A Polyhedral Approach to the Multi-Layer Crossing Minimization Problem

(Extended Abstract)

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Abstract. We study the multi-layer crossing minimization problem from a polyhedral point of view. After the introduction of an integer programming formulation of the multi-layer crossing minimization problem, we examine the 2-layer case and derive several classes of facets of the associated polytope. Preliminary computational results for 2- and 3-layer instances indicate, that the usage of the corresponding facet-defining inequalities in a branch-and-cut approach may only lead to a practically useful algorithm, if deeper polyhedral studies are conducted.

1 Introduction

The crossing number of a graph G is the minimum number of edge-crossings needed in any embedding of G in the plane. The Crossing Number (CN) problem, that is, to determine the crossing number of a given graph G, is well-known to be \mathcal{NP} -hard (Garey and Johnson, 1983). Thus, there is little hope to find a polynomial-time algorithm for (CN) on general graphs. Moreover, formulae for the crossing number are only known for restricted types of graphs. We refer the reader to Richter and Thomassen (1994) and Shahrokhi et al. (1995) for surveys.

A (proper) k-layered graph is a graph whose node-set is partitioned into k layers with the property that edges join only nodes in consecutive layers. Such graphs arise for example in workflow diagrams and are usually drawn such that all nodes in the same layer are placed on a horizontal line.

A natural combination of the two concepts crossing number and layered graphs is the *multi-layer crossing minimization problem*, which is to minimize the number of edge-crossings of a multi-layered graph. Harary (1969), Harary and Schwenk (1972), Watkins (1970) and Warfield (1977) give first structural results.

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From an algorithmic point of view, there have been extensive studies on crossing minimization for 2-layered graphs. In particular, during the 80's a lot of effort was focused on the design of heuristics for drawing such graphs with few crossings. Among others, we mention the barycenter heuristic (Sugiyama et al., 1981), the median heuristic (Eades and Wormald, 1994) and the greedy heuristics (Eades and Kelly, 1986). As reported in Jünger and Mutzel (1996), the barycenter heuristic yields the best results in terms of number of crossings and solution time.

Other approaches involve formulating the problems as integer programs. In the case of the crossing number problem, the geometric relationships between nodes and edges in the graph are difficult to be represented by an integer program. However, if the graph under consideration is "well-structured", this approach may be applicable and polyhedral theory and branch-and-cut algorithms may be able to provide an exact solution. This approach was first employed in Jünger and Mutzel (1996) for the one-sided two-layer crossing minimization problem. This problem is to find the minimum number of edge-crossings in a 2-layered graph, when one node-permutation of the two layers is fixed. Jünger and Mutzel (1996) showed that this problem can be transformed into a linear ordering problem which can then be solved by a branch-and-cut algorithm.

In this paper, we first address the (two-sided) two-layer crossing minimization problem. We first formulate this problem as an integer program, in which the optimal solution corresponds to a crossing-minimal representation of the graph. Next, we extend the integer programming formulation to a more general case—the proper *multi-layer crossing minimization* problem—which is to determine the minimum number of crossings in a (proper) multi-layered graph.

A branch-and-bound approach (Valls et al., 1996a, Jünger and Mutzel, 1996) and a tabu search (Valls et al., 1996b) were employed to determine the minimum crossing numbers in 2-layered graphs. In this paper, we will focus on polyhedral combinatorics to take advantage of the inherent structural properties of the problem. In Section 3, we define the polytope associated with the 2-layer crossing number problem as $\mathcal{P}_{\mathcal{CROSS}}$ (G). Several classes of facet-defining inequalities for $\mathcal{P}_{\mathcal{CROSS}}$ (G) will be reported. Most of the inequalities are derived from a combinatorial characterization of 2-layer planar graphs, i.e., graphs that can be drawn on two layers without edge-crossings. In Section 4, separation procedures for each class of facet-defining inequalities are described. Based on these facets, we implemented a branch-and-cut algorithm and compare its performance with a pure branch-and-bound algorithm.

