Inserting Multiple Edges into a Planar Graph

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\begin{abstract}
Let $G$ be a connected planar (but not yet embedded) graph and $F$ a set of edges with ends in $V(G)$ and not belonging to $E(G)$. The \textit{multiple edge insertion} problem (MEI) asks for a drawing of $G + F$ with the minimum number of pairwise edge crossings, such that the subdrawing of $G$ is plane. A solution to this problem is known to approximate the crossing number of the graph $G + F$, but unfortunately, finding an exact solution to MEI is NP-hard for general $F$. The MEI problem is linear-time solvable for the special case of $|F| = 1$ (SODA 01 and Algorithmica), and there is a polynomial-time solvable extension in which all edges of $F$ are incident to a common vertex which is newly introduced into $G$ (SODA 09). The complexity for general $F$ but with constant $k = |F|$ was open, but algorithms both with relative and absolute approximation guarantees have been presented (SODA 11, ICALP 11 and JoCO). We present a fixed-parameter algorithm for the MEI problem in the case that $G$ is biconnected, which is extended to also cover the case of connected $G$ with cut vertices of bounded degree. These are the first exact algorithms for the general MEI problem, and they run in time $O(|V(G)|)$ for any constant $k$.
\end{abstract}

1 Introduction

The crossing number $\text{cr}(G)$ of a graph $G$ is the minimum number of pairwise edge crossings in a drawing of $G$ in the plane. Finding the crossing number of a graph is one of the most prominent, difficult optimization problems in graph theory \cite{22} and is NP-hard already in very restricted cases, e.g., even when considering a planar graph with one additional edge \cite{8} (such graphs are
called almost-planar or near-planar). The problem has been intensely investigated for over 60 years, but there is still surprisingly little known about it; see e.g. Schaefer [39, 40] for extensive references. There exists a $c > 1$ such that $\text{cr}(G)$ cannot be approximated within a factor $c$ in polynomial time [6], but we do not know whether $\text{cr}(G)$ is approximable within some constant ratio for general $G$.

One notable positive algorithmic aspect is that there are fixed-parameter (FPT) algorithms for the crossing number problem parameterized by the solution value. Grohe [24] showed that $\text{cr}(G) \leq k$ can be decided in quadratic time for any fixed $k$, and Kawarabayashi and Reed [33] improved that to linear time. Neither algorithm is practical, since they rely on parts of the graph-minor machinery and Courcelle’s theorem. Over time, several involved approximation algorithms have been found for graphs of bounded maximum degree. There is the (nowadays classical) algorithm by Even, Guha and Schieber that approximates the quantity $n + \text{cr}(G)$ instead of $\text{cr}(G)$, giving a $O(\log^2 n)$-approximation [3, 21]. This, however, gives only an $O(n)$-approximation of $\text{cr}(G)$ in the worst case. Algorithms achieving a sublinear approximation ratio have been given in [17, 34], and this line of research has seen a quite recent major breakthrough in the paper of Chuzhoy and Tan [19] giving the first randomized algorithm achieving a subpolynomial approximation for graphs of bounded degree.

Better approximation results can be obtained for more restricted graph classes. We know polynomial-time constant factor approximations of the crossing number for bounded-degree graphs that are embeddable in some surface of higher genus [15,23,29], and for graphs of bounded path-width [4]. For graphs of bounded-size vertex cover, we can even compute the crossing number exactly in FPT time [31]. Another case of polynomial-time constant factor approximations occurs when we have a small set of graph elements (in general vertices and edges) whose deletion leaves a planar graph—removing and re-inserting these elements can give strong approximation bounds such as [7,14,18,30].

Here we study the Multiple Edge Insertion problem MEI$(G, F)$ (see Definition 2.1). Intuitively, given a planar graph $G$ we ask for a planar drawing of $G$ such that inserting the edges of $F$ (which are assumed to have end vertices in $V(G)$ ) into the drawing minimizes the number of crossings in $G + F$, the combined drawing of $G$ and $F$. Note that finding a suitable planar drawing of $G$ is a (nontrivial, in fact) part of the problem solution. It also turns out useful to study the rigid setting in which we require that the planar drawing of $G$ remains as given.

The MEI problem is linear-time solvable for $|F| = 1$ [26] (unlike the crossing number problem of almost-planar graphs), and there is a polynomial-time solvable extension in which all edges of $F$ are incident to a common vertex which may be newly introduced into $G$ [12]. Note that, with unrestricted $G$ (namely, $G$ with no edges), the MEI$(G, F)$ problem is obviously at least as hard as the ordinary crossing number problem.

An exact or at least approximate MEI solution constitutes an approximation for the crossing number of the graph $G + F$ [14]; see Theorem 2.2. Considering the cardinality $k := |F|$ as a general integer parameter, there have been two different polynomial-time approximation approaches by Chuzhoy, Makarychev and Sidiropoulos [18] and by the authors [13]; the former one directly targets the crossing number and achieves a multiplicative approximation guarantee for MEI; the latter one first attains an approximation of MEI with only an additive error term, and then uses [14] to deduce a multiplicative crossing number approximation. Both approaches assume bounded degrees. While the former is not directly practical, the algorithm from [13] is one of the best choices to obtain strong upper bounds on the crossing number in practice [11]; this still holds true when combining solving MEI with a post-processing step based on reinserting edge sets $F$ with a common vertex [16].

In this paper we develop an exact, linear-time algorithm for MEI, for every fixed $k$, making
some mild connectivity assumptions. This has been an open problem since [26] even for \(k = 2\).

**Theorem 1.1.** Let \(G\) be a connected planar graph and \(F\) a set of \(k \geq 1\) edges to insert, with ends in \(V(G)\). Assume that all cut vertices of \(G\) have degree bounded from above by \(2^{p(k)}\) where \(p\) is a polynomial (in particular, this assumption is void if \(G\) is biconnected). Then there is a polynomial function \(q\) such that the problem \(\text{MEI}(G, F)\) is solvable to optimality in time \(O(2^{q(k)} \cdot |V(G)|)\).

In terms of parameterized complexity, we get that the problem \(\text{MEI}(G, F)\) is linear-time FPT with the parameter \(k = |F|\).

Our high-level approach to a proof of Theorem 1.1 is a standard idea in this area, using dynamic programming on a decomposition (known as SP(Q)R-tree) of the planar graph; see Section 4. Similar ideas have been used, e.g., in [12,13,18,26]. However, this time it turns out that the most interesting and difficult case is the basic one of rigid components. The corresponding problem \textit{Rigid MEI}, i.e., MEI under the restriction that a planar drawing of \(G\) is fixed, is NP-hard in general, even when \(G\) is 2-connected [43].

An FPT algorithm for Rigid MEI is given in Section 3. On an informal level, the algorithm for Rigid MEI simultaneously searches for shortest dual paths corresponding to the edges of \(F\) in rigid \(G\), while keeping track of their mutual crossings. Although this task looks similar, in the dual, to the difficult problem of shortest disjoint paths in planar graphs [20,36], there is the crucial difference that our paths may share common subpaths as long as they do not cross. Our algorithm utilizes the concept of \textit{path homotopy} in the plane with obstacles, and a special structure which we call a \textit{trinet}, to represent and search for shortest dual paths of a given homotopy with the standard geometric funnel algorithm [9,37].

Closely related to the Rigid MEI problem is the problem recently named \textit{partially predrawn crossing number} in [27] (while that problem was first suggested in [38] under yet another name, it did not receive more attention until recently). In a nutshell, [27] can be seen as solving, again in FPT time, the Rigid MEI with respect to an arbitrary set \(F\) of inserted edges (and vertices), and \(G\) need not be connected. The parameter is \(\text{cr}(G + F)\) which makes the FPT-algorithm of [27] incomparable with Theorem 1.1, because \(\text{cr}(G + F)\) may be small even with very large \(F\) and, on the other hand, planar \(G\) with just one inserted edge may have unbounded crossing number. The algorithm in [27] is also very different from the one here in Section 3.

**Organization.** After some basic definitions in Section 2, we show how to solve the Rigid MEI problem in Section 3, as stated in Theorem 3.16. We use that solution in a dynamic programming procedure for the general MEI problem in Section 4, stated in Theorem 4.3, which proves Theorem 1.1.

## 2 Preliminaries

We use the standard terminology of graph theory. By default, we use the term \textit{graph} to refer to a multigraph, i.e., we allow parallel edges (self-loops are allowed but they can be safely ignored in the context of crossing numbers in the plane). If there is no danger of confusion, we denote an edge with the ends \(u\) and \(v\) by \(uv\).

A problem featuring an arbitrary integer parameter \(k\) as a (separate or implicit) part of the input is \textit{fixed-parameter tractable}, or FPT, if it allows an algorithm running in \textit{FPT time}, meaning runtime \(O(f(k) \cdot n^c)\) where \(n\) is the input size, \(c\) a constant, \(k\) the parameter value, and \(f\) an arbitrary computable function.
**Drawing a graph.** A drawing of a graph $G = (V, E)$ is a mapping of the vertices $V$ to distinct points on a surface $\Sigma$, and of the edges $E$ to simple curves on $\Sigma$, connecting their respective endpoints but not containing any other vertex point. Unless explicitly specified, we will always assume $\Sigma$ to be the plane (or, equivalently, the sphere). To keep things simple, we will moreover assume each curve to be a polygonal curve, which is a union of finitely many line segments (or circular-arc segments in the case of a sphere). A crossing is a common point of two distinct edge curves, other than a common endpoint. A drawing is plane if there are no crossings. Plane embeddings form equivalence classes over plane drawings of connected graphs, in that they only define the cyclic order of the edges around their incident vertices (and, if desired, the choice of the outer, infinite face). A planar graph is one that admits a plane embedding. A planar graph is an embedded graph, i.e., a planar graph together with a plane embedding.

Given a plane embedding $G_0$ of $G$, we define its geometric dual $G_0^*$ as the embedded multigraph that has a (dual) vertex for each face in $G_0$; (dual) vertices are joined by a (dual) edge for each (primal) edge shared by their respective (primal) faces. The cyclic order of the (dual) edges around any common incident (dual) vertex $v^*$, is induced by the cyclic order of the (primal) edges around the (primal) face corresponding to $v^*$.

We refer to a path/walk in $G_0^*$ as a dual path/walk in $G_0$, and we speak about a dual path/walk $\pi$ in $G_0$ between vertices $u, v$ if $\pi$ starts in a face incident to $u$ and ends in a face incident to $v$. We shortly say a route from $u$ to $v$ (a $u$–$v$ route) to refer to a dual walk between vertices $u, v$ (recall that a walk, unlike a path, may repeat vertices and edges).

**Crossing numbers and edge insertion.** Given a drawing $D$ of $G$, let $cr(D)$ denote the number of pairwise edge crossings in $D$. The crossing number problem asks for a drawing $D^\circ$ of a given graph $G$ with the least possible number $cr(D^\circ) =: cr(G)$. By saying “pairwise edge crossings” we emphasize that we count a crossing point $x$ separately for every pair of edges meeting in $x$ (e.g., $\ell$ edges meeting in $x$ give $\binom{\ell}{2}$ crossings).

It is well established that the search for optimal solutions to the crossing number problems can be restricted to so-called good drawings: any pair of edges crosses at most once, adjacent edges do not cross, and there is no point that is a crossing of three or more edges.

In this paper we especially consider the following variant of the crossing number problem:

**Definition 2.1** (Multiple edge insertion, Rigid MEI and MEI). Consider a planar, connected graph $G$ and a set $F$ of edges with ends in $V(G)$ (a multiset of vertex pairs, in fact). We denote by $G + F$ the graph on the vertex set $V(G)$ and the edge set $E(G) \cup F$, and say that we insert the (new) edges $F$ to $G$.

Let $G_0$ be a plane embedding of $G$. The Rigid Multiple Edge Insertion problem r-MEI($G_0, F$) is to find a drawing $D$ of the graph $G + F$ with minimal $cr(D)$ such that the restriction of $D$ to $G$ is the plane embedding $G_0$. The attained number of crossings is denoted by $r$-ins($G_0, F$).

The Multiple Edge Insertion problem MEI($G, F$) is to find an embedding $G_1$ of $G$ (together with the subsequent drawing $D$ as above), for which $r$-MEI($G_1, F$) attains the minimum number of crossings. The latter value is denoted by ins($G, F$).

As mentioned above, a solution of a MEI($G, F$) instance—which is a trivial upper bound on $cr(G + F)$, readily gives an approximate solution of the crossing number problem of $G + F$ by the following inequality:

**Theorem 2.2** (see [14, Theorem 7]). Consider a planar graph $G$ and a multiset of edges $F$ with ends in $V(G)$. Then $\text{ins}(G, F) \leq |F| \cdot \Delta(G) \cdot cr(G + F) + \binom{|F|}{2}$, where $\Delta(G)$ is the maximum degree in $G$. 


