*}
1c(C_{\leq i}) &= 1c(C_{<i} \cup \{i\}) \quad \text{(because } i \in C\text{)} \\
&= 1c((P_{<i} \cap \Gamma(i)) \cup \{i\})_{<i} \cup \{i\} \quad \text{(by definition of } C\text{)} \\
&= 1c((P_{<i} \cap \Gamma(i)) \cup \{i\}) \quad \text{(by } b\text{)} \\
&= C \quad \text{(by definition of } C\text{)}
\end{align*}
\]

\(\square\)
Observe that, since $1c(K)$ can be computed from any clique $K$ in $O(m)$ time by Proposition 3, it is possible to compute all the children of a given maximal clique $P$ in $O(mn)$ time by Proposition 4. In fact, it is sufficient to check whether the conditions (a) and (b) both hold on the index $i$, for each $i \in [n] \setminus (P \cup [i(P)])$. In this manner, it is possible to traverse the RS-tree $T_G$ quite efficiently, listing each node of $T_G$ (namely, each maximal clique of $G$) with $O(mn)$ time delay. In order to improve the $O(mn)$ bound, Makino and Uno reduced the problem of checking the conditions (a) and (b) of Proposition 7 to that of multiplying two $n \times n$ square matrices [9]. For this, they observed the following two lemmata. These are a restating of the conditions (a) and (b) of Proposition 7. We remark that Lemma 3 and Lemma 4 are really at the ground of our reduction to rectangular matrix multiplication.

**Lemma 3.** Let $P$ be a maximal clique of any given $n$-vertex graph $G = (V, E)$.

Then, $i \in [n]$ satisfies $P_{< i} = 1c(P_{< i} \cap \Gamma(i))_{< i}$ if and only if there doesn’t exist any index $j \in [i - 1] \setminus P$ such that the following conditions hold:

- $a'$. $j$ is adjacent to all vertices in $P_{< i}$;

- $a''$. $j$ is adjacent to all vertices in $P_{< i} \cap \Gamma(i)$.

**Proof.** Assume that for some $i \in [n]$ there exists $j \in [i - 1] \setminus P$ satisfying both the $(a')$ and $(a'')$ condition. Then, there exists $j' \leq j$ such that $j' \in 1c(P_{< i} \cap \Gamma(i))_{< i} \setminus P_{< i}$, thus implying $1c(P_{< i} \cap \Gamma(i))_{< i} \not= P_{< i}$. For the opposite direction, assume that for some $i \in [n]$ there is no $j \in [i - 1] \setminus P$ satisfying both the $(a')$ and $(a'')$ condition. Then, $1c(P_{< i} \cap \Gamma(i))_{< i} = P_{< i}$ follows by definition of $1c(\cdot)$. This concludes the proof.

**Lemma 4.** Let $P$ be a maximal clique of any given $n$-vertex graph $G = (V, E)$.

Then, $i \in [n]$ satisfies $1c((P_{< i} \cap \Gamma(i)) \cup \{i\})_{< i} = P_{< i} \cap \Gamma(i)$ if and only if there doesn’t exist any index $j \in [i - 1] \setminus (P_{< i} \cap \Gamma(i))$ such that the following condition hold:

- $b'$. $j$ is adjacent to all vertices in $(P_{< i} \cap \Gamma(i)) \cup \{i\}$.

**Proof.** Let $C = 1c((P_{< i} \cap \Gamma(i)) \cup \{i\})$ for some $i \in [n]$. Assume that there exists $j \in [i - 1] \setminus (P_{< i} \cap \Gamma(i))$ satisfying the $(b')$ condition. Then, there exists $j' \leq j$ such that $j' \in C_{< i} \setminus (P_{< i} \cap \Gamma(i))$. This implies $C_{< i} \not= (P_{< i} \cap \Gamma(i))$. For the opposite direction, assume that there is no $j \in [i - 1] \setminus (P_{< i} \cap \Gamma(i))$ satisfying the $(b')$ condition. Then, $C_{< i} = P_{< i} \cap \Gamma(i)$ follows by definition of $C$ and $1c(\cdot)$. This implies that $C_{< i} = P_{< i} \cap \Gamma(i)$ if and only if there is no $j \in [i - 1] \setminus (P_{< i} \cap \Gamma(i))$ satisfying the $(b')$ condition.

4 A Reduction to Rectangular Matrix Multiplication

Given any maximal clique $P$ of $G = (V, E)$, consider the problem of computing all the indices $i \in [n] \setminus (P \cup [i(P)])$ such that $C(P, i)$ is a child of $P$ with index $i$. By Proposition 7, this amounts to check, for each $i \in [n] \setminus (P \cup [i(P)])$, whether both the conditions (a) and (b) hold on $i$ with respect to $P$. So, let us denote by $I_a^P$ and $I_b^P$ the sets of indices $i \in [n] \setminus (P \cup [i(P)])$ that satisfy the conditions (a) and (b) (respectively) of Proposition 7 for some given maximal clique $P$ of $G$. Recall that the index $i(P)$ can be computed from $P$ within $O(n + m)$ time (by Proposition 4). The most expensive step is thus the computation of both $I_a^P$ and $I_b^P$ (which, recall, can always be done within $O(mn)$ time) by performing at most $n$ computations of the lexicographical completion $1c(\cdot)$. Also, recall that this computation can be performed by checking the equivalent conditions $(a')$, $(a'')$ for $I_a^P$ and $(b')$ for $I_b^P$ given by Lemma 3 and Lemma 4 (respectively). As already mentioned in the previous section, in order to compute $I_a^P$ and $I_b^P$, Makino and Uno relied on fast square matrix multiplication, thus sharpening Tsukiyama’s $O(mn)$ bound to $O(n^\omega)$ [9].
At this point, we shall diverge from their approach.

**An Overview.** We denote by $I^P$ the problem of computing the sets $I_a^P$ and $I_b^P$, with respect to some given maximal clique $P$ of any given $n$-vertex graph $G = (V, E)$. Moreover, we shall denote by $\mathcal{B} = \{P_1, \ldots, P_{|\mathcal{B}|}\}$ any batch (i.e., family) of pairwise distinct maximal cliques of $G$. It is quite natural at this point to consider the problem $I^\mathcal{B}$, namely, that of solving $I^P$ for every $P \in \mathcal{B}$. The intuition underlying our approach goes as follows: instead of solving each problem instance $I^P$ separately (one after another, by reducing it to square matrix multiplication as in [6], we propose to group multiple maximal cliques into batches $\mathcal{B}$ and to solve the corresponding problem $I^{\mathcal{B}}$ (for each batch $\mathcal{B}$), in one single shot, by reducing it to that of multiplying two rectangular matrices of size $|\mathcal{B}| \times n$ and $n \times n^2$. This rectangular matrix product can be performed in an asymptotically efficient way by adopting the algorithms devised by Le Gall in [6]. At this point, we shall notify the reader that the optimal size of $\mathcal{B}$ turns out to be $|\mathcal{B}| = |V|^2 = n^2$.

Whence, we are going to deal with $n^2 \times n$ by $n \times n^2$ matrix products.

**The Reduction.** By virtue of Proposition 7, Lemma 3 and Lemma 4, the problem of solving $I^{\mathcal{B}}$ boils down in a straightforward manner to that of solving the following “kernel” problem, which is denoted $K^{\mathcal{B}}$. We shall define $K^{\mathcal{B}}$ in this way: given $\mathcal{B}$ as input, for every maximal clique $P \in \mathcal{B}$, and for each pair of indices $(i, j) \in [n] \times [n]$, decide whether $(i, j)$ is good with respect to $P$, namely, decide whether there exists $u \in P_{\leq i} \cap \Gamma(i)$ such that $\{u, j\} \notin E$. A solution of $K^{\mathcal{B}}$ is a mapping which assigns to each $P \in \mathcal{B}$ a boolean vector, denoted $[g^P_{ij}]_{ij}$ (where $g^P_{ij} \in \{\top, \bot\}$ for every $i, j \in [n]$), such that:

$$
\begin{array}{l}
g^P_{ij} = \begin{cases}
\top, & \text{if the pair } (i, j) \text{ is good with respect to } P;\\
\bot, & \text{otherwise.}
\end{cases}
\end{array}
$$

The rationale at the ground of these definitions clearly lies within Lemma 3 and Lemma 4. In fact, with these lemmata in mind, a moment’s reflection reveals that once $\mathcal{B} \mapsto [g^P_{ij}]_{ij}$ has been determined, then, for each $P \in \mathcal{B}$, it is possible to solve $I^P$ within time $O(n^2)$.