2 The Integer Programming Formulations

Let $G = (V_1, V_2, E)$ be a bipartite graph with $|V_1| = n_1$ and $|V_2| = n_2$. The Two-Layer Crossing Minimization (TLCM) problem consists of determining the minimum number of crossings among the two layers of G such that nodes can be permuted in both layers and edges are drawn as straight lines. Any solution is uniquely determined by the permutations π_1 and π_2 of V_1 and V_2 . We define

 $x_{ij} = 1$ if $\pi_1(i) < \pi_1(j)$, 0 otherwise; and $y_{ij} = 1$ if $\pi_2(i) < \pi_2(j)$, 0 otherwise. For a given π_1 and π_2 , the number of crossings can be expressed as

$$C(\pi_1, \pi_2) = \sum_{i=1}^{n_1-1} \sum_{k=i+1}^{n_1} \sum_{j \in N(i)} \sum_{l \in N(k)} x_{ik} \cdot y_{lj} + x_{ki} \cdot y_{jl}, \tag{1}$$

where $N(v) = \{w \in V \mid e = (v, w) \in E\}$ denotes the set of neighbors of $v \in V = V_1 \cup V_2$ in G.

For a fixed permutation π_1 of V_1 , this problem can be transformed to a linear ordering problem and solved with a branch-and-cut algorithm in short computation time (Jünger and Mutzel, 1996). The case of two freely permutable layers was handled by a branch-and-bound algorithm in which trivial lower bounds were employed for partial permutations of the smaller layer and the branch-and-cut algorithm for one-sided crossing minimization was applied for complete permutations of the smaller layer. In this paper, we describe an approach for solving (TLCM) directly.

We first present a nonlinear integer program for finding the minimum number of crossings for a 2-layered graph.

$$\begin{array}{lll} \min & C(\pi_1,\pi_2) \\ \text{s.t.} & x_{ij} + x_{jk} + x_{ki} \leq 2 & 1 \leq i < j < k \leq n_1 \ (2) \\ & y_{ij} + y_{jk} + y_{ki} \leq 2 & 1 \leq i < j < k \leq n_2 \ (3) \\ & x_{ij} + x_{ji} = 1 & 1 \leq i < j \leq n_1 \ (4) \\ & y_{ij} + y_{ji} = 1 & 1 \leq i < j \leq n_2 \ (5) \\ & x_{ij}, y_{ij} \in \{0, 1\}. \end{array}$$

The 3-cycle-constraints, (2) and (3), constraints (4) and (5) and the binary restriction on the variables are needed to ensure that the resulting vectors x and y are incidence vectors of feasible linear orderings of the nodes on both layers (Grötschel et al., 1985).

To formulate the problem as an integer linear program, we introduce the crossing variables, c_{ijkl} , to denote if edges (i,j) and (k,l) cross (where i < j, k < l, i < k, and $j \neq l$). This leads to the following integer linear programming formulation for (TLCM).

For notational convenience, we assume without loss of generality that nodes in the first layer have smaller indices than nodes in the second layer and that $i, k \in V_1$ and $j, l \in V_2$. Moreover, since two edges incident at a node cannot result in a crossing, we will employ the notation "for all $(i, j), (k, l) \in E$ " to describe the situation in which i < j, k < l, i < k, and $j \neq l$.

$$\begin{aligned} & \min \sum_{\substack{(i,j),(k,l) \in E \\ \text{s.t.}}} c_{ijkl} \\ & \text{s.t.} & x_{ik} + y_{lj} - c_{ijkl} \leq 1 \\ & x_{ki} + y_{jl} - c_{ijkl} \leq 1 \\ & (2), (3), (4) \text{ and } (5) \\ & x_{ij}, y_{ij}, c_{ijkl} \in \{0,1\}. \end{aligned}$$
 (ITLCMa)

Theorem 1. (NTLCM) and (ITLCMa) are equivalent formulations for (TLCM).

Proof. Let (x, y, c) be a feasible solution to (ITLCMa). Clearly, (x, y) is also feasible for (NTLCM). From (6) and (7), if $x_{ik} = y_{lj} = 1$ or $x_{ki} = y_{jl} = 1$, then $c_{ijkl} = 1$. On the other hand, if either $x_{ik} = 0$ or $y_{lj} = 0$, then c_{ijkl} can be either 0 or 1. However, for the sake of minimization, we must have $c_{ijkl} = 1$ if and only if $x_{ik} = y_{lj} = 1$ or $x_{ki} = y_{jl} = 1$. In other words, $c_{ijkl} = 1$ if and only if $x_{ik} \cdot y_{lj} = 1$ or $x_{ki} \cdot y_{jl} = 1$.