3 Rigid MEI

We first give an FPT algorithm for solving the rigid version $r$-MEI($G, F$), parameterized by $k = |F|$. Throughout this section, $G$ is a plane graph with a fixed embedding. Recall that the r-MEI($G, F$) problem is NP-hard [43] for unrestricted $k$.

We first illustrate the simple cases. Solving r-MEI($G, \{uv\}$), the fixed embedding edge insertion problem with $k = 1$, is trivial. Augment the dual $G^*$ with edges of length 0 between the terminals $u, v$ (which are added as new vertices into $G^*$) and their respective incident faces (vertices in $G^*$), to suit the definition of a $u-v$ route in $G$. Then, simply compute the shortest $u-v$ route in this graph. Realizing a route for $uv$ means to draw $uv$ along it within $G$. If the shortest route has length $\ell$, realizing it attains $r$-ins($G, \{vw\}$) = $\ell$, the smallest number of crossings in the Rigid MEI setting.

For $k \geq 2$, the situation starts to be more interesting: not every collection of shortest routes gives rise to an optimal solution of r-MEI($G, F$) since there might arise crossings between edges of $F$. While for $k = 2$, the only question is whether some pair of shortest routes of the two edges in $F$ can avoid crossing each other, for larger values of $k$ we can encounter situations in which all the optimal solutions of r-MEI($G, F$) draw some edges of $F$ quite far from their individual shortest routes (in order to avoid crossings with other edges of $F$), and a more clever approach is needed.

On a very high level, our approach to finding a drawing $D$ of $G + F$ that is an optimal solution to r-MEI($G, F$), can be described as follows:

(I) We guess, for each pair $f, f' \in F$, whether $f$ and $f'$ will cross each other in $D$. Since $k = |F|$ is a parameter, all the possibilities can be enumerated in FPT time.

(II) Let $X \subseteq \binom{F}{2}$ be a (guessed) set of pairs of edges of $F$. We find a collection of shortest routes for the edges of $F$ in $G$ under the restriction that exactly the pairs in $X$ cross; Drawing $D_X$ is obtained by inserting the edges of $F$ along their computed routes. As we will see, we may restrict our attention to routes pairwise crossing at most once.

(III) We select $D := D_X$ which minimizes the sum of $|X|$ and of the lengths of the routes.

3.1 Handling path homotopy of routes

Obviously, the core task of the scheme (I)–(III) is to solve the point (II) of finding a collection of shortest routes under the restriction that every route avoids crossing certain other routes (note; none of these routes are fixed in advance). The key to this is the concept of path homotopy in the plane with point obstacles.

In a brief and rather informal topological view, consider the sphere with a finite set of point obstacles. Two simple curves $\alpha, \alpha'$ with the same endpoints are homotopic if there exists a homeomorphism (a continuous deformation) of $\alpha$ to $\alpha'$ that fixes the endpoints and otherwise avoids all the obstacles. For example, if $\alpha, \alpha'$ are disjoint except at the common ends, then they are homotopic if and only if one of the two open regions bounded by $\alpha \cup \alpha'$ is obstacle-free. In our case, the obstacles are the ends $V(F)$ of the edges of $F$ (as given by the fixed embedding of $G$), where each endpoint is “blown up” into a small open disc. Then, given the homotopy classes $\hom(\alpha), \hom(\beta)$ of two curves $\alpha, \beta$, one can decide whether $\alpha$ and $\beta$ are “forced to cross”—although, $\alpha$ and $\beta$ may cross if they are not forced to, such unforced crossings can be avoided in our case.

Instead of the above classical algebraic-topology setting of homotopies, in this paper we choose to deal with path homotopy in a combinatorial setting of $T$-sequences as in Definition 3.2. This
new setting is closely inspired by the discrete-geometry view of boundary-triangulated 2-manifolds by Hershberger and Snoeyink [28]:

First, we “triangulate” the point set $V(F)$ (our obstacles) using transversing paths in the embedding $G$. A transversing path between vertices $x, y$ of $G$ is a path whose ends are $x, y$ and whose internal vertices subdivide some edges of $G$. Let $T$ be the union of these transversing paths and $G'$ denote the corresponding subdivision of $G$. In order to avoid a terminology clash with graph triangulations, we will call $T$ in the pair $(G', T)$ a trinet of $G$. See Figure 1 for an illustration of a trinet of a plane graph. We will apply the following formal definition with $V(F) = N$:

**Definition 3.1** (Trinet). Let $G$ be a connected plane graph and $N \subseteq V(G)$, $|N| \geq 4$. A plane graph $T$ such that $V(T) \cap V(G) = N$ is called a trinet of $G$ if the following holds:

a) $T$ is a subdivision of a 3-connected plane triangulation on the vertex set $N$ (in particular, every face of $T$ is incident to precisely three distinct vertices of $N$), and

b) there exists a subdivision $G'$ of $G$ such that $V(G') \setminus V(G) = V(T) \setminus N$, $E(G') \cap E(T) = \emptyset$ and the union $G' \cup T$ is a plane embedding.

The pair $(G', T)$ is a full trinet of $G$. The vertices in $N(T) := N$ are called trinodes of $T$, the maximal paths in $T$ internally disjoint from $N$ are triedges and their set is denoted by $I(T)$, and the faces of $T$ are tricells. Note that the triedges of $T$ are transversing paths of $G$. □

We need to introduce terms related to (and describing) a path homotopy in a full trinet $(G', T)$ of a plane graph $G$. See Figure 2 for an illustration of the definition.
Figure 2: An illustrating example (see Definition 3.2): the $T$-sequence of the $u$–$v$ route depicted in red is $(p, q, r, s)$ from $u$ to $v$. It is a proper $T$-sequence from $u$ to $v$ (Definition 3.6); its corresponding alley is shaded in light red.

**Definition 3.2** (Alley and $T$-sequence). Let $(G', T)$ be a full trinet of a plane graph $G$. Consider a route $\pi$ between $u, v \in V(G)$ in the graph $G' \cup T$. Then $V(\pi) = \{\phi_0, \phi_1, \ldots, \phi_m\}$ where each dual vertex $\phi_i$ of $\pi$ is an open face of $G' \cup T$. Let these faces $(\phi_0, \phi_1, \ldots, \phi_m)$ be ordered along $\pi$ such that $\phi_0$ is incident to $u$ and $\phi_m$ incident to $v$. Let $(e_1', e_2', \ldots, e_m') \subseteq E(G' \cup T)$ be the sequence of the primal edges of the dual edges of $\pi$, ordered from $\phi_0$ to $\phi_m$. As a point set, each edge $e_i'$ is considered without the endpoints.

a) The union \( \{u, v\} \cup \bigcup_{i=0}^{m} \phi_i \cup \bigcup_{i=1}^{m} e_i \) is called the alley of $\pi$ (or, an alley between $u, v$).

b) Let $(e'_1, \ldots, e'_\ell) \subseteq (e_1, e_2, \ldots, e_m)$ be the restriction to $E(T)$, and let $(p_1, p_2, \ldots, p_\ell) \subseteq I(T)$ be the sequence of triedges such that $p_i$ contains the edge $e'_i$ for $i = 1, \ldots, \ell$. Then $(p_1, p_2, \ldots, p_\ell)$ is called the $T$-sequence of $\pi$ from $u$ to $v$ (or, of the corresponding alley from $u$ to $v$).

The purpose of introducing an alley is to describe a topological corridor for all $u$–$v$ arcs of a similar kind (and same number of crossings) in the embedding $G' \cup T$. The correspondence is clear: a route $\pi$ crosses a triedge $p$ if the alley of $\pi$ contains at least one of the $G'$-edges forming $p$. The $T$-sequence of $\pi$ hence describes the unique order (with repetition) in which $\pi$ crosses the triedges of $T$. Usually, we shall consider only the case of $u, v \in N(T)$.

A route may, in general, cross the same triedge many times, but we aim to prove that for “reasonable” routes there is an explicit upper bound; see Lemma 3.8.

Some situations of multiple crossings of the same triedge are resolved quite easily. This resolution can be formalized by the notion of reducing a $T$-sequence as follows: if $S = (p_1, p_2, \ldots, p_\ell)$ is a $T$-sequence such that $p_i = p_{i+1}$ for some $1 \leq i < \ell$, then the subsequence $S' = (p_1, \ldots, p_{i-1}, p_{i+2}, \ldots, p_\ell)$ is called a one-step reduction of $S$. A subsequence $S' \subseteq S$ is a reduction of $S$ (or $S$...
reduces to $S^*$) if $S^*$ results from a sequence of one-step reductions of $S$.

It comes as no surprise that our $T$-sequences are closely related to the path homotopy concept via reductions:

**Remark 3.3.** Consider a trinet $T$ in the sphere. One can show that two arcs with the same fixed endpoints are path-homotopic (in the sphere with the obstacles formed by the trinodes of $T$) if, and only if, their $T$-sequences can be reduced to the same subsequence. However, since we are not going to directly use this fact, we refrain from giving it as a formal statement in the paper.

### 3.2 Refined approach to Rigid MEI

We slightly generalize the shortest route setting to allow for a connected plane graph $G$ with integer edge weights $w: E(G) \rightarrow \mathbb{N}_+ \cup \{\infty\}$. For a full trinet $(G', T)$ of $G$, we define the edge weights of $G' \cup T$ as follows: $w'(p) := 0$ for all $p \in E(T)$ and $w'(e') := w(e)$ where $e' \in E(G')$ is obtained by subdividing $e \in E(G)$. We call $w'$ the weights induced by $w$ in the trinet $(G', T)$. We give the same weights $w'$ also to the edges of the geometric dual of $G' \cup T$. This way we rigorously define the length of any route $\pi$ between vertices $x, y$ in $G' \cup T$ (recall that a route $\pi$ between vertices $x, y$ is a dual path between a face incident to $u$ and a face incident to $v$), as the sum of the $w'$-weights of the dual edges of $\pi$. If $\alpha$ is the alley of a route $\pi$ between vertices $x, y$ in $G' \cup T$, then the length of $\alpha$ equals the length of $\pi$.

For any weighted graph $G'$ with $w: E(G') \rightarrow \mathbb{N}_+ \cup \{\infty\}$, as above, we correspondingly generalize the notion of a crossing number to the weighted crossing number as follows: a crossing between two edges $e_1, e_2 \in E(G')$ contributes the amount of $w(e_1) \cdot w(e_2)$ to the crossing number $\text{cr}(G')$. For MEI($G, F$) problem variants with weighted $G$, we shall always assume that the weight of each edge $f \in F$ is $w(f) = 1$, and so the (sum of) weighted crossings of $f$ in a drawing of $G + f$ are naturally determined by the weights of the edges crossed by $f$.

With the help of the framework developed in the previous section, we can now give an (again informal) high-level refinement of our solution steps of r-MEI($G, F$) as follows:

1. **(IV)** Consider a trinet $T$ of $G$ on the trinodes $V(F)$. If we fix a (realizable) $T$-sequence $S$, then we can use established tools, namely an adaptation of the idea of the funnel algorithm [9, 37], to efficiently compute a shortest alley among those having the same $T$-sequence $S$. For $uv \in F$, if we compute an alley $\alpha$ between $u, v$ of length $\ell$, then we can easily draw the inserted edge $uv$ as an arc in $\alpha$ with $\ell$ weighted crossings in $G$. This will be handled precisely in Subsection 3.4.

2. **(V)** Suppose that, for $i = 1, 2$, $\alpha_i$ is a shortest alley between $x_i$ and $y_i$ having the $T$-sequence $S_i$. Then, as detailed later in Subsection 3.5, in Lemma 3.15 and Claim 3.18, we can decide from only $S_1, S_2$ whether there exist arcs from $x_1$ to $y_1$ in $\alpha_1$ and from $x_2$ to $y_2$ in $\alpha_2$, which do not cross (note that $\alpha_1 \cap \alpha_2$ may be nonempty and yet there may exist such a pair of non-crossing arcs). Moreover, if the two arcs cross then it should be only once.

3. **(VI)** Consequently, it will be enough to loop through all “suitable” $T$-sequences for every edge of $F$ and independently perform the steps (IV), (V) for each combination of such $T$-sequences, in order to get an optimal solution of r-MEI($G, F$) as in (III). The point is to bound the number of considered $T$-sequences in terms of only the parameter $k = |F|$. This will be done next, in Subsection 3.3.
3.3 \(T\)-sequences of potential shortest routes

Considering the outline (IV)–(VI), we first resolve the last point which is a purely mathematical question. In order to achieve the goal, we shall build a special trinet of \(G\) along shortest dual paths between the trinodes in \(G\) (Definition 3.4), and then we will be able to restrict our attention to special \(T\)-sequences (Definition 3.6) of bounded length. The latter is formulated in Lemma 3.8 whose proof presents the main piece of technical work in this paper.

