Splitting B_2 -VPG graphs into outer-string and co-comparability graphs

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Abstract. In this paper, we show that any B_2 -VPG graph (i.e., an intersection graph of orthogonal curves with at most 2 bends) can be decomposed into $O(\log n)$ outerstring graphs or $O(\log^3 n)$ permutation graphs. This leads to better approximation algorithms for hereditary graph problems, such as independent set, clique and clique cover, on B_2 -VPG graphs.

1 Preliminaries

An intersection representation of a graph is a way of portraying a graph using geometric objects. In such a representation, every object corresponds to a vertex in the graph, and there is an edge between vertices u and v if and only if their two objects \mathbf{u} and \mathbf{v} intersect.

One of the well-studied classes of such intersection graphs are the string graph, where the objects are (open) curves in the plane. An outer-string representation is one where all the curves are in inside a polygon P and touch the boundary of P at least once. A string representation is called a 1-string representation if any two strings intersect at most once. It is called a B_k -VPG-representation (for some $k \geq 0$) if every curve is an orthogonal curve with at most k bends. We naturally use the term outer-string graph for graphs that have an outer-string representation, and similarly for other types of intersecting objects.

Our contribution: This paper is concerned with partitioning string graphs (and other classes of intersection graphs) into subgraphs that have nice properties, such as being outerstring graphs or permutation graphs (defined formally below). We can then use such a partition to obtain approximation algorithms for some graph problems, such as weighted independent set, clique, clique cover and colouring. More specifically, "partitioning" in this paper usually means a vertex partition, i.e., we split the vertices of the graph as $V = V_1 \cup \cdots \cup V_k$ such that the subgraph induced by each V_i has nice properties. In one case we also do

^{*} The author was supported by NSERC.

^{**} The author was supported by Vanier CGS.

an *edge-partition* where we partition $E = E_1 \cup E_2$ and then work on the two subgraphs $G_i = (V, E_i)$.

Our paper was inspired by a paper by Lahiri et al. [11] in 2014, which gave an algorithm to approximate the maximum (unweighted) independent set in a B_1 -VPG graph within a factor of $4 \log^2 n$. We greatly expand on their approach as follows. First, rather than solving maximum independent set directly, we instead split such a graph into subgraphs. This allows us to approximate not just independent set, but more generally any hereditary graph problem that is solvable in such graphs.

Secondly, rather than using co-comparability graphs for splitting as Lahiri et al. did, we use outerstring graphs. This allows us to stop the splitting earlier, reducing the approximation factor from $4\log^2 n$ to $2\log n$, and to give an algorithm for *weighted* independent set (wIS).

Finally, we allow much more general shapes. For splitting into outerstring graphs, we can allow any shape that can be described as the union of one vertical and any number of horizontal segments (we call such intersection graphs single-vertical). Our results imply a $2 \log n$ -approximation algorithm for wIS in such graphs, which include B_1 -VPG graphs, and a $4 \log n$ -approximation for wIS in B_2 -VPG graphs.

In the second part of the paper, we consider splitting the graph such that the resulting subgraphs are co-comparability graphs. This type of problem was first considered by Keil and Stewart [10], who showed that so-called subtree filament graphs can be vertex-partitioned into $O(\log n)$ co-comparability graphs. The work of Lahiri et al. [11] can be seen as proving that every B_1 -VPG graph can be vertex-partitioned into $O(\log^2 n)$ co-comparability graphs. We focus here on the super-class of B_2 -VPG-graphs, and show that they can be vertex-partitioned into $O(\log^3 n)$ co-comparability graphs. Moreover, these co-comparability graphs have poset dimension 3, and if the B_2 -VPG representation was 1-string, then they are permutation graphs. This leads to better approximation algorithms for clique, colouring and clique cover for B_2 -VPG graphs.

