

Minimal interval completions

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Abstract. We study the problem of adding edges to an arbitrary graph so that the resulting graph is an interval graph. Our objective is to add an inclusion minimal set of edges, which means that no proper subset of the added edges can result in an interval graph when added to the original graph. This problem is closely related to the problem of adding an inclusion minimal set of edges to a graph to obtain a chordal graph, which is a well studied problem and which motivates an analogous study of minimal interval completions. However, whereas there are nice properties that result in efficient algorithms for obtaining a chordal graph in this way, the same problem for obtaining an interval graph is more difficult, and its computational complexity has been open until now. In this paper we give a polynomial time algorithm to obtain a minimal interval completion of an arbitrary graph, thereby resolving the complexity of this problem.

1 Introduction

The class of interval graphs is an important and well-studied graph class with applications in many fields, like biology, chemistry, and archeology [5]. In addition, many problems that are NP-complete on general graphs have polynomial-time, and even linear-time, algorithms on interval graphs. Thus it is of interest to compute an interval embedding of a given graph with few added edges. An interval graph can be obtained from any graph by adding edges, and the resulting graph is called an *interval completion* of the original graph. If the added set of edges is of minimum cardinality, the resulting interval completion is called *minimum*. Unfortunately, computing minimum interval completions is an NP-hard problem [3], [6]. The *pathwidth* problem is concerned with computing an interval completion in which the size of the largest clique is minimized. Many difficult problems have efficient solutions for graphs of bounded pathwidth; however also this problem is NP-hard [7]. This has given motivation to study the problem of adding an inclusion minimal set of fill edges to a given graph to obtain an interval completion. That is, no proper subset of the added edges can give an interval completion of the original graph. In this case, the resulting interval completion is called *minimal*. Interval completions with minimum number of edges or with minimum clique size are among the minimal interval completions of the input graph. The computational complexity of minimal interval completions has been open until now. In this paper, we show that the problem can be solved in polynomial time.

Interval graphs are a subset of chordal graphs, and they are exactly the class of graphs that are both chordal and AT-free [11]. Adding edges to an arbitrary graph so that the resulting graph is chordal, gives a chordal completion, or a *triangulation* of the input graph. Minimum and minimal triangulations are defined analogous to minimal and minimum interval completions. Computing minimum triangulations is NP-hard [14], whereas computing minimal triangulations is a well studied problem, and it motivates the study of minimal interval completions [8]. A triangulation is minimal if and only if no single added edge can be removed without destroying chordality [13]. This useful property gives algorithmic tools that have been used in several minimal triangulation algorithms. Unfortunately, the analogous statement for interval completions

is not true. That is, it might be the case that no single added edge can be removed from an interval completion without destroying the interval graph property, but still the interval completion might not be minimal because there are several edges that can be removed simultaneously to give a minimal interval completion. Furthermore, examples can be constructed to show that a minimal triangulation followed by a minimal AT-free completion, or vice versa, does not necessarily result in a minimal interval completion. Consequently, the minimal interval completion problem is more difficult than the minimal triangulation problem, and it was not known until now whether minimal interval completions could be computed in polynomial time.

We use an incremental approach for some fixed ordering of vertices to compute a minimal interval completion of a given arbitrary graph G : At each step, a new vertex is taken into account and we compute a minimal interval completion of the subgraph of G induced by the vertices considered so far. For each new vertex u processed in this way, edges are added only between u and the vertices processed before. The vertices of G can be processed in any order, and a step does not require modifications of the previously added edges or knowledge about the parts of G that are not yet considered. Thus, our algorithm can be implemented as an on-line algorithm where vertices of G are supplied one by one together with their neighborhoods in the already processed part of G . A similar approach was used for minimal triangulations in [1]. In addition, we use the property of interval graphs that there is a natural linear order of their maximal cliques. The main obstacle is to find a linear order of the original graph that corresponds to such a linear order of the maximal cliques of the resulting minimal triangulation. We overcome this problem by using several techniques, like partition refinement and Dilworth decomposition of an order into paths. The overall time complexity of our algorithm is $O(n^5)$.

2 Preliminaries

We start this section with standard definitions, and at the end of this section we give new definitions specific to our problem and our algorithm.

We consider simple and connected input graphs. A graph is denoted by $G = (V, E)$, with $n = |V|$, and $m = |E|$. For a set $A \subseteq V$, $G[A]$ denotes the subgraph of G induced by the vertices in A . Vertex set A is called a *clique* if $G[A]$ is complete. For a vertex $v \in V$ or a subset $A \subseteq V$, we will informally use $G - v$ and $G - A$ to denote the graphs $G[V \setminus \{v\}]$ and $G[V \setminus A]$, respectively. A path is a sequence $[v_1, v_2, \dots, v_p]$ of vertices such that v_i is adjacent to v_{i+1} , for all $1 \leq i < p$. A cycle is a path such that the first and last vertices are adjacent.

The *neighborhood* of a vertex v in G is $N_G(v) = \{u \mid uv \in E\}$, and the *closed neighborhood* of v is $N_G[v] = N_G(v) \cup \{v\}$. Similarly, for a set $A \subseteq V$, $N_G(A) = \bigcup_{v \in A} N_G(v) \setminus A$, and $N_G[A] = N_G(A) \cup A$. When graph G is clear from the context, we will omit subscript G .

An edge that is added to the input graph G is called a *fill edge*, and the process of adding edges between a vertex x and a vertex set A is called *filling* A .

A vertex set $S \subset V$ is a *separator* if $G - S$ is disconnected. Given two vertices u and v , S is a *u, v -separator* if u and v belong to different connected components of $G - S$, and S is then said to *separate* u and v . A u, v -separator S is *minimal* if no proper subset of S separates u and v . In general, S is a *minimal separator* of G if there exist two vertices u and v in G such that S is a minimal u, v -separator. It can easily be verified that S is a minimal separator if and only if $G - S$ has two distinct connected components C_1 and C_2 such that $N_G(C_1) = N_G(C_2) = S$. In this case, C_1 and C_2 are called *full components*, and S is a minimal u, v -separator for *every* pair of vertices $u \in C_1$ and $v \in C_2$.

A *chord* of a cycle is an edge connecting two non-consecutive vertices of the cycle. A graph is *chordal*, or equivalently *triangulated*, if it contains no induced chordless cycle of length ≥ 4 .

A graph G is an *interval graph* if continuous intervals can be assigned to each vertex of G such that two vertices are neighbors if and only if their intervals intersect. In other terms, interval graphs are the intersection graphs of subpaths of a path.

Every interval graph is also chordal. A graph is an interval graph if and only if it is chordal and AT-free [11].

Theorem 1 ([4]). *A graph G is interval if and only if there is a path (\mathcal{K}, P) whose vertex set is the set of all maximal cliques of G , such that the subgraph of (\mathcal{K}, P) induced by the maximal cliques of G containing vertex v is connected, for each vertex v of G .*

Such a path will be called a *clique path* CP_G of G . The vertices of a clique path (maximal cliques of G) are also called *bags*. Let the maximal cliques of an interval graph G be labelled $1, 2, \dots, k$, according to the order in which they appear in a clique path of G . Then, as a consequence of Theorem 1, an interval representation of G can be obtained by assigning to each vertex v the interval that consists of the labels of the maximal cliques containing v . In this way, every clique path of G is equivalent to an interval representation of G .

Due to space restrictions, all the results of this section are given without proofs. The proofs can be found in the full version of the paper [9].