In summary, it is not difficult to realize that these arguments allow us to solve $I^{\mathcal{B}}$ within time:

$$
\text{Time}[I^{\mathcal{B}}] = O(\text{Time}[K^{\mathcal{B}}] + |\mathcal{B}| n^2).
$$

Indeed, solving $K^{\mathcal{B}}$ turns out to be the time bottleneck for solving $I^{\mathcal{B}}$. The following proposition finally shows how to reduce $K^{\mathcal{B}}$ to the problem of multiplying two rectangular matrices of size $|\mathcal{B}| \times n$ and $n \times n^2$.

**Proposition 8** (Reduction to Rectangular Matrix Multiplication). Let $\mathcal{B} = \{P_1, \ldots, P_{|\mathcal{B}|}\}$ be a batch of maximal cliques of any given $n$-vertex graph $G = (V, E)$. Consider the $|\mathcal{B}| \times n$ matrix $M_\mathcal{B}$ whose $k$-th row, denoted $x_k$, for every $k \in [|\mathcal{B}|]$, is the characteristic vector $x_k = x(P_k)$.

For every $i, j \in [n]$, define the following subsets of $V$:

$$
A_i = V_{\leq i} \cap \Gamma(i) \text{ and } B_j = \Gamma(j).
$$

Let $M_G$ be the $n \times n^2$ matrix whose $(i, j)$-th column is the characteristic vector $x_{i,j} = x(A_i \setminus B_j)$. Let $M_{\mathcal{B},G}$ be the $|\mathcal{B}| \times n^2$ matrix obtained by performing the matrix product:

$$
M_{\mathcal{B},G} = M_\mathcal{B} M_G.
$$

For every $k \in [|\mathcal{B}|]$ and $i, j \in [n]$, denote by $M_{\mathcal{B},G}(k, (i, j))$ the particular entry of $M_{\mathcal{B},G}$ whose row index is $k$ and whose column index is $(i, j)$. Finally, define:

$$
\begin{array}{l}
g^P_{ij} = \begin{cases}
\top, & \text{if } M_{\mathcal{B},G}(k, (i, j)) > 0;\\
\bot, & \text{otherwise.}
\end{cases}
\end{array}
$$

Then, the mapping $P_k \mapsto [g^P_{ij}]_{ij}$, defined for every $P_k \in \mathcal{B}$, is a correct solution of $K^{\mathcal{B}}$. 

11
Proof. To start with, let us fix \( P \in \mathcal{B} \) and \( i, j \in [n] \) arbitrarily. Observe that \( j \in V \) is adjacent to all the vertices in \( P_{<i} \cap \Gamma(i) \) if and only if \( (P_{<i} \cap \Gamma(i)) \setminus \Gamma(j) = \emptyset \). Equivalently,

\[
(i, j) \in [n] \times [n] \text{ is good w.r.t. } P \iff P \cap \left((P_{<i} \cap \Gamma(i)) \setminus \Gamma(j)\right) \neq \emptyset.
\]

Clearly, \( (V_{<i} \cap \Gamma(i)) \setminus \Gamma(j) \) depends only on \( i, j \) and not on \( P \), so one can safely write this set as \( A_i \setminus B_j \). Thus, in order to assess whether \( (i, j) \) is good with respect to \( P \), it is sufficient to check whether \( P \cap (A_i \setminus B_j) \neq \emptyset \). Let \( k \in [|\mathcal{B}|] \) be the index of \( P \) in \( \mathcal{B} \), i.e., assume that \( P = P_k \in \mathcal{B} \). By definition of \( M_{\mathcal{B}} \) and \( M_G \) and from the fact that \( M_{\mathcal{B},G} = M_{\mathcal{B}} M_G \), the following holds:

\[ P \cap (A_i \setminus B_j) \neq \emptyset \text{ if and only if } P_{\mathcal{B},G}[k, (i, j)] > 0. \]

This implies the thesis and concludes the proof. \( \square \)

Analysis of the Time Complexity. Let us fix the size of the batch \( \mathcal{B} \) as \( |\mathcal{B}| = n^2 \). Recall from Proposition 8 that \( M_{\mathcal{B},G} \) can be computed by performing an \( n^2 \times n \) by \( n \times n^2 \) matrix product. As shown by Le Gall in [6], the complexity exponent \( \omega(1,1,1/2) \) (which corresponds to \( N \times \lceil N^{1/2} \rceil \) by \( \lceil N^{1/2} \rceil \times N \) matrix products) satisfies \( \omega(1,1,1/2) \leq 2.046681 \). Here, \( N = n^2 \). Whence, \( M_{\mathcal{B},G} \) can be computed within the following time bound:

\[ \text{Time}[M_{\mathcal{B},G}] = O(n^{2\omega(1,1,1/2)}) = O(n^{4.093362}). \]

By Proposition 8 we obtain \( \text{Time}[\mathcal{I}^B] = \text{Time}[\mathcal{K}^B] = O(n^{2\omega(1,1,1/2)}) = O(n^{4.093362}). \)

Notice that in this way, assuming \( \mathcal{B} \) has size \(|\mathcal{B}| = n^2\), each problem instance \( \mathcal{I}^B \) gets solved within the following time bound:

\[
\text{Time}[\mathcal{I}^B] = O\left(\frac{\text{Time}[\mathcal{I}^B]}{|\mathcal{B}|}\right) = O\left(\frac{n^{2\omega(1,1,1/2)}}{n^2}\right) = O(n^{2\omega(1,1,1/2)-2}) = O(n^{2.093362}),
\]

which, we remark, it is an amortized time across \( n^2 \) problem instances.

An Algorithm for Solving \( \mathcal{I}^B \). The pseudocode for solving an instance of \( \mathcal{I}^B \) by reducing it to rectangular matrix multiplication is shown below in Algorithm 8. The algorithm works as follows. From line 1 to 5, the variables \( \{A_i\}_{i=1}^n \), \( \{B_j\}_{j=1}^n \) and the matrices \( M_{\mathcal{B}}, M_G \) are initialized as they were defined in Proposition 8. Then, at line 5, the matrix \( M_{\mathcal{B},G} = M_{\mathcal{B}} M_G \) is computed by invoking a rectangular fast matrix multiplication algorithm, e.g., the procedure devised by Le Gall in [6], on input \( (M_{\mathcal{B}}, M_G) \). At this point, Algorithm 8 is in position to compute, for each maximal clique \( P \in \mathcal{B} \), all the good indices \( i \in [n] \), namely, those that lead to a legitimate child \( C = C(P, i) \) of \( P \). This is done by checking the entries of \( M_{\mathcal{B},G} \) corresponding to all the indices \( (i, j) \) (as prescribed by Proposition 6, Lemma 6, Lemma 8, and Proposition 8). Whenever an index \( i \) is found good for a maximal clique \( P \in \mathcal{B} \), at line 15 of Algorithm 8 then \( i \) gets added to a list at line 16, denoted \( \text{list}_P \), which aims to collect all (and only) the good indices of \( P \).

At the end of the computation, the vector \( L_{\mathcal{B}} \) containing all the pairs \( (P, \text{list}_P) \) is returned at line 17. This concludes the description of Algorithm 8. Notice that, since \(|\mathcal{B}| = n^2\) and every \( P \in \mathcal{B} \) has at most \( n \) children, then the space usage of \( L_{\mathcal{B}} \) is \( O(n^3) \).
Algorithm 3: Solving $\mathcal{I}^P$ by Reduction to Rectangular Matrix Multiplication.