**Definition 3.4 (Shortest-spanning trinet).** Let \((G', T)\) be a full trinet of a connected plane graph \(G\), and let the weights \(w'\) in \((G', T)\) be induced by weights \(w\) in \(G\). For a triedge \(q \in I(T)\), every internal vertex \(t\) of \(q\) is incident with two edges \(e, e'\) of \(G'\) of weight \(w'(e) = w'(e')\) which we call the weight of \(t\). The transversing weight of \(q\) equals the sum of the weights of the internal vertices of \(q\).

A triedge \(q \in I(T)\) between trinodes \(x, y\) is **locally-shortest** if the transversing weight of \(q\) is equal to the length of a shortest dual path \(\pi\) in \(G' \cup T\) between \(x, y\), such that \(\pi\) is contained in(!!) the union of the two tricells incident to \(q\) (including the points of \(q\) itself). Similarly, \(q\) is **globally-shortest** if the transversing weight of \(q\) is equal to the dual distance between \(x, y\) in \(G' \cup T\).

We say that \(T\) has the **shortest-spanning property** if every triedge in \(I(T)\) is locally-shortest, and there exists a subset of triedges \(J \subseteq I(T)\) forming a connected subgraph of \(T\) spanning all the trinodes such that every triedge in \(J\) is globally-shortest.

The following observation is easy; it constitutes the initial part of Algorithm 1.

**Claim 3.5.** Let \(G\) be a connected plane graph and \(N \subseteq V(G)\) be such that \(|N| \geq 4\). Then there exists a trinet \(T\) of \(G\) with \(N(T) = N\), such that the corresponding full trinet \((G', T)\) has the shortest-spanning property, and \((G', T)\) can be computed in linear time assuming constant \(|N|\).

**Proof.** The claim is a consequence of the following straightforward procedure:

(a) Pick any trinode \(x \in N\) and compute a shortest-dual-path tree in \(G\) from \(x\) to all other trinodes \(N \setminus \{x\}\), using a linear-time shortest path algorithm. Shared sections of the computed dual paths from \(x\) can be naturally split into “parallel dual paths” in \(G\) as can be seen, e.g., in Figure 1. This produces a collection of globally-shortest triedges from \(x\) to all other trinodes \(N \setminus \{x\}\).

(b) Choose any plane triangulation \(T_0\) on the vertex set \(N\) such that \(E(T_0)\) contains all edges from \(x\) to \(N \setminus \{x\}\). For each edge \(yz \in E(T_0 - x)\), greedily in any order, compute a shortest dual path in \(G\) from \(y\) to \(z\) not crossing any of the previously computed dual paths, which is done by calling a linear-time shortest path algorithm with suitably modified infinite weights. This step produces the remaining, locally-shortest triedges between the trinodes \(N \setminus \{x\}\).

It is obvious that the procedure results in a trinet with the desired shortest-spanning property. Concerning runtime, we use \(1 + 2(|N| - 1) - 3 = 2|N| - 4\) calls to a linear-time shortest path algorithm, and altogether spend time \(O(|N| \cdot |V(G)|)\) modifying \(G\) into \(G'\) of the trinet. This gives an easy upper bound of \(O(|N|^2 \cdot |V(G)|)\) for the total runtime. \(\square\)

**Definition 3.6 (Proper \(T\)-sequence).** Consider a trinet \(T\) and trinodes \(u \neq v \in N(T)\). A nonempty sequence \(S = (p_1, p_2, \ldots, p_m) \subseteq I(T)\) of triedges of \(T\) (repetition allowed) is a **proper \(T\)-sequence** from \(u\) to \(v\) if the following holds: \(u\) is disjoint from \(p_1\) but there exists a tricell \(\theta_0\) incident to both \(u\) and \(p_1\); \(v\) is disjoint from \(p_m\) but there exists a tricell \(\theta_m\) incident to both \(v\) and \(p_m\), and each two consecutive triedges \(p_i, p_{i+1}\) are distinct and incident to a common tricell \(\theta_i\) for \(1 \leq i < m\).
Finally, the *empty sequence* $S = \emptyset$ is considered a proper $T$-sequence from $u$ to $v$ if $u, v$ are incident to a common tricell $\theta_0$.  

Since $T$ is a subdivision of a graph triangulation and $u, v$ are nodes of this triangulation, we immediately obtain the following fact complementing Definition 3.6:

**Claim 3.7.** For every proper nonempty $T$-sequence $S$, the sequence of tricells $(\theta_0, \theta_1, \ldots, \theta_m)$ as in Definition 3.6 is uniquely determined by $T$ and $S$. If $S = \emptyset$, then $uv$ is a triedge of $T$ and there are two choices of $\theta_0$ incident to $uv$; we simply make an arbitrary deterministic choice of $\theta_0$ among those two in each case.

Now the main technical finding, necessary for our algorithm, comes in:

**Lemma 3.8.** Consider an instance $r$-MEI$(G, F)$ where $G$ is a connected plane graph. Let $(G', T)$ be a full trinet of $G$ having the shortest-spanning property. There exists a set $\{\pi_f : f \in F\}$ where $\pi_f$ for $f = uv$ is a route in $G' \cup T$ between the trinodes $u, v$, such that the following hold:

a) There exists an optimal drawing $D$ of $G + F$ with $r$-ins$(G, F)$ crossings such that each edge $f \in F$ is drawn in the alley of $\pi_f$, and no two edges of $F$ cross each other more than once.

b) The $T$-sequence $S_f$ of each $\pi_f$ is a proper $T$-sequence, and no triedge occurs in $S_f$ more than $8k^4$ times where $k = |F|$. 

Before giving the proof, we establish two simple technical claims which restrict how “complicated” drawings of the edges of $F$ may appear in an optimal solution of a MEI$(G, F)$ or r-MEI$(G, F)$ instance. We also recall that although we allow edge-weighted graphs $G$ in MEI instances, the weights of the edges of $F$ are always 1. For any drawing $D$, let $cr_D(X, Y)$ denote the number of crossings between edges of $X$ and edges of $Y$ in $D$, and let $cr_D(X) := cr_D(X, X)$.

**Claim 3.9.** In any optimal solution of an r-MEI$(G, F)$ instance, any two edges of $F$ cross at most once, and two edges of $F$ have no crossing if they share a common end vertex. Moreover, if there exists a drawing $D$ of $G + F$ such that $cr_D(E(G), F) = c$, then $r$-ins$(G, F) \leq c + \binom{|F|}{2}$. The same holds also for (non-rigid) MEI$(G, F)$ instances.

*Proof*. Let $D$ be an optimal solution of r-MEI$(G, F)$ or MEI$(G, F)$. For the first part, we employ the folklore “arc exchange” argument from crossing numbers theory. If two edges $f, f' \in F$ are drawn in $D$ such that they share two points $x$ and $y$ in common (one may be their end vertex), then we denote by $b$ and $b'$ the arcs of the drawings of $f$ and $f'$ (resp.) between $x$ and $y$. Up to symmetry, we may assume that the interior of $b$ carries not more crossings of $D$ that the interior of $b'$. We redraw $f'$ in the section between $x, y$ closely along $b$ (which is easily possible with polygonal arcs), and the new drawing $D_1$ saves at least one of the crossings between $f$ and $f'$. This contradicts optimality of the starting solution $D$.

For the second part, we observe that since the edge weights in $F$ are all 1, we have $cr_D(F, F) \leq \binom{|F|}{2}$.  

**Claim 3.10.** For an instance r-MEI$(G, F)$ and $f \in F$, assume that $D_1$ and $D_2$ are drawings of $G + F$ such that $D_1 - f$ is identical to $D_2 - f$, and that $cr_{D_1}(E(G), \{f\}) - cr_{D_2}(E(G), \{f\}) > \binom{|F|}{2}$. Then $cr(D_1) > r$-ins$(G, F)$, i.e., $D_1$ is not an optimal solution of r-MEI$(G, F)$.  


Proof. Let $E = E(G), k = |F|$ and $F' = F \setminus \{f\}$. Using Claim 3.9, we estimate

$$r\text{-ins}(G, F) \leq cr_{D_2}(E, F) + \binom{k}{2} = cr_{D_1}(E, F') + cr_{D_2}(E, \{f\}) + \binom{k}{2}$$

$$= [cr_{D_1}(E, F') + cr_{D_1}(E, \{f\})] - cr_{D_1}(E, \{f\}) + cr_{D_2}(E, \{f\}) + \binom{k}{2}$$

$$< cr_{D_1}(E, F) + 0 \leq cr(D_1).$$

\hfill \Box

In the upcoming proof of Lemma 3.8, we shall use the following special terminology and notation. Let $r\text{-MEI}(G, F)$ be an instance and $(G', T)$ be a full trinet of $G$. For simplicity, we use the symbol $f$ both for an edge $f \in F$ and for the arc representing $f$ in a specific drawing of $G+F$ (more generally, of $(G'+F) \cup T$). We similarly consider a triedge $p \in I(T)$ also as the arc representing $p$ in $G'$. If $x, y$ are two points on any arc $b$, then let $b[x, y]$ denote the section of the arc from $x$ to $y$.

Proof of Lemma 3.8. Consider the given shortest-spanning trinet and the corresponding plane embedded graph $G' \cup T$ with edge weights $w'$ induced by the given weights $w$ of $G$. We will implicitly assume that every arc $a$ drawn in $G' \cup T$ avoids vertices and intersects $G' \cup T$ in finitely many points. In particular, the embedding and the arcs may be restricted to polygonal lines. For any arc $b$ with ends $u, v$, we define the $T$-sequence of $b$ from $u$ to $v$ as the sequence (with repetition) in which $b$ intersects the triedges of $T$. We define the transversing weight of $b$, shortly $t$-weight, as the sum of the $w'$-weights of the edges of $G' \cup T$ crossed by $b$, and denote it by $t_w(b)$.

We choose a drawing $D$ among the optimal drawings of $G' + F$ such that $D$ minimizes the combined length of the $T$-sequences of the edges of $F$, i.e., the number of crossings between $F$ and the trinet $T$. Recall from Claim 3.9 that any two edges of $F$ cross at most once, and they have no crossing if they share a common end vertex. For $f \in F$, let $S_f = (p^1_f, \ldots, p^{m_f}_f)$ be the $T$-sequence of $f$ and let $x^1_f, \ldots, x^{m_f}_f$, respectively, denote the points at which the arc of $f$ intersects the triedges of $T$. The first task is to prove that each $S_f$ is a proper $T$-sequence.

We prove a stronger technical claim: if, for some $f \in F$ and $j > i$, we have $p^i_f = p^j_f$ and the simple loop $a := p^i_f[x^i_f, x^j_f] \cup f[x^j_f, x^i_f]$ is contractible (i.e., with no trinode inside), then we get a contradiction to the choice of $D$ above. Indeed, we may assume that $f$ and $j > i$ are chosen such that $a$ encloses minimal area in the drawing $D$. By the minimality of $a$, no triedge crosses the interior of $f[x^j_f, x^i_f]$ twice (all $p^{i+1}_f, \ldots, p^{j-1}_f$ are distinct). However, since the interior enclosed by $a$ contains no trinode, the previous implies that no triedge other than $p^i_f$ may intersect $a$, and so $j = i + 1$. Consequently, since the triedge $p^j_f$ is locally shortest in $T$, the $t$-weights of the considered section satisfy $t_w(p^i_f[x^i_f, x^j_f]) \leq t_w(f[x^j_f, x^i_f])$. If we re-route $f$ closely along $p^i_f[x^i_f, x^j_f]$ (without crossing $p^i_f$), then this change does not increase the crossing number by the inequality of $t$-weights, but the $T$-sequence of $f$ gets shorter (see in Figure 3). Hence, it contradicts our choice of $D$.

We return to $S_f$ being a proper $T$-sequence. If $S_f$ is empty, then the statement is trivial. If $S_f$ contained a consecutive repeated triedge $p^i_f = p^{i+1}_f$ for some $1 \leq i < m_f$, then the loop $a$ from the previous paragraph is always contractible, and so we would get the claimed contradiction to our choice of $D$. Assume that $f = w$ and the triedge $p^0_f$ would be incident to the starting trinode $u$. Then we again have the contractible loop $a := p^0_f[u, x^0_f] \cup f[u, x^0_f]$, and we would again obtain the same contradiction to our choice of $D$. The remaining properties of proper $T$-sequences follow trivially.
The last and most difficult step is to prove that no triedge repeats in $S_f$ too many times, for each $f \in F$. If $p_f^i = p_f^j = p_f^i'$ for $i \neq j$, then the simple loop $a' := p'_f[x_f^j, x_f^j] \cup f[x_f^j, x_f^j]$ is non-contractible, so it separates some pair of trinodes of $T$. Since $G'$ is connected, this implies that $t_{w'}(a') \geq 1$. Since at most $2k - 1$ globally-shortest triedges of $T$ span all the trinodes by Definition 3.4, $a'$ (and consequently $f[x_f^j, x_f^j]$) must cross at least one of them. Therefore, if a triedge $p_f'$ repeats in $S_f$ at least $8k^4/(2k - 1) > 4k^3$ times, then there is a globally-shortest triedge $p_f$ of $T$ such that $p_f$ repeats in $S_f$ at least $\ell \geq 8k^4/(2k - 1) > 4k^3$ times.