Lemma 1 (see e.g. [5]). *Let G be an interval graph and let CP_G be any clique path of G . A set of vertices S is a minimal separator of G if and only if S is the intersection of two maximal cliques of G that are neighbors in CP_G . In particular, all minimal separators of G are cliques.*

We now give some definitions particularly related to our results. Let S and T be two minimal separators of G such that no one of them is a subset of the other. Suppose that T (resp. S) intersects a unique component $C_T(S)$ (resp. $C_S(T)$) of $G - S$ (resp. $G - T$) and that $C_T(S)$ (resp. $C_S(T)$) is full for S (resp. T). We define the *piece between S and T* by $P(S, T) = S \cup T \cup (C_T(S) \cap C_S(T))$.

A *block B* of G is a vertex subset such that B is the piece between $P(S, T)$ for some minimal separators S, T (in which case we say that B is a *two-block*), or $B = S \cup C$ for some minimal separator S and a full component C of $G - S$ (in this case B is a *one-block*). We say that the separators S and T (respectively S) *border* the block B .

Lemma 2. *Let B be a block of an interval graph G . Then B is the union of maximal cliques of G contained in B .*

Let us note that, for any block B of an interval graph G , and for any clique path CP_G of G , the maximal cliques contained in B form a (connected) subpath of CP_G .

Lemma 3. *Let B be a block of an interval graph G and let $CP_G = (\mathcal{K}, P)$ be any clique path of G . The set of bags corresponding to maximal cliques contained in B form a connected subpath P_B of P .*

Clearly for any clique path CP_G of G , its subpath P_B defines a clique path of $G[B]$. The converse is not true, there are clique paths of $G[B]$ which can not be extended into clique paths of G . Consider the case when B is a one-block. The next lemma characterizes the clique paths of B extendable into clique paths of the whole graph.

Lemma 4. *Let B be a block of an interval graph G .*

1. *A clique path $CP_{G[B]}$ of $G[B]$ can be extended into a clique path of G if and only if each separator bordering B is contained in a maximal clique that is a (different) endpoint of $CP_{G[B]}$.*
2. *In a clique path CP_G of G , subpath P_B can be replaced by any clique path of $G[B]$ satisfying the above property.*

Let us observe that a minimal interval completion can be obtained incrementally.

Lemma 5. *Let H be a minimal interval completion of an arbitrary graph G . Let G' be a graph obtained from G by adding a new vertex x , with neighborhood $N_{G'}(x)$. There is a minimal interval completion H' of G' such that $H' - x = H$.*

Hence, for computing a minimal interval completion of G , we introduce the vertices of G one by one in the order x_1, x_2, \dots, x_n . Given a minimal interval completion of H_i of $G_i = G[\{x_1, \dots, x_i\}]$, we compute an interval completion H_{i+1} of G_{i+1} by adding vertex x_{i+1} and the edges between x_{i+1} and $N_{G_{i+1}}$ to H_i , together with a well chosen set of additional edges incident to x_{i+1} .

3 Principles of the algorithm

From now on we consider as input an interval graph $G = (V, E)$. A new vertex x is added to G , together with a set of edges incident to x . For the rest of this document, let G' denote the graph $G + x$. We want to compute a minimal interval completion H of G' , obtained by adding edges incident to x only. We say that such a minimal interval completion *respects* G .

Take any clique path $CP_H = (\mathcal{K}, P)$ of H . By property of clique paths, the cliques containing x form a subpath P_x of P . Now, let us get back to G . Delete x from every bag in CP_H , and possibly remove the bags that do not correspond to maximal cliques of G . This yields CP_G - a clique path of G , which gives a linear ordering of maximal cliques of G . We say in this case that CP_G was obtained by *pruning* the vertex x from CP_H .

Definition 1. *An interval completion H of G' respects a clique path CP_G of G if CP_G can be obtained by pruning x from some clique path of H .*

Clearly the maximal cliques that come from P_x still form a subpath of CP_G . Our aim is to do the converse: to find a clique path $CP_G = (\mathcal{K}, P)$ of G and a subpath of CP_G in which, by adding vertex x to every bag and possibly transforming the bordering separators into new bags of H (with x contained), we obtain a minimal interval completion of G' respecting CP_G .

A clique path CP_G is called *nice* if there exists a minimal interval completion H respecting CP_G . Let K_L (resp. K_R) be the leftmost (resp. rightmost) clique of CP_G such that x has a neighbor in $K_L \setminus K_{L+1}$ (resp. $K_R \setminus K_{R-1}$) in the graph G' . Any minimal interval completion H respecting CP_G satisfies:

- $xu \in E(H)$ for every vertex u contained in a clique strictly between K_L and K_R of CP_G .
- $xv \notin E(H)$ for every vertex v that is not contained in any clique situated between K_L and K_R in the clique path.

We point out that, in some cases, it might be required to add fill edges between x and some vertices of K_L or K_R . Note that any clique path obtained from a nice one by permutations of the cliques strictly between K_L and K_R , or outside the interval between K_L and K_R will also be a nice clique path of G . We will not look for one particular clique path, but a class of them, yielding the same interval completion. Working towards finding a nice clique path of G and cliques K_L and K_R , we refine ordered partitions of the set \mathcal{K} of all maximal cliques of G .

Definition 2. *Consider an ordered partition $OP = [\mathcal{K}_1, \dots, \mathcal{K}_p]$ of \mathcal{K} such that the maximal cliques in each part \mathcal{K}_i correspond to a block of G and, moreover, there exists a clique path CP_G of G such that the subpaths P_1, \dots, P_p formed by the maximal cliques in $\mathcal{K}_1, \dots, \mathcal{K}_p$ appear in this order (see also Lemma 3). Such an ordered partition is called *valid*.*

Observe that, when each part of a valid ordered partition OP is a singleton, OP is exactly a clique path of G . Here, again we say that the ordered partition OP is *nice* if it can be refined into a nice clique path CP_G .

Remark 1. Consider a nice ordered partition OP . Let \mathcal{K}_L (resp \mathcal{K}_R) be the leftmost (resp. rightmost) part of OP such that x has a neighbor appearing in \mathcal{K}_L but not in \mathcal{K}_{L+1} (resp. appearing in \mathcal{K}_R but not in \mathcal{K}_{R-1}). For any minimal interval completion H of G' respecting some clique path CP_G obtained by refining OP we have:

- $xu \in E(H)$ for every vertex u appearing in a part strictly between \mathcal{K}_L and \mathcal{K}_R of OP
- $xv \notin E(H)$ for every vertex v not appearing in $\mathcal{K}_L, \mathcal{K}_R$ or in any other part situated between \mathcal{K}_L and \mathcal{K}_R in the ordered partition.

Once we obtain a nice ordered partition OP and parts \mathcal{K}_L and \mathcal{K}_R , it remains to add a well chosen set of edges between x and blocks O_L and O_R , corresponding to the sets of maximal cliques \mathcal{K}_L and \mathcal{K}_R respectively. This will be done by refining recursively the sets of cliques \mathcal{K}_L and \mathcal{K}_R .

For obtaining the nice ordered partition OP we distinguish between two cases:

Case 1: The neighborhood of x in G is a clique. In this situation we show that, if G' is not already an interval graph, is it sufficient to add edges from x to a well chosen minimal separator of G , see Theorem 11 in Appendix B.