To prove the other direction, let (x, y) be a feasible solution to (NTLCM). Define $c_{ijkl} = x_{ik} \cdot y_{lj} + x_{ki} \cdot y_{jl}$. Clearly, (x, y, c) is feasible for (ITLCMa). \Box

Formulation (ITLCMa) can be reduced via variable substitutions from equations (4) & (5) to the following formulation (ITLCMb).

$$\begin{aligned} & \min & \sum_{(i,j),(k,l) \in E} c_{ijkl} \\ & \text{s.t.} \\ & -c_{ijkl} \leq y_{jl} - x_{ik} \leq c_{ijkl} & (i,j),(k,l) \in E, j < l \ (8) \\ & 1 - c_{ijkl} \leq y_{lj} + x_{ik} \leq 1 + c_{ijkl} & (i,j),(k,l) \in E, j > l \ (9) \\ & 0 \leq x_{ij} + x_{jk} - x_{ik} \leq 1 & 1 \leq i < j < k \leq n_1 \ (10) \\ & 0 \leq y_{ij} + y_{jk} - y_{ik} \leq 1 & 1 \leq i < j < k \leq n_2 \ (11) \\ & x_{ij}, y_{ij}, c_{ijkl} \in \{0,1\}. \end{aligned}$$

A generalization of this approach to the (proper) Multi-Layer Crossing Minimization (MLCM) problem is straightforward. A (proper) multi-layered graph, G = (V, E), is a graph in which the node-set V is partitioned into disjoints sets: $V = V_1 \cup V_2 \cup \ldots \cup V_p$ with $|V_i| = n_i$ such that for all edges $(u, v) \in E$, we must have $u \in V_i$, $v \in V_{i+1}$, for some $i = 1, \ldots, p-1$. In other words, edges are only allowed between successive layers. Indeed, we can write $E = E_1 \cup E_2 \cup \ldots \cup E_{p-1}$ with E_i the edge-set between nodes from layer i and $i+1, i=1, \ldots, p-1$. Using this property, we only need to couple successive layers with crossing variables. The corresponding integer program for (MLCM) can be written as:

where $r = 1, \ldots, p-1$.

In a general multi-layered graph the restriction on the edges is relaxed in such a way that edges are allowed to span more than two layers. A solution for (MLCM)

can be adapted to a general multi-layered graph by introducing a dummy-node on a layer whenever an edge crosses this layer (see Eades and Wormald (1994) for the transformation). Applying this technique, our integer programming formulation can be employed within popular layout-algorithms (Sugiyama et al., 1981).

3 Polyhedral Study

Given a bipartite graph $G=(V_1,V_2,E)$ with $|V_1|=n_1$ and $|V_2|=n_2$, we define a crossing configuration to be a vector (x,y,c), where $x\in \mathbb{B}^{\binom{n_1}{2}}$ and $y\in \mathbb{B}^{\binom{n_2}{2}}$ are the linear ordering variables for the first and second layer, respectively, and $c\in \mathbb{B}^t$ is the vector of crossing variables, with t the total number of crossing variables for the graph. Let $s:=\binom{n_1}{2}+\binom{n_2}{2}+t$. We define the polytope $\mathcal{P}_{CROSS}(G)\subseteq \mathbb{R}^s$ as

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\mathcal{P}_{CROSS}(G) = conv\{(x, y, c) \in \mathbb{B}^s : (x, y, c) \text{ is a crossing configuration}\}.
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In this section, we first show that $\mathcal{P}_{\mathcal{CROSS}}(G)$ is full dimensional. We then present the various classes of facet-defining inequalities we obtained thus far. We denote a vector of all 1's by the vector e of appropriate dimension.

Theorem 2. $\mathcal{P}_{CROSS}(G)$ is full dimensional.