Let $Y = (y_i, \ldots, y_{\ell})$ (a subsequence of $(x_f^1, \ldots, x_f^{m_f})$) be the ordered sequence of points in which the arc of $f$ intersects the arc of the triedge $p_f$. We say that an index $i \in \{2, \ldots, \ell - 1\}$ is a switchback of $Y$ if $y_i, y_{i+1}$ both lie on the same side of $y_i$ on $p$ (see Figure 4 for an example).

Up to symmetry, let the points on $p$ be ordered such that $y_{i+1}$ lies between $y_i, y_i$. Since $p$ is globally-shortest in $T$, we get (now regardless of contractibility of the induced loops)

$$t_{w'}(p[y_i-1, y_i]) \leq t_{w'}(f[y_i-1, y_i]),$$

and then

$$t_{w'}(f[y_i-1, y_{i+1}]) \geq t_{w'}(p[y_i-1, y_i]) + t_{w'}(f[y_i, y_{i+1}]) = t_{w'}(p[y_i-1, y_{i+1}]) + t_{w'}(p[y_i+1, y_i]) + t_{w'}(f[y_i, y_{i+1}]) \geq t_{w'}(p[y_i-1, y_{i+1}]) + 1.$$

Hence, if we locally re-route $f$ along $p[y_i-1, y_{i+1}]$, then we save the amount of at least 1 in the crossings of $f$ with $E(G)$. Note that this is not a contradiction to our choice of optimal drawing $D$ yet since the change may introduce many new crossings of $f$ with the rest of $F$. However, we cannot have more than $\binom{\ell}{2}$ switchbacks in $Y$ or we get a contradiction using Claim 3.10.

Since $\ell \geq 4k^3$, there is a consecutive subsequence $Y' \subseteq Y$ of length $\ell' \geq \ell/(\binom{\ell}{2}) - 1 > 8k$ without switchbacks. Without loss of generality, we assume $Y' = (y_i, \ldots, y_{\ell'})$. Let $g_i := f[y_i, y_{i+1}]$ and $g_i^o := g_i \cup p[y_i, y_{i+1}]$, for $i \in \{1, \ldots, \ell' - 1\}$ (see Figure 5). As argued before, each $g_i^o$ is a simple loop separating some pair of trinodes of $T$. Since no two edges of $F$ cross more than once, there are at most $k - 1$ indices $i \in \{1, \ldots, \ell' - 1\}$ such that $g_i$ is crossed by another edge(s) of $F$.

Let $x, y$ be the ends of the triedge $p$. Assume that we have $i \neq j \in \{1, \ldots, \ell' - 1\}$ such that neither of $g_i^o, g_j^o$ separates $x$ from $y$. Let $Z_i \neq \emptyset$ denote the set of trinodes of $T$ that are separated by $g_i^o$ from $x, y$, and let $Z_j$ be defined analogously. We claim that $Z_i \cap Z_j = \emptyset$. If not, then—up to symmetry—$g_j^o$ is separated from $x, y$ by $g_i^o$, except a possibly shared section of $p[y_i, y_{i+1}]$.

Figure 3: Two consecutive crossings of the arc of $f = uv$ with a triedge $p$ (which is locally-shortest) determine a contractible loop, and so $f$ can be re-routed partly along $p$ without inducing more crossings with $G$ or with other edges of $F$. 

Figure 4: A consecutive subsequence of $Y = (x_f^1, \ldots, x_f^{m_f})$ (a subsequence of $(x_f^1, \ldots, x_f^{m_f})$) be the ordered sequence of points in which the arc of $f$ intersects the arc of the triedge $p_f$. We say that an index $i \in \{2, \ldots, \ell - 1\}$ is a switchback of $Y$ if $y_i, y_{i+1}$ both lie on the same side of $y_i$ on $p$ (see Figure 4 for an example).

Figure 5: A consecutive subsequence $Y' \subseteq Y$ of length $\ell' \geq \ell/(\binom{\ell}{2}) - 1 > 8k$ without switchbacks. Without loss of generality, we assume $Y' = (y_i, \ldots, y_{\ell'})$. Let $g_i := f[y_i, y_{i+1}]$ and $g_i^o := g_i \cup p[y_i, y_{i+1}]$, for $i \in \{1, \ldots, \ell' - 1\}$ (see Figure 5). As argued before, each $g_i^o$ is a simple loop separating some pair of trinodes of $T$. Since no two edges of $F$ cross more than once, there are at most $k - 1$ indices $i \in \{1, \ldots, \ell' - 1\}$ such that $g_i$ is crossed by another edge(s) of $F$.
such edges as well, and the only possibility is across $p$. If any $f' \in F$ crosses $p[y_j, y_{j+1}]$, then, since $\sigma$ contains no trinode, $f'$ must leave $\sigma$ as well, and the only possibility is across $p[y_j+1, y_{j+2}]$ by the previous assumptions. Consequently, such $f'$ can be re-routed along $p[y_j, y_{j+2}]$, similarly to $f$, and no crossing with $f$ is required (see again in Figure 6). Note, moreover, that even if two such edges $f', f'' \in F$ cross each other in $\sigma$, there is no problem and they will cross in their new routing in the same way. We have again reached a contradiction to our choice of $D$. \hfill $\square$

3.4 Shortest routes in a sleeve

Next, we consider point (IV) of the outline in Subsection 3.2. To recapitulate, for trinodes $u, v$ of a trinet $T$ of $G$ and a given proper $T$-sequence $S$ from $u$ to $v$, the task is to find a shortest route from $u$ to $v$ among those having the same $T$-sequence $S$ (and independently of other routes considered in the problem). Since we cannot, in general, avoid repeating triedges in $S$ and tricells

Figure 4: Example of a switchback. The blue edges are the trinet. The red arc $f = uv$ crosses the thick triedge $p$ multiple times, with a switchback at point $y_i$. The green line depicts a local rerouting for $f$. 

The former is impossible by the Jordan curve theorem and the latter would mean that there is a switchback between $i$ and $j$, which is again a contradiction. Since there are at most $2k - 2$ pairwise disjoint nonempty possibilities (e.g., singleton trinodes other than $x, y$) for the sets $Z_i, Z_j$, there are at most $2k - 2$ indices $i \in \{1, \ldots, \ell' - 1\}$ such that $g^o_i$ does not separate $x$ from $y$.

Since $\ell' \geq 8k$, there exists a set of indices $J \subseteq \{1, \ldots, \ell' - 2\}$, $|J| \geq \ell' - 2(k - 1 + 2k - 2) - 2 > 2k$, such that for every $j \in J$ both the arcs $g_j, g_{j+1}$ are not crossed by other edges of $F$ and both $g^o_j, g^o_{j+1}$ separate $x$ from $y$. Let $f_0 := f[y_1, y_e]$ and $p_0 := p[y_1, y_e]$; we get $Y'' \subseteq p_0$ since there are no switchbacks in $Y''$. Observe also that $g^o_j \cap g^o_{j+1} = \{y_{j+1}\}$ since $f$ is not self-intersecting and there is no switchback in $Y''$. Hence, up to symmetry, $g^o_j$ separates $x$ from $g^o_{j+1}$, and $g^o_{j+1}$ separates $g^o_j$ from $y$. It easily follows that $g^o_j \cup g^o_{j+1}$ forms the boundary of an arc-connected region of $\mathbb{R}^2 \setminus (f_0 \cup p_0)$ (a face of $f_0 \cup p_0$). Since at most $2k - 2$ of the faces of $f_0 \cup p_0$ may contain a trinode of $T$ other than $x, y$, there exists $j \in J$ such that, in addition to the above properties of $J$, the face $\sigma$ bounded by $g^o_j \cup g^o_{j+1}$ contains no trinode (see in Figure 6).

Our goal now is to re-route $f$ along $p[y_j, y_{j+1}]$ (i.e., "replacing" the part $g_j \subset f$). Again, since $p$ is globally-shortest in $T$, this move does not increase the number of crossings of $f$ with $E(G)$, and the $T$-sequence of $f$ gets shorter. It remains to argue that we can avoid new crossings of $f$ with $F \setminus \{f\}$. If any $f' \in F$ crosses $p[y_j, y_{j+1}]$, then, since $\sigma$ contains no trinode, $f'$ has to leave $\sigma$ as well, and the only possibility is across $p[y_j+1, y_{j+2}]$ by the previous assumptions. Consequently, such $f'$ can be re-routed along $p[y_j, y_{j+2}]$, similarly to $f$, and no crossing with $f$ is required (see again in Figure 6). Note, moreover, that even if two such edges $f', f'' \in F$ cross each other in $\sigma$, there is no problem and they will cross in their new routing in the same way. We have again reached a contradiction to our choice of $D$. \hfill $\square$
Figure 5: The blue edges are the trinet and the thick triedge $p$ (which connects $x$ and $y$) is crossed by the red arc $f = uv$ multiple times without switchbacks. The segment $g_i$ of $f$ between a crossing at $y_i$ and its succeeding crossing is depicted in dark green, and gives rise to the loop $g_i^o$ in light green, which separates the (green) trinodes $Z_i$ from $x, y$. Similarly, we have $g_j, g_j^o$ and $Z_j$ in violet, and argue that $Z_i \cap Z_j = \emptyset$.

In the sequence $(\theta_0, \theta_1, \ldots, \theta_m)$ in Definition 3.6, we use a similar workaround as in [28]; “lifting” the respective sequence of tricells into a universal cover as follows.

**Definition 3.11 (Sleeve of a $T$-sequence).** Let $(G', T)$ be a full trinet of a plane graph $G$, and consider a proper $T$-sequence $S = (p_1, p_2, \ldots, p_m)$ from $u$ to $v$ determining the sequence of tricells $(\theta_0, \theta_1, \ldots, \theta_m)$ by Claim 3.7. For $i = 0, 1, \ldots, m$, let $L_i$ be a disjoint copy of the embedded subgraph of $G' \cup T$ induced by $\theta_i$. Construct a plane graph $L$ from the union $L_0 \cup \cdots \cup L_m$ by identifying, for $j = 1, \ldots, m$, the copy of the triedge $p_j$ in $L_{j-1}$ with the copy of $p_j$ in $L_j$. We call $L$ the *sleeve* of $S$ in the trinet $(G', T)$, and we identify $u$ and $v$ with their copies in $L_0$ and $L_m$, respectively. We make the unique face of $L$ that is not covered by a copy of any tricell of $T$ the *outer face* of $L$.

Observe that every route from $u$ to $v$ in $G' \cup T$ having its $T$-sequence equal to $S$ can be easily lifted into a corresponding $u$–$v$ route in the sleeve $L$ of $S$. Conversely, any $u$–$v$ route in $L$ avoiding the outer face and crossing the copies of triedges in $L$ at most once each, can be obviously projected down to $G' \cup T$ to make a route with the $T$-sequence equal to $S$. In fact, we can routinely prove that some shortest $u$–$v$ route in $L$ must be of the latter kind, under the shortest-spanning property (cf. Definition 3.4).

**Lemma 3.12.** Let $(G', T)$ be a shortest-spanning full trinet of an edge-weighted plane graph $G$, $S$ a proper $T$-sequence between trinodes $u, v$ of $T$, and let $L$ be the sleeve of $S$. Let $\ell$ be the length of a shortest route from $u$ to $v$ among those having the $T$-sequence $S$. Then, $\ell$ is equal to the dual distance from $u$ to $v$ in $L$ without the outer face, and at least one of the $u$–$v$ routes of length $\ell$ in $L$ crosses the copy of each triedge from $S$ in $L$ exactly once.

**Proof.** Let $\pi$ be any shortest route from $u$ to $v$ in $G' \cup T$ with the given $T$-sequence $S$. The copies of the faces and dual edges of $\pi$ lifted into the sleeve $L$ give a route $\pi_L$ from $u$ to $v$ which avoids the outer face of $L$. Obviously, the length of $\pi_L$ equals the length of $\pi$. 


Figure 6: The face $\sigma$ bounded by $g^*_j \cup g^*_{j+1}$ (⊆ $f \cup p$) depicted in green: since there is no trinode in this face and neither $g_j, g_{j+1}$ are crossed by other edges of $F$, it is possible to re-route $f$ partly along $p$ such that it avoids $g_j$. Other possible $F$-edges entering the green face through a section of $p$ must leave at the other end, and hence can be re-routed similarly to $f$.