Case 2: The neighborhood of x in G is not a clique. This is the main case of our algorithm. Let \mathcal{S}_x be the set of all minimal a, b -separators of G , for all non-adjacent $a, b \in N_{G'}(x)$. Let S_L, S_R be a pair of separators in \mathcal{S}_x forming a block $B = P(S_L, S_R)$ (or $B = S \in \mathcal{S}_x$ if S is inclusion maximum in \mathcal{S}_x). We shall see that for any interval completion H respecting G , the block $B = P(S_L, S_R)$ is filled in H , i.e. $B \subseteq N_H(x)$. We define the one-blocks associated to B as the blocks of the form $C_i \cup N_G(C_i)$, for each connected component C_i of $G - B$. These one-blocks and B induce a partition of the cliques of G , that we use for obtaining a nice ordered partition.

4 The main case

Let us consider the main and most difficult case of our algorithm, when the neighborhood of x in G' is not a clique. We denote by \mathcal{S}_x the set of all minimal a, b -separators of G , with $a, b \in N_{G'}(x)$ and non-adjacent. Clearly \mathcal{S}_x is not empty.

The following theorem states that, for any $S \in \mathcal{S}_x$, we must add all the edges from x to S .

Theorem 2 ([1]). *Let H be any chordal supergraph of G' such that $H - x = G$. Consider a minimal a, b -separator S of G , where a and b are neighbors of x in G' . Then S is in the neighborhood of x in H .*

This observation can be extended to any piece between two elements of \mathcal{S}_x .

Theorem 3. *Let H be any interval supergraph of G' such that $H - x = G$. Any block $B = P(S_L, S_R)$ that is a piece between two separators in \mathcal{S}_x , is contained in the neighborhood of x in H .*

Proof. The bordering separators S_L, S_R are incomparable by inclusion. On the other hand, they both have at least two full components containing vertices adjacent to x , only one of which can have a nonempty intersection with B . Let C_L (C_R) denote a full component of $G - S_L$ ($G - S_R$ respectively) containing a neighbor of x and having empty intersection with B . Let

$O_L = C_L \cup S_L$ and $O_R = C_R \cup S_R$. By Lemma 3, in any clique path, blocks B , O_L and O_R form connected subpaths. Since S_L, S_R are incomparable by inclusion, subpaths P_{O_L} and P_{O_R} have to be on different sides of P_B . Indeed if P_{O_R} is between P_{O_L} and P_B , then $S_L = O_L \cap B$ is contained in every maximal clique of O_R . In particular S_L (and thus B) intersects C_R , which is a contradiction. So there have to be cliques containing x both to the left and right of P_B . Thus, by property of clique paths, every clique of B should have vertex x added. \square

From now on we fix a block $B = P(S_L, S_R)$ with $S_L, S_R \in \mathcal{S}_x$, if such a block exists. For each component C_j of $G - B$, let $O_j = N(C_j) \cup C_j$. Note that $N(C_j)$ is a minimal separator, so $O_j, j = 1, \dots, k$ are full one-blocks associated to separators that are subsets of S_L or S_R . Let $\mathcal{O}(B)$ denote the set of all these one-blocks associated to B , and \mathcal{B} the set $\mathcal{O} \cup \{B\}$. Notice that the blocks \mathcal{B} induce a partition of the set \mathcal{K} of all maximal cliques of G . Indeed, each $K \in \mathcal{K}$ is contained in exactly one element of \mathcal{B} . Moreover, by Lemma 3, for any clique path $CP_G = (\mathcal{K}, P)$ of G , the cliques contained in a block $BL \in \mathcal{B}$ induce a subpath of CP_G . Therefore, there is a natural correspondence between clique paths and valid ordered partitions of set \mathcal{K} induced by \mathcal{B} .

Consider such a valid ordered partition $OP = [\mathcal{K}_1, \dots, \mathcal{K}_p]$ corresponding to clique path CP_G . Instead of working with the ordered partition OP , we work with the pair (L, R) where L is the list of one-blocks of $\mathcal{O}(B)$ situated to the left of B in the clique path, ordered from left to right; R is the list of blocks to the right of B , from right to left. More formally, let \mathcal{K}_i be the part corresponding to block B (i.e., the elements of \mathcal{K}_i are exactly the maximal cliques of B). Then $L = [O_1, O_2, \dots, O_{i-1}]$ and $R = [O_p, O_{p-1}, \dots, O_{i+1}]$, where O_j is the one-block corresponding to part \mathcal{K}_j . Clearly the pair (L, R) identifies the ordered partition OP . Now given two lists L and R such that each one-block of $\mathcal{O}(B)$ is in exactly one list, we want to know if the pair (L, R) defines a valid ordered partition.

Remark 2. Graph G might not contain a block $B = P(S_L, S_R)$ as defined above. In this case, let B be any minimal separator of G contained in \mathcal{S}_x . According to Lemma 1, B corresponds to some edge of the clique path CP_G . We have to choose the edge such that x has neighbors both to the left and to the right of it, which is always possible. (We could consider that the subpath P_B is “degenerated”). Here again we can define $\mathcal{O}(B)$ and the ordered partitions (L, R) as before, with the small difference that $\mathcal{O}(B)$ covers now all the maximal cliques of G . All the statements proved in the rest of the paper remain true when $B = P(S_L, S_R)$ is replaced by $B = S$. For sake of readability, we do not discuss this situation as a special case. Note that, for our algorithm, it is more convenient (faster) to use a block rather than a separator if possible.

Consider two one-blocks O_i and O_j in $\mathcal{O}(B)$. We want to know whether there exists a clique path CP_G of G in which the subpath P_{O_j} is between P_{O_i} and P_B . The answer is yes only if $O_i \preceq O_j$ according to the pre-order defined as follows:

Definition 3. For every $O \in \mathcal{O}(B)$ let

$$big(O) = \max\{K \cap B \mid K \in \mathcal{K}, K \subseteq O\}, \quad small(O) = \min\{K \cap B \mid K \in \mathcal{K}, K \subseteq O\} \quad (1)$$

Two one-blocks O_i, O_j satisfy $O_i \preceq O_j$ if $big(O_i) \subseteq small(O_j)$.

Lemma 6. Let O_i and O_j be two one-blocks of $\mathcal{O}(B)$. There is a clique path CP_G of G such that the subpath P_{O_j} is between P_{O_i} and P_B only if $O_i \preceq O_j$.

It is actually more convenient to prove the following stronger statement. It shows that this pre-order captures all possible clique paths of G .

Theorem 4. *Let L, R be two lists such that each block of $\mathcal{O}(B)$ appears in exactly one of them. Then (L, R) defines a valid ordered partition if and only if L and R are directed paths of partially pre-ordered set $(\mathcal{O}(B), \preceq)$.*

Proof. For the “only if” part, note that for two blocks O_i and O_j there exist a clique path in which P_{O_j} is between P_{O_i} and P_B only if $O_i \cap B$ is contained in every maximal clique of $G[O_i]$. Hence L and R must be chains of $(\mathcal{O}(B), \preceq)$.

Conversely, if we partition $(\mathcal{O}(B), \preceq)$ into two chains (L, R) we can construct a clique path of G in which the subpaths corresponding to one-blocks in L (resp. R) are situated to the left (resp. right) of P_B , respecting the order of the chains L, R . In this setting, we only need to get a clique path for each block $BL \in \mathcal{B}$ that lets us glue them all together into a clique path of G .