Sketch of Proof. It suffices to show that there exist s+1 affinely independent crossing configurations. Let $\mathcal{P}_{\mathcal{LO}1}$ ($\mathcal{P}_{\mathcal{LO}2}$) be the linear ordering polytope associated with the x- (y-) variables. Since $\mathcal{P}_{\mathcal{LO}1}$ is of dimension $\binom{n_1}{2}$, there exist $\binom{n_1}{2}$ affinely independent vectors, $x^1, \ldots, x^{\binom{n_1}{2}}$. Similarly, there exist $\binom{n_2}{2}$ affinely independent vectors for $\mathcal{P}_{\mathcal{LO}2}$, $y^1, \ldots, y^{\binom{n_2}{2}}$. Thus the following s+1 vectors are in $\mathcal{P}_{\mathcal{CROSS}}(G)$ and are affinely independent:

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i. (x^i, 0, e), i = 1, ..., \binom{n_1}{2};
ii. (0, y^i, e), i = 1, ..., \binom{n_2}{2};
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iii. $(\bar{x}^i, \bar{y}^i, e - e_i)$, i = 1, ..., t; where \bar{x}^i, \bar{y}^i are chosen so that the vectors satisfy all the constraints for (ITLCMb) after setting exactly one crossing variable e_i to 0;

iv.
$$(e, e, e)$$
. \square

Theorem 3. The inequalities $c_{ijkl} \geq 0$ are redundant, while $c_{ijkl} \leq 1$ are facet-defining for $\mathcal{P}_{CROSS}(G)$.

Proof. If we add the two parts of inequality (8) together, we clearly get $c_{ijkl} \geq 0$ for all edges $(i, j), (k, l) \in E, j < l$. Similarly, if we add the two parts of inequality (9) together, we get $c_{ijkl} \geq 0$ for all edges $(i, j), (k, l) \in E, l < j$. Hence $c_{ijkl} \geq 0$ is redundant.

Clearly, $c_{ijkl} \leq 1$ is valid for $\mathcal{P}_{\mathcal{CROSS}}(G)$. To show the dimension, note that for each ijkl, all but one vector from Theorem 2 satisfy $c_{ijkl} = 1$, proving that it is facet-defining. \square

In the next theorem we show that all facet-defining inequalities for $\mathcal{P}_{\mathcal{LO}_1}$ ($\mathcal{P}_{\mathcal{LO}_2}$) are facet-defining for $\mathcal{P}_{\mathcal{CROSS}}(G)$.

Theorem 4. Let $a^Tx \leq a_0$ be a facet-defining inequality for $\mathcal{P}_{\mathcal{LO}_1}$ ($\mathcal{P}_{\mathcal{LO}_2}$). Then $a^Tx \leq a_0$ is also facet-defining for $\mathcal{P}_{\mathcal{CROSS}}(G)$.

Sketch of Proof. Validity is trivial. Without loss of generality, we restrict ourselves to facet-defining inequalities corresponding to the x-variables.

Since $a^T x \leq a_0$ is a facet-defining inequality for $\mathcal{P}_{\mathcal{LO}1}$, there exist $\binom{n_1}{2}$ affinely independent vectors satisfying $a^T x \leq a_0$ with equality, namely, $x^1, \ldots, x^{\binom{n_1}{2}}$. Now, order the y variables y_{ij} such that i < j. Let D_k be the set of the first k indices in vector y, and y^{D_k} be the corresponding characteristic vector. Then the following s vectors are affinely independent:

i. $(x^i,0,e),\ i=1,\ldots,\binom{n_1}{2};$ ii. $(x^1,y^{D_k},e),\ k=1,\ldots,\binom{n_2}{2};$ iii. $(x^1,\bar{y}^i,e-e_i),\ i=1,\ldots,t,$ where \bar{y}^i is chosen such that all constraints in (ITLCMb) are satisfied. \square

Similar proof techniques are employed in all the theorems regarding facetdefining properties: proving validity for $\mathcal{P}_{\mathcal{CROSS}}(G)$, and showing that the maximum number of affinely independent vectors satisfying the inequality at equality is s. For space reasons, we omit proofs for the remaining theorems.

Theorem 5. Inequalities (8) and (9) are facet-defining for $\mathcal{P}_{CROSS}(G)$.

Other classes of facet-defining inequalities can be derived from the following characterization of "2-layer planar" graphs (these are graphs that can be drawn on two layers without crossings) using forbidden subgraphs.

