Exact Algorithms for the Maximum Planar Subgraph Problem: New Models and Experiments

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Abstract
Given a graph \( G \), the NP-hard Maximum Planar Subgraph problem asks for a planar subgraph of \( G \) with the maximum number of edges. The only known non-trivial exact algorithm utilizes Kuratowski’s famous planarity criterion and can be formulated as an integer linear program (ILP) or a pseudo-boolean satisfiability problem (PBS). We examine three alternative characterizations of planarity regarding their applicability to model maximum planar subgraphs. For each, we consider both ILP and PBS variants, investigate diverse formulation aspects, and evaluate their practical performance.

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1 Introduction
The NP-hard Maximum Planar Subgraph Problem (MPS) is a long known problem in graph theory, already discussed in the classical textbook by Garey and Johnson [16,24]. Given a graph \( G = (V,E) \), we ask for a largest edge subset \( F \subseteq E \) such that the graph induced by \( F \) is planar. The closely related maximal planar subgraph problem asks for a set of edges that we cannot extend without violating planarity and is trivially solvable in polynomial time. Sometimes, the inverse measure skewness \( \text{skew}(G) \) is considered, where we ask for the minimum number of edges to delete until obtaining planarity. MPS has received significant attention for diverse reasons. Firstly, skewness is considered a very natural measure of non-planarity and resides among the most common ones (such as crossing number and genus). Secondly, determining a large planar subgraph is the foundation of the planarization method [1,8] that is heavily employed in graph drawing: during planarization, one draws a large – favorably maximum – planar subgraph and re-inserts the deleted edges, usually to

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obtain a low number of overall crossings. In fact, this gives an approximation algorithm with ratio roughly \( O(\Delta \cdot \text{skew}(G)) \) \cite{10}, where \( \Delta \) denotes the maximum node degree. Thirdly, there are graph problems that become easier when the skewness of the input is small or constant. E.g., we can compute a maximum flow in time \( O(\text{skew}(G)^3 \cdot |V| \log |V|) \) \cite{19}, i.e., for constant skewness we obtain the same runtime complexity as on planar graphs.

On the positive side, we know that a spanning tree already approximates MPS by \( 1/3 \). The best known approximation algorithm is due to Călinescu et al., achieving an approximation ratio of \( 4/9 \) \cite{4}. On the downside, Călinescu et al. also show that the problem is MaxSNP-hard, i.e., there is an upper bound < 1 on the obtainable approximation ratio unless \( P = NP \). Just recently, a new algorithm with approximation ratio \( 13/33 \) \cite{6} was discovered. The only non-trivial algorithm in literature for exactly computing a maximum planar subgraph is based on integer linear programming and Kuratowski’s characterization of planarity \cite{26}. Since its inception over two decades ago, no other exact algorithm has been proposed, and only few related algorithmic advances improved its performance, see \cite{11}.

Besides this famous \( K_5\)-\( K_{3,3}\)-subdivision criteria by Kuratowski \cite{22} (see Section 2) there is an abundance of planarity criteria. A (non-complete) list can be found in \cite{23,31}. In this paper, we aim at evaluating planarity criteria regarding their usefulness in ILP/PBS formulations to obtain new, alternative exact MPS algorithms. Naturally, we restrict ourselves to a subset of criteria that we deem promising for this investigation. We hope to pinpoint new possible ways of considering the problem, to gain new insight into the structure of the MPS, and to lay the groundwork for developing faster exact algorithms. We present our three new models in Sections 3–5. For each of the possible formulations, there are several options and parameter choices. We report on algorithmic and experimental decisions thereto directly after their description, based on pilot studies\(^2\). In Section 6 we present a full comparison of the best parameterization for each formulation.

2 Preliminaries

In Linear Programming (LP), one is given a vector \( c \in \mathbb{R}^d \), a set of linear inequalities that define a polyhedron \( P \) in \( \mathbb{R}^d \), and asked to find an element \( x \in P \) that maximizes \( c^T x \). Integer Linear Programming (ILP) additionally requires the components of \( x \) to be integral. Closely related is the concept of Pseudo Boolean Satisfiability (PBS), sometimes referred to as 0-1-integer linear programming (a special form of ILP: the given polyhedron is a subset of \([0,1]^d\), but typically described as a generalization of SAT: its describing constraints are called clauses and usually have the form of first order Boolean formulae. Modern solvers directly support clauses that require a certain number of literals (instead of just one) to be true. The main difference between PBS and 0-1-ILP is the solution strategy: the first uses fast enumeration and clause learning, whereas the latter employs LP-relaxations. We use these concepts to design models for MPS that can be solved by arbitrary ILP/PBS solvers.