Procedure Solve_Rectangular-$\mathcal{I}(\mathcal{B})$

Input: A batch of (exactly) $n^2$ maximal cliques $\mathcal{B} = \{P_1, \ldots, P_{n^2}\}$ of $G = (V, E)$.
Output: A vector $L_B$ representing all children of every $P \in \mathcal{B}$, i.e.,
$\quad L_B = \{(P, \text{list}_P) \mid P \in \mathcal{B}, \forall i \in [n]: i \in \text{list}_P \text{ iff } C(P, i) \text{ is a child of } P \text{ in } T_G\}.$
1 $A_i \leftarrow V_{ci} \cap \Gamma(i), \text{ for every } i \in [n];$
2 $B_i \leftarrow \Gamma(j), \text{ for every } j \in [n];$
3 $M_B \leftarrow \text{the } n^2 \times n \text{ matrix whose } k\text{-th row is } x_k = x(P_k);$
4 $M_G \leftarrow \text{the } n \times n^2 \text{ matrix whose } (i,j)\text{-th column is } x_{i,j} = x(A_i \setminus B_j);$
5 $M_{B,G} \leftarrow \text{Rectangular Fast Matrix Multiplication}(M_B, M_G);$
6 $p_{ij} \leftarrow \begin{cases} T, & \text{if } M_{B,G}[k, (i,j)] > 0 \\ \bot, & \text{otherwise } (\text{for every } P \in \mathcal{B} \text{ and } i,j \in [n]) \end{cases}.$
7 $L_B \leftarrow \text{a vector of lists (of integers), one } \text{list}_P \text{ for each } P \in \mathcal{B};$
8 foreach $P \in \mathcal{B}$ do
9 $\quad j_P \leftarrow \{j \in [n] \mid j \text{ adjacent to all vertices in } P_{ci}\};$
10 $\quad i_P \leftarrow \text{computer-}\text{i}(P);$
11 foreach $i \in [i_P + 1, n] \cap N \text{ s.t. } i \notin P$ do
12 $\quad \text{good} \leftarrow \bot;$
13 $\quad \text{foreach } j \in [1, i-1] \cap N \text{ do}$
14 $\quad \quad \text{if } g_{ij}^P = \bot \text{ and } ((j \notin P_{ci} \cap \Gamma(i) \text{ and } \{j,i\} \in E) \text{ or } (j \notin P \text{ and } j \in J_P)) \text{ then}$
15 $\quad \quad \quad \text{good} \leftarrow \bot;$
16 $\quad \text{if } \text{good} = \top \text{ then}$
17 $\quad \quad L_B \leftarrow \text{add the index } i \text{ to the list } \text{list}_P;$
18 return $L_B$;

The following proposition asserts the correctness and the time complexity of Algorithm 3.

Proposition 9. Let $G = (V, E)$ be an $n$-vertex graph. Consider any invocation of Algorithm 3 on input $\mathcal{B}$, where $\mathcal{B} = \{P_1, \ldots, P_{n^2}\}$ is batch of $n^2$ maximal cliques of $G$.

Then, the procedure correctly outputs a vector $L_B$ such that:
$\quad L_B = \{(P, \text{list}_P) \mid P \in \mathcal{B}, \forall i \in [n]: i \in \text{list}_P \text{ iff } C(P, i) \text{ is a child of } P \text{ in } T_G\}.$

Moreover, Algorithm 3 always halts within the following time bound:
$\quad \text{Time}[\text{Algorithm 3}] = O(n^{2\omega(1,1,1/2)}) = O(n^{4.093362}).$

In this manner, each problem instance $\mathcal{I}^P$ gets solved within amortized time:
$\quad \text{Time}[\mathcal{I}^P] = O(n^{2\omega(1,1,1/2)-2}) = O(n^{2.093362}),$

which is an amortized time across $n^2$ problem instances.

Finally, the overall space usage of the procedure is $O(n^4)$.

Proof. The correctness of Algorithm 3 follows straightforwardly from Proposition 8, Lemma 3, Lemma 3 and Proposition 8. The running time has been analyzed already in the previous paragraph. The space bound comes from the fact that $M_{B,G}$ has $n^4$ entries, being it of size $n^2 \times n^2$. \qed

A Remark on the Time Delay. We wish to notify that it is actually possible to obtain a listing algorithm with a rigorous $O(n^{2\omega(1,1,1/2)-2})$ time delay: this can be done by introducing a queueing scheme, which firstly collects a certain polynomially bounded amount of maximal cliques of $G$ as a bootstrapping phase. The details of the queueing scheme are given in Subsection 6.1.
5 The Batch Depth-First Search Backtracking

In the previous section we described how to reduce $T^B$ to rectangular matrix multiplication. Nevertheless, the description of our MCL procedure is not yet complete: since the algorithm needs to traverse the entire RS-tree $T_G$ (consuming only polynomial space), a careful backtracking procedure must be taken into account to keep the search process going on. We propose an abstract backtracking scheme, named Batch-DFS, which will make the skeleton of our MCL solution.

An Overview of Batch-DFS. Let $T$ be an $n$-ary (rooted) tree of height at most $n$, for some $n \in \mathbb{N}$. We denote by $K_0$ the root of $T$. Assume we are given a procedure $\text{children}()$, which takes as input a batch $B$ of nodes of $T$ and returns as output a vector $L_B$ containing all the children $C$ of $P$, for every $P \in B$. Notice that $0 \leq |L_B| \leq |B| n$. Assuming we aim to visit all nodes of $T$, meanwhile consuming only a polynomial amount of memory in $n$, then our first choice would have been to perform a DFS on $T$. Nevertheless, we now show that it is possible to explore $T$ by (somehow) grouping the search of new children nodes into batches $B$, provided that: (1) the size of each batch is polynomially bounded in $n$, and (2) the backtracking phase is performed on a LIFO policy. The pseudocode given below encodes Batch-DFS, which will be our reference model of backtracking for directing the search process towards yet unexplored nodes.

Algorithm 4: Batch Depth-First Search. 

Procedure batch-DFS($K_0$, children(), $B$) 

Output: a listing of all the nodes $K$ of $T$.

Input: the root $K_0$ of $T$, where $T$ is a tree having height $n \in \mathbb{N}$; also, a procedure $\text{children}()$ which takes as input a batch $B$ of nodes of $T$ and returns as output a vector $L_B$ containing all the children $C$ of $P$ for every $P \in B$; finally, the capacity $B \in \mathbb{N}$, $B > 0$, of any batch $B$.

1. $S_{bt} \leftarrow \{K_0\}$; // $S_{bt}$ is a backtracking stack, implemented as a LIFO stack and initialized with $K_0$
2. while $S_{bt} \neq \emptyset$ do
3.   $B \leftarrow \emptyset$; // $B$ is a batch of nodes of $T$ with capacity $B$, initialized to be empty
4.   while $|B| < \text{B}$ and $S_{bt} \neq \emptyset$ do
5.     $P \leftarrow \text{pop from top}(S_{bt})$; // remove one single node $P$ from the top of $S_{bt}$
6.     $B \leftarrow B \cup \{P\}$;
7.     print($P$); // print $P$ as output
8.   \[L_B \leftarrow \text{children(B)}; // the vector of all children $C$ of $P$, for every $P \in B$
9.   $S_{bt} \leftarrow \text{push all elements of$L_B$ on top of$S_{bt}$}$;

The Batch-DFS backtracking. To start with, Algorithm 4 takes the following input: the root $K_0$ of $T$; moreover, a procedure $\text{children}()$ (which is supposed to take in input a batch $B$ of nodes of $T$, and then return a vector $L_B$ containing all children $C$ of $P$, for every $P \in B$); finally, a positive number $B \in \mathbb{N}$, representing the fixed capacity of any batch $B$ collected at lines 4-7. The procedure aims to provide a listing of all the nodes $K$ of $T$.

Going into its details, Algorithm 4 works as follows. A LIFO stack $S_{bt}$ is maintained in order to direct the search of yet unexplored nodes. Initially, $S_{bt}$ contains only the root $K_0$ of $T$ (line 1). Then, the procedure enters within a while-loop, which lasts until $S_{bt} \neq \emptyset$ at line 2. Herein, the procedure tries to collect a batch $B$ of exactly $|B| = B$ nodes, picking out new nodes (as needed) from the top of the stack $S_{bt}$ at line 5. Every node $P$ that is removed from $S_{bt}$ at line 5, and then inserted into $B$ at line 6, is also printed out at line 7. Observe that even if the size of the batch fails to reach the amount $B$, i.e., even if it happens “$|B| < B$ and $S_{bt} = \emptyset$” at line 4, then Algorithm 4 moves on anyway. At line 8 the procedure $\text{children}()$ is invoked on input $B$, in order to generating the vector $L_B$ containing all children nodes $C$ of $P$, for every $P \in B$. Soon after, each of such child node $C$ is pushed on top of $S_{bt}$ (see line 9).