Theorem 6. [Harary and Schwenk, 1972, Tomii et al., 1977, Eades et al., 1986] A 2-layer graph is 2-layer planar if and only if it contains no cycle and no 3-claw.

In other words, whenever there is a cycle or a 3-claw (see Figure 1 below) in the graph, we have at least one crossing. Moreover, the exact 2-layer crossing number for cycle graphs is known.

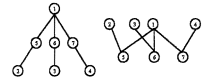


Fig. 1. 3-claw graph

Theorem 7. [Harary and Schwenk, 1972, May and Szkatula, 1988] The 2-layer crossing number of a cycle C is $\frac{|C|-2}{2}$.

In the next theorem, we state the valid inequalities arising from cycles as well as p-claws, i.e., claw graphs such as in Figure 1 with p legs.

Theorem 8. The following inequalities are valid for $\mathcal{P}_{CROSS}(G)$.

- $\begin{array}{ll} (i.) & \sum_{(i,j),(k,l)\in C} \ c_{ijkl} \geq \frac{|C|-2}{2} \ \ \text{for all cycles Cin } G. \\ (ii.) & \sum_{(i,j),(k,l)\in W} \ c_{ijkl} \geq 1 \ \ \ \text{for all 3-claws Win } G. \end{array}$
- $(iii.) \sum_{(i,j),(k,l)\in W_p} c_{ijkl} \geq \begin{cases} \frac{p}{2}(\frac{p}{2}-1) & p \text{ even} \\ (\frac{p-1}{2})^2 & p \text{ odd} \end{cases} \text{ for all } p\text{-claws } W_p \text{ in } G.$

Though these inequalities are not facet-defining, we can derive several classes of facets from them, which we will describe next. For notational convenience all integers representing nodes are to be considered modulo |C|.

Theorem 9. Let C = (0, ..., i-1, i, i+1, i+2, ..., |C-1|, 0) be a cycle of length |C| in the graph. For every edge $(i, i+1) \in C$, the following inequality is facet-defining for $\mathcal{P}_{CROSS}(G)$:

$$\sum_{(k,l)\in C, k\neq i, l\neq i+1} c_{i,i+1,k,l} + c_{i,i-1,i+1,i+2} \ge 1.$$

Next, we consider any cycle C = (0, ..., |C-1|, 0) of length |C| in the graph, where we fix an arbitrary ordering.

Theorem 10. Let S be the set consisting of all pairs of edges $(i, j), (k, l) \in C$ for which edge (k, l) has an odd distance from edge (i, j) in the cycle, i.e., k = i + 2mor i = k + 2m for m = 1, 2, ..., |C|/2, respectively. Then the following inequality is facet-defining for $\mathcal{P}_{CROSS}(G)$:

$$\sum_{(i,j),(k,l)\in S} c_{ijkl} \ge \frac{|C|-2}{2}.$$

We now turn to facet-defining inequalities based on 3-claws W.

Theorem 11. Let T be the set consisting of all pairs of edges of W except those pairs of edges that are either both within the lower or the upper part of the 3-claw and are not adjacent to each other. Then the following inequality is facet-defining for $\mathcal{P}_{CROSS}(G)$:

$$\sum_{(i,j),(k,l)\in T} c_{ijkl} \ge 1.$$

Another class of inequalities can be constructed from the *dome-path*. Each of these structures gives rise to two facet-defining inequalities.

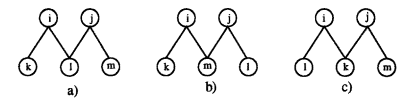


Fig. 2. Dome paths

Theorem 12. For k < l < m, the following inequalities are facet-defining for $\mathcal{P}_{CROSS}(G)$:

$$\begin{array}{l} x_{kl} - 2x_{km} + x_{lm} - c_{ikjl} - c_{iljm} \leq 0; \\ -x_{kl} + 2x_{km} - x_{lm} - c_{ikjl} - c_{iljm} \leq 0; \end{array}$$
 Figure (2 a)

$$2x_{kl} - x_{km} + x_{lm} - c_{ikjm} - c_{imjl} \le 1;
-2x_{kl} + x_{km} - x_{lm} - c_{ikjm} - c_{imjl} \le -1;$$
Figure (2 b)

$$x_{kl} - x_{km} + 2x_{lm} - c_{iljk} - c_{ikjm} \le 1;$$

 $-x_{kl} + x_{km} - 2x_{lm} - c_{iljk} - c_{ikjm} \le -1.$ Figure (2 c)

Notice that in each of these inequalities, the linear-ordering variable associated with the two endnodes of the dome-path always has coefficient 2.