Conversely, we aim to show that some shortest $u-v$ route crosses the copy of each triedge of $S$ in $L$ exactly once. Assume a shortest route $\pi_1$ of length $\ell$ from $u$ to $v$ in $L$ without the outer face. Recall from Definition 3.11 that $L = L_0 \cup \cdots \cup L_m$. For $S = (p_1, p_2, \ldots, p_m)$, let $(p'_1, p'_2, \ldots, p'_m)$ be the sequence of corresponding copies of the triedges of $S$ in $L$, and let $p'_0 := u$, $p'_{m+1} := v$. Note that each $p'_i$, $i \in \{1, \ldots, m\}$, connects two vertices of the outer face of $L$, and so $p'_i$ separates $p'_{i-1}$ from $p'_{i+1}$. In particular, every $u-v$ route in $L$ which avoids the outer face must cross each of $p'_1, \ldots, p'_m$.

Let $i$ be the maximum index such that $p'_i$ is crossed by $\pi_1$ more than once. Then there is a subpath $\sigma_1 \subseteq \pi_1$ stretching between two consecutive crossings of $\pi_1$ with $p'_i$ and contained in $L_i$. We turn $\pi_1$ into $\pi_2$ by re-routing the subpath $\sigma_1$ along the boundary $p'_i$ in $L_{i-1}$. Since $p_i$ is locally-shortest in the trinet $T$, the length of $\pi_2$ equals the length of $\pi_1$. By induction on the number of excess crossings of $\pi_2$ with copies of the triedges, we can then get a $u-v$ route $\pi_0$ of length $\ell$ such that $\pi_0$ crosses the copy of each triedge from $S$ in $L$ exactly once.

Finally, the route $\pi_0$ projects down to a route of length $\ell$ from $u$ to $v$ in $G' \cup T$ having the $T$-sequence $S$.

Corollary 3.13. Let $(G', T)$ be a shortest-spanning full trinet of a plane graph $G$ with integer edge weights, and $S$ a proper $T$-sequence between trinodes $u, v$ of $T$. A shortest $u-v$ route among those having the $T$-sequence $S$ can be found in $\mathcal{O}(|S| \cdot |N(T)| \cdot |V(G)|)$ time.

Observe that in our case, by Lemma 3.8, we have $|S| \cdot |N(T)| \leq (6k \cdot 8k^4) \cdot 2k = 96k^6$.

Proof. By Definition 3.1, the size of the full trinet $(G', T)$ is $\mathcal{O}(|N(T)| \cdot |V(G)|)$, and the sleeve is composed of $|S|$ copies of subgraphs of $G' \cup T$, and so $\mathcal{O}(|S| \cdot |N(T)| \cdot |V(G)|)$ bounds the size of the sleeve $L$. Therefore, any linear time shortest path algorithm applicable in our situation, such as the algorithm of Klein et al. [35] since $L$ is planar, or Thorup’s algorithm [41] since we have integral weights, suffices.

We also remark that, as we are going to use Corollary 3.13 in the subsequent proofs, we are fine with edge weights of $G$ given in unary. More precisely, every unit of finite weight on the edges of
G could be counted towards some edge of the full input graph from Section 4 without repetition, and so a simple adaptation of BFS (treating infinite weights separately) in Corollary 3.13 suffices for our purposes.

3.5 Crossing of routes

Finally, it remains to address point (V). Consider a 4-tuple of distinct trinodes \(u, v, u', v'\). Let \(\pi\) be a \(u-v\) route and \(\pi'\) be a \(u'-v'\) route. We say that an arc \(b\) follows the route \(\pi\) if \(b\) is contained in the alley of \(\pi\) and \(b\) intersects the faces forming the alley exactly in the order given by \(\pi\) (recall that a route is technically a dual walk and hence, possibly, some face might repeat in \(\pi\)). We say that the pair of routes \(\pi, \pi'\) is non-crossing, if there exist a \(u-v\) arc \(b\) following \(\pi\) and a \(u'-v'\) arc \(b'\) following \(\pi'\) such that \(b \cap b' = \emptyset\). In order to characterize possible non-crossing pairs of routes in terms of their \(T\)-sequences, we introduce the notion of a crossing certificate (see also Figure 7):

**Definition 3.14** (Crossing certificate). Let \((G', T)\) be a full trinet of a plane graph \(G\), and let \(\pi\) be a route from \(u\) to \(v\) and \(\pi'\) be a route from \(u'\) to \(v'\) in \(G' \cup T\), where \(u, v, u', v'\) are distinct trinodes of \(T\). Assume the \(T\)-sequences \(S = (p_1, \ldots, p_n)\) of \(\pi\) and \(S' = (p'_1, \ldots, p'_m)\) of \(\pi'\) are proper and let \((\theta_0, \ldots, \theta_n)\) and \((\theta'_0, \ldots, \theta'_m)\) be their tricell sequences (unique by Claim 3.7). For technical reasons, let \(p_0 := u\), \(p_{n+1} := v\) and \(p'_0 := u'\), \(p'_{m+1} := v'\).

A crossing certificate for \(S, S'\) is a triple of indices \((c, d, m)\) where \(c, d, m \geq 0\), \(c + m \leq n\), \(d + m \leq \ell\), such that the following holds:

a) \(\theta + j = \theta'_d + j\) for \(0 \leq j \leq m\), but \(p_c \neq p'_d\) and \(p_{c+m+1} \neq p'_{d+m+1}\).

b) the triple \(p_c, p'_d, p_{c+1}\) occurs around the tricell \(\theta_c = \theta'_d\) in the same cyclic orientation as the triple \(p_{c+m+1}, p'_{d+m+1}, p_{c+m}\) occurs around \(\theta_{c+m} = \theta'_{d+m}\).

Referring to point a), we call the tricells \(\theta + j = \theta'_d + j\) for \(0 \leq j \leq m\) the central tricells of the crossing certificate \((c, d, m)\).

Furthermore, a crossing certificate for the same sequence \(S\) and the reversal of \(S'\) from \(v'\) to \(u'\) is also called a crossing certificate for \(S, S'\).

**Definition 3.14** deserves a closer explanation. Assume that a crossing certificate satisfies \(0 < c < n\) and \(0 < d < \ell\). Then all four elements \(p_c, p'_d, p_{c+1}, p'_{d+1}\) are triedges of the same tricell \(\theta_c = \theta'_d\), and since \(p_{c+1} \neq p_c \neq p'_d \neq p'_{d+1}\), we get \(p_{c+1} = p'_{d+1}\). Hence \(m > 0\) and the situation is such that \(S\) and \(S'\) “merge” at \(\theta_c\) where (up to symmetry) \(S\) comes on the right of \(S'\), and they again “split” at \(\theta_{c+m}\) where \(S\) leaves on the left of \(S'\), thereby “crossing it”. This is the case illustrated in Figure 7. The full definition, though, covers also the boundary cases of crossing certificates for which \(c \in \{0, n\}\) or \(d \in \{0, \ell\}\) (or both), and when \(S\) and \(S'\) may have no triedge in common; those can be easily examined case by case.

**Lemma 3.15.** Let \((G', T)\) be a full trinet of an edge-weighted plane graph \(G\), and \(u_i, v_i, i = 1, 2\), be four distinct trinodes. Assume that \(S_i\) from \(u_i\) to \(v_i\) are proper \(T\)-sequences. In \(G' \cup T\), for \(i = 1, 2\), there exist routes \(\pi_i\) from \(u_i\) to \(v_i\) having the the \(T\)-sequence \(S_i\), such that \(\pi_1, \pi_2\) are non-crossing, if and only if there exists no crossing certificate for \(S_1, S_2\).

**Proof.** Let \(L_i, i = 1, 2\), be the sleeves of \(S_i\) in \((G', T)\). Assume that \((c, d, m)\) is a crossing certificate for \(S_1, S_2\), and let \(R = (\theta_c, \ldots, \theta_{c+m})\) be the sequence of the central tricells of this certificate. Let \(K_i \subseteq L_i, i = 1, 2\), be the plane subgraphs consisting of the copies of the tricells from \(R\) in the sleeve \(L_i\). Note that \(R\) may repeat the same tricell several times, but in \(L_i\) we have got independent
Figure 7: An example illustrating a crossing certificate (see Definition 3.14): The blue graph depicts a trinet $T$. In green, we depict the route $\pi$ (with $n = 7$) from $u = p_0$ to $v = p_8$ with $T$-sequence $S = (p_1, ..., p_7)$ and tricell sequence $(\theta_0, ..., \theta_7)$. In red, we depict the route $\pi'$ (with $\ell = 7$) from $u' = p_0'$ to $v' = p_7'$ with $T$-sequence $S' = (p'_1, ..., p'_6)$ and tricell sequence $(\theta'_0, ..., \theta'_6)$. Both routes overlap at three tricells $\theta_1 = \theta'_2$, $\theta_2 = \theta'_3$, and $\theta_3 = \theta'_4$ (depicted in gray) in such a way that a crossing between the two routes is forced. We thus have a crossing certificate $(c, d, m)$ with $c = 1$, $d = 2$, $m = 3$: both the triple $p_1, p'_2, p_2 = p'_3$ (in $\theta_1 = \theta'_2$) and the triple $p_4, p'_5, p_3 = p'_4$ (in $\theta_3 = \theta'_4$) appear in the same orientation, namely, clockwise.

copies of the possibly repeated tricells. We may also assume that $K_1 = K_2$ since they are both made of copies of the same sequence $R$ of tricells.

In the above view, Definition 3.14 says that $(c, d, m)$ is a crossing certificate iff the elements $p_c, p'_d, p_c+m+1, p'_d+m+1$ appear on the outer face of $K_1 = K_2$ in this cyclic order. Hence, by Jordan’s curve theorem, if there is a crossing certificate for $S_1, S_2$, then $\pi_1, \pi_2$ cannot be non-crossing.

Conversely, we show how to build non-crossing $\pi_1, \pi_2$ if there is no crossing certificate for $S_1, S_2$. For each tricell $\theta$ of $T$, bounded by triedges $q_1, q_2, q_3$, we choose three arbitrary edges $e_j$ from $q_j$, $j = 1, 2, 3$, and three arbitrary internally disjoint dual paths $\sigma_{1,j}, \sigma_{1,3}, \sigma_{2,3}$ contained in $\theta$ such that $\sigma_{1,j}$ is a dual path in $G' \cup T$ connecting the face incident to $e_j$ to the face incident to $e_j$. Furthermore, we denote by $x_j$ the trinode of $\theta$ opposite to $q_j$ and we choose another three arbitrary dual paths $\rho_1, \rho_2, \rho_3$ contained in $\theta$ such that $\rho_j$ is a dual path in $G' \cup T$ connecting a face incident to $x_j$ to the face incident to $e_j$. We call chosen $\sigma_{1,2}, \sigma_{1,3}, \sigma_{2,3}, \rho_1, \rho_2, \rho_3$ the representative dual paths of the tricell $\theta$.

For the proper $T$-sequence $S_i$, $i = 1, 2$, we simply compose the route $\pi_i$ of the appropriate representative dual paths of the tricells determined by $S_i$. It is routine to verify that these $\pi_1, \pi_2$ are non-crossing, if and only if there exists no crossing certificate for $S_1, S_2$. \hfill \Box
In: a plane graph $G$, edge weights $w: E(G) \to \mathbb{N}_+ \cup \{\infty\}$, an edge set $F$ to insert, s.t. $w(f) = 1$ for $f \in F$.

Out: an optimal solution to (w-weighted) r-MEI($G, F$).

(1) Compute a full trinet ($G', T$), $N(T) := V(F)$, with the shortest-spanning property of $T$, as given by Claim 3.5.

(2) For each $f = uv \in F$:
   - (a) Compute $S_f$ as the set of all its possible and relevant proper $T$-sequences from $u$ to $v$.
     The size of $S_f$ is bounded due to Lemma 3.8(b) by $2^{O(|F|)}$ where $s(k) = O(k^3 \log k)$.
   - (b) For each $S \in S_f$, compute a shortest $u$-$v$ route $\pi_S$ in $G' \cup T$ among those having the $T$-sequence $S$ (where the length function is induced by $w$), using Corollary 3.13.

(3) For each possible system of representatives $\mathcal{P} = \{S_f\}_{f \in F}$ with $S_f \in S_f$:
   - (a) Check, for each pair $f, f' \in F$, whether there exists a crossing certificate for $S_f, S_{f'}$ (e.g., using brute force by Def. 3.14).
     Let $X_{\mathcal{P}}$ be the set of pairs $\{f, f'\}$ for which such a certificate has been found.
   - (b) If any pair $\{f, f'\} \in X_{\mathcal{P}}$ requires more than a single crossing (which can be found by checking again for two "independent" crossing certificates of $S_f, S_{f'}$), let $cr_{\mathcal{P}} := \infty$.
   - (c) Otherwise, let $cr_{\mathcal{P}} := |X_{\mathcal{P}}| + \sum_{f \in F}\text{len}_w(\pi_{S_f})$, where $\pi_{S_f}$ is the shortest route for $f$ and $S_f$ computed in step (2) and $\text{len}_w(\pi_{S_f})$ is the length.