2 Decomposing into outerstring graphs

We argue in this section how to split a graph into outerstring graphs if it has an intersection representation of a special form. A single-vertical object is a connected set $S \subset \mathbb{R}^2$ of the form $S = s_0 \cup s_1 \cup \cdots \cup s_k$, where s_0 is a vertical segment and s_1, \ldots, s_k are horizontal segments, for some finite k. Given a number of single-vertical objects S_1, \ldots, S_n , we define the intersection graph of it in the usual way, by defining one vertex per object and adding an edge whenever objects have at least one point in common (contacts are considered intersections). We call such a representation a single-vertical representation and the graph a single-vertical intersection graph. The x-coordinate of one single-vertical object is defined to be the x-coordinate of the (unique) vertical segment. We consider a horizontal segment to be a single-vertical object as well, by attaching a zerolength vertical segment at one of its endpoints. **Theorem 1.** Let G be a single-vertical intersection graph. Then the vertices of G can be partitioned into at most $\max\{1, 2\log n\}^1$ sets such that the subgraph induced by each is an outer-string graph.

Our proof of Theorem 1 uses a splitting technique implicit in the the recursive approximation algorithm of Lahiri et al. [11]. Let R be a single-vertical representation on G and S be an ordered list of the x-coordinates of all the objects in R. We define the median m of R as the smallest number such that at most $\frac{|S|}{2}$ x-coordinates in S are smaller than m and at most $\frac{|S|}{2}$ x-coordinates in S are bigger than m. (If |S| is odd then m is hence the x-coordinate of at least one object.) Now split R into three sets: The middle set M of objects that intersect the vertical line \mathbf{m} with x-coordinate m; the left set L of objects whose x-coordinates are smaller than m and that do not belong to M, and the right set R of objects whose x-coordinates are bigger than m and that do not belong to M. Split M further into $M_L = \{ c \mid \text{the x-coordinate of } c \text{ is less than } m \}$ and $M_R = M \setminus M_L$.



Fig. 1: The split of a representation into $L, M = M_L \cup M_R$ and R.

Lemma 2. The subgraph induced by the objects in M_L is outer-string.

Proof. All the objects in M_L intersect curve **m**. Since all the *x*-coordinates of those objects are smaller than m, all the intersections of the objects occur left of **m**. If an object is not a curve, one can replace it by a closed curve that traces the shape of the object left of **m**. Breaking the closed trace-curve at one of the attachments to **m** produces an open curve. Doing so for every object that is not a curve, one obtains an outer-string representation where all curves attach to **m** from one side and that induces the same graph as M_L .

¹ This bound is not tight; a more careful analysis shows that we get at most $\max\{1, 2\lceil \log n \rceil - 2\}$ graphs.

A similar proof shows that the graph induced by objects in M_R is an outerstring graph. Now we can prove our main result:

Proof (of Theorem 1). Let G be a graph with a single-vertical representation. We proceed by induction on the number of vertices n in G. If $n \leq 2$, then the graph is outer-string and we are done, so assume $n \geq 3$, which implies that $\log n \geq \frac{3}{2}$. By Lemma 2, both M_L and M_R individually induce an outer-string graph. Applying induction, we get at most

 $\max\{1, 2\log|L|\} \le \max\{1, 2\log(n/2)\} = \max\{1, 2\log n - 2\} = 2\log n - 2$

outer-string subgraphs for L, and similarly at most $2 \log n - 2$ outerstring subgraphs for R. Since the objects in L and R are separated by the vertical line \mathbf{m} , there are no edges between the corresponding vertices. Thus any outerstring subgraph defined by L can be combined with any outerstring subgraph defined by R to give one outerstring graph. We hence obtain $2 \log n - 2$ outerstring graphs from recursing into L and R. Adding to this the two outer-string graphs defined by M_L and M_R gives the result.

Our proof is constructive, and finds the partition within $O(\log n)$ recursions. In each recursion we must find the median m and then determine which objects intersect the line **m**. If we pre-sort three lists of the objects (once by x-coordinate of the vertical segment, once by leftmost x-coordinate, and once by rightmost x-coordinate), and pass these lists along as parameters, then each recursion can be done in O(n) time, without linear-time median-finding. The pre-sorting takes $O(N + n \log n)$ time, where N is the total number of segments in the representation. Hence the run-time to find the partition is $O(N + n \log n)$.

The above results were for single-vertical graphs. However, the main focus of this paper is B_k -VPG-graphs, for $k \leq 2$. Clearly B_1 -VPG graphs are single-vertical by definition. But B_2 -VPG-graphs are not obviously single-vertical, since they might use curves in form of a U, with two vertical segments. However, we can still handle them by doubling the number of graphs into which we split.