By using Lemma 4, we can construct a clique path of every $O \in \mathcal{O}(B)$ with $big(O)$ at one end. In a similar way we can get a clique path of B with separators S_L and S_R bordering B in G at the ends. The conclusion follows. \square

Our aim is to construct ordered partitions that are not only valid, but also nice. Unfortunately the pre-order $(\mathcal{O}(B), \preceq)$ is not enough to manage nice ordered partitions (and thus minimal interval completions). The reason is that, for one-blocks that are equivalent with respect to \preceq , their placement is not without impact on the minimality of the interval completion obtained.

Definition 4. *We say that a one-block O is:*

- clean if $O \cap N_{G'}(x) \subset B$
- hit if it is not clean
- sparable if there is an interval completion of $G'_d[O \cup \{x\}]$, constructed from $G'[O \cup \{x\}]$ by adding a dummy vertex d adjacent to x and to all the vertices in the separator bordering O , in which x is non adjacent to at least one vertex of O .

In particular, all clean blocks are sparable.

Definition 5. *Let (L, R) be any valid order partition of G . An interval completion $H(L, R)$ is good for (L, R) if it respects some clique path obtained by refining (L, R) and it is inclusion minimal for this property.*

The following proposition characterizes the best interval completions that can be obtained from a valid ordered partition (L, R) .

Lemma 7. *Let (L, R) define a valid ordered partition. Let O_L and O_R be the first hit blocks of L and R respectively¹. An interval completion H of G' is a good for (L, R) if and only if:*

1. *For each block O appearing after O_L in L or after O_R in R , O is filled.*
2. *For each block O appearing before O_L in L or before O_R in R , O stays clean in H .*
3. *For each $O \in \{O_L, O_R\}$, the graph $H_d[O \cup \{x\}]$ is a minimal interval completion of $G'_d[O \cup \{x\}]$. Here $H_d[O \cup \{x\}]$ is obtained from $H[O \cup \{x\}]$ by adding a dummy vertex x adjacent to x and all the vertices in the separator bordering O (see also Definition 4).*

Proof. Let H be a good interval completion for (L, R) and consider a clique path CP_G obtained by refining (L, R) .

By the fact that O_L and O_R are hit, there are $y_L \in O_L$ and $y_R \in O_R$, adjacent to x in G' and not appearing in any other block. Therefore x must be added to some bag of O_L and of O_R ,

¹ If O_R is not defined, imagine it as added at the end of the list R ; the set of blocks appearing after O_R in R becomes empty, the set of blocks appearing before it is exactly R . The case when O_L is undefined is symmetrical.

thus it will be added to all bags of the blocks between O_L and O_R in the clique path. Note that this first point holds for any interval completion respecting CP_G .

For the second point, consider any interval completion H' respecting CP_G . By removing x from all the bags situated to the left of O_L or to the right of O_R , we still obtain an interval completion of G' .

Eventually, suppose that $H_d[O \cup \{x\}]$ is not a minimal interval completion of $G'_d[O \cup \{x\}]$, for some $O \in \{O_L, O_R\}$, so it strictly contains an interval completion H' . Denote by S the minimal separator bordering O in G . Note that $S \cup \{x\}$ is a minimal separator of H' and of H . Hence, $O \cup x$ is a one-block in H and H' . By Lemma 4, we can replace the subpath corresponding to $O \cup \{x\}$ in a clique path of H by the similar subpath from the clique path of H' . The new interval graph is strictly contained in H , contains all the edges between x and O and respects a clique path obtained by refining (L, R) , contradicting the minimality of H .

Conversely, if H is an interval completion respecting the three properties, it is necessarily good for (L, R) . As noticed above all interval respecting (L, R) satisfy the first point. Also, for any interval completion H' , $H'_d[O \cup \{x\}]$ is an interval completion of $G'_d[O \cup \{x\}]$, for any block $O \in \mathcal{O}(B)$. Indeed it is sufficient to note that $O \cup \{x\}$ is a one-block of H' bordered by $S \cup \{x\}$, so the subpath induced by this block in a path decomposition of H' can be extended by adding the clique $S \cup \{d, x\}$ at one end (by Lemma 4). \square

In particular, if H is a good interval completion for (L, R) and $O \in \{O_L, O_R\}$ is sparable, then it is not filled in H .

Theorem 5. *Let (L, R) define a valid ordered partition. Denote by $Spared(L, R)$ the set of one-blocks appearing before O_L in L , before O_R in R or being in $\{O_L, O_R\}$ and sparable. The valid ordered partition (L, R) is nice if and only if $Spared(L, R)$ is inclusion-maximal.*

Proof. According to Lemma 7, the set $Spared(L, R)$ is exactly the set of blocks that may not be filled in an interval completion respecting (L, R) .

Let (L, R) be such that $Spared(L, R)$ is maximal and H be a good interval completion for (L, R) . Suppose that H is strictly contained in some interval completion H' of G' . Denote by (L', R') the valid ordered partition corresponding to some path decomposition of H' . Let $O \in \mathcal{O}(B)$ such that $N_{H'}(x) \cap O$ is strictly contained in $N_H(x) \cap O$. Note that O is in $Spared(L, R)$, by maximality of this set. If O is a hit block (i.e. x has a neighbor in $O \setminus B$ in the graph G) then $O \in \{O_L, O_R\}$, contradicting Lemma 7. If O is not hit, then $N_H(x) \cap O$ is exactly the separator bordering O . By Theorem 3, this separator is filled in any interval completion of G' , leading again to a contradiction.

Conversely, let H be a minimal interval completion of G' . Suppose there exists a valid order partition (L', R') with $Spared(L, R) \subset Spared(L', R')$. Then all the blocks that are clean in H are also clean in any interval completion H' good for (L', R') . If O is sparable but hit in (L, R) , then O is O_L or O_R . Thus O is either $O_{L'}$ or $O_{R'}$. By Lemma 7 we can take H' such that $H'[O] = H[O]$. Consequently $H \subseteq H'$. Choose now a block O in $Spared(L', R') \setminus Spared(L, R)$, so O is not filled in H' . We obtain that H' is strictly contained in H , a contradiction. \square

Suppose that O_1, O_2, O_3 are equivalent with respect to \preceq , and that they represent all one-blocks that should be placed to the left of B . Let O_1 be clean, O_2 hit but sparable, and O_3 not sparable. If we put them in any order different than 1 – 2 – 3, then the edges we add form a superset of those added by order 1 – 2 – 3, following Theorem 5.

Let $(\mathcal{O}(B), \preceq)$ denote the pre-order $(\mathcal{O}(B), \preceq)$ refined to incorporate this differentiation.

Definition 6. For any $O_i, O_j \in \mathcal{O}(B)$,

$O_i \leq O_j$ if $O_i \preceq O_j$ and (not $O_j \preceq O_i$ or $\text{priority}(O_i) \leq \text{priority}(O_j)$), where

$$\text{priority}(O) = \begin{cases} 1, & \text{if } O \text{ is clean;} \\ 2, & \text{if } O \text{ is hit but sparable;} \\ 3, & \text{if } O \text{ is not sparable.} \end{cases}$$

Note that one can check in polynomial time if a one-block is sparable.

Lemma 8. A block O is sparable if and only if there exists a vertex $y \in O \setminus (B \cup N_{G'}(x))$ such that the graph obtained from $G'_d[O \cup \{x\}]$ by filling $O \setminus \{y\}$ is an interval graph. It can be checked in $O(nm)$ time if a given one-block $O \in \mathcal{O}(B)$ is sparable.