(4) Among all $\mathcal{P}$ considered in (3), pick one with smallest $cr_{\mathcal{P}} < \infty$. Let this be $\mathcal{P}^0 = \{S_f\}_{f \in F}$.

(5) In the plane graph $G$, realize each edge $f \in F$ following its respective route $\pi_{S_f}$, such that the overall resulting weighted number of crossings is $cr_{\mathcal{P}^0}$:
   - (a) By the minimality setup in (4), no $\pi_{S_f}$ is self-intersecting.
   - (b) A standard postprocessing argument—removing consecutive crossings between any pair $f, f'$ (within a section of $S_f \cap S_f$) by re-routing $f'$ partially along $f$—prevents multiple crossings in the pairs from $X_{\mathcal{P}}$ and makes the pairs of $F$ not in $X_{\mathcal{P}}$ crossing-free.

Algorithm 1: Algorithm to solve the (weighted) Rigid MEI problem.

3.6 Summary of the r-MEI algorithm

We can now summarize the overall algorithm to solve Rigid MEI, see Algorithm 1. Based thereon, together with Lemmas 3.8, 3.12, Corollary 3.13, and Lemma 3.15 we obtain:

Theorem 3.16. Let $G$ be a connected plane graph with edge weights $w: E(G) \to \mathbb{N}_+ \cup \{\infty\}$, and $F$ a set of $k \geq 1$ edges to insert, such that $w(f) = 1$ for all $f \in F$. Algorithm 1 finds an optimal solution to the w-weighted r-MEI($G, F$) problem, or determines that there is no finite solution, in time $O(2^{p(k)} \cdot |V(G)|)$, where $p(k)$ is a polynomial function in $k$. In fact, $p(k) = O(k^d \log k)$.

Before giving the proof, we need to develop a deeper understanding of the concept of non-crossing routes and crossing certificates, and a detailed specification of step (3b) of Algorithm 1. By adapting the arguments of Lemma 3.15, one can actually get the following slight strengthening:

Claim 3.17. Let $(G', T)$ be a full trinet of an edge-weighted plane graph $G$, and $u_i, v_i, i = 1, 2$, be four distinct trinodes. Let $\pi_i, i = 1, 2$, be a $u_i$-$v_i$ route in $G' \cup T$. If there exist simple $u_i$-$v_i$ arcs $b_i, i = 1, 2$, following the route $\pi_i$, such that $b_1$ intersects $b_2$ in exactly one point $x$ and they properly cross in $x$, then there exists a crossing certificate for the $T$-sequences of $\pi_1$ and $\pi_2$. \[\square\]
We say that there exist two independent crossing certificates for the $T$-sequences $S, S'$ if there are crossing certificates $(c, d, m)$ and $(c', d', m')$ for $S, S'$ (each one up to possible reversal of $S'$ as in Definition 3.14), such that the set of central tricells of $(c, d, m)$ is disjoint from the set of central tricells of $(c', d', m')$. The following can then be straightforwardly obtained from Lemma 3.15:

Claim 3.18. Let $(G', T)$ be a full trinet of an edge-weighted plane graph $G$, and $u_i, v_i$, $i = 1, 2$, be four distinct trinodes. Assume that $S_i$ from $u_i$ to $v_i$ are proper $T$-sequences. In $G' \cup T$, there exist simple arcs $b_i$ from $u_i$ to $v_i$ such that, for $i = 1, 2$,

- $b_i$ is contained in the alley of a $u_i-v_i$ route having the $T$-sequence $S_i$, and
- $b_1$ intersects $b_2$ in at most one point,

if and only if there exists no two independent crossing certificates for $S_1, S_2$. $\square$

The implementation of step (3b), using Claim 3.18, hence simply checks by brute force for the existence of two independent crossing certificates for $S_f, S_{f'}$.

Proof of Theorem 3.16. In this proof, we will use some of the terminology and notation from the proof of Lemma 3.8, and refer to the notation of Algorithm 1.

Consider arbitrary $\mathcal{P} = \{S_f\}_{f \in F}$ as in step (3). The value of $cr_{\mathcal{P}}$ computed in step (3c), provided that $cr_{\mathcal{P}} < \infty$, is a lower bound on the number of crossings of any feasible solution of $r$-MEI($G, F$) such that, for each $f \in F$, the $T$-sequence of the arc $f$ is exactly $S_f$. This fact follows directly from Lemma 3.15 (for the part $|X_\mathcal{P}|$) and from Lemma 3.12 (for the part $\sum_{f \in F} \text{len}_w(\pi_{S_f})$).

By Lemma 3.8, there is an optimal feasible solution $D$ to $r$-MEI($G, F$) such that, for every $f \in F$, the arc of $f$ in $D$ has its $T$-sequence (with respect to the trinet $T$ from step (1)) equal to some proper $S_f \in \mathcal{S}_f$ as computed in (2), and step (3b) does not apply to these values by Claim 3.18. Consequently, $cr_{\mathcal{P}} \leq r$-ins($G, F$) by the lower-bound argument from the previous paragraph. Hence if we can prove that step (5) can compute a drawing $D^o$ of $G + F$ with $cr_{\mathcal{P}}$ weighted crossings, provided $cr_{\mathcal{P}} < \infty$, then we complete the proof of Theorem 3.16.

For $f \in F$, let $b_f$ denote a realization of the edge $f$ as an arc following the route of $\pi_{S_f}^o$ (such that the $T$-sequence of $b_f$ is $S_f^o$), before the postprocessing step (3b). By the minimality choice in step (4), we can be sure that $b_f$ does not cross itself: the self-crossing would induce a non-contractible loop with at least one crossing over $G'$, but then there exists a $T$-sequence $S_f' \subset S_f^o$—the sequence $S_f^o$ without the triedges forcing the loop. Replacing these two sequences in $\mathcal{P}_o$ results in a smaller number of crossings on $f$ while not increasing the number of crossings at any term in the summation considered in step (3c).

Let $D_1$ denote the drawing of $G + F$ made of $G$ and $\{b_f : f \in F\}$. Observe that $cr_{D_1}(E(G), F) = \sum_{f \in F} \text{len}_w(\pi_{S_f}^o)$.

Fix some $f, f' \in F$, $f = uv$ and $f' = u'v'$, such that $b_f, b_{f'}$ cross each other (properly) more than once. Consider the point set $p := b_f \cup b_{f'}$ with the outer face incident to, say, the trinode $u$. If any of the bounded faces of $p$ contained a trinode (which cannot be $u$) of $T$, then we could “split” the $T$-sequences $S_f^o$ and $S_{f'}^o$ into $S_f^1, S_f^2$ and $S_{f'}^1, S_{f'}^2$, each, such that for each of the pairs $S_f^1, S_f^2$, and $S_{f'}^1, S_{f'}^2$, there would exist a crossing certificate by Claim 3.17. This would, in turn, provide two independent crossing certificates for the $T$-sequences $S_f^1, S_{f'}^o \in \mathcal{P}_o$ and by the step (3b), it would contradict $cr_{\mathcal{P}} < \infty$.

Consequently, all the bounded faces of $p = b_f \cup b_{f'}$ are free of trinodes of $T$. This, in particular, means that if we construct $b_f' \in b_f$ by re-routing it along a section of $b_{f'}$ between two consecutive shared points of $b_f \cap b_{f'}$, then the $T$-sequence of $b_f'$ would again be $S_f^o$. Moreover, since $b_f, b_{f'}$ have
been chosen from their respective shortest routes, the t-weight of \( b_f \) would be equal to \( \text{len}_w(\pi_{S_f'}) \) (which is the t-weight of the original \( b_f \)). Iterating the process, we arrive at a drawing \( D_2 \) of \( G + F \) satisfying the following:

i. no two edges of \( F \) in \( D_2 \) cross more than once,

ii. \( \text{cr}_{D_2}(E(G), F) \leq \text{cr}_{D_1}(E(G), F) \).

What remains is to observe that two edges \( f, f' \in F \) properly cross each other in \( D_2 \) only if \( \{f, f'\} \in X_{p^o} \). Indeed, if \( f, f' \) properly cross in \( D_2 \), then the crossing of \( f, f' \) is the only one and there exists a crossing certificate for \( \pi_{S_f'}, \pi_{S_{f'}} \) by Claim 3.17, and then \( \{f, f'\} \in X_{p^o} \) due to step (3a).

To summarize, we get

\[
\text{cr}_{p^o} \leq \text{cr}(D_2) = \text{cr}_{D_2}(E(G), F) + \text{cr}_{D_2}(F, F) \\
\leq \text{cr}_{D_1}(E(G), F) + |X_{p^o}| = \text{cr}_{p^o}
\]

which proves optimality of the solution computed by Algorithm 1.

Finally, we discuss the runtime bound of Algorithm 1. Let \( k = |F| \). Step (1) is performed in time \( O(k^2 \cdot |V(G)|) \) by Claim 3.5. By Lemma 3.8, \( |S_f| \leq 2s(k) \) where \( s(k) \leq \log ((6k)^{48k^5}) = 48k^5 \log 6k \).

Step (2) hence takes time \( O(k \cdot 2^{s(k)} \cdot k^6 \cdot |V(G)|) \) \( = \mathcal{O}(2^{s(k)} \cdot k \cdot |V(G)|) \) by Corollary 3.13. Step (3) is iterated \( O(2^{s(k)} \cdot k) \) times, and each iteration takes time polynomial in \( k \) (independently of \( G \)) even by brute force. Step (4) takes only time \( O(2^{s(k)} \cdot k) \). Finally, step (5) performs \( k \) computations in \( O(|V(G)|) \) time, to realize each \( f \in F \) in \( G \), and then a number of concurrent re-routings which can be bounded by an amortized analysis: each of the \( k \) routes is of length \( \mathcal{O}(|V(G)|) \) and each element of it could be re-routed at most once towards each of the \( k - 1 \) remaining routes, summing to \( O(k^2 \cdot |V(G)|) \).

The above analysis sums up to overall \( \mathcal{O}(2^{s(k)} \cdot k \cdot |V(G)|) = \mathcal{O}(2^{p(k)} \cdot |V(G)|) \) time where \( p(k) = \mathcal{O}(k^6 \log k) \).

4 General MEI

Now, we turn our attention to the general MEI(\( G, F \)) problem, in which the embedding of the planar graph \( G \) is not pre-specified. Recall that triconnected planar graphs have a unique embedding (up to mirroring), but already biconnected graphs can have an exponential number of embeddings in general. As it is commonly done in insertion problems since [26], we will use the SPR-tree datastructure (sometimes also known as SPQR-tree) to encode and work with all these possible embeddings. The structure was first defined in a slightly different form in [2], based on prior work of [5, 42]. It can be constructed in linear time [25, 32] and only requires linear space.

**Definition 4.1** (SPR-tree, based on [10]). Let \( G \) be a biconnected graph with at least three vertices. The **SPR-tree** \( \mathcal{T} \) of \( G \) is the unique smallest tree satisfying the following properties:

a) Each node \( v \) in \( \mathcal{T} \) holds a specific graph \( S_v = (V_v, E_v) \), with \( V_v \subseteq V(G) \), called a **skeleton**.

Each edge \( e \) of \( E_v \) is either a **real** edge \( e \in E(G) \), or a **virtual** edge \( e = xy \notin E(G) \) (while still, \( x, y \in V(G) \)).

b) \( \mathcal{T} \) has three different node types with the following skeleton structures: **(S)** \( S_v \) is a simple cycle; **(P)** \( S_v \) consists of two vertices and at least three multiple edges between them; **(R)** \( S_v \) is a simple triconnected graph on at least four vertices.
c) For every edge $v\mu$ in $\mathcal{T}$ we have $|V_v \cap V_\mu| = 2$. These two common vertices, say $x, y$, form a vertex 2-cut in $G$. The skeleton $S_v$ contains a specific virtual edge $e_\mu \in E(S_v)$ that represents the node $\mu$ and, symmetrically, some specific $e_v \in E(S_\mu)$ represents $v$. Both $e_\mu, e_v$ have the ends $x, y$, and each one of $e_\mu, e_v$ is called the twin of the other.

d) For an edge $v\mu \in E(\mathcal{T})$, let $e_\mu \in E_\mu, e_v \in E_\nu$ be the pair of virtual edges as in (c) connecting the same $x, y$.