It often is beneficial to not add all constraints to a program but instead identify a relevant subset of constraints in the solving process. This is usually referred to as the Cutting-Plane Method. We utilize it in branch-and-cut-based ILP solving either on fractional or integral solutions. In PBS solvers, one has to rely on a less sophisticated approach that iteratively solves the PBS formula, adds new constraints as appropriate, and re-solves the extended formula while maintaining some information from the previous runs. We refer to clauses that are added iteratively to a PBS formula as lazy constraints.

\(^2\) The experimental setting is the same as discussed in Section 6.
2.1 Notation

Throughout this paper, our input graph $G = (V,E)$ is undirected and simple with $n := |V|$ and $m := |E|$. For general graphs $H$, we refer to its nodes as $V(H)$ and its edges as $E(H)$. For a directed graph $H'$ we denote the arcs by $A(H')$ and may write $E(H')$ whenever considering $H'$ undirected. For any $k \in \mathbb{N}$, we denote the set $\{0,1,\ldots,k-1\}$ by $[k]$ and operations on the members are to be understood modulo $k$. For any edge $e$ of $G$, let $V_e := V \setminus e$ denote the nodes that are not incident with $e$. Given a node $v$, its neighbors are denoted by $N(v)$.

In a directed graph, we refer to the outgoing (incoming) arcs of a node $v$ as $\delta^+(v)$ ($\delta^-(v)$, respectively). For any two nodes $u$ and $v$, we denote an arc from $u$ to $v$ by $uv$. If unambiguous, we might also refer to an undirected edge $\{u,v\}$ as $uv$. We denote the undirected counterpart of an arc $a$ as $e(a)$. Given an arc $a = uv$, we define its reversal $\text{rev}(a) := vu$. Given a set $X$, the set of all ordered $k$-tuples (all $k$-cardinality subsets) consisting of elements from $X$ is referred to as $X^{(k)}$ ($X^{\{k\}}$, respectively). We abbreviate pairwise different by $p.d.$

2.2 Common Foundation of Models

We assume our input graph $G$ to be biconnected non-planar, with edge weights $w : E(G) \to \mathbb{N}$ and minimum node degree 3. This can be achieved in linear time using the Non-Planar Core reduction [7] as a preprocessing, without changing the graph’s skewness.

All models are presented as ILPs. Since the PBS counterparts directly map to the ILPs where clauses naturally correspond to constraints, we do not explicitly list the PBS formulations. We highlight optional constraints that we include in the hope to help quickly finding strong dual bounds with the symbol $\star$. We use solution variables $s_e \in \{0,1\}$ (for all $e \in E(G)$) that are 1 if and only if edge $e$ is in the planar subgraph. The objective is given by

$$\max \sum_{e \in E(G)} w(e) \cdot s_e.$$ 

We always use Euler’s bound on the number of edges in planar graphs:

$$\sum_{e \in E(G)} s_e \leq 3n - 6.$$ 

2.3 Known Formulation: Kuratowski Subdivisions

Theorem 1 (Kuratowski’s Theorem [22]). A graph is planar if and only if it neither contains a subdivision of a $K_5$ nor that of a $K_{3,3}$.

Hence, it suffices to ask for any member of the (exponentially sized) set $\mathcal{K}(G)$ of all Kuratowski subdivisions that at least one of its edges is deleted:

$$\sum_{e \in E(K)} s_e \leq |E(K)| - 1 \quad \forall K \in \mathcal{K}(G).$$

This formulation is due to Mutzel [26]. Later, Jünger and Mutzel showed that these constraints form facets of the planar subgraph polytope [20]. Clearly, we cannot solve the model by writing down every constraint explicitly. Instead, a sufficiently large but in many practical cases small subset of constraints is identified by a (heuristic) separation procedure. Over the years, the performance of this approach was improved by strong preprocessing [7], finding multiple violated constraints in linear time [12], and good heuristics [11].
Algorithm engineering and preliminary benchmarks. Using an ILP solver, we separate on LP-solutions by rounding the computed fractional values, thus obtaining a graph $H \subseteq G$ and extracting Kuratowski subdivisions from $H$. Our experiments indicate that rounding down values that are smaller than 0.99 (and 0.9 in a second round), yields locally optimal (w.r.t. the algorithm’s parameter space) results. We use a heap to collect 50 most violated constraints per LP-solution while maintaining linear runtime for the extraction of up to 250 Kuratowski subdivisions. For the PBS solver, we iteratively search for satisfying variable assignments and check each for planarity, adding up to 50 lazy Kuratowski constraints each.