4 Separation Procedures and Computational Experience

In this section, we briefly highlight the separation procedures and their complexity for the classes of facets described in Section 3. We also report our computational experience with a branch-and-cut algorithm based on these facets.

Classes of inequalities from Theorem 9 can be separated in polynomial time. For every fixed edge (i,j), we set up an auxiliary graph G'' = (V',E') with V' = V and E' = E and edge-weights $w_{kl} = c_{ijkl}$ for every edge (k,l) not adjacent to i and j. Next we solve a series of shortest path problems, searching for the shortest path from node a to node b, where a and b are nodes adjacent to i and j, respectively. We perform this for all combinations of adjacent edges of node i and j. If the length of the obtained path plus the cost of the fixed edge is greater than 1, we have found a violated inequality. If we cannot find such a path, then no inequality of this class is violated. The running time of this separation procedure is $O(|E| \cdot S(|V|, |E|) \cdot 2d)$, where S(|V|, |E|) denotes the time for solving a shortest path problem and d is the maximum node-degree in the graph.

In addition, inequalities derived from dome paths can be checked by enumeration, which can be done in polynomial time. Similarly, k-claws can be identified in polynomial time via enumeration, or by computing a matching between the nodes incident to a root-node and their adjacent edges (for a fixed k).

We perform a heuristic procedure for separating classes of facets from Theorem 10. We first choose a root node, and apply a breadth-first-search method to identify cycles in the graph. Once a cycle is found, the corresponding inequalities are formed and checked if they are violated by the current fractional solution.

Table 1 shows computational results for a set of 2-layered graphs which have appeared in the literature: [JM96a] and [JM96b] are the graphs of Figures 1 and 4 in Jünger and Mutzel (1996), respectively. [Mut97a] and [Mut97b] are the graphs of Figures 1 and 2 in Mutzel (1997). [KW95a] and [KW95b] are the two bipartite graphs of a 3-partite graph which arises from an illustration of dependencies in constraint negotiation (Kusiak and Wang, 1995). [Him97a] and [Him97b] are the two bipartite graphs of a 3-partite graph visualizing features of a graph-drawing-system. [MS88a] and [MS88b] are again the two bipartite parts of a 3-partite graph arising from computing invariants of matrices (May and Szkatula, 1988). [SM96a] and [SM96b] are two bipartite parts of a multi-layered social networks lattice (Shieh and McCreary, 1996). [Fuk96a] and [Fuk96b] are the two bipartite parts of a 3-partite graph which came up in the study of polyhedral face lattices (Fukuda, 1996). Name, $|V_1|, |V_2|, |E|, No. Var$ denote the name of the problem, the number of nodes in each layer, the number of edges in the graph and the number of variables in the formulation, respectively. LB and Opt. IP denote the lower bound (the LP-value after adding cuts from Section 3 to the LP-relaxation and no subsequent branching) and the optimal objective value for the integer program, respectively.

For each instance in the table, the original lower bound before addition of cuts is 0. Comparing the values LB and Opt. IP, we observe that cutting planes helped to close the gap (calculated as (Opt. IP - LB) / Opt. IP) by 50% to 100%. In particular, out of 14 instances, the gap for 6 of them was completely closed after the addition of cuts.

In the rest of the table, computational results for 2-layered graphs for algorithm B-C, a branch-and-cut algorithm incorporating the facets from Section 3, and algorithm B-B, a pure branch-and-bound algorithm, are reported. We used a SUN ULTRA2 (167MHZ) workstation and CPLEX 4.0 as the branch-and-bound solver with strong branching selected as the branching variable selection (We tested various options in CPLEX and strong branching is far superior to other branching rules).

B-C cuts, B-C time, and B-C nodes denote the total number of cuts added, the total time required (with time limit set to 3600 seconds), and the total number of enumeration nodes needed by algorithm B-C. Finally, B-B time and B-B nodes denote respectively the time required to solve to optimality and the number of nodes searched by algorithm B-B for solving our formulation of (TLCM) when no cutting planes are included.