As already mentioned, Algorithm 4 halts as soon as the condition “$S_{bt} = \emptyset$” holds at line 2.
An Analysis of Batch-DFS.

Proposition 10. Let $\mathcal{T}$ be an $n$-ary tree, having height at most $n \in \mathbb{N}$ and rooted in $K_0$. Consider any invocation of Algorithm 4 on input $\langle K_0, \text{children}(O), B \rangle$, where $B \in \mathbb{N}$, $B > 0$. Then, every node $K$ of $\mathcal{T}$ is eventually outputted (at line 7), without repetitions.

Proof. 

- **Fact 1.** We first argue that every node $K$ of $\mathcal{T}$ is eventually outputted.

  Let $K$ be any node of $\mathcal{T}$. The proof proceeds by induction on the distance $\text{dist}_{\mathcal{T}}(K_0, K)$ between the root $K_0$ and $K$. As a base case, it is easy to check (from the pseudocode of Algorithm 4) that the root $K_0$ is printed at the first iteration of line 7. Now, assume that every node $K$ having distance at most $d = \text{dist}_{\mathcal{T}}(K_0, K)$ from $K_0$ is eventually printed out at some iteration of line 7. Let $K$ be any node at distance $\text{dist}_{\mathcal{T}}(K_0, K) = d + 1$ from $K_0$.

  Also, let $P(K)$ be the parent of $K$. Since $\text{dist}_{\mathcal{T}}(K_0, P(K)) = d$, then at some iteration of line 7, $P(K)$ is outputted, hence it is also added to $B$ at line 6. Subsequently, at line 9, all children of $P(K)$ (and thus, in particular, $K$) are added on top of $S_{bt}$. Eventually, at some future iteration of line 5, $K$ must be picked up from the top of $S_{bt}$. As that point, $K$ must be outputted at line 7. Since $K$ was arbitrary, the thesis follows.

- **Fact 2.** Each node $K$ can’t be printed out twice.

  Indeed, when $K$ is printed at line 7, it is also removed from $S_{bt}$, and all of its successors are added on top of $S_{bt}$; this is the only way in which a node can enter within $S_{bt}$. Since $\mathcal{T}$ is a tree, the thesis follows.

Proposition 11. Let $\mathcal{T}$ be an $n$-ary tree, rooted at $K_0$. Consider any invocation of Algorithm 4 on input $\langle K_0, \text{children}(O), B \rangle$, where $B \in \mathbb{N}$, $B > 0$. In particular, let $t_j$ be any iteration of the while-loop at line 2 of Algorithm 4. Let $B^{(t_j)}$ be the corresponding batch $B$ which is given in input to $\text{children}(O)$ during $t_j$. Then, the whole execution of $t_j$ takes time:

$$\text{Time}[t_j \text{ iteration of line 2}] = \text{Time}[\text{children}(B^{(t_j)})] + O(n |B^{(t_j)}|).$$

Proof. The thesis follows directly from the definition of line 9 and from the fact that $\mathcal{T}$ is an $n$-ary tree, so that the vector $L_{B^{(t_j)}}$ (at line 8 of Algorithm 4) contains at most $n |B^{(t_j)}|$ elements.

In the next proposition we argue that $S_{bt}$ can grow up its size at most polynomially in $n$, $B$. Before proving that, we shall introduce some notation.

Let us consider any two consecutive iterations of the while-loop at line 2 of Algorithm 4, say the iterations $t_j$ and $t_{j+1}$. For any $j \geq 1$, let $B^{(t_j)}$ be the batch $B$ which is given in input to $\text{children}(O)$ at line 8 and during $t_j$; moreover, let $L_{B^{(t_j)}}$ be the vector of nodes returned by the invocation of $\text{children}(B^{(t_j)})$ at line 8 during $t_j$. We shall say that Algorithm 4 backtracks at the $t_{j+1}$ iteration whenever it holds that: $B^{(t_{j+1})} \not\subseteq L_{B^{(t_j)}}$, i.e., whenever, at the $t_{j+1}$ iteration of line 8, the batch $B^{(t_{j+1})}$ contains some nodes that were not pushed on $S_{bt}$ at the $t_j$ iteration of lines 9 ~ 11, but during some previous iteration $t_k$ (for some $k < j$) instead.

Proposition 12. Let $\mathcal{T}$ be an $n$-ary tree having root $K_0$ and total height at most $n \in \mathbb{N}$. Consider any invocation of Algorithm 4 on input $\langle K_0, \text{children}(O), B \rangle$. Throughout the whole execution, the backtracking stack $S_{bt}$ can grow up to contain at most $n^2 B$ nodes. For this reason, Algorithm 4 consumes at most $O(n^2 B + \text{Space}[\text{children}(O)])$ space, where $\text{Space}[\text{children}(O)]$ denotes the worst-case space consumed by any invocation of $\text{children}(O)$.
Proof. Since $\mathcal{T}$ is $n$-ary and $|B| \leq B$ (because of line 4 of Algorithm 4), then each batch $B$ has at most $nB$ children. Since $S_{bt}$ is accessed adopting a LIFO policy, and since $\mathcal{T}$ has total height at most $n$, the following fact holds: until the first backtrack doesn’t happen, $S_{bt}$ can grow its size up to $nB$ elements at most $n$ times. Therefore, $S_{bt}$ can grow its size up to $n^2B$ elements, before it needs to backtrack at some iteration of the while-loop at line 2. As soon as Algorithm 4 starts to backtrack, say at the $i_k+1$ iteration, then $S_{bt}$ shrinks its size, collecting (at lines 4 $\sim$ 7) a batch $B^{(i_k+1)}$ that must contain some nodes which had been pushed on $S_{bt}$ at some previous iteration $i_k$ of lines 9 $\sim$ 11 (for some $k < j$). We now observe that, at the $i_{j+1}$ iteration of line 8, the stack $S_{bt}$ must contain at most as many elements as it contained at the end of the $i_k$ iteration. For this reason, $S_{bt}$ has still no way to grow its size up to more than $n^2B$, by going down the levels of $\mathcal{T}$ once again after that backtrack occurred. The same observation continues to hold for any possible subsequent backtracking. In this manner $S_{bt}$ can grow its size up to $n^2B$ nodes at most during the whole computation.

We now aim to show another crucial property of Algorithm 4, one that turns out decisive for adopting Batch-DFS in order to speed-up the MCL problem.

In order to prove this fact, it is convenient to introduce a three-way coloring scheme on $\mathcal{T}$.

A Three-Way Coloring on $\mathcal{T}$. Consider any invocation of Algorithm 4 on the following input $(K_0, \text{children}(\cdot), B)$, where $K_0$ is the root of $\mathcal{T}$. At the beginning of the execution, it is prescribed that all nodes $K$ of $\mathcal{T}$ are colored in white. As soon as a white node $K$ of $\mathcal{T}$ is pushed on top of $S_{bt}$ (either at line 1 or at line 11 of Algorithm 4), then $K$ changes its colour from white to green. Stated otherwise, at each step of Algorithm 4 all the nodes in $S_{bt}$ are green. Finally, as soon as any $K$ gets removed from $S_{bt}$ at line 5, then $K$ changes its colour from green to black.

Observe that, since by Proposition 2 every node of $\mathcal{T}$ is eventually pushed on $S_{bt}$, and then removed from it, exactly once, then every node of $\mathcal{T}$ eventually transits from white to green, and then from green to black. Moreover, black nodes remain such until the end of the execution.

We proceed by observing an invariant which is maintained by Algorithm 4.

Lemma 5. Let $\mathcal{T}$ be an $n$-ary tree having root $K_0$ and total height at most $n \in \mathbb{N}$. Consider any invocation of Algorithm 4 on input $(K_0, \text{children}(\cdot), B)$, and let $\sigma_i$ be any step of execution of line 3. Let us denote by $\ell_{\text{green}}^\sigma$ the minimum distance between the root $K_0$ and any node of $\mathcal{T}$ which is green at step $\sigma_i$, i.e.,

$$\ell_{\text{green}}^\sigma = \min \left\{ \text{dist}_\mathcal{T}(K_0, K) \mid K \in \mathcal{T} \text{ and } K \text{ is green at execution step } \sigma_i \right\}.$$

Then, at step $\sigma_i$ every node $K \in \mathcal{T}$ such that $\text{dist}_\mathcal{T}(K_0, K) \leq \ell_{\text{green}}^\sigma$ is either green or black but it’s not white.