3 Facial Walks

For any connected planar graph, there is an embedding $\Pi$, i.e., a cyclic order of edges around the nodes while the graph is drawn planarly. The regions bounded by the edges are the faces of $\Pi$. The facial walk model is based on an idea developed in [2] for computing the genus of a graph; it constitutes the only known model for the latter problem. It simulates the face tracing algorithm that visits each face, traversing their borders in clockwise order. Let $\bar{f}$ be an upper bound on the number of attainable faces. Let $A$ denote the bidirected counterpart of the undirected edges of $G$. We add the following binary variables:

- $x_i \; \forall i \in [\bar{f}]$ has value 1 iff face $i$ exists.
- $c_a \; \forall a \in A, i \in [\bar{f}]$ has value 1 iff arc $a$ bounds face $i$: traversing $i$ in clockwise order visits $e(a)$ in the orientation of $a$.
- $p_{u,w} \; \forall v \in V, u, w \in N(v)$ has value 1 iff $w$ is the direct successor of $u$ in the cyclic order around $v$.

We define the following short-hand notations:

\[
\begin{align*}
 p^v(U \times W) & := \sum_{u \in U} \sum_{w \in W} p^v_{u,w}, \\
s_v(W) & := \sum_{w \in W} s_v,w, \\
x(I) & := \sum_{i \in I} x_i, \\
c^l(J) & := \sum_{i \in I} \sum_{j \in J} c^l_{ij}.
\end{align*}
\]

We then complete our model with the constraints below:

\[
\begin{align*}
 n + x([\bar{f}]) & = 2 + \sum_{e \in E} s_e & (1a) \\
x_i & = 1 & \forall i \in [3] \quad \star & (1b) \\
x_i & \geq x_{i+1} & \forall i \in [\bar{f} - 1] & (1c) \\
x_i & \leq c^{l(i)}(A)/3 & \forall i \in [\bar{f}] & (1d) \\
c^l_{a} & \leq x_i & \forall a \in A, i \in [\bar{f}] & (1e) \\
c^{l(i)}(a) & = s_{e(a)} & \forall a \in A & (1f) \\
c^{l(i)}(\delta^-(v)) & = c^{l(i)}(\delta^+(v)) & \forall i \in [\bar{f}], v \in V & (1g) \\
c_{uv}^i & \geq c_{uv} + p^u_{v,w} - 1 & \forall i \in [\bar{f}], v \in V, u, w \in N(v) & (1h) \\
c_{uv}^i & \geq c_{uv} + p^w_{v,u} - 1 & \forall i \in [\bar{f}], v \in V, u, w \in N(v) & (1i) \\
p^v(u \times N(v)) &= s_{v,u} & \forall u \in A & (1j) \\
p^v(N(v) \times w) &= s_{v,w} & \forall v \in A & (1k) \\
p^v(U \times N(v) \setminus U) & \geq s_{v,(\{u, \bar{u}\})} - 1 & \forall v \in V, \emptyset \neq U \subseteq N(v), u \in U, \bar{u} \in N(v) \setminus U & (1l)
\end{align*}
\]

Inequality (1a) ensures that the number of nodes, faces, and edges satisfy Euler’s polyhedron formula. Constraints (1d) account for the fact that each face needs at least three arcs. Conversely, for any arc to be assigned to a face, the face needs to exist ($\star$1e). For any arc whose edge is in the planar subgraph there must exist exactly one face that contains the
are (→1f). Constraints (1g) ensure that the number of inbound arcs equals the number of outbound arcs at a fixed node in a fixed face. By adding constraints (1h,ii), we make sure to respect the successor-variables. Constraints (1j,1k) ensure there are successor variables selected for any edge that is in the solution. The exponentially large set of cut constraints (1l) prohibits multiple cycles in the successor relation. Optionally, we can force the use of at least the first 3 faces (→1b), otherwise the solution is outerplanar and thus not maximal; and we can use faces in order of their indices (→1c) to break symmetries.

**Special variables/constraints for degree-3 nodes.** Consider any degree-3 node \( v \) with neighbors \( u_0^v, u_1^v, u_2^v \). If all its incident edges are in the solution, we have two possible cyclic orders. Otherwise, the cyclic order is even unique. Thus, instead of introducing six successor-variables \( p_i^v \) and constraints (1h–1l), we can use a single binary variable \( p_i^v \), and straight-forwardly simplified constraints, for all \( i \in [\hat{f}], j \in [3] \), and all degree-3 nodes \( v \): 

\[
\begin{align*}
\min c_{vu_{j+1}}^i & \geq c_{vu_j}^i + (p_i^v - 1) + (s_{vu_{j+1}} - 1) \\
\min c_{u_j^vu}^i & \geq c_{vu_j}^i + (p_i^v - 1) + (s_{vu_{j+1}} - 1) \\
\min c_{u_j^vu}^i & \geq c_{vu_j}^i + (p_i^v - 1) + (s_{vu_{j+1}} - 1) \\
\min c_{u_j^vu}^i & \geq c_{vu_j}^i + (p_i^v - 1) + (s_{vu_{j+1}} - 1) \\
\min c_{u_j^vu}^i & \geq c_{vu_j}^i + (p_i^v - 1) + (s_{vu_{j+1}} - 1)
\end{align*}
\]

It can be easily verified by a case analysis that the above inequalities cover every possible configuration of neighbors, where we might assume that there is at least one neighbor since every maximal solution must be connected.