Lemma 3. Let G be a B_2 -VPG graph. Then the vertices of G can be partitioned into 2 sets such that the subgraph induced by each is a single-vertical B_2 -VPG graph.

Proof. Fix a B_2 -VPG-representation of G. Let V_v be the vertices that have at most one vertical segment in their curve, and V_h be the remaining vertices. Since every curve has at most three segments, and all curves in V_h have at least two vertical segments, each of them has at most one horizontal segment. Clearly V_v induces a single-vertical graph. V_h also induces a single-vertical graph, because we can rotate all curves by 90° and then have at most one vertical segment per curve.

Combining this with Theorem 1, we immediately obtain:

Corollary 4. Let G be a B_2 -VPG graph. Then the vertices of G can be partitioned into at most max $\{1, 4 \log n\}$ sets such that the subgraph induced by each is an outerstring graph.

3 Decomposing into co-comparability graphs

We now show that by doing further splits, we can actually decompose B_2 -VPG graphs into so-called co-comparability graphs of poset dimension 3 (defined formally below). While we require more subgraphs for such a split, the advantage is that numerous problems are polynomial for such co-comparability graphs, while for outerstring we know of no problem other than weighted independent set that is poly-time solvable.

We first give an outline of the approach. Given a B_2 -VPG-graph, we first use Lemma 3 to split it into two single-vertical B_2 -VPG-graphs. Given a singlevertical B_2 -VPG-graph, we next use a technique much like the one of Theorem 1 to split it into $\log n$ single-vertical B_2 -VPG-graphs that are "centered" in some sense. Any such graph can easily be edge-partitioned into two B_1 -VPG-graphs that are "grounded" in some sense. We then apply the technique of Theorem 1 again (but in the other direction) to split a grounded B_1 -VPG-graph into $\log n$ B_1 -VPG-graphs that are "cornered" in some sense. The latter graphs can be shown to be permutation graphs. This gives the result after arguing that the edge-partition can be un-done at the cost of combining permutation graphs into co-comparability graphs.

3.1 Co-comparability graphs

We start by defining the graph classes that we use in this section only. A graph G with vertices $\{1, \ldots, n\}$ is called a *permutation graph* if there exists two permutations π_1, π_2 of $\{1, \ldots, n\}$ such that (i, j) is an edge of G if and only if π_1 lists i, j in the opposite order as π_2 does. Put differently, if we place $\pi_1(1), \ldots, \pi_1(n)$ at points along a horizontal line, and $\pi_2(1), \ldots, \pi_2(n)$ at points along a parallel horizontal line, and use the line segment $(\pi_1(i), \pi_2(i))$ to represent vertex i, then the graph is the intersection graph of these segments.

A co-comparability graph G is a graph whose complement can be directed in an acyclic transitive fashion. Rather than defining these terms, we describe here only the restricted type of co-comparability graphs that we are interested in. A graph G with vertices $\{1, \ldots, n\}$ is called a co-comparability graph of poset dimension k if there exist k permutations π_1, \ldots, π_k such that (i, j) is an edge if and only if there are two permutations that list i and j in opposite order. (See Golumbic et al. [8] for more on these characterizations.) Note that a permutation graph is a co-comparability graph of poset dimension 2.

3.2 Cornered B_1 -VPG graphs

A B_1 -VPG-representation is called *cornered* if there exists a horizontal and a vertical ray emanating from the same point such that any curve of the representation intersects both rays. See Fig. 2(d) for an example.

Lemma 5. If G has a cornered B_1 -VPG-representation, say with respect to rays r_1 and r_2 , then G is a permutation graph. Further, the two permutations defining G are exactly the two orders in which vertex-curves intersect r_1 and r_2 .



Fig. 2: A graph that is simultaneously (a) a co-comparability graph; (b) a permutation graph; (c) a co-comparability graph of poset dimension 2; and (d) a cornered B_1 -VPG graph.