The analysis of the computational results has a mixed outcome. For small

Name	$ V_1 $	$ V_2 $	E	No. Var.	LB	Opt. IP	B-C	B-C	B-C	В-В	В-В
							cuts	time	nodes	time	nodes
[JM96a]	8	8	19	193	10	19	45	5.18	9	2.68	14
[JM96b]	10	10	20	249	4	4	20	0.58	1	0.96	2
[Mut97a]	6	9	14	118	2	2	1	0.31	1	0.15	1
[Mut97b]	14	11	28	484	14	24	200	246.09	173	372.11	395
[KW95a]	8	7	15	127	9	10	21	0.42	3	0.41	6
[KW95b]	7	3	14	71	15	15	20	0.30	1	0.07	1
[Him97a]	8	16	26	409	10	19	24	8.87	7	8.17	8
[Him97b]	16	3	8	142	0	0	2	0.11	1	0.007	1
[MS88a]	10	15	39	791	35	35	70	10.83	3	31.77	17
[MS88b]	15	12	41	893	52	54	189	15.28	3	309.97	251
[SM96a]	26	18	29	484	0	0	0	0.21	1	0.012	1
[SM96b]	18	17	29	663	8	12	27	56.09	23	210.33	579
[Fuk96a]	8	12	24	334	18	35	134	3600 *	2372	71.03	153
[Fuk96b]	12	6	24	309	23	45	175	3600 +	1955	597.47	1636

Table 1. Computational results for 2-layered graphs

problems (e.g., [JM96a]) algorithm B-B – although using more enumeration nodes than algorithm B-C – has a faster running time than algorithm B-C. Moreover, we mention that the branch-and-bound algorithm of Jünger and Mutzel (1996) was able to solve instances of (TLCM) to proven optimality when the smaller layer has 15 or fewer nodes in a fast computation time. Since cutting plane procedures can be rather expensive, on smaller problems, it is faster to simply apply a plain branch-and-bound approach.

For problems with a small gap (e.g., [MS88a] and [MS88b]), however, algorithm B-C performs best, both in terms of running time and number of enumeration nodes. On the other hand, we were not able to solve problems [Fuk96a] and [Fuk96b] to optimality with algorithm B-C within the time-limit. For those problems the gap is about 50% and this indicates that a deeper study of the facial structure of $\mathcal{P}_{\mathcal{CROSS}}(G)$ is needed in order to come up with a practical useful algorithm.

However, we caution that the success of a branch-and-cut approach depends on many different factors, to name a few, how often and how many cuts should be generated, how to integrate these cuts effectively within the tree search, and in what order should the cuts be generated. We anticipate further studies to determine the viability of this approach to our application.

We next focus on the (MLCM) problem and report our experience with algorithms B-C and B-B on some 3-partite graphs. These graphs are [KW95], [Him97], [MS88], and [SM96], which are the combined 3-partite graphs of the graphs described above. The contents of Table 2 is similar to that of Table 1.

All cutting planes arising from the two bipartite parts are valid cutting planes

^{*}Not optimal with lower bound of 31 + Not optimal with lower bound of 39

for the combined 3-partite graph. The analysis shows that for smaller problems ([KW95] and [Him97]) algorithm B-B has the best performance, whereas for the bigger problems ([MS88] and [SM96]), algorithm B-C is the winner. Both algorithms were not able to solve the combined 3-partite graph of [Fuk96a] and [Fuk96b] to optimality within the time-limit.

Name	$ V_1 $	$ V_2 $	$ V_3 $	$ E_1 $	$ E_2 $	No.	LB	Opt.	B-C	B-C	B-C	B-B	B-B
1						Var.				time			nodes
[KW95]	8	7	3	15	14	198	24	27	153	2.57	15	0.76	9
[Him97]	8	16	3	26	8	551	10	21	82	21.61	15	8.55	7
[MS88]	10	15	12	39	41	1684	87	91	469	268.54	19	3553.85	908
[SM96]	26	18	17	29	29	1347	8	13	35	331.63	21	530.33	1579

Table 2. Computational results for 3-layered graphs

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