**Algorithm engineering and preliminary benchmarks.** In our experiments, the special degree-3 node model did not solve more instances but resulted in a marginal reduction (0.8%) of runtime; so we use it. The PBS variant on the other hand suffers from the special dimension is at most three.

### 4 Schnyder Orders

A partially ordered set (poset) is a pair \( P = (S, \prec) \) where \( \prec \) is a strict partial order (transitive, irreflexive, binary relation) over the elements of \( S \). Every poset has a realizer, i.e., a set \( R \) of total orders (transitive, antisymmetric, total, binary relation) on \( S \) whose intersection is \( \prec \) [30]. This means that \( x \prec y \) if and only if \( x_i < y_i \) for all \( i \in R \). The Dushnik-Miller dimension \( \dim P \) of \( P \) is the minimum cardinality over all realizers of \( P \) [15]. We associate a poset \( P_G = (V \cup E, \prec_G) \) to \( G \) such that \( x \prec_G y \) if and only if \( y = \{v, w\} \in E \) and \( x \in y \). The dimension of \( G \) is defined as the Dushnik-Miller dimension of \( P_G \). We have

**Theorem 2** (Schnyder’s Theorem, 4.1 and 6.2 of [28]). A graph is planar if and only if its dimension is at most three.

In fact, a graph with dimension 1 (2) is an isolated node (path, respectively). Therefore, we propose a model to check for dimension three. While we could directly use the above criterion for an ILP, Schnyder provides another, related and favorable, characterization:

**Lemma 3** (Lemma 2.1 of [28]). A graph \( G = (V, E) \) has dimension at most \( d \) if and only if there exists a set of total orders \( \prec_1, \ldots, \prec_d \) on \( V \) such that
1. the intersection of $<_{1},\ldots,<_{d}$ is empty; and

2. for each edge $(x,y) \in E$ and each node $z \notin \{x,y\}$ of $G$, there is at least one order $<_{i}$ such that $x <_{i} z$ and $y <_{i} z$.

To use this criterion, we add (additionally to $s_{e}$, $\forall e \in E$) the following binary variables:

- $t_{u,v}^{i} \forall i \in [3], \forall u, v \in V : u \neq v$ Has value 1 iff $u <_{i} v$.
- $a_{e,v}^{i} \forall i \in [3], e \in E, v \in V^{e}$ Can have value 1 only if $u <_{i} v \forall u \in e$.

We are now able to complete the Schnyder orders ILP by adding:

\[
\begin{align*}
    s_{e} & \leq \sum_{i=0}^{2} a_{e,v}^{i} & \forall e \in E, v \in V^{e} \tag{2a} \\
    a_{e,v}^{i} & \leq t_{u,v}^{i} & \forall i \in [3], e \in E, u \in e, v \in V^{e} \tag{2b} \\
    \sum_{i=0}^{2} t_{u,v}^{i} & \leq 2 & \forall u, v \in V : u \neq v \tag{2c} \\
    t_{u,v}^{i} + t_{v,w}^{i} - 1 & \leq t_{u,w}^{i} & \forall i \in [3], \text{p.d. } u, v, w \in V \tag{2d} \\
    t_{u,v}^{i} + t_{v,u}^{i} & = 1 & \forall i \in [3], u, v \in V : u \neq v \tag{2e} \\
    \sum_{j \in [3] \setminus \{i\}} a_{e,v}^{j} & = 0 & \forall i \in [3] \tag{2f}
\end{align*}
\]

Constraints (2a) ensure that for any edge in the solution the Schnyder-property for any non-incident node is satisfied by at least one of the three orders. By inequalities (2b), we make sure that the second requirement of the Schnyder-property is respected. Transitivity of the total orders is obtained by (2d). Finally, we require totality by adding (2e).

As Schnyder states [28], we may omit the intersection criterion (2c) as this is satisfied by any non-trivial solution. Note that for any two adjacent edges $uv, vw$ in the solution and any $i \in [3]$, we cannot have $a_{uv,w}^{i} = a_{wv,u}^{i} = 1$, since the orders induced by the $a$-variables are conflicting. Hence, we might pick a single triangle $\{e_{1}, e_{2}, e_{3}\}$ in the input graph and assign realizing orders to each edge; thereby $v_{i}$ denotes the node incident to both of $T \setminus \{e_{i}\}$:

\[
\sum_{j \in [3] \setminus \{i\}} a_{e_{i},v_{i}}^{j} = 0 & \forall i \in [3] \tag{2f}
\]

Analogously, we might apply the same symmetry breaking constraint to two adjacent edges if the graph is triangle-free. (Then $e_{3} \notin E$, we let $i \in [2]$ but retain the subscript at the sum.)