Proof. Assume that O is sparable. Let H be an interval completion of $G'_d[O \cup \{x\}]$ in which O is not filled, and let CP_H be its clique path. Note that $O + x$ is a one-block of $G'_d[O \cup \{x\}]$. By Lemma 3, the clique $\{d\} \cup N(d) \cup \{x\}$ is at one of the ends of CP_H . The clique K at the other end is not filled. Pick a vertex $y \in K$ that does not belong to any other clique. Making all vertices but y adjacent to x yields an interval completion as needed. The converse is straightforward and the conclusion follows. \square

The algorithm **NiceOrderedPartition** of Table 1 produces a nice ordered partition (L, R) . The full proof of the algorithm is moved to Appendix A, due to space restriction. Let us give here a description of the algorithm and some hints about its proof.

The algorithm relies on the pre-order \leq . We transform it into a linear order \leq_{top} by sorting the one-blocks in topological order (the permutation of elements in the same equivalence class does not affect the minimality of interval completions obtained). The graph (\mathcal{O}, \preceq) together with a topological ordering \leq_{top} of the refined pre-order is taken as input. The set $\mathcal{O}(B)$, the pre-orders and the topological order have to be computed before launching this procedure. This is possible due to Lemma 8.

Theorem 6. The pair (L, R) produced by Algorithm **NiceOrderedPartition** defines a nice ordered partition. The running time of the algorithm is $O(n^3)$.

Proof. (Hints.) The algorithm takes the one-blocks of \mathcal{O} sorted in a topological order, and processes them one by one. Our goal is to obtain a pair of lists (L, R) like in Theorem 5. Initially all the blocks are marked “ L or R ”, which means that they can be put either in L or in R . When we decide to put a block in one of the lists, other blocks may be forced to appear in the opposite or in the same list, because of incomparability relations. Indeed if two blocks are incomparable with respect to \preceq , they must be placed on different sides of B . As described in the full proof, the graph $(\mathcal{O}(B), \parallel)$, defined by the relation $O \parallel O'$ iff O and O' are incomparable w.r.t. \preceq , is a bipartite graph. This forcing is explored through the procedure “shake”, by marking the blocks “ L ” or “ R ”. It corresponds to a breadth-first search of the graph $(\mathcal{O}(B), \parallel)$. Another key point in the proof of the algorithm is that the blocks of each connected component of this incomparability graph induce an interval in \leq_{top} .

We can think of the algorithm as having three phases. The first phase lasts as long as we do not encounter any hit block. The blocks considered in the first phase can be put in any convenient list; they will stay clean. When we meet the first hit block we enter the second phase. We denote by *MinHitSide* the list containing this block. Suppose without loss of generality that this list is L . We are in the second phase as long as R has no hit block. When we treat a block O we should put it in R if it is sparable; by putting it in L it would be filled. On the contrary, if O is not sparable we put it in L , thus keeping the possibility to spare other blocks. Eventually, the third phase starts when both L and R contain hit blocks. In this case we put the current block in any convenient list, it will be filled anyway. \square

procedure NiceOrderedPartition

Input: $(\mathcal{O}(B), \preceq, \leq_{top})$ the pre-order on the set of all one-blocks together with a topological order of the refined pre-order

Output: (L, R) - lists of one-blocks to be constructed s.t. (L, R) defines a nice ordered partition

Variables: M - an array used to store forcing information on the one-blocks.

$$M[O] = \begin{cases} \text{“}L\text{”} & - O \text{ is forced to be in } L; \\ \text{“}R\text{”} & - O \text{ is forced to be in } R; \\ \text{“}L \text{ or } R\text{”} & - O \text{ can be either in } L \text{ or in } R. \end{cases}$$

$MinHitFound$ - information if the minimal hit one-block has been found

$MinHitSide$ - information on the side where the minimal hit one-block has been put, initialized to be L but R would be fine as well

procedure shake (O)

forall $X \in \mathcal{O}$ s.t. $(O \leq_{top} X)$ and $(X \text{ is incomparable with } O \text{ for } \preceq)$ and $(M[X] = \text{“}L \text{ or } R\text{”})$

$M[X] := opposite(M[O])$ **do**

shake (X)

end

$MinHitFound := false$

$MinHitSide := L$

$L \leftarrow \emptyset; R \leftarrow \emptyset$

forall $O \in \mathcal{O}$ **do**

$M[O] := \text{“}L \text{ or } R\text{”}$

forall $O \in \mathcal{O}$ in the topological order **do**

if $(M[O] = \text{“}L \text{ or } R\text{”})$ **then**

if O is splarable **then**

 move O on the top of $opposite(MinHitSide)$ and $M[O] := opposite(MinHitSide)$

shake (O)

else

 move O on the top of $MinHitSide$ and $M[O] := MinHitSide$

shake (O)

endif

else

 move O on the top of $M[O]$

endif

if (not $MinHitFound$ and O is hit) **then**

$MinHitFound := true$

$MinHitSide := M[O]$

endif

endforall

return (L, R)

Table 1. Main case: the algorithm constructing a nice ordered partition (L, R)

5 Putting everything together

Given an interval graph $G = (V, E)$ and a vertex x outside of G , we run the following procedure with $(G, x, N_{G'}(x))$ as input. A minimal interval completion of G' is obtained as $H' = (V', E')$ with $V' = V \cup \{x\}$ and $E' = E \cup \{\{x, y\} \mid y \in \mathbf{IntervalCompletion}(G, x, N_{G'}(x))\}$.

We construct the block B as in Theorem 3 and then call the algorithm **NiceOrderedPartition** to obtain the nice ordered partition (L, R) . In order to compute a minimal interval completion of G' , according to Lemma 7 it remains to compute, by recursive calls, minimal interval completions of $G'_d[O \cup \{x\}]$ for each $O \in \{O_L, O_R\}$.

Here we might encounter a difficulty that we have not yet discussed. During this recursive call on $G'_d[O \cup \{x\}]$ it is possible that \mathcal{S}_x is restricted to the minimal separator S bordering O in G (even when $G'_d[O \cup \{x\}]$ is not an interval graph). If we choose S as the block B , the algorithm calls itself again on $G'_d[O \cup \{x\}]$ and it will not terminate. In this case we define B as the union of maximal cliques of the input graph containing $N(x) \setminus \{d\}$, the neighborhood of x except the dummy vertex. In this case also **NiceOrderedPartition** produces a nice ordered partition, as explained in Appendix C.

procedure **MinIntervalCompletion**

input: G, x, N - the neighborhood of x in G' , d - dummy vertex

output: modified N - the neighborhood of x in an interval completion of G'

if G' is an interval graph **then**
 return \emptyset

Compute \mathcal{S}_x .

if $N(d)$ is not the only minimal separator in \mathcal{S}_x **then**

$B :=$ a maximal piece between two minimal separators in \mathcal{S}_x
 or a minimal separator $S \in \mathcal{S}_x$ if such a piece between does not exist
 $N := N \cup B$

else

$B :=$ the union of all maximal cliques containing $N \setminus \{d\}$

endif

Compute the one-blocks $\mathcal{O}(B)$

Check sparability of all one-blocks.