Proof. Since the curves have only one bend, the intersections with r_1 and r_2 determine the curve of each vertex. In particular, two curves intersect if and only if the two orders along r_1 and r_2 is *not* the same, which is to say, if their orders are different in the two permutations of the vertices defined by the orders along the rays. Hence using these orders show that G is a permutation graph. \Box

3.3 From grounded to cornered

We call a B_1 -VPG representation grounded if there exists a horizontal line segment ℓ_H that intersects the all curves, and has all horizontal segments of all curves above it. See also Fig. 3 and [2] for more properties of graphs that have a grounded representation. We now show how to split a grounded B_1 -VPGrepresentation into cornered ones. It will be important later that not only can we do such a split, but we know how the curves intersect ℓ_H afterwards. More precisely, the curves in the resulting representations may not be identical to the ones we started with, but they are modified only in such a way that the intersections points of curves along ℓ_H is unchanged.

Lemma 6. Let R be a B_1 -VPG-representation that is grounded with respect to segment ℓ_H . Then R can be partitioned into at most $\max\{1, 2 \log n\}$ sets R_1, \ldots, R_K such that each set R_i is cornered after upward translation and segmentextension of some of its curves.

Proof. A single curve with one bend is always cornered, so the claim is easily shown for $n \leq 4$ where $\max\{1, 2 \log n\} \geq n$. For $n \geq 5$, it will be helpful to split R first into two sets, those curves of the form \lceil and those that form \rceil (no other shapes can exist in a grounded B_1 -VPG-representation). The result follows if we show that each of them can be split into $\log n$ many cornered B_1 -VPG-representations.

So assume that R consists of only \lceil 's. We apply essentially the same idea as in Theorem 1. Let again **m** be the vertical line along the median of x-coordinates of vertical segments of curves. Let M be all those curves that intersect \mathbf{m} . Since curves are Γ 's, any curve in M intersects ℓ_H to the left of \mathbf{m} , and intersects \mathbf{m} above ℓ_H . Hence taking the two rays along ℓ_H and \mathbf{m} emanating from their common point shows that M is cornered.



Fig. 3: An illustration for the proof of Lemma 6. (left) Splitting a cornered B_1 -VPG graph. (right) Combining a graph G_L with a graphs G_R so that the result is a cornered B_1 -VPG graph.

We then recurse both in the subgraph L of vertices entirely left of \mathbf{m} and the subgraph R of vertices entirely right of \mathbf{m} . Each of them is split recursively into at most $\max\{1, \log(n/2)\} = \log n - 1$ subgraphs that are cornered. We must now argue how to combine two such subgraphs G_L and G_R (of vertices from L and R) such that they are cornered while modifying curves only in the permitted way.

Translate curves of G_L upward such that the lowest horizontal segment of G_L is above the highest horizontal segment of G_R . Extend the vertical segments of G_L so that they again intersect ℓ_H . Extend horizontal segments of both G_L and G_R rightward until they all intersect one vertical line segment. The resulting representation satisfies all conditions.

Since we obtain at most $\log n - 1$ such cornered representations from the curves in $R \cup L$, we can add M to it and the result follows.

Corollary 7. Let G be a graph with a grounded B_1 -VPG representation. Then the vertices of G can be partitioned into at most $\max\{1, 2 \log n\}$ sets such that the subgraph induced by each is a permutation graph.

3.4 From centered to grounded

We now switch to VPG-representations with 2 bends, but currently only allow those with a single vertical segment per curve. So let R be a single-vertical B_2 -VPG-representation. We call R centered if there exists a horizontal line segment ℓ_H that intersects the vertical segment of all curves. Given such a representation, we can cut each curve apart at the intersection point with ℓ_H . Then the parts above ℓ_H form a grounded B_1 -VPG-representation, and the parts below form (after a 180° rotation) also a grounded B_1 -VPG-representation. Note that this split corresponds to splitting the edges into $E = E_1 \cup E_2$, depending on whether the intersection for each edge occurs above or below ℓ_H . Note that if curves may intersect repeatedly, then an edge may be in both sets. See Fig. 4 for an example. With this, we can now split into co-comparability graphs.



Fig. 4: Splitting singlevertical B_2 -VPG-representation into two grounded B_1 -VPG-representations.

Lemma 8. Let G be a graph with a single-vertical centered B_2 -VPG representation. Then the vertices of G can be partitioned into at most $\max\{1, 4\log^2 n\}$ sets such that the subgraph induced by each is a co-comparability graph of poset dimension 3.