**Algorithm engineering and preliminary benchmarks.** We tested omitting the symmetry breaking constraints (2f) (9.12% less solved instances), omitting intersection constraints (2c) (0.85% less), manually separating the transitivity constraints (which does not change the overall number of solved instances but increases runtime by 4.00%), and using Theorem 2 – the partial order on $V \cup E$ – instead (leading to a related but different model that we do not describe here), where we solve 39.89% fewer instances (each when using an ILP solver). Employing the PBS solver, we obtain similar results for omitting symmetry breaking constraints (9.37% less) and for omitting intersection constraints (0.79% less). In contrast to above, using lazy transitivity constraints leads to 5.24% fewer solved instances. We did not investigate a PBS variant based on Theorem 2 as the ILP performance was already strikingly underwhelming. We did consider a variant where we use betweenness variables [5] to describe each of the three total orders. This allows us to omit the $a$-variables, but it did not yield satisfactory runtime already on rather trivial instances.

### 5 Left-Right Edge Coloring

A *Trémaux tree* $T$ is a rooted tree in a graph $H$ such that for any cotree edge $\{u, v\} \in E(T)$, we can traverse the nodes of the tree-path between $u$ and $v$, such that the levels of the nodes (i.e., their distances in $T$ to the root) are strictly increasing. Any *DFS-tree*
(depth-first-search-tree), rooted at the start node, is a Trémaux tree. For any edge $e$ we refer to the node closer to the root of $T$ as $\hat{e}$ and the other one as $\check{e}$ (this is unique by the Trémaux property). Any Trémaux tree $T$ defines a partial order on the nodes: for each edge $e \in E(T)$ we set $\hat{e} \prec \check{e}$, the partial order is obtained by extending this relationship to its transitive hull.

**Definition 4 (T-alike and T-opposite relations).** We denote the meet (closest common ancestor) of two nodes $u, v$ in $\prec$ by $u \wedge v$. De Fraysseix and Rosenstiehl [13] define binary relations between cotree edges as follows:

**P1.** For any $\alpha, \beta, \gamma \in E_T^H$ such that $\gamma \prec \alpha \prec \beta$ and $\gamma \prec \check{\beta}$, $\alpha$ and $\beta$ are T-alike.

**P2.** For any $\alpha, \beta, \gamma \in E_T^H$ such that $\gamma \prec \alpha \prec \check{\beta}$ and $\gamma \prec \beta \wedge \check{\gamma}$, $\alpha$ and $\beta$ are T-opposite.

**P3.** For any $\alpha, \beta, \gamma, \delta \in E_T^H$ such that $\gamma \prec \delta \prec \check{\delta} \prec \check{\beta}$ and $\check{\alpha} \wedge \check{\beta} \prec \check{\gamma} \wedge \check{\delta}$, $\alpha$ and $\beta$ are T-opposite.

**Theorem 5 (Section 2 of [13]).** A connected graph $H$ with a Trémaux tree $T$ is planar if and only if there exists a partition of $E_T^H$ into two classes, such that any two edges which are T-alike (T-opposite) belong to the same class (different classes, respectively).

Using this characterization, we design a model that describes a Trémaux tree with a feasible bicoloring of cotree edges for any connected, planar subgraph. We introduce the following set of binary variables, additionally to $s_e$ for all $e \in E$:

- $t_d \ \forall d \in A$ has value 1 iff arc $d$ is in the Trémaux tree $T$.
- $\ell_{uv} \ \forall u,v \in V$ has value 1 iff node $u$ lies on the path from the root to node $v$ in $T$. Always true for $u = v$ and whenever $u$ is the root of $T$.
- $r_e \ \forall e \in E$ has value 1 iff edge $e$ is colored red (otherwise colored blue).

First, we establish a Trémaux tree. It has $n - 1$ edges ($\rightarrow 3a$), chosen from the planar subgraph ($\rightarrow 3b$). Its edges seed the partial order on the nodes ($\rightarrow 3c$). To make sure the order described by the $\ell$-variables is exactly the transitive hull of the tree, we need that nodes with the same parent in the tree are not comparable ($\rightarrow 3d$). Whenever two nodes $u, v$ are smaller than a third one, $u$ must be comparable to $v$ ($\rightarrow 3e$). Constraints (3f), (3h), and (3g) model transitivity, reflexivity, and antisymmetry, respectively. Finally, the Trémaux tree property – any edge of the planar solution being incident with two comparable nodes – is enforced by constraints (3i). Note that the $t$-variables will always describe a tree, i.e., there are no cycles as this would conflict with the induced partial order by (3c, 3f, 3g).