Proof. Assume, for the sake of contradiction, that at step $\sigma_i$ there exists a white node $K_w$ in $\mathcal{T}$ such that $\text{dist}_\mathcal{T}(K_0, K_w) \leq \ell_{\text{green}}^\sigma$. Recall that, at the beginning of the execution, the root $K_0$ of $\mathcal{T}$ turns green at line 1; hence, at any subsequent step, $K_0$ must be either green or black. Thus, at $\sigma_i$, there must exist at least one ancestor of $K_w$ which is either green or black but not white, because there is a path from $K_w$ to $K_0$. Now, let $K$ be the ancestor of $K_w$ which is either green or black and such that its distance from $K_0$ is maximum among all of those ancestors of $K_w$ that are either green or black. What is the colour of $K$ at step $\sigma_i$; is it green or is it black?

Notice that $K$ is not green at $\sigma_i$; in fact, since $K$ is an ancestor of $K_w$, then:

$$\text{dist}_\mathcal{T}(K_0, K) < \text{dist}_\mathcal{T}(K_0, K_w) \leq \ell_{\text{green}}^\sigma;$$

whereby a green colored $K$ would contradict the minimality of $\ell_{\text{green}}^\sigma$. Still, $K$ is not even black at $\sigma_i$; otherwise, all the children of $K$ would have been colored in green at some previous step.
of the algorithm, because of lines 8 ∼ 11 of Algorithm \ref{alg:mc} thus contradicting the maximality of \( \text{dist}_T(K_0, \hat{K}) \). No colour is actually possible for \( \hat{K} \) at \( \sigma_i \), this leads to a contradiction.

Indeed, there exists no such a white node \( K_w \). This implies the thesis. \( \square \)

**Proposition 13.** Let \( T \) be an \( n \)-ary tree having root \( K_0 \) and total height at most \( n \in \mathbb{N} \). Consider any invocation of Algorithm \ref{alg:mc} on input \( \langle K_0, \text{children}(), B \rangle \). Then, the total number of steps of execution of line 4 in which the condition \( "S_{bt} = \emptyset" \) holds is always less than or equal to \( n \).

**Proof.** Let's consider any generic step of execution of line 4, say step \( \sigma_j \), such that \( "S_{bt} = \emptyset" \) holds. Let \( \sigma_i \), for some \( i < j \), be the last step of execution of line 3 which precedes \( \sigma_j \). Stated otherwise, we are considering a sequence of execution steps, \( \sigma_i, \sigma_{\text{next\_step}(i)}, \ldots, \sigma_j \), where:

- the starting step \( \sigma_i \) corresponds to an execution of line 3;
- \( \sigma_{\text{next\_step}(i)}, \ldots \) marks the (immediately following) entrance of the computation process into the \texttt{while-loop} at line 4;
- \( \sigma_j \) corresponds to the (subsequent) exhaustion of the \texttt{while-loop} at line 4: i.e., \( \sigma_j \) is the first step of execution of line 4, subsequent to \( \sigma_i \), such that the condition \( "S_{bt} = \emptyset" \) holds.

By Lemma \ref{lem:batch_lemma} at step \( \sigma_i \), every node \( K \) such that \( \text{dist}_T(K_0, K) \leq \ell_{\sigma_i} \) must be either green or black, and notice that there must exist at least one such green node at the \( \sigma_i \) step of execution of line 3 (otherwise we would have had \( S_{bt} = \emptyset \) just before at line 2). Since, at step \( \sigma_j \), \( S_{bt} = \emptyset \) holds by hypothesis, then every node \( K \) such that \( \text{dist}_T(K_0, K) \leq \ell_{\sigma_j} \) must be turned black at \( \sigma_j \). Stated otherwise, all nodes having distance \( \ell_{\sigma_j} \) from \( K_0 \) that were green at \( \sigma_i \) must be turned black at step \( \sigma_j \). In this manner, we see that at step \( \sigma_j \) yet another level of depth in \( T \) has been loosely speaking “turned-off” completely and forever.

Since \( T \) has total height at most \( n \), the thesis follows. \( \square \)

6 An Asymptotically Faster Algorithm for MCL

The present section offers two algorithms for MCL. Our core procedure is Algorithm \ref{alg:mc}, it provides a listing of all the maximal cliques of any given \( n \)-vertex graph with a time delay polynomial in \( n \). However, due to technical reasons (related to Proposition \ref{prop:maximal_cliques}), the procedure exhibit a time delay that is in some sense “amortized” across \( n^2 \) output operations. In subsection 6.1 Algorithm \ref{alg:asymptotically_faster} will be introduced in order to overcome this issue, thus achieving the time delay stated in Theorem \ref{thm:asymptotically_faster_algorithm}.

The pseudocode of Algorithm \ref{alg:asymptotically_faster} is presented here below.

**Algorithm 5:** Listing all Maximal Cliques.

\begin{verbatim}
Procedure \texttt{list\_MC}\( (G) \)
\hspace*{1em} Input: A graph \( G = (V, E) \), where \( |V| = n \).
\hspace*{1em} Output: A listing of all the maximal cliques \( K \) of \( G \).
1 \hspace*{1em} \( K_0 \leftarrow \) construct the lexicographically greatest maximal clique \( K_0 \);
2 \hspace*{1em} \texttt{batch\_DFS}(\( K_0 \).\texttt{children}(), \( n^2 \));// invoke Algorithm \ref{alg:mc}

SubProcedure \texttt{children}(\( B \))
\hspace*{1em} Input: A \( (n\)-non-empty) batch \( B = \{P_1, \ldots, P_{n^2}\} \) of \( |B| \leq n^2 \) maximal cliques of \( G \).
\hspace*{1em} Output: The vector \( B' \) of all the children of \( B \), i.e.,
\hspace*{1em} \( B' = \{(P, \text{list}_P) \mid P \in B, \ \forall i \in [n]: i \in \text{list}_P \text{ iff } C(P, i) \text{ is a child of } P \text{ in } T_G \} \).
1 \hspace*{1em} if \( |B| = n^2 \) then
2 \hspace*{1em} \hspace*{1em} \( B' \leftarrow \) \texttt{Solve\_Rectangular}\( (\mathcal{I}(B)) ; // \) invoke Algorithm \ref{alg:rectangular}
3 \hspace*{1em} else
4 \hspace*{1em} \hspace*{1em} \( B' \leftarrow \) compute all children of \( B \) with Makino-Uno’s procedure \ref{alg:makino_uno}.
5 \hspace*{1em} return \( B' \);
\end{verbatim}

17
**Description of Algorithm 5.** At line 1, the lexicographically greatest maximal clique $K_0$ of $G$ gets constructed. At line 2, Algorithm 4 is invoked on input $(K_0, \text{children()})$, $n^2$. The subprocedure \text{children()} is defined as follows. It takes in input a (non-empty) batch $\mathcal{B}$ containing $|\mathcal{B}| \leq n^2$ maximal cliques of $G$, and it aims to return a vector $L_B$ containing all (and only) the children of $\mathcal{B}$, i.e., $L_B = \{(P, \text{list}_P) \mid P \in \mathcal{B}, \forall i \in [n]: i \in \text{list}_P \iff C(P, i) \text{ is a child of } P \in \mathcal{T}_G\}$. Given $\mathcal{B}$ in input, the course of actions within \text{children()} depends on the size $|\mathcal{B}|$:

- if $|\mathcal{B}| = n^2$, then $L_B$ is computed by invoking Algorithm 4 on input $\mathcal{B}$ at line 2;
- otherwise, if $0 < |\mathcal{B}| < n^2$, then $L_B$ is computed with the original algorithm of Makino and Uno [9] (the one having an $O(n^3)$ time delay complexity).