Proof. The claim clearly holds for $n \leq 4$, so assume $n \geq 5$. Let ℓ_H be the horizontal segment along which the representation is centered. Split the edges into E_1 and E_2 as above, and let R_1 and R_2 be the resulting grounded B_1 -VPG-representations, which have the same order of vertical intersections along ℓ_H . Split R_1 into $K \leq 2 \log n$ sets of curves R_1^1, \ldots, R_1^K , each of which forms a cornered B_1 -VPG-representation that uses the same order of intersections along ℓ_H . Similarly split R_2 into $K' \leq 2 \log n$ sets $R_2^1, \ldots, R_2^{K'}$ of cornered B_1 -VPG-representations.

Now define $R_{i,j}$ to consist of all those curves r where the part of r above ℓ_H belongs to R_1^i and the part below belongs to R_2^j . This gives $K \cdot K' \leq 4 \log^2 n$ sets of curves. Consider one such set $R_{i,j}$. The parts of curves in $R_{i,j}$ that were above ℓ_H are cornered at ℓ_H and some vertical upward ray, hence define a permutation π_1 along the vertical ray and π_2 along ℓ_H . Similarly the parts of curves below ℓ_H define two permutations, say π'_2 along ℓ_H and π_3 along some vertical downward ray. But the split into cornered B_1 -VPG-representation ensured that the intersections along ℓ_H was not changed, so $\pi_2 = \pi'_2$. The three permutations π_1, π_2, π_3 together hence define a co-comparability graph of poset dimension 3 as desired. We can do slightly better if the representation is additionally 1-string.

Corollary 9. Let G be a graph with a single-vertical centered 1-string B_2 -VPG representation. Then the vertices of G can be partitioned into at most $\max\{1, 4\log^2 n\}$ sets such that the subgraph induced by each is a permutation graph.

Proof. The split is exactly the same as in Lemma 8. Consider one of the subgraphs G_i and the permutations π_1, π_2, π_3 that came with it, where π_2 is the permutation of curves along the centering line ℓ_H . We claim that G_i is a permutation graph, using π_1, π_3 as the two permutations. Clearly if (u, v) is not an edge of G_i , then all of π_1, π_2, π_3 list u and v in the same order. If (u, v) is an edge of G_i , then two of π_1, π_2, π_3 list u, v in opposite order. We claim that π_1 and π_3 list u, v in opposite order. For if not, say u comes before v in both π_1 and π_3 , then (to represent edge (u, v)) we must have u after v in π_2 . But then the curves of u and v intersect both above and below ℓ_H , contradicting that we have a 1-string representation. So the two permutations π_1, π_3 define graph G_i .

3.5 Making single-vertical B₂-VPG-representations centered

Lemma 10. Let G be a graph with a single-vertical B_2 -VPG representation. Then the vertices of G can be partitioned into at most $\max\{1, \log n\}$ sets such that the subgraph induced by each has a single-vertical centered B_2 -VPG-representation.

Proof. The approach is quite similar to the one in Theorem 1, but uses a horizontal split and a different median. The claim is easy to show for n = 3, so assume $n \ge 4$. Recall that there are are n vertical segments, hence 2n endpoints of such segments. Let m be the value such that at most n of these endpoints each are below and above m, and let \mathbf{m} be the horizontal line with y-coordinate m.

Let M be the curves that are intersected by \mathbf{m} ; clearly they form a singlevertical centered B_2 -VPG-representation. Let B be all those curves whose vertical segment (and hence the entire curve) is completely below \mathbf{m} . Each such curve contributes two endpoints of vertical segments, hence $|B| \leq n/2$ by choice of m. Recursively split B into at most $\max\{1, \log(n/2)\} = \log n - 1$ sets, and likewise split the curves U above \mathbf{m} into at most $\log n - 1$ sets.

Each chosen subset G_B of B is centered, as is each chosen subset G_U of U. Since G_B uses curves below \mathbf{m} while G_U uses curves above, there are no crossings between these curves. We can hence translate the curves of G_B such they are centered with the same horizontal line as G_U . Therefore $G_B \cup G_U$ has a centered single-vertical B_2 -VPG-representation. Repeating this for all of $R \cup U$ gives $\log n - 1$ centered single-vertical B_2 -VPG-graphs, to which we can add the one defined by M.