\[
\begin{align*}
\sum_{d \in A} t_d &= |V| - 1 \\
\ell_{uv} + \ell_{uw} + \ell_{uw} + \ell_{uw} &\leq 2 & \forall u \in V, \{uw, uw\} \in A^{(2)} \\
\ell_{uw} + \ell_{uv} &\leq 1 + \ell_{uw} + \ell_{vu} & \forall (u, v, w) \in V^{(3)} \\
\ell_{uv} + \ell_{vu} &\leq \ell_{uw} + 1 & \forall (u, v, w) \in V^{(3)} \\
\ell_{uv} + \ell_{vv} &\leq 1 & \forall \{u, v\} \in V^{(2)} \\
\ell_{vv} &= 1 & \forall v \in V \\
s_e &\leq \ell_e + \ell_{\check{e}} & \forall e \in E
\end{align*}
\]
Aiming at cutting off some symmetrical solutions, we may demand that tree edges and deleted edges are colored blue:

\[ t^*_{2e} + t^*_{2\ell} + r_e \leq 1 \quad \forall e \in E \quad \star \quad (3i) \]

\[ r_e \leq s_e \quad \forall e \in E \quad \star \quad (3k) \]

We may also enforce a unique Trémaux tree for each given assignment of \( s \)-variables: pick an arbitrary root node \( r \in V \), set its incoming arcs to 0 and those of every other node to 1 (\( \rightarrow 3i, 3m \)). Let \( \prec \) denote a fixed non-cyclic order on the adjacency entries for each node. We may demand that the first feasible edge in this order is always picked for the tree, thus obtaining a distinct feasible DFS-tree for each assignment of \( s \)-variables (\( \rightarrow 3n \)).

\[ \sum_{w \in A} t_{uw} = 0 \quad \forall u \in V \setminus \{ r \} \quad \star \quad (3l) \]

\[ \sum_{w \in A} t_{uw} = 1 \quad \forall v \in V \setminus \{ r \} \quad \star \quad (3m) \]

\[ \ell_{uw} + \ell_{uw} + s_{uv} \leq 2 \quad \forall u \in V \setminus \{ r \} \quad \star \quad (3n) \]

We now establish a feasible bicoloring of the cotree edges. We define \( R^u_{\alpha,\beta,\gamma} := C_{\{\alpha,\beta,\gamma\}} + \ell_{\gamma \alpha} + \ell_{uv} - 2 \), where \( C_F := \sum_{d \in F} (\ell_d + s_{ed} - t_{d} - t_{rev}(d) - 2) \) for any \( F \subseteq A \).

\[ P^1_{\alpha,\beta}(\gamma, u, v) := R_{\alpha,\beta,\gamma} + \ell_{\alpha \beta} + \ell_{\gamma \alpha} + \ell_{\gamma u} + \ell_{v \alpha} - \ell_{v \beta} \geq 5, \]

\[ P^2_{\alpha,\beta}(\gamma, u, v) := R_{\alpha,\beta,\gamma} + \ell_{\alpha \beta} + \ell_{\gamma \alpha} + \ell_{\gamma u} + \ell_{v \alpha} - \ell_{v \beta} \geq 5, \]

\[ P^3_{\alpha,\beta}(\gamma, \delta, u, v, w) := R_{\alpha,\beta,\gamma} + C_{\{\beta\}} + \ell_{\alpha u} + \ell_{uv} + \ell_{uw} + \ell_{w \alpha} - \ell_{w \beta} - \ell_{u \alpha} - \ell_{\gamma \delta} + \ell_{\gamma \alpha} \geq 9. \]

We model coloring restrictions of type \( P1 \) (\( T \)-alike), \( P2 \) (\( T \)-opposite by one other cotree edge), and \( P3 \) (\( T \)-opposite by two other cotree edges) by constraints (3o–3q), respectively:

\[ r_e(\alpha) - r_e(\beta) \geq P^1_{\alpha,\beta}(\gamma, u, v) \quad \forall \text{ arcs } \alpha, \beta, \gamma \in A \text{ of p.d. edges,} \]

\[ r_e(\beta) - r_e(\alpha) \geq P^1_{\alpha,\beta}(\gamma, u, v) \quad u \neq v \in V: \gamma \neq \alpha \land \beta \neq u \quad (3o) \]

\[ r_e(\alpha) + r_e(\beta) \geq 1 + P^2_{\alpha,\beta}(\gamma, u, v) \quad \forall \text{ arcs } \alpha, \beta, \gamma \in A \text{ of p.d. edges,} \]

\[ r_e(\alpha) + r_e(\beta) \leq 1 - P^2_{\alpha,\beta}(\gamma, u, v) \quad u \neq v \in V: \gamma \neq \alpha \land \beta \neq u \quad (3p) \]

\[ r_e(\alpha) + r_e(\beta) \geq 1 + P^3_{\alpha,\beta}(\gamma, \delta, u, v, w) \quad \forall \text{ arcs } \alpha, \beta, \gamma, \delta \in A \text{ of p.d. edges,} \]

\[ r_e(\alpha) + r_e(\beta) \leq 1 - P^3_{\alpha,\beta}(\gamma, \delta, u, v, w) \quad u, v, w \in V: v \neq w \text{ and } \delta = \beta \land \gamma \neq \hat{\delta} \land \delta \neq u \quad (3q) \]