Compute the graph $(\mathcal{O}(B), \leq)$ and a topological order \leq_{top}

$(L, R) \leftarrow \mathbf{NiceOrderedPartition}((\mathcal{O}(B), \leq, \leq_{top}))$

forall O in L above O_L **do** $N := N \cup O$

forall O in R above O_R **do** $N := N \cup O$ // no iterations if O_R is undefined

foreach $O \in \{O_L, O_R\}$ **do**

if O is sparable **then**

 let $G_d[O] := G[O]$ plus a dummy vertex d adjacent to $O \cap B$

$N := N \cup \mathbf{MinIntervalCompletion}(G_d[O], x, N \cap O \cup \{d\}, d) \setminus \{d\}$

else if O is not sparable **then** $N := N \cup O$

return N

Theorem 7. *Algorithm **MinIntervalCompletion** computes a minimal interval completion of G' in $O(n^4)$ time.*

Proof. We show that one call of the procedure costs $O(n^3)$ time. The total numbers of calls is $O(n)$. Indeed if we consider, for each recursive call on $G_d[O]$, the separator bordering O , we notice that a separator is used at most twice. The number of minimal separators of G is $O(n)$.

Computing the $O(n)$ minimal separators can be done in $O(n^2)$ time. Checking the sparability of all blocks can be done in $O(n^3)$ time using Lemma 8. Indeed for each one-block O and for each vertex y of O like in Lemma 8 we check if the graph obtained from $G'_d[O \cup \{x\}]$ by filling $O \setminus y$ is an interval graph. The latter graph has $O(n)$ vertices. The total number of vertices y that we have to consider is at most n , because in different blocks we take different vertices. Consequently the sparability of all blocks can be checked in $O(n^3)$ time.

Computing the graph $(\mathcal{O}(B), \leq)$ can be done in $O(n^3)$ time. \square

Theorem 8. *There is an algorithm computing a minimal interval completion of an arbitrary graph in $O(n^5)$ time.*

Proof. Let $\{x_1, \dots, x_n\}$ be an arbitrary ordering of the vertices of G . We compute incrementally a minimal interval completion H_i of $G_i = G[\{x_1, \dots, x_i\}]$, respecting H_{i-1} . For this purpose we use Theorem 11 (Appendix A) if the neighborhood of x_i in G_{i-1} induces a clique in H_{i-1} and Theorem 7 otherwise. \square

6 Conclusion

In this paper we give the first polynomial time algorithm that computes a minimal interval completion of an arbitrary graph. With small modifications, our algorithm can be transformed to produce any of the minimal interval completions of the input graph. A natural question is whether the algorithm can be adapted into heuristics specialized in finding interval completions with few fill edges or small clique size. For example, at each iteration we are able to choose an interval completion that (locally) adds a minimum number of edges.

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A Proof of Theorem 6

The proof of Theorem 6 will be established through the following series of results.

A.1 The co-comparability graph

Let us define the *parallel* relation \parallel such that $O_1 \parallel O_2$ if and only if $O_1 \not\leq O_2$ and $O_2 \not\leq O_1$. Let $(\mathcal{O}(B), \parallel)$ be the graph on vertex set $\mathcal{O}(B)$ in which two vertices are adjacent if and only if they are parallel. This graph is the co-comparability graph of $(\mathcal{O}(B), \leq)$; furthermore, it is also the co-comparability graph of $(\mathcal{O}(B), \leq)$.

Lemma 9. *Graph $(\mathcal{O}(B), \parallel)$ is bipartite.*

Let $O_1, O_2 \in \mathcal{O}$ which are forced to be in the same color class of $(\mathcal{O}(B), \parallel)$. For any clique path of G , the two one-blocks are on a same side of B .

If O_1, O_2 are forced to be in different color classes, then they are separated by B in any clique path of the graph.

Proof. According to Lemma 6, if two blocks O and O' are incomparable with respect to the \leq relation, they must be separated by B in any clique path CP_G of G . Thus, by assigning color “L” to all one-blocks to the left of B in CP_G , and color “R” to all those to its right, we obtain a two-coloring of $(\mathcal{O}(B), \parallel)$.

The next observations come directly from the fact that if O and O' must be in the same color class (resp. in different color classes), then there is a path of even (resp. odd) length from O to O' in $(\mathcal{O}(B), \parallel)$. We then use the fact that two incomparable blocks must be on different sides of B . \square

Because of these properties, sometimes we will have to make an arbitrary choice and spare only one of two one-blocks. Suppose we have already established minimal hit one-blocks in both L and R . Let $O_1 \parallel O_2$ and $O_L \leq O_1, O_2 \leq O_R$. Thus we can spare only one of them and any choice will be correct.

Lemma 10. *Let C and D be two distinct connected components of $(\mathcal{O}(B), \parallel)$. There is no triple of one-blocks O_c, O'_c, O_d such that $O_c, O'_c \in C, O_d \in D$ and $O_c \leq O_d \leq O'_c$.*

Proof. Suppose that such a triple exists and consider a path P joining O_c and O'_c in $(\mathcal{O}(B), \parallel)$: $P = [O_c = O_1, O_2, \dots, O_p = O'_c]$. Then there are two consecutive one-blocks O_i and O_{i+1} on this path such that $O_i \leq O_d \leq O_{i+1}$. By the transitivity of the \leq relation, $O_i \leq O_{i+1}$, contradicting the fact that the two one-blocks are adjacent in $(\mathcal{O}(B), \parallel)$. \square

Definition 7. *Let us extend the order \leq to the set of connected components of $(\mathcal{O}(B), \parallel)$. Define the order $(\mathcal{C}(B), \leq)$ with \mathcal{C} being the set of connected components of $(\mathcal{O}(B), \parallel)$ and $C \leq D, C, D \in \mathcal{C}$ if $O_c \leq O_d$ for all $(O_c, O_d) \in (C, D)$.*

By Lemma 10 we deduce directly :

Lemma 11. *For any two connected components C and D of the graph $(\mathcal{O}(B), \parallel)$, we have $C \leq D$ or $D \leq C$. Moreover, if there are two blocks $O_c \in C$ and $O_d \in D$ that are equivalent with respect to \leq , then each of the components is composed by a single block.*

Consequently, the topological order used by the algorithm induces an order C_1, \dots, C_p on the connected components of $(\mathcal{O}(B), \parallel)$. Moreover, the algorithm does not encounter blocks of C_i before it has treated all the blocks of C_1, \dots, C_{i-1} .

A.2 The proof of correctness of Algorithm NiceOrderedPartition

Notice that choosing the topological order and coloring the graph $(\mathcal{O}(B), \parallel)$ explores all the freedom we have for creating a nice ordered partition. We will first prove that the topological order chosen is without impact for the nice property of an ordered partition and then that our algorithm gives a nice ordered partition.

Lemma 12. *Let \mathcal{O}_{eq} be a set of one-blocks equivalent for \leq . Then they are either in separate singleton connected components of $(\mathcal{O}(B), \parallel)$ or they are forced to be in the same color class of one connected component of $(\mathcal{O}(B), \parallel)$.*

Proof. Let $O_{eq} \in \mathcal{O}_{eq}$. If there is $O \parallel O_{eq}$ in $\mathcal{O}(B)$ then O is incomparable with the rest of one-blocks in \mathcal{O}_{eq} . Thus all \mathcal{O}_{eq} are in the same connected component of $(\mathcal{O}(B), \parallel)$, in the opposite color class than O . Else, there is no $O \parallel O_{eq}$. Hence \mathcal{O}_{eq} form singleton connected components of $(\mathcal{O}(B), \parallel)$. \square

Lemma 13. *Two one-blocks in a maximal set of one-blocks \mathcal{O}_{eq} equivalent for \leq cannot be separated by a one-block not in \mathcal{O}_{eq} .*

Proof. Suppose $O_1, O_2 \in \mathcal{O}_{eq}$ and there is $O \notin \mathcal{O}_{eq}$ such that $O_1 \leq O \leq O_2$. By equivalence we have that $O_2 \leq O_1$ so $O_1 \leq O \leq O_1$. Thus $O \in \mathcal{O}_{eq}$ - a contradiction. \square

Theorem 9. *For any topological order \leq_{top} there is a nice ordered partition $(L_{\leq_{top}}, R_{\leq_{top}})$ respecting it, in the sense that the two lists are suborders of \leq_{top} .*

Proof. Let (L, R) be a nice ordered partition corresponding to a topological order. Permute two elements O_1 and O_2 in this topological order. Let us construct a nice ordered partition (L', R') respecting the new topological order.