3.6 Putting it all together

We summarize all these results in our main result about splits into co-comparability graphs:

Theorem 11. Let G be a B_2 -VPG-graph. Then the vertices of G can be partitioned into at most max $\{1, 8 \log^3 n\}$ sets such that the subgraph induced by each is co-comparability graph of poset dimension 3. If G is a 1-string B_2 -VPG graph, then the subgraphs are permutation graphs.

Proof. The claim is trivial for small n since then $n \leq 8 \log^3 n$, so assume $n \geq 4$. Fix a B_2 -VPG-representation R. First split R into two single-vertical B_2 -VPG-representations as in Lemma 3. Split each of them into $\log n$ single-vertical centered B_2 -VPG-representations using Lemma 10, for a total of at most $2 \log n$ sets of curves. Split each of them into $4 \log^2 n$ co-comparability graphs (or permutation graphs if the representation was 1-string) using Lemma 8 or Corollary 9. The result follows.

We can do better for B_1 -VPG-graphs. The subgraphs obtained in the result below are the same ones that were used implicitly in the $4 \log^2 n$ -approximation algorithm given by Lahiri et al.[11].

Theorem 12. Let G be a B_1 -VPG-graph. Then the vertices of G can be partitioned into at most $\max\{1, 4\log^2 n\}$ sets such that the subgraph induced by each is a permutation graph.

Proof. The claim is trivial if n = 1, so assume n > 1. Fix a B_1 -VPG-representation R, and split it into $\log n$ single-vertical centered B_1 -VPG-representations using Lemma 10. Split each of them into two centered B_1 -VPG-representations, one of those curves with the horizontal segment above the centering line, and one with the rest. Each of the resulting $2 \log n$ centered B_1 -VPG-representations is now grounded (possibly after a 180° rotation). We can split each of them into $2 \log n$ permutation graphs using Corollary 7, for a total of $4 \log^2 n$ permutation graphs.

4 Applications

We now show how Theorem 1 and 14 can be used for improved approximation algorithms for B_2 -VPG-graphs. The techniques used here are virtually the same as the one by Keil and Stewart [10] and require two things. First, the problem considered needs to be solvable on the special graphs class (such as outerstring graph or co-comparability graph or permutation graph) that we use. Second, the problem must be *hereditary* the sense that a solution in a graph implies a solution in an induced subgraphs, and solutions in induced subgraphs can be used to obtain a decent solution in the original graph.

We demonstrate this in detail using weighted independent set, which Keil et al. showed to be polynomial-time solvable in outer-string graphs [9]. Recall that this is the problem, given a graph with vertex-weights, of finding a subset I of vertices that has no vertices between them such that $w(I) := \sum_{v \in I} w(v)$ is maximized, where w(v) denotes the weight of vertex v. The run-time to solve weighted independent set in outerstring graphs is $O(N^3)$, where N is the number of segments in the given outer-string representation. **Theorem 13.** There exists a $(2 \log n)$ -approximation algorithm for weighted independent set on single-vertical graphs with run-time $O(N^3)$, where N is the total number of segments used among all single-vertical objects.

Proof. If n = 1, then the unique vertex is the maximum weight independent set. Else, use Theorem 1 to partition the vertices of the given graph G into at most $2 \log n$ sets, each of which induces an outer-string graph. This takes $O(N + n \log n)$ time, where N is the total number of segments of the representation of G.

Now solve the weighted independent set problem in each subgraph G_i by applying the algorithm of Keil et al. If G_i had an outer-string representation with N_i segments in total, then this takes time $O(\sum N_i^3)$ time. Note that if a single-vertical object consisted of one vertical and ℓ horizontal segments, then we can trace around it with a curve with $O(\ell)$ segments. Hence all curves together have O(N) segments and the total run-time is $O(N^3)$.

Let I_i^* be the maximum-weight independent set in G_i , and return as set Ithe set in I_1^*, \ldots, I_k^* that has the maximum weight. To argue the approximationfactor, let I^* be the maximum-weight independent set of G, and define I_i to be all those elements of I^* that belong to R_i , for $i = 1, \ldots, k$. Clearly I_i is an independent set of G_i , and so $w(I_i) \leq w(I_i^*)$. But on the other hand $\max_i w(I_i) \geq$ $w(I^*)/k$ since we split I^* into k sets. Therefore $w(I) = \max_i w(I_i^*) \geq w(I^*)/k$, and so the returned independent set is within a factor of $k \leq 2\log n$ of the optimum. \Box

We note here that the best algorithm for independent set in general string graphs achieves an approximation factor of $O(n^{\varepsilon})$, under the assumption that any two strings cross each other at most a constant number of times [6]. This algorithm only works for unweighted independent set; we are not aware of any approximation results for weighted independent set in arbitrary string graphs.