The operation of merging at $v\mu$ creates a graph $(S_\nu \cup S_\mu) - \{e_\mu, e_v\}$ obtained by gluing the two skeletons $S_\nu, S_\mu$ at $x, y$ and removing $e_\mu, e_v$.

Consider the tree $\mathcal{T}$ rooted at any node. For $\nu \in V(\mathcal{T})$ we define the pertinent graph $P_\nu$ of $\nu$ by recursively merging the skeletons at every tree-edge of the subtree rooted at $\nu$, and removing the parent virtual edge of $\nu$ (if not the root itself). Then the pertinent graph of the root of $\mathcal{T}$ is $G$.

4.1 High-level procedure for general MEI

We again start with an illustration of the “simple” case of $|F| = 1$. The central theorem of [26] states that an optimal solution of $\text{MEI}(G, \{uv\})$ for biconnected $G$ can be obtained by looking only at the shortest path in the SPR-tree $\mathcal{T}$ of $G$ between a node whose skeleton contains $u$ and a node whose skeleton contains $v$. For each skeleton $S_\nu$ along this path, one simply finds an optimal embedding and a shortest partial route in this embedding between the virtual edge representing $u$ (or $u$ itself) and the virtual edge representing $v$ (or $v$ itself). In the case of S- and P-nodes this route requires no crossings. For an R-node $\nu$, one needs a shortest route in the rigid setting. To this end, for each edge $v\mu \in \mathcal{T}$, the virtual edge $e_\mu$ in $S_\nu$ with ends $x, y$ is assigned its pertinent weight $w(e_\mu)$: the size of a minimum $x$–$y$ edge-cut in the pertinent graph $P_\mu$. See [26] for more details.

**Biconnected case.** We turn to the general MEI problem for biconnected planar graphs $G$.

Considering an arbitrarily rooted SPR-tree $\mathcal{T}$ of $G$, we devise a dynamic programming procedure to solve MEI bottom-up over $\mathcal{T}$. The core of the procedure is to describe which subproblems we are going to solve at each node $\nu$ of $\mathcal{T}$, assuming we know the solutions of the corresponding subproblems at the child nodes of $\nu$. For better understanding, this task is illustrated and described in Figure 8. We say a virtual edge $e_\mu$ in $S_\nu$ representing a child node $\mu$ of $\nu$, is dirty if its pertinent graph $P_\mu$ contains an end vertex of $f \in F$ which is not one of the ends of the twin $e_v$.

At a high level, we describe our procedure as follows:

(A) We compute the pertinent weights $w(e_\mu)$ for all non-dirty virtual edges that appear in skeletons used in the following step (B).

(B) For each dirty child virtual edge $e_\mu$ in the skeleton $S_\nu$, we assume to know the optimal number of crossings for every “reasonable” scheme of routing edges of $F$ to, from, or across $e_\mu$ (we stress that we speak about all edges of $F$, including those not having an end in $P_\mu$). We exhaustively process, over all possible embeddings of $S_\nu$ in case of a P-node, all the subproblems stated by every admissible combination of routing schemes for the dirty child virtual edges in $S_\nu$ and for the parent virtual edge of $S_\nu$. For each “reasonable” routing scheme of the parent virtual edge, we then select and store the best obtained solution in terms of minimal overall crossing number.

(C) Each particular subproblem of the exhaustive processing in (B) can be formulated as a weighted r-MEI($H, F^{\text{dirty}}$) instance. The plane graph $H$ is constructed from $S_\nu$ by inserting
special gadgets at the dirty virtual edges (see the colored digons in Figure 8), and the new edges $F''$ are suitable segments of the edges of $F$ (their ends are either an end of the original $F$-edge or a vertex on such a gadget). All non-virtual edges of $S_\nu$ and all of $F''$ have weight 1. Each non-dirty virtual edge $e_\mu$ gets weight $w(e_\mu)$, computed in (A), and all dirty virtual edges get weight $\infty$. See Figure 8 for closer details.

This $r$-MEI($H, F''$) instance can then be solved using Theorem 3.16.

(D) If $\nu$ is the root node of $\mathcal{T}$, then there is no parent virtual edge and the exhaustive processing in (B) selects a single optimal solution. Realizing this solution, together with the corresponding subsolutions at the descendants, gives an optimal solution to the original MEI($G, F$) instance.

We first give a more precise definition regarding step (B). For a dirty virtual edge $e_\phi = xy$ in the skeleton $S_\nu$ with its pertinent graph $P_\mu$, let $M$ be the set of those ends of the edges of $F$ that belong to $V(P_\mu) \setminus \{x, y\}$. A routing scheme of $e_\phi$ is an arbitrary pair of disjoint sequences $Q_1, Q_2$, where $(Q_1 \cup Q_2) \cap V(G) = \emptyset$, together with a perfect matching on the set $M \cup Q_1 \cup Q_2$ (the cardinality of which must be even). The matching edges are meant to represent segments of edges of $F$ drawn across the pertinent graph $P_\mu$, but on this level we do not need to distinguish which segment belongs to which of the $F$-edges.

If $\varphi$ is the parent node of $\nu$ then a routing scheme of $e_\varphi$ in $S_\nu$, as dealt with in step (B), is formally not the same as the corresponding routing scheme of the twin virtual edge $e_\nu$ in $S_{\varphi}$; these two are of course actually “complementary”. We neglect this technical difference in a high-level description of our dynamic programming scheme.

Second, we informally outline three claims which make the above high-level procedure run in FPT time:

- A skeleton $S_\nu$ may contain more than $k$ virtual edges, but only at most $2k$ of them may be dirty (containing an end vertex of $F$). The computation of the pertinent weights of non-dirty virtual edges can be done in linear overall time.

- A P-node skeleton $S_\nu$ may have an unbounded number of inequivalent embeddings (precisely $(q - 1)!$ where $q$ is the number of parallel edges in $S_\nu$). However, if two non-dirty edges $e_1, e_2$ appear non-consecutively within the embedding of $S_\nu$, there exists an alternative solution with the same number of crossings where $e_2$ is rerouted alongside $e_1$ (by optimality, both edges encounter the same number of crossings either way). Thus we can restrict our attention to only those at most $(2k)!$ embeddings in which all non-dirty virtual edges are consecutive (in any internal order) within the embedding of $S_\nu$.

- In contrast to the single edge insertion, an edge of $F$ may easily be forced to cross the same virtual edge $e_\mu$ multiple times (a number depending only on $k$). However, the complexity of any “reasonable” routing of the edges of $F$ across $e_\mu$ is bounded by a function of $k = |F|$, as shown in Lemma 3.8.

As a corollary we see that the number of subproblems generated in step (B), as well as the amount of information stored at any SPR-tree node, is bounded by a function of $k$.

The solution of each single subproblem in step (C) can be obtained using the algorithm for $r$-MEI in Theorem 3.16 in linear time for constant $k$, and there are at most $\mathcal{O}(|V(G)|)$ nodes in the tree $\mathcal{T}$. Instead of the naïve quadratic runtime bound, we even achieve a linear overall runtime bound by observing that the union of all skeletons is still only of $\mathcal{O}(|V(G)|)$ size. We thus obtain, as given in the introduction:
Figure 8: One of the possible r-MEI instances considered at a rigid R-node $\nu$ in step (C). The mostly black graph shows the skeleton $S_\nu$, whereby the red virtual edge $e_\varphi$ corresponds to $\nu$’s parent, the blue virtual edges $e_1, \ldots, e_4$ to $\nu$’s dirty children, and the thick black edges to the non-dirty children with their implicit pertinent weights. The inserted edges of $F$ are depicted in green.

For each dirty virtual edge $e_i$, including $e_\varphi$, we consider a fixed (by the processing in step (B)) routing scheme that externally encodes at which points segments of edges of $F$ enter and leave the pertinent subgraph of $e_i$. This is depicted with a blue or red digon of $e_i$ and solid green segments of the $F$-edges within it. Consequently, we do not have to care for internal details of the digonal parts (they are, in fact, not part of our r-MEI instance and only visualized for the reader’s context), as they are either already resolved in the subproblems of the children or are going to be resolved in the ancestor nodes. Likewise, for an r-MEI instance at $\nu$, the only relevant information for any non-dirty virtual edge is its pertinent weight and no subembedding details are necessary.

The gadget (see step (C)) used to enforce the aforementioned routing schemes at every dirty virtual edge $e_i$, is composed of the edge $e_i$ itself (solid blue or red), and two new edges $e_i', e_i''$ parallel to $e_i$ (dotted) which are subdivided by the prescribed entry/exit terminals (green dots) of the segments of $F$-edges. The gadget edges are weighted $\infty$ and their embedding is rigid. Possible end vertices of $F$-edges in $V(S_\nu)$ are also counted as the terminals. By a combination of the routing schemes we mean an arbitrary perfect matching (the green dashed segments) on these terminals. It is an admissible combination (cf. step (B)) if the union of the prescribed solid green and the matching dashed green segments forms an actual “realization” of the inserted edges of $F$.

An admissible combination then gives rise to the depicted r-MEI instance, as described in step (C), which can be solved using Theorem 3.16.
Theorem 4.2 (The biconnected case of Theorem 1.1). Let $G$ be a planar biconnected graph and $F$ a set of $k \geq 1$ edges to insert. An optimal solution of the problem MEI($G, F$) can be found in $O(2^{q(k)} \cdot |V(G)|)$ time, where $q(k)$ is a polynomial function in $k$. In fact, $q(k) = O(k^{30}\log k)$.

Connected case. For essentially all known insertion algorithms (in particular the single edge insertion [26], the vertex insertion [12], and the MEI approximation [13]), one typically first resolves the case of biconnected graphs (using SPR-trees as above). Then, it is relatively straightforward to lift the algorithms to connected graphs, by considering BC-trees (see below). Interestingly, this step seems much more complicated in the case of exact MEI.

Consider the well-known block-cut tree (BC-tree) decomposing any connected graph into its blocks (biconnected components). Using analogous techniques as in [13], we extend our dynamic programming approach by amalgamating the BC-tree of $G$ with respective SPR-trees of the blocks, to obtain a linear-sized combined tree (called con-tree in [13])—with an additional node type $C$, for the cut vertices. The procedure outline (A)–(D) from the previous case is completed, for the non-biconnected case, with the following:

(B+) If $\nu$ is a $C$-node representing a cut vertex $c$ of $G$, then we exhaustively process all possibilities to combine the dirty blocks of $G$ incident to $c$ (while non-dirty blocks can be safely ignored).

Unfortunately, although we can again bound the number of dirty blocks by $2k$, there is now no easy “external description of routing” with respect to a cut vertex available (analogous to a routing scheme of a virtual edge). Consequently, the number of possibilities to consider in (B+) depends on $k$ and the degree of the cut vertex $c$. We conclude:

Theorem 4.3 (The connected case of Theorem 1.1). Let $G$ be a planar connected graph and $F$ a set of $k \geq 1$ edges to insert. Let $\Delta_c$ be the maximum degree over cut vertices of $G$. Then an optimal solution of the problem MEI($G, F$) can be found in $O(2^{q'(k)} \cdot \Delta_c^k \cdot |V(G)|)$ time, where $q'(k)$ is a polynomial function in $k$.

4.2 Decomposing into subproblems

We start with formally defining the subproblems to be solved and stored at each dirty non-root decomposition node. Let $\nu$ be such a node and let $e = xy \in E(S_\nu)$ be the virtual edge in the skeleton of $\nu$ corresponding to its parent node $\varphi$. Recall that the pertinent graph $P_\nu$ arises from $S_\nu$ by merging the skeletons of the subtree rooted at $\nu$ and removing the sole remaining virtual edge $e$. We consider the 3-partition of $F$ into $F_0, F_1, F_2$, where $F_0$ are the edges without an end in $V(P_\nu) \setminus \{x, y\}$, $F_1$ are the edges with one end in $V(P_\nu) \setminus \{x, y\}$ and the other not in $V(P_\nu)$, and $F_2$ are the edges with one end in $V(P_\nu) \setminus \{x, y\}$ and the other in $V(P_\nu)$.

By definition, the graph $P_+ := P_\nu + e$ is planar, and $e$ represents the “rest of the graph” disjoint from $P_\nu$. We are, intuitively, interested in the best embedding $P_+^e$ of $P_+$ to

(a) route the edges of $F_1$ from a “side of $e$” to its end in $V(P_\nu) \setminus \{x, y\}$; observe that we may care from which side of $e$ the new edge emanates.

But these are not the only routes to consider in an optimal solution:

(b) edges $uv \in F_2$ may be routed completely within $P_\nu$, or drawn partially from $u$ to some side of $e$ (to the “rest of the graph”) and from some side of $e$ (from the “rest of the graph”; either from the other or even the same side!) to $v$.
(c) A segment of any edge of $F$ may be routed through $P_+$, i.e., from one side of $e$ to the other side.

The task is illustrated in Figure 9.