To comprehend the latter three constraint classes (3o–3q), one first needs to understand that for any \( F \subseteq A \): \(- C_F \in \mathbb{N} \) by definition (for any feasible variable assignment) and \( C_F = 0 \) if and only if each arc of \( F \) is a cotree edge of the subgraph induced by the \( s \)-variables and directed from the smaller to the larger node. Following this pattern, we define the terms \( P^1_{\alpha,\beta}(\gamma, u, v) \), \( P^2_{\alpha,\beta}(\gamma, u, v) \), \( P^3_{\alpha,\beta}(\gamma, \delta, u, v, w) \) each equal to 0 if and only if we have a configuration of type \( P1 \), \( P2 \), or \( P3 \), respectively, and smaller than or equal to \(-1 \) otherwise. Using these terms we can enforce \( T \)-alike- and \( T \)-oppositeness for any pair \( \alpha, \beta \) as given by constraints (3o–3q); see Figure 1 for the selection of nodes \( u, v, w \).

**DFS-based branching rule.** Apart from a traditional automatic selection of branching variables by the ILP solver, we consider a more specialized scheme. Given a vertex in the branch-and-bound (B&B) tree, we traverse the locally non-deleted edges of \( G \) (i.e., the edges
that have a local upper bound of $1$) in their unique DFS order until we find an edge $e$ that is not yet chosen to be in the DFS-tree (i.e., the lower bound of the respective arc variable is not $1$). We spawn two new B&B subproblems, where $e$ either is deleted or in the DFS-tree, respectively. While we lose the potential benefit of always branching on a strongly fractional value, we can fix two instead of just one free variable in both new B&B branches.

Algorithm engineering and preliminary benchmarks. Since we cannot hope to explicitly write down all coloring constraints (3o–3q), we separate on integral ILP solutions and use lazy constraints in the PBS variant. We use a simple $O(n^3)$ routine that identifies all violated bicoloring constraints for a given non-planar subgraph. We can terminate this routine prematurely if we consider the set of identified constraints to be locally sufficient.

We evaluated ILP variants where we omitted the symmetry breaking constraints (3l–3n) (49.91% less solved instances), use our custom branch rule while limiting its application to B&B-depth at most 6 (13.22% more) as well as without this limit (32.40% more), and increased the limit of added constraints per LP run from the default of 100 to 1000 (0.93% more). Using the PBS solver, we obtain similar results when omitting symmetry breaking constraints (65.74% less). Furthermore, we investigated a separation routine based on directed cuts\textsuperscript{3} to cut off infeasible $t$-variable assignments; this does not seem to be beneficial.

6 Experimental Evaluation

Setup. All our programs are implemented in C++, compiled with GCC 6.3.0, and use the OGDF (version based on snapshot 2017-07-23) [9]. We use SCIP 4.0.1 for solving ILPs with CPLEX 12.7.1 as the underlying LP solver [25]. For PBS-based algorithms, we utilize Clasp 3.3.3 [17]. Each MPS-computation uses a single physical core of a Xeon Gold 6134 CPU (3.2 GHz) with a memory speed of 2666 MHz. We apply a time limit of 20 minutes and a memory limit of 8 GB per computation. Our instances and results, giving runtime and skewness (if solved), are available for download at http://tcs.uos.de/research/mps.

\textsuperscript{3} Directed cut constraints of the form $\sum_{w \in W, v \in V \setminus W} t_{wv} \geq 1$ for all $W$ with $\{r\} \subseteq W \subsetneq V$. 
Table 1: Ratios of solved instances. The Kuratowski ILP dominates all other algorithms.

|                  | Rome   | North  | Expanders | SteinLib |
|------------------|--------|--------|-----------|----------|
| # instances      | 8249   | 423    | 480       | 105      |
| ILP Kuratowski   | 85.70% | 73.75% | 22.75%    | 9.52%    |
| ILP Facial Walks | 17.82% | 29.78% | 4.31%     | 2.85%    |
| ILP Schnyder Orders | 21.69% | 48.22% | 8.96%     | 3.80%    |
| ILP Left-Right Coloring | 36.64% | 60.75% | 12.93%    | 3.80%    |
| PBS Kuratowski   | 77.43% | 69.73% | 10.34%    | 9.52%    |
| PBS Facial Walks | 15.21% | 30.02% | 0.68%     | 0.95%    |
| PBS Schnyder Orders | 46.24% | 61.93% | 6.89%     | 5.71%    |
| PBS Left-Right Coloring | 65.07% | 66.43% | 10.00%    | 7.61%    |