Then, $L_B$ is returned as output at line 5 of \text{children()}. There’s still one missing detail. Recall the functioning of Algorithm 4 at line 5, \text{pop_from_top()} is assumed to retrieve one single maximal clique from $S_{bt}$ (and not a pair $(P, \text{list}_P)$). For this reason, a careful implementation of \text{pop_from_top()} must be taken into account. It may go as follows. Firstly, \text{pop_from_top()} accesses to the head of the stack $S_{bt}$, say $(P, \text{list}_P)$, without actually removing it from $S_{bt}$. There, it removes the first element of \text{list}_P, say $i$, thus reducing the size of $\text{list}_P$ by one unit. At this point, $(P, \text{list}_P)$ is removed from the top of $S_{bt}$ if and only if $\text{list}_P$ has become empty by removing $i$. Finally, \text{pop_from_top()} constructs the maximal clique $C(P, i)$, by invoking Algorithm 4 on input $(P_{\gamma(i)} \cap \Gamma(i)) \cup \{i\}$. Notice that any invocation of \text{pop_from_top()} takes time $O(n^2)$, which is due to Algorithm 4. This concludes the description of \text{pop_from_top()}, and thus that of Algorithm 5. The following proposition asserts its correctness.

**Proposition 14.** On input $G = (V, E)$, the procedure Algorithm 5 provides a listing of all the maximal cliques of $G$ without repetitions.

**Proof.** Observe that Algorithm 4 invokes Algorithm 4 at line 2. Also, Proposition 4 implies that the subprocedure \text{children()} of Algorithm 5 is correct. The thesis follows by Proposition 10. 

The following proposition asserts the time complexity of Algorithm 5.

**Proposition 15.** Given any $n$-vertex graph $G = (V, E)$ as input, Algorithm 5 outputs the first $x$ maximal cliques of $G$ within the following first time bound, for any $x \in \mathbb{N}$:

$$
\tau_{\text{first}, x} = O(n^{3+3} + x n^{2\omega(1,1,1/2) - 2}) = O(n^{5.3728639} + x n^{2.093362}).
$$

**Proof.** The proof is divided into four steps. There, $\iota_j$ will denote any generic (but fixed) iteration of the while-loop at line 2 of Algorithm 4.

**Fact 1.** There exist at most $n$ iterations $\iota_j$ of the while-loop at line 2 of Algorithm 4 such that $0 < |\mathcal{B}^{(\iota_j)}| < n^2$; and for all other iterations $\iota_j$ of line 2 of Algorithm 4 it holds $|\mathcal{B}^{(\iota_j)}| = n^2$.

**Proof of Fact 1.** Since $B = n^2$, we have that $0 < |\mathcal{B}^{(\iota_j)}| < n^2$ holds if and only if the condition “$S_{bt} = \emptyset$” holds at line 4 of Algorithm 4 during $\iota_j$. By Proposition 12 this may happen at most $n$ times throughout the whole execution of Algorithm 4.

**Fact 2.** All maximal cliques of $\mathcal{B}^{(\iota_j)}$ are outputted with $O(n^2)$ time delay.

**Proof of Fact 2.** Notice that during $\iota_j$ all maximal cliques in $\mathcal{B}^{(\iota_j)}$ are outputted at line 7 of Algorithm 4. Just before, at line 5, \text{pop_from_top()} needs to make an invocation to Algorithm 4 (as we had already observed in the description of Algorithm 5). By Proposition 8 this latter invocation takes at most $O(n^2)$ time.

**Fact 3.** If $|\mathcal{B}^{(\iota_j)}| = n^2$, then the whole execution of $\iota_j$ takes time $O(n^{2\omega(1,1,1/2)})$.

**Proof of Fact 3.** This follows by Proposition 11 and Proposition 9.
Fact 4. If $|\mathcal{B}(i_j)| < n^2$, then the whole execution of $i_j$ takes time $O(n \omega |\mathcal{B}(i_j)|) = O(n^{\omega+2})$.

Proof of Fact 4. This follows from Proposition 11 and from existence of the $O(n^\omega)$ procedure devised by Makino and Uno in [2].

By Facts 1 $\sim$ 4, the above mentioned time bound on $\tau_{\text{first},\omega}$ follows.

To conclude, the space usage of Algorithm 5 is analyzed below.

Proposition 16. The space usage of Algorithm 5 is $O(n^4)$.

Proof. By Proposition 12, the space usage of Algorithm 4 is $O(n^2B + \text{Space}[\text{children()}])$, where $\text{Space}[\text{children()}]$ is the worst-case space consumed by any invocation of $\text{children()}$. There is still one detail that it is worth stating. Even though to represent a maximal clique requires $O(n)$ space in memory, recall that within the backtracking stack $S_{\text{bt}}$ of Algorithm 4 we have chosen to represent all the children of any generic maximal clique $K$ by keeping in memory the pair $(P, \text{list}_P)$, where $\text{list}_P$ is a list of integers having length at most $n$. This fact implies that, in order to store all the $O(nB)$ children of any batch $B$ of $B$ maximal cliques, we need only $O(nB)$ space. For this reason, the stack $S_{\text{bt}}$ consumes only $O(n^2B)$ space throughout the whole execution of Algorithm 4 as shown by Proposition 12 in the abstract setting. Now, concerning the MCL problem, we have $B = n^2$ (see line 2 of Algorithm 5). Moreover, by Proposition 4, the following holds: $\text{Space}[\text{children()}] \leq \text{Space}[\text{Algorithm 3}] = O(n^4)$. These facts imply that the space usage of Algorithm 5 is $O(n^4)$.

Theorem 1 follows, at this point, from Proposition 14, 15, and 16.

6.1 An $O(n^{2\omega(1,1,1/2)-2})$ Time Delay Algorithm for MCL:

The Proof of Theorem 2

This subsection describes Algorithm 6 which is the procedure mentioned in Theorem 2. The machine takes an $n$-vertex graph $G = (V, E)$ as input, and provides a listing of all the maximal cliques $K$ of $G$. An overview of the algorithm follows. As a Turing Machine can be programmed in order to simulate each step of the computation of any another Turing Machine, Algorithm 4 performs a step-by-step simulation of the computation performed by Algorithm 5 on input $G$. Given a generic step of such a computation, say $\sigma_i$, we shall denote by $\sigma_{i+1}$ the next step within the sequence of all steps of the computation. In particular, we shall adopt the notation $\sigma_{i+1} \leftarrow \text{next step}(\text{list}_{\text{MC}}(G), \sigma_i)$. Stated otherwise, we are assuming that any invocation of Algorithm 5 on input $G$ leads to the following sequence of steps of computation:

$$\langle \sigma_0, \ \sigma_1 = \text{next step}(\text{list}_{\text{MC}}(G), \sigma_0), \ \sigma_2 = \text{next step}(\text{list}_{\text{MC}}(G), \sigma_1), \ \ldots, \ \sigma_{\text{end}} \rangle$$

where each $\sigma_i$ represents the execution of a particular line within the corresponding reference pseudocode. The rationale of this being that, at each one of those steps of execution $\sigma_i$, Algorithm 6 assesses how to best manage a queue $Q$ whose aim is to collect a suitable number of maximal cliques of $G$ in order to sustain the time delay to scheme.

At each $\sigma_i$, the course of actions taken by Algorithm 6 on $Q$ depends on:

1. the current size of $Q$, i.e., the number of maximal cliques that are inside $Q$ at step $\sigma_i$;
2. the numeric value of the current step-counter $i$ reached by $\sigma_i$;
3. the particular line of Algorithm 6 that is executed at step $\sigma_i$;

\[\text{i.e., the particular line within the pseudocode of Algorithm 5 and Algorithm 4}\]

19
In particular, every print(K) operation performed by Algorithm \( \text{Algorithm 6} \) is hooked by Algorithm \( \text{Algorithm 6} \) where the idea there is that of appending \( K \) to the tail of \( Q \) without printing it (immediately) as output, but with the intention to perform the actual printing operation later on, in such a way as to keep the time delay under \( O(n^{2ω(1,1.1/2)}−2) \).

The pseudocode of Algorithm \( \text{Algorithm 6} \) follows below.