The reader may wonder what types of graphs are single-vertical graphs. It is not hard to show that all planar graphs are single-vertical graphs (use a representation with touching T's [5]), and so are all graphs of boxicity 2 (i.e., intersection graphs of axis-aligned boxes) and intersection graphs of disks in the plane. Unfortunately, for these special graph classes, the above theorem is no improvement over existing algorithms for weighted independent set [1,4,3].

Because B_2 -VPG-graphs can be vertex-split into two single-vertical B_2 -VPG-representations, and the total number of segments used is O(n), we also get:

Corollary 14. There exists a $(4 \log n)$ -approximation algorithm for weighted independent set on B_2 -VPG-graphs with run-time $O(n^3)$.

Another hereditary problem is *colouring*: Find the minimum number k such that we can assign numbers in $\{1, \ldots, k\}$ to vertices such that no two adjacent vertices receive the same number. Fox and Pach [6] pointed out that if we have a *c*-approximation algorithm for Independent Set, then we can use it to obtain an $O(c \log n)$ -approximation algorithm for colouring. Therefore our result

also immediately implies an $O(\log^2 n)$ -approximation algorithm for colouring in single-vertical graphs and B_2 -VPG-graphs.

Another hereditary problem is *weighted clique*: Find the maximum-weight subset of vertices such that any two of them are adjacent. (This is independent set in the complement graph.) We are not aware of any algorithms to solve weighted clique in outerstring graphs (but it is also not known to be NP-hard). For this reason, we use the split into co-comparability graphs instead; weighted clique can be solved in quadratic time in co-comparability graphs (because weighted independent set is linear-time solvable in comparability graphs [7]). Weighted clique is also linear-time solvable on permutation graphs [7]. We therefore have:

Theorem 15. There exists an $(8 \log^3 n)$ -approximation algorithm for weighted clique on B_2 -VPG-graphs with run-time $O(n^2)$. The run-time becomes O(n) if the graph is a 1-string B_2 -VPG graph, and the approximation factor becomes $4 \log^2 n$ if the graph is a B_1 -VPG-graph.

In a similar manner, we can get poly-time $(8 \log^3 n)$ -approximation algorithms for clique cover, maximum k-colourable subgraph, and maximum h-coverable subgraph. See [10] for the definition of these problems, and the argument that they are hereditary.

5 Conclusions

We presented a technique for decomposing single-vertical graphs into outer-string subgraphs, B_2 -VPG-graphs into co-comparability graphs, and 1-string B_2 -VPG-graphs into permutation graphs. We then used these results to obtain approximation algorithms for hereditary problems, such as weighted independent set.

We close with some open problems:

- Can we use a different method of splitting the representations to devise better approximation algorithms for B_2 -VPG-graphs? In particular, can we find an O(1)-approximation algorithm, or maybe even a PTAS, for independent set? Or is this problem APX-hard in B_2 -VPG graphs?
- Can we use a different method of combining the subgraphs to use such splits for problems that are not hereditary, but that are local in some sense? For example, can we find a polylog-approximation algorithm for vertex cover or dominating set?
- We can argue that a similar splitting technique can be used to split graphs with a B_k -VPG-representation for which all curves are monotone in both *x*-direction and *y*-direction. But this is rather restrictive, and the number of subgraphs is rather large $(O(f(k)\log^k n)$ for some function f(k)). Are there poly-log approximation algorithms for, say, independent set in B_k -VPG-graphs for $k \geq 3$?

Last but not least, orthogonality was crucial for all our splits. If curves are allowed to have up to k bends, but are not restricted to use horizontal or vertical lines, are there any approximation algorithms better than the $O(n^{\varepsilon})$ -factor

proved by Fox and Pach [6]? Even for k = 0 (i.e., intersection graphs of segments) this problem appears wide open.

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