Instances and configurations. We use the non-planar graphs of the established benchmark sets North [27], Rome [14, Section 3.2], and a subset of the SteinLib [21] all of which include real-world instances. In addition, we generated a set of random regular [29] graphs that are expander graphs with high probability. In [11] it was observed that such graphs seem to be especially hard at least for the Kuratowski formulation. For formulations that allow multiple configurations, we determined the most promising one in a preliminary benchmark on a set of 1224 Rome and North graphs, as reported in the previous sections. This fixed subset of instances was sampled by partitioning the instances into buckets based on the number of nodes and choosing a fixed number of graphs from each bucket with uniform probability.

For parameters where we had a non-binary choice (e.g., heap size in ILP separation) we rely mostly on the values identified in [18].

Our algorithms use strong primal heuristics, whose common foundation is a maximal planar subgraph algorithm based on the simpler cactus algorithm by Călinescu et al., with approximation ratio $7/18$, that was identified in [11, denoted by $C^+$] to be among the practically best heuristics.

Results. Table 1 summarizes the ratios of solved instances. Evidently, the Kuratowski ILP dominates all implementations. To our surprise, the rather intricate left-right edge coloring model constitutes the most successful one among the new variants. The facial walk model falls behind all other formulations. A similar picture is obtained from a more detailed look at the success rates. In Figure 2a (2b), we show the relative number of solved instances among the Rome graphs over the nodes in the input (resp. number of edges in the non-planar core), clustered to the nearest multiple of five. As expected, the more edges there are in the core, the harder the instance is in practice. This is particularly clear on the Rome graphs and becomes a little distorted on the North graphs, see Figures 2c and 2d, that include some instances where we have to delete very few edges to obtain a (near) triangulation with an (almost) trivial upper bound. Figures 2e and 2f show the number of solved instances over our total runtime. The runtime is represented logarithmically. Again, the Kuratowski ILP is the clear winner and solves more instances than any other variant at any point in time. While the number of solved instances for all algorithms skyrockets in the first milliseconds and only very slowly increases over the course of 20 minutes, we can see that some algorithms gain more than others from an increase in runtime. Surprisingly, the Schnyder orders ILP seems to benefit only on the considerably harder North graphs from increasing the runtime. In most cases, particularly on the Rome and North instances, the PBS variant is stronger.
Figure 2 Success rate and runtime.
than its ILP counterpart, with a clear exception for the Kuratowski model. Finally, Figure 3 relates upper bounds on the skewness with the number of solved instances. We can see that there is little success on graphs with a skewness larger than 12, on both the Rome and North set. The same holds, although not as clear cut, for the other instance sets.

**7 Findings and Conclusion**

The main goal of this paper was to investigate novel ways of approaching the MPS problem, after over two decades of no progress w.r.t. exact models. We succeeded in the sense that we showed that there are indeed viable alternatives. However, we also showed experimentally that a modern implementation of the old Kuratowski formulation remains the strongest option to solve MPS in practice. Although negative, this is an interesting observation.

We should keep in mind that the thereby required efficient separation builds upon years of algorithmic development [3,12], and it is the only ILP where we currently know how to (heuristically) separate on fractional solutions. Equipped with similar tools, i.e., a sensible rounding scheme and a linear time separation routine (a modified left-right planarity test), the left-right edge coloring formulation might yield very competitive performance. This, in fact, may be a reasonable target for future research.

For the genus problem, a facial walk model similar to our MPS formulation is the only known feasible approach. However, we clearly see that it is not favorable for MPS as we have stronger and more direct options at our disposal. The facial walk model optimizes over all possible embeddings (there are exponentially many already for a fixed subgraph) of all planar subgraphs, which might help explain its underwhelming performance. The Schnyder orders model does not perform very well in practice despite its very elegant characterization. This might be due to the fact that in contrast to the left-right edge coloring, we search for three feasible orders on the planar subgraph instead of just one (the partial order corresponding to the Trémaux tree). To solve the Schnyder orders model efficiently, a fast solver for linear ordering problems seems to be required. The Schnyder and left-right edge coloring PBS formulations usually beat their ILP counterparts, indicating that their LP relaxations are rather weak. As expected, the expander graphs constitute a particularly hard class of instances and may be a good starting point for tuning and extending our algorithms.

Finally, the strong performance of the Kuratowski model (in particular the ILP variant) is a clear indication that it deserves more attention in the future. The fact that no additional strong constraint classes have been identified for more than two decades is provocative.
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