**Algorithm 6: Listing all Maximal Cliques as in Theorem 2**

| Procedure \text{solve-MCL}(G) |
|-------------------------------|
| **Input:** A graph \( G = (V, E) \), where \( |V| = n \). |
| **Output:** A listing of all the maximal cliques \( K \) of \( G \). |
| \( τ_{\text{delay}} \leftarrow c_0 \lfloor n^{2ω(1,1/2)}−2 \rfloor = c_0 \lfloor n^{2.093362} \rfloor \); // for some sufficiently large constant \( c_0 > 0 \) |
| \( T \leftarrow c_1 \lfloor n^{ω−2ω(1,1/2)}+5 \rfloor = c_1 \lfloor n^{3.2795019} \rfloor \); // for some sufficiently large constant \( c_1 > 0 \) |
| \( Q \leftarrow \emptyset \); // let \( Q \) be an empty queue |
| \( i \leftarrow \text{boot}(Q,T,G) \); // the bootstrap aims to fill \( Q \) up to containing \( T \) elements |
| \( \text{counter} \leftarrow 0 \); |
| while \( σ_i \neq σ_{\text{end}} \) do |
| // i.e., while \( σ_i \) is not the last step of list_MC(G)'s computation. |
| \( σ_{i+1} \leftarrow \text{next_step(list_MC(G),} σ_i) \); |
| \( \text{counter} \leftarrow \text{counter} + 1 \); |
| if \( σ_{i+1} = \text{print(K)} \) at line 7 of Algorithm \( \text{Algorithm 6} \) then |
| \( Q \leftarrow \text{append_on_tail}(Q,K) \); // do not perform the actual printing, but append \( K \) to the tail of \( Q \) instead |
| if \( (|Q| > 0 \text{ and } \text{counter} ≥ τ_{\text{delay}} ) \text{ or } |Q| > T + n^2 \) then |
| \( K \leftarrow \text{remove_from_head}(Q) \); // remove the head \( K \) of \( Q \) |
| \( \text{print}(K) \); // perform the actual printing of \( K \) |
| \( \text{counter} \leftarrow 0 \); |
| \( i \leftarrow i + 1 \); |
| while \( |Q| > 0 \) do |
| \( K \leftarrow \text{remove_from_head}(Q) \); // remove the head \( K \) of \( Q \) |
| \( \text{print}(K) \); // perform the actual printing of \( K \) |

Going into the details, Algorithm \( \text{Algorithm 6} \) is organized into three phases: (1) initialization, (2) bootstrapping, and (3) listing. These are described next.

1. **Initialization Phase.** To start with, some variables get initialized. At line 1, \( τ_{\text{delay}} = c_0 \lfloor n^{2ω(1,1/2)}−2 \rfloor = c_0 \lfloor n^{2.093362} \rfloor \) marks the time delay that the procedure aims to sustain. Here, \( c_0 \) is some sufficiently large absolute constant (whose magnitude will be clarified in the proof of Proposition 19). At line 2, \( T = c_1 \lfloor n^{ω−2ω(1,1/2)}+5 \rfloor = c_1 \lfloor n^{3.2795019} \rfloor \) is the number of maximal cliques that the bootstrapping phase will aim to collect (the magnitude of \( c_1 \) will be also clarified in the proof of Proposition 19). Finally, at line 3, the queue \( Q \) is initialized to be empty.

2. **Bootstrapping Phase.** This phase begins (at line 4 of Algorithm \( \text{Algorithm 6} \)) by invoking Algorithm \( \text{Algorithm 7} \) on input \( \langle Q,T,G \rangle \). The objective is to collect at least \( T \) maximal cliques inside \( Q \). For this reason, Algorithm \( \text{Algorithm 7} \) starts a step-by-step simulation of Algorithm \( \text{Algorithm 5} \) on input \( G \). The simulation begins, at line 1, by considering the first step \( σ_0 \) of the computation. The subsequent steps of the computation are simulated within the while-loop defined at line 3 of Algorithm \( \text{Algorithm 7} \) by invoking next_step() at each iteration of line 4. Whenever Algorithm \( \text{Algorithm 7} \) performs a \( \text{print}(K) \) operation of some maximal clique \( K \), then \( K \) is appended to the tail of \( Q \) at line 6 (without performing the actual printing operation). After that \( Q \) gets to contain at least \( T \) elements, Algorithm \( \text{Algorithm 7} \) extends the simulation of Algorithm \( \text{Algorithm 5} \) still for awhile. In particular, the simulation is extended until
the end of the current iteration of the while-loop at line 2 of Algorithm 4 which it is being simulated (for this reason, the condition “$\sigma_i \neq \text{line 2 of Algorithm 4}$” is checked at line 3 of Algorithm 7). Finally, Algorithm 7 halts at line 8, by returning the current step counter $i$ that has been reached so far. The pseudocode is offered here below.

### Algorithm 7: The Bootstrapping Phase.

SubProcedure $\text{boot}(Q, T, G)$

- **Input**: A reference to $Q$, a threshold $T$ on the size of $Q$, the input graph $G$.
- **Output**: the index of the current computation step $\sigma_i$ that is reached after the bootstrap.

1. $\sigma_0 \leftarrow$ the starting step of Algorithm 5’s computation sequence on input $G$.
2. $i \leftarrow 0$;
3. while $|Q| < T$ or $\sigma_i \neq \text{line 2 of Algorithm 4}$ do
4.   $\sigma_{i+1} \leftarrow \text{next\_step}(\text{list\_MC}(G), \sigma_i)$;
5.   if $\sigma_{i+1} = \text{print}(K)$ at line 7 of Algorithm 4 then
6.     $Q \leftarrow \text{append\_on\_tail}(Q, K)$; // don’t execute $\text{print}(K)$, append $K$ to $Q$ instead
7.     $i \leftarrow i + 1$;
8. return $i$;

3. **Listing Phase.** The listing phase begins soon after, at line 5 of Algorithm 6 where a counter variable is initialized. Then, Algorithm 6 enters within the while-loop at line 6, whose purpose is that of continuing the same simulation of Algorithm 5 that Algorithm 7 had begun by bootstrapping. This time the simulation process will continue until the end, i.e., until last step $\sigma_{\text{end}}$ of Algorithm 5. For this reason, the condition “$\sigma_i \neq \sigma_{\text{end}}$” is checked at each iteration of line 6. Observe, that each step $\sigma_i$ gets iterated to $\sigma_{i+1}$ at step 7, where next\_step() is invoked. Soon after, the counter variable is incremented at line 8, and then the current execution step $\sigma_{i+1}$ is inspected at line 9: if $\sigma_{i+1}$ consists into a print($K$) operation (which may have been executed only at line 7 of Algorithm 4), then the maximal clique $K$ is appended to the tail of $Q$ at line 10, and the actual printing operation is postponed. At line 11 the procedure checks whether it is time to execute an output printing, and this happens if and only if any one of the following two conditions is met:

- $Q$ is not empty and the simulation of Algorithm 5 performed more than $\tau_{\text{delay}}$ steps since the last time that a printing operation was executed at line 13 of Algorithm 4 (to verify this, the condition “$|Q| > 0$ and counter $\geq \tau_{\text{delay}}$” is checked at line 11).
- $Q$ contains more than $T + n^2$ elements (for this reason, the condition “$|Q| > T + n^2$” is checked at line 11 as well).

If one of the above conditions is met, then a maximal clique $K$ is removed from the head of $Q$ at line 12, and it is outputted by executing print($K$) at line 13. In this case, the counter variable is also reset to zero at line 14. At line 15, the step counter $i$ gets incremented (so that to prepare the ground for the next step of the simulation). When the while-loop at line 6 is completed (i.e., when the simulation of Algorithm 5 reaches $\sigma_{\text{end}}$) then every maximal clique that is still inside $Q$ is removed from it at line 17 and outputted soon after at line 18 (for this reason, the condition “$|Q| = 0$” is checked at line 16 of Algorithm 6).

This concludes the description of Algorithm 6.

We are now in position to prove Theorem 1. We shall go through a sequence of propositions.

**Proposition 17.** On input $G = (V, E)$, the procedure Algorithm 6 provides a listing of all the maximal cliques of $G$ without repetitions.
Proof. Recall that Algorithm 6 performs a simulation of Algorithm 4, and that it hooks all of the corresponding output printing operations. Also recall that, by Proposition 14, Algorithm 4 outputs every maximal clique of \( G \) exactly once. This implies that every maximal clique of \( G \) must enter within the queue \( Q \) exactly once, either at line 6 of Algorithm 4 or at line 10 of Algorithm 6. With this in mind, from lines 12-13 and lines 17-18 of Algorithm 6 it follows that whenever a maximal clique \( K \) is removed from \( Q \), then \( K \) is also printed out. Notice that, at lines 16-18 of Algorithm 6, \( Q \) is emptied anyhow. These facts imply the thesis. \( \square \)

**Proposition 18.** Algorithm 7 (i.e., the bootstrapping phase of Algorithm 4) always halts within time: \( \tau_{\text{boot}} = O(n^{\omega+3}) = O(n^{5.3728639}) \).