If O_1 and O_2 are incomparable w.r.t. \leq , then $(L', R') = (L, R)$.

Let \mathcal{O}_{eq} be a maximal set of one-blocks equivalent for \leq , containing O_1, O_2 . Then L' and R' are obtained from (L, R) by exchanging O_1 and O_2 (they may be in the same list or in different lists). Suppose that (L', R') is not nice. That means there is a one-block O that can be put outside the interval $O_{L'}-O_{R'}$ and spared.

Suppose $O \notin \mathcal{O}_{eq}$. Then O can be put outside the corresponding interval in (L, R) too. Indeed, the constraints coming from \leq are the same, no matter what is the permutation of one-blocks \mathcal{O}_{eq} . Moreover, by Lemma 12 and Lemma 13 the placement of one-blocks $O \notin \mathcal{O}_{eq}$ relative to O_L and O_R is the same in (L, R) and in (L', R') .

Suppose O belongs to \mathcal{O}_{eq} . If all \mathcal{O}_{eq} belong to the same connected component of $(\mathcal{O}(B), \parallel)$ then they form an interval of one-blocks at the same side of B in every ordered partition. Say that there are in L . If O_L is bigger or smaller than \mathcal{O}_{eq} then a transposition does not change the set $Spared(L, R)$. So $O_L \in \mathcal{O}_{eq}$ and all elements of \mathcal{O}_{eq} are hit but sparable. Since only one one-block of \mathcal{O}_{eq} can be spared in such setting, we have that $O = O_{L'}$ - a contradiction.

So the one-blocks of \mathcal{O}_{eq} form singleton connected components of $(\mathcal{O}(B), \parallel)$. The number of one-blocks among \mathcal{O}_{eq} that can be spared depends on the number of sides with hit one-blocks smaller than O_{eq} in (L, R) . This maximum is achieved in (L, R) , thus in (L', R') too. If O_{eq} is clean (then all or no one-block in \mathcal{O}_{eq} is in $Spared(L, R)$) or O_{eq} is hit but sparable then O is already spared in interval completions good (L', R') . If O_{eq} is not sparable then O cannot be spared. Anyway, we reach a contradiction. \square

In the proof we will show that at any step of the algorithm we obtain a “partial” nice ordered partition (L, R) . It is characterized by Theorem 5, only that the set of one-blocks considered is restricted to the ones already partitioned into (L, R) .

Theorem 10. *Given graph $(\mathcal{O}(B), \leq)$ for G and B , the algorithm creates a nice ordered partition (L, R) .*

Proof. Let us see the algorithm in terms of connected components C_1, \dots, C_k of $(\mathcal{O}(B), \parallel)$. They are processed in topological order coming from the topological order of one-blocks in $\mathcal{O}(B)$. Each time the algorithm finds a one-block with a label "L or R", it is the minimal one-block of a new component encountered. The choice of putting it in one side decides, through forcing, about the partitioning of the whole component. Thus (L, R) can be seen as a function assigning to each connected component of $(\mathcal{O}(B), \parallel)$ a binary value 1 if the first color class is put into L and 0 - otherwise. Let us call it a *binary representation*. Let $\mathcal{O}_1(C_i), \mathcal{O}_2(C_i)$ denote the two color classes of C_i and suppose w.l.o.g. that the minimum element of C_i , with respect to \leq_{top} , is in $\mathcal{O}_1(C_i)$.

We prove that at every step the algorithm creates (L_i, R_i) from (L_{i-1}, R_{i-1}) by choosing to add one color class of C_i to L_{i-1} and the second to R_{i-1} in such a way that the set $Spared(L_i, R_i) \setminus Spared(L_{i-1}, R_{i-1})$ is inclusion maximal among the two possible choices. Creating (L, R) can be divided into three phases. During the first phase, none of the lists contains hit blocks. For the second phase only one list has blocks, and in the third phase both lists have hit blocks.

1. As long as the components C_1, \dots, C_{i-1} do not contain any hit one-block, we add $\mathcal{O}_1(C_i)$ to L and $\mathcal{O}_2(C_i)$ to R . Clearly, this decision spares the same set of one-blocks as the other, thus we have maximality. This stage stops when we encounter C_i with a hit one-block. Then we fix the `MinHitSide` to point the side containing the first encountered hit one-block, w.l.o.g. assume that "L" is the side and O_L is the one-block. If "R" does not contain a hit one-block then we pass to the step 2, which lasts as long as only "L" contains hit blocks. If "R" contains a hit one-block mark O_R and pass to the step 3, when both lists contain hit blocks.
2. Recall that at this stage only the left list contains hit blocks. For each C_i we add $\mathcal{O}_1(C_i)$ to R if and only if its minimum element O_i is sparable. If O_i is sparable, our choice ensures that $O_i \in Spared(L_i, R_i)$, while the other choice would imply $O_i \notin Spared(L_i, R_i)$. If O_i is not sparable, by our choice we spare the minimum element O'_i in the opposite color class of C_i (if the latter is sparable). If O'_i is not sparable, either choices would imply $Spared(L_i, R_i) = Spared(L_{i-1}, R_{i-1})$. We have maximality again. This stage stops when we put a hit one-block in "R" and pass to the step 3.
3. We just add $\mathcal{O}_1(C_i)$ to L and $\mathcal{O}_2(C_i)$ to R . Whatever the decision is, no more one-blocks can be spared in this step.

So at each step the algorithm chooses an inclusion maximal augmentation of the set of spared one-blocks. Now let (L, R) be the ordered partition obtained by the algorithm. Suppose there is (L', R') with $Spared(L, R) \subset Spared(L', R')$. (L', R') can not be obtained from (L, R) by permutation of elements without changing the sides. As in the proof of Theorem 9, permutations of elements equivalent w.r.t. the refined preorder does not increase the set $Spared$. For the sake of simplicity of reasoning but w.l.o.g., we can assume that there are no components equivalent for \leq , thus the topological ordering of components is unique.

Take (L', R') to be one sharing with (L, R) the longest prefix of the binary representation among the ordered partitions having the properties described above. Let C be the first, in topological order, component partitioned in (L', R') in another way than in (L, R) . We can assume that C is also the first component that contains more spared one-blocks in (L', R') than in (L, R) - otherwise we could partition this and all bigger components the other way obtaining (L'', R'') with $Spared(L'', R'') = Spared(L', R')$ and sharing longer prefix with (L, R) . That means that for C the algorithm did not choose the twist adding an inclusion maximal set of one-blocks to the set of spared ones. A contradiction. \square

A.3 The running time of Algorithm NiceOrderedPartition

The **shake** procedure can be implemented as a depth-first search in the graph $(\mathcal{O}(B), \parallel)$. This graph has at most n vertices and $O(n^2)$ edges, thus the overall running time of the procedure is $O(n^2)$. The graph $(\mathcal{O}(B), \parallel)$ can be constructed in $O(n^3)$ time. The rest of the algorithm only requires $O(n)$ time.