Proof. Recall that Algorithm 7 keeps the simulation of Algorithm 4 going until the queue \( Q \) doesn’t get to contain at least \( T = O(n^{2\omega(1,1,1/2)-2}) = O(n^{5.2795019}) \) elements.

By Proposition 15, Algorithm 5 collects \( T \) elements within the following time bound:

\[
\tau_{\text{boot}} = O(n^{\omega+3} + Tn^{2\omega(1,1,1/2)-2}) = O(n^{\omega+3} + n^{\omega-2\omega(1,1,1/2)+5n^{\omega(1,1,1/2)-2}})
\]

\[
= O(n^{\omega+3}) = O(n^{5.3728639})
\]

Thus, Algorithm 7 also halts within time \( \tau_{\text{boot}} = O(n^{\omega+3}) = O(n^{5.3728639}) \). \( \square \)

**Proposition 19.** The time delay between the outputting of any two consecutive maximal cliques in Algorithm 4 is: \( \tau_{\text{delay}} = O(n^{2\omega(1,1,1/2)-2}) = O(n^{2.093362}) \).

Proof. Observe that every printing operation performed by Algorithm 4 is executed either at line 13 or at line 18. The time delay between any two consecutive iterations of line 18 is only \( O(1) \).

Thus, we shall focus on proving the thesis with respect to line 13. Let’s recall the functioning of Algorithm 4 and that of Algorithm 3. Consider any generic iteration of the while-loop at line 2 of Algorithm 4, say the \( \iota_j \) iteration. Also, recall that Algorithm 4 firstly collects a batch \( B^{(\iota_j)} \) of maximal cliques, through the execution of lines 4-7. Each maximal clique which is added to \( B^{(\iota_j)} \) at line 6 would also be printed out at line 7 of Algorithm 4. However, all of these output printings are hooked at line 9 of Algorithm 4. Thus, each maximal clique \( K \) within \( B^{(\iota_j)} \) is not printed out immediately (i.e., at the time of the hooking), instead \( K \) is added to \( Q \) soon after at line 10 of Algorithm 4. The rest of the analysis is divided in two cases:

- **Case 1.** If \( |B^{(\iota_j)}| = n^2 \), then (as already observed in Fact 3 within the proof of Proposition 15) the simulation of the \( \iota_j \) iteration of the while-loop at line 2 of Algorithm 4 takes time at most \( c_0n^{2\omega(1,1,1/2)} \) when \( n \) is large enough and for some absolute constant \( c_0 > 0 \) (whose magnitude highly depends on the rectangular matrix multiplication algorithm employed at line 5 of Algorithm 4). As already observed in Fact 2 within the proof of Proposition 15, all maximal cliques in \( B^{(\iota_j)} \) are outputted within \( O(n^2) \) time delay. These facts imply that Algorithm 4 can remove one element from \( Q \) (at line 12) and print it out (soon after at line 13) every \( \tau_{\text{delay}} = c_0n^{2\omega(1,1,1/2)-2} \) steps, without ever emptying \( Q \) for this (provided \( c_0 \) is a sufficiently large constant, and provided \( n \) is large enough); stated otherwise, during the simulation of \( \iota_j \), at each iteration of line 11 it must hold \( |Q| > 0 \) whenever \( \text{counter} \geq \tau_{\text{delay}} \).

Thus, Algorithm 4 actually outputs a maximal clique of \( G \) at line 13 every \( \tau_{\text{delay}} = O(n^{2\omega(1,1,1/2)-2}) = O(n^{2.093362}) \) steps.

As a side note, this also implies that at the last step of any such \( \iota_j \) the queue \( Q \) must contain at least as many elements as it contained at the first step of \( \iota_j \).

Indeed, observe that:

\[
\frac{c_0n^{2\omega(1,1,1/2)}}{c_0[n^{2\omega(1,1,1/2)-2}]} \leq n^2 = |B^{(\iota_j)}|.
\]
• Case 2. If \(|B^{(t_j)}| < n^2\), then (as already observed in Fact 3 within the proof of Proposition 15) the simulation of the \(t_j\)-th iteration of the \texttt{while-loop} at line 2 of Algorithm 4 takes time at most \(c'_0 n^{\omega}|B^{(t_j)}| < c'_0 n^\omega+2\) when \(n\) is large enough and for some absolute constant \(c'_0 > 0\) (whose magnitude highly depends on the square matrix multiplication algorithm that is employed at line 4 of \texttt{children()} within Algorithm 5). By Proposition 15, this Case 2 can occur at most \(n\) times during the whole simulation of Algorithm 4 so that the total (aggregate) time complexity that may be consumed (across all such possible occurrences of Case 2) is at most \(c'_0 n^\omega|B^{(t_j)}| n < c'_0 n^\omega+3\). Now, recall that Algorithm 7 had collected at least \(T = c_1 \lceil n^{\omega-2\omega(1,1,1/2)+5}\rceil\) maximal cliques inside \(Q\), for some absolute constant \(c_1 > 0\). Also recall that, at each occurrence \(t_j\) of Case 1, the queue \(Q\) must contain at the last step of \(t_j\) at least as many elements as it contained at the first step of \(t_j\). Finally, let us assume (without loss of generality) that we had picked \(c_1\) such that \(c_1 \geq c'_0/c_0\). These facts imply that, during any occurrence \(t_j\) of Case 2, Algorithm 6 can remove one element from \(Q\) (at line 12) and print it out (soon after at line 13) every \(\tau_{\text{delay}} = c_0 \lceil n^{2\omega(1,1,1/2)-2}\rceil\) steps, without ever emptying the queue \(Q\) for this (provided that \(c_0, c_1\) are sufficiently large absolute constants, and provided that \(n\) is large enough); stated otherwise, during the simulation of \(t_j\), at each iteration of line 11 it must hold \(|Q| > 0\) whenever \(\text{counter} \geq \tau_{\text{delay}}\). Thus, also in this Case 2, Algorithm 6 actually prints out a maximal clique of \(G\) at line 13 every \(\tau_{\text{delay}} = O(n^{2\omega(1,1,1/2)-2}) = O\left(n^{2.093362}\right)\) steps.

Indeed, observe that:

\[
\frac{c'_0 n^{\omega+3}}{c_0 \lceil n^{2\omega(1,1,1/2)-2}\rceil} \leq c_1 n^{\omega-2\omega(1,1,1/2)+5} \leq T.
\]

Since there are no other cases to take into account, this suffices to conclude the proof.

\[\square\]

**Proposition 20.** The overall space usage of Algorithm 7 is \(O(n^{\omega-2\omega(1,1,1/2)+6}) = O(n^{4.2795019})\).

**Proof.** Recall that Algorithm 6 performs a simulation of Algorithm 5 which consumes at most \(O(n^4)\) space by Proposition 16. The queue \(Q\) maintained by Algorithm 6 can grow up to contain at most \(T + n^2\) elements (because of lines 11-14 of Algorithm 6). Since \(T = O(n^{\omega-2\omega(1,1,1/2)+5}) = O(n^{3.2795019})\) by definition, and each maximal clique has size \(O(n)\), then the overall space usage of the procedure is \(O(n^{\omega-2\omega(1,1,1/2)+6}) = O(n^{4.2795019})\).

Observe that, at this point, Theorem 2 follows directly from Proposition 18, Proposition 19 and Proposition 20.

### 7 Conclusion

In this paper, we improved the asymptotics for the exploration of the RS-tree associated to MCL by grouping the offsprings’ computation in a novel manner. Loosely speaking, our idea was to rely on rectangular fast matrix multiplication in order to compute all the children of any batch of \(n^2\) maximal cliques in one single shot. The major open question, on this way, is to understand whether the MCL problem admits \(O(n^2 + o(1))\) time delay algorithms, that meanwhile maintain both the bootstrapping time and the working space polynomial in \(n\).

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