B Special case: the neighborhood of x is a clique

Assume that G' is not an interval graph. Recall that, by Lemma 1, each minimal separator of G is the intersection of two maximal cliques that are adjacent in a clique path.

Lemma 14. *Let \mathcal{K}_{max} be the set of maximal cliques containing $N(x)$. Consider a clique path CP_G of G and let $S = K \cap K'$ be a minimal separator of G , where K and K' are maximal cliques incident in CP_G and $K \in \mathcal{K}_{max}$. The graph H obtained from G' by filling S is an interval completion of G' .*

Proof. Splitting edge between K and K' , add a new bag $S \cup N[x]$ between K and K' . Since $N(x) \subset K$ this yields a clique path of H . \square

We prove that any minimal interval completion of G is obtained in this way.

Lemma 15. *Let H be a minimal interval completion of G and CP_G be a clique path of G obtained by pruning the vertex x from a clique path CP_H of H . Let \mathcal{K}_{max} be the set of maximal cliques containing $N(x)$. There is a minimal separator S of G corresponding to an edge of CP_G incident to \mathcal{K}_{max} such that S is filled in H .*

Proof. Notice that in H there is only one maximal clique Ω containing x . Otherwise we could pick one maximal clique of the subpath containing $N_{G'}[x]$ and remove x from the others, with the result still being an interval supergraph of G' . Maximal clique Ω cannot be placed at any end of CP_H , since it would mean that G' is already an interval graph, with $\Omega = N_{G'}[x]$. Let K and K' be the maximal clique of H , adjacent to Ω in CP_H . Let K'' be a maximal clique of G containing $N_{G'}(x)$. If $K \subset \Omega$, then the result follows by taking any separator S corresponding to an edge of CP_G , incident to K'' . Otherwise at least one of K and K' (say K) contains $N_{G'}(x)$. Thus $K \in \mathcal{K}_{max}$. The maximal cliques K and K' of G are adjacent in CP_G and the minimal separator $S = K \cap K'$ is filled in H . \square

Theorem 11. *There is a minimal separator S of G such that filling it in G' yields a minimal interval completion of G' . This minimal interval completion can be found in $O(nm)$ time.*

Proof. Let H be a minimal interval completion of G' . By the previous lemma, there exists a clique path CP_G of G such that one of the separators S corresponding to an edge of CP_G incident to \mathcal{K}_{max} is filled in H . By Lemma 14, it is sufficient to fill S in order to obtain an interval completion of G' , so H is exactly the graph obtained from G' by filling S .

In order to obtain the minimal completion H , we consider each minimal separator S of G and check whether the graph obtained by filling it is an interval graph. Then it remains to choose a minimal one. In an interval graph there are at most $n - 1$ minimal separators computable in linear time. For each of them, checking whether the filled graph is interval takes a linear time. Choosing an inclusion minimal one can be achieved in $O(n^2)$ time. \square

C Special case: \mathcal{S}_x is reduced to the $N_G(d)$

We are in the situation when the algorithm **MinIntComp** was called on a graph G having a dummy vertex d and the only minimal a, b -separator of G with $a, b \in N_{G'}(x)$ is $N_G(d)$. Recall that the vertices of $G - d$ correspond to a one-block of the input graph of the procedure **MinIntComp** at the higher level of recursion. Let $O_G = S_G \cup C_G$ be this one-block, where $S_G = N_G(d)$ is the minimal separator bordering it.

We have defined B as the union of all maximal cliques of G containing $N_{G'}(x) \setminus \{d\}$. Hence the maximal cliques contained in B form a subpath in any clique path of G . Recall that $\mathcal{O}(B)$ is the set of one-blocks of the type $S \cup C$, where C is a component of $G - B$ and $S = N_G(C)$.

Lemma 16. *For any block $O \in \mathcal{O}(B)$, x has a neighbor in $B \setminus O$.*

Proof. Assume, on the contrary, that $N_{G'}(x) \setminus \{d\}$ is contained in O . Since this set induces a clique, it will be contained in some maximal clique of $G[O]$, contradicting the construction of B . \square

Lemma 17. *The clique $K_d = N_G[d]$ is one of the one-blocks of $\mathcal{O}(B)$.*

Proof. Let C_d be the component of $G - B$ containing d and let $S_d = N_G(C_d)$. By Lemma 16, there exists a vertex $a \in B \setminus (S_d \cup C_d)$. Clearly S_d is an a, d -separator. Since B is a block, S_d is actually a minimal a, d -separator. By the fact that a, d are neighbors of x and $\mathcal{S}_x = \{S_G\}$ we conclude that $S_d = S_G$ and $C_d = \{d\}$. \square

Theorem 4 applies also in this case, but Lemma 7 has to be slightly modified. Observe that K_d is the only one-block of $\mathcal{O}(B)$ which is not clean. Clearly, it is not sparable. Let (L, R) define a valid ordered partition induced by $\mathcal{O}(B) \cup \{B\}$. Assume without loss of generality that $K_d \in L$, hence $O_L = K_d$ and R contains no hit block. Here again we say that an interval completion H of G' is good for (L, R) if it is inclusion-minimal among the interval completions respecting this valid ordered partition. The lemma characterizing good interval completions for (L, R) becomes:

Lemma 18. *A supergraph H of G' is a good interval completion for (L, R) if and only if:*

1. *For each block O appearing after $O_L = K_d$ in L , O is filled in H .*
2. *The blocks appearing before K_d in L and the blocks of R stay clean in H .*

Proof. Suppose that H is an interval completion of G' respecting some clique path CP_G of G , obtained by refining (L, R) . Consider a one-block O appearing after K_d in L , so P_O is between P_{K_d} and P_B in the clique path. Note that x has a neighbor in $K_d \setminus O$, namely the dummy vertex d . By Lemma 16, it also has some neighbor in $B \setminus O$. Therefore x must appear in all the maximal cliques contained in O . Hence O is filled.

Conversely, consider the graph H' obtained from G' by filling all the blocks O appearing after K_d in L , we prove that H' is an interval graph. From any clique path $CP_G = (\mathcal{K}, P)$ of G , we construct a clique path $CP_{H'}$ of H' as follows. Add x to K_d and all the cliques contained in some block appearing after K_d in L . If $N_{G'}(x) \setminus \{d\}$ is already a maximal clique of G , then B is reduced to this clique and we simply add x to it. Otherwise let e be the edge of the path P appearing between P_B and the subpath corresponding to the last block of L . We denote by S_L the minimal separator of G corresponding to the edge e (in the sense of Lemma 1). Add on this edge a new node whose corresponding clique is $x \cup S_L \cup (N_{G'}(x) \setminus \{d\})$. It is not hard to check that we obtained a clique path of H' . We conclude that H' is a good interval completion for (L, R) . \square

By Lemma 18, here again we deduce that a valid ordered partition (L, R) is nice if and only if $S_{\text{pared}}(L, R)$ is inclusion-maximal like in Theorem 5. The ordered partition produced by the algorithm **NiceOrderedPartition** insures this maximality, therefore it is nice. Moreover we shall have $O_L = K_d$ and O_R is undefined, thus the algorithm **MinIntComp** produces (in one step) a minimal interval completion of G .