Formally, we can define a single routing query (at the node $\nu$) as a pair $(s, t)$, where $s$ and $t$ are each either referencing a specific side of $e$ or a vertex in $V(P_\nu) \setminus \{x, y\}$. We will use $e', e''$ to denote the two different sides of $e$. In such a routing query, we ask for a routing of a new edge between $s$ and $t$ in $P_+$, without crossing over $e$. Note that, with respect to the informal notation of Subsection 4.1, a combination of appropriate routing queries at $\nu$ forms a routing scheme of the virtual edge $e_\nu$ at the parent of $\nu$, and vice versa.

Lemma 3.8 (which holds for every fixed embedding, and hence for each possible embedding) shows that a triedge of the trinet $T$ is crossed by any given edge $f \in F$ at most $8k^4 = \mathcal{O}(k^4)$ times. When computing a shortest route (w.r.t. some $T$-sequence) between two succeeding triedges, we clearly have the property that any edge within the corresponding tricell is crossed at most once. Hence:

Corollary 4.4. In an optimal solution to MEI($G, F$), each edge $f \in F$ crosses any edge of $G$ at most $\xi = \mathcal{O}(k^4)$ times.

Since this corollary also holds for virtual edges in a skeleton, we have the same upper bound for crossings through a biconnected component $P_\nu$.

In our dynamic programming scheme, we will hence—for each possible set of (reasonable) routing queries—store the minimum number of crossings necessary over all embeddings of $P_+$. A specific set of routing queries (to be described in details below) is called a subproblem, and the corresponding number of crossings (together with the embedding of $P_+$ and the corresponding routings, if desired) is called a subsolution. It remains to discuss the number of subproblems for $\nu$.

Lemma 4.5. Each subproblem specifies at most $r := \mathcal{O}(k^5)$ routing queries. The total number of subproblems to consider at any node $\nu$ is bounded by $\chi := 2\mathcal{O}(k^5 \log k)$.

Proof. Consider the routing query types (a)–(c) as above:

(a) For each edge $f = uv \in F_1$ with $u \in V(P_\nu) \setminus \{x, y\}$, we have to pick one of the two routing queries $(e', u), (e'', u)$.

(b) For each edge $f = uv \in F_2$, we have to pick one out of five options: (i) a single routing query $(u, v)$; (ii)–(v) two routing queries $(u, e^{(1)}), (e^{(2)}, v)$, with $e^{(1)}, e^{(2)} \in \{e', e''\}$.

(c) Finally, for each $f \in F$—except for those $F_2$-edges that picked option (i)—we have additional up to $\xi = 1$ (Corollary 4.4) routing queries. Each such additional query is of one of four types: $(e^{(1)}, e^{(2)})$, with $e^{(1)}, e^{(2)} \in \{e', e''\}$.

Overall, this sums up to $|F_1| + 2|F_2| + \xi |F| = \mathcal{O}(k^5) =: r$ routing queries.

The number of choices for such a set of routing queries is at most $2^{F_1 \cdot 5|F_2| \cdot (4\xi |F|)} = \mathcal{O}(2^{\mathcal{O}(k^5)})$. However, up to now we did not consider a crucial interplay of these individual routing queries—we need to take all possible orderings of the edges emanating from a side of $e$ into account. Sides of $e$ arise at most $2r$ times over all queries, and we hence have at most $(2r)!$ orderings to consider. Thus, we overall obtain at most $2^{\mathcal{O}(k^5)} \cdot 2^{\mathcal{O}(k^5 \log k)}$ subproblems.

1Note that we can derive an even stronger quadratic bound here, directly using Claim 3.10, but that would not strengthen the overall runtime analysis.
Consider a drawing of $G$, where the pertinent subgraph $P_\nu$ (gray lense-shaped region) of some virtual edge $e_\nu$ is crossed as shown. The “rest of the graph” is visualized as the rectangular gray region. The inserted edges $F$ are drawn as solid-and-dashed edges: we have $f_0, f'_0, f''_0 \in F_0$, $f_1, f'_1 \in F_1$, and $f_2, f'_2 \in F_2$.

One part of the above situation is described as a subproblem at node $\nu$. The subproblem is characterized by the order (and number) in which the edges of $F$ enter (leave) $P_\nu$. Its optimal solution is computed within $P_+ = P_\nu + e_\nu$. Thereby, $e_\nu$ (thick edge) is the virtual edge representing $\nu$’s parent $\varphi = \rho$. We set its weight to $\infty$ and add subdivided edges $e', e''$ left and right of $e$. The subdivision vertices (grey circles) are constructed according to the subproblem characterization.

If the above subproblem is solved, we can solve the problem on $G$ without explicitly requiring $P_\nu$: we replace $P_\nu$ in $G$ by its virtual edge $e_\nu, u$ (of weight $\infty$) and add side edges $e', e''$, that correspond to the considered subsolution.

If we perform this operation on all subsolutions at $\nu$, we find the overall optimum solution in $G$.

Figure 9: Conceptual sketch of a subproblem at a node $\nu$. For simplicity, assume that the SPR-tree consists of only two nodes: the root $\rho$ and $\nu$. 
4.3 Dynamic programming

Finally, we have to describe how to use these subproblems to efficiently compute MEI. The validity of this approach for non-dirty pertinent graphs was already established in [26]. As mentioned, we consider dirty nodes bottom-up.

Let \( \nu \) be the considered SPR-tree node with skeleton \( S_{\nu} \). Let \( e_{\varphi} \in E(S_{\nu}) \) be the virtual edge corresponding to \( \nu \)'s parent \( \varphi \) (if it exists), and \( e_1, \ldots, e_{\ell} (e'_1, \ldots, e'_{\ell}) \) the dirty (non-dirty) virtual edges in \( S_{\nu} \) corresponding to the children \( \mu_1, \ldots, \mu_\ell (\mu'_1, \ldots, \mu'_\ell) \), respectively. We need to show that we can solve each subproblem at \( \nu \) purely using \( S_{\nu} \) and the solutions to the subproblems of the dirty children. In particular, we may not expand the skeleton to the pertinent graph (for which the subproblems at \( \nu \) are actually defined).

Subproblems, embeddings, and the root. Assume, \( \nu \) is a non-root node, then we have to solve up to \( \chi \) many subproblems as claimed by Lemma 4.5. For each subproblem, we are given a set of up to \( r \) routing queries, and want to find the optimal solution over all embeddings of \( P_{\nu} \). Recall that there are only a bounded number of embeddings for \( S_{\nu} \): 1, 2, and \( (2k)! \) in case of an \( S \)-, \( R \)-, and \( P \)-node, respectively. Let \( \chi := (2k)! = 2^{O(k \log k)} \). We hence can enumerate each embedding explicitly.

The routing queries of the considered subproblem give rise to the following gadget: Set the weight of \( e_{\varphi} \) to \( \infty \), and introduce two edges \( e' \) and \( e'' \) parallel to \( e_{\varphi} \), one directly to its left, one directly to its right. (We use the same identifiers \( e', e'' \) as for the sides of \( e \), as they are their representatives within the gadget.) Now subdivide these two edges such that there is a vertex on \( e' \) (\( e'' \)) if a routing query specifies the edge side \( e' \) (\( e'' \)). Furthermore, these vertices are ordered according to the specification of the subproblem. Let \( S'_{\nu} \) denote the embedded graph arising from this construction; we do not consider \( e_{\varphi} \) as a virtual edge in the following any more. Instead of considering the original edge set \( F \), we will now consider the routing queries \((s, t)\) as edges \( st \in F' \) (a new set \( F' \)) to be inserted.

If \( \nu \) is the root node, we also have to consider all its skeleton's possible embeddings \( S'_{\nu} \) individually, but there is no specific subproblem to consider and we simply set \( F' := F \) without any gadget construction. From now on, we do the same steps, independent of whether considering the root node, or a specific subproblem at a non-root node.

Virtual edges. For each non-dirty virtual edge \( e'_i = ab, 1 \leq i \leq \ell' \), we set the weight of \( e'_i \) to the minimum-\( ab \)-cut in the pertinent graph of \( \mu'_i \). Note that these values can be computed in overall linear time in a preprocessing step.

Now, for each dirty virtual edge \( e_i, 1 \leq i \leq \ell \) (\( \ell \leq 2k \)), we construct a gadget analogous to the gadget for \( e_{\varphi} \). Edge \( e_i \) gets weight \( \infty \), we add two edges \( e'_i, e''_i \) left and right of \( e_i \), and subdivide them according to a subproblem at \( \mu_i \). To do this, we have to enumerate all possible choices of subproblems at all virtual edges. So this construction yields up to \( \chi'' := \chi^{2k} = 2^{O(k \log k)} \) different choices, each of which we consider individually. Observe: If, for some edge \( f' \in F \) that resides within some \( P_{\mu_i} \), we chose a routing query of type (b)(i), we do not consider subtransformations at any virtual edge where there are type (c) queries w.r.t. \( f' \). We call such an edge \( f' \) a local edge.

We denote the so-modified plane graph by \( S''_{\nu} \), and now have to decide what happens to our new edge set \( F' \). Each edge in \( F' \) corresponds to some edge in \( F \). Furthermore, we add each non-local edge \( f \in F \) to \( F' \) if it has no corresponding edge in \( F' \). We observe that for each vertex \( w \in P_{\nu} \setminus S_{\nu} \) that is an end in \( F' \), there is a unique replacement vertex \( r(w) \) in \( S_{\nu} \)—it arises from a query \((r, r(w))\) (unoriented) within a subproblem at some dirty virtual edge.
For each original edge \( f = uv \in F \), we hence get a partial order of routing queries corresponding to it: either \( u (v) \) or its replacement vertex \( r(u) \) \((r(v))\) respectively is in \( S'_v \), so we start \((end)\) there. There may or may not be a routing query starting at \( u \) \((ending at v)\), which we would update to use \( r(u) \) \((r(v))\) instead of \( u \) \((v)\). Now, between this start and end, \( f \) may have to “visit” former queries of type \((c)\) \(\left(\text{whose ends are now represented by subdivision vertices at edges } e_j^r, e_j^l, 1 \leq j \leq \ell\right)\).

While these former queries are totally ordered for each individual dirty virtual edge, it is unclear in which order \( f \) visits the different virtual edges. We will enumerate all possible orders to visit each of the \( \mathcal{O}(k) \) dirty virtual edges up to \( \mathcal{O}(\xi) \) times; there are hence \( \chi'''' := \mathcal{O} \left( \frac{k\xi^3}{k^3} \right) = \mathcal{O}(2^{\mathcal{O}(k^5 \log k)}) \)

different visit orderings for each edge of \( f \in F \). Every visit order induces an unambiguous set \( T_f \) of (new) routing queries to draw part of \( f \) within \( S_v \): from \( f \)'s start to the vertex representing the beginning of a former query, from the vertex representing the end of the last former query to the beginning of the next former query, and so on, until finally from the vertex representing the end of the last former query to \( f \)'s end. Such a set \( T_f \) hence has size at most \( \tau := \mathcal{O}(k\xi) = \mathcal{O}(k^5) \).

Finally, we obtain an instance \( r\text{-MEI}(S'_v, F'') \), where \( |V(S'_v)| = \mathcal{O}(|S_v| \cdot k\xi) = \mathcal{O}(|S_v| \cdot k^5) \) and \( F'' \) is the set of all routing queries \(\left(\text{interpreted as unordered new edges}\right)\) obtained from \( F' \) by considering each \( T_f \) \(\left(\text{for all } f \in F\right)\). We have \( |F''| = \mathcal{O}(k \cdot \tau) = \mathcal{O}(k^6) \). The total cost of the considered subproblem \(\left(\text{and also for the solution at the root node}\right)\) is the minimum number of crossings over all possible \( r\text{-MEI} \) instances constructed as above plus the numbers of crossings given by the corresponding individual subsolutions realized at the dirty virtual edges. We have got:

**Claim 4.6.** Algorithm 2 settles the root node—and each specific subproblem at a non-root node—

with \( \mathcal{O}(\chi' \cdot \chi'' \cdot (\chi''')^k) \) calls to \( r\text{-MEI} \). Each of the dirty non-root nodes is done with \( \mathcal{O}(\chi \cdot \chi' \cdot \chi'' \cdot (\chi''')^k) \) calls to \( r\text{-MEI} \).

### 4.4 Proving Theorem 4.2 (biconnected case of Theorem 1.1)

**Proof.** We refer to Algorithm 2. Let \( n \) the number of vertices in \( G \), and let \( p \) be the polynomial function in \( k \) from the \( r\text{-MEI} \) runtime described in Theorem 3.16. In each of our subproblems, we have at most \( \mathcal{O}(k^2) \) routing queries \(\left(\text{Lemma 4.5}\right)\), and thus consider an \( r\text{-MEI} \) instance for \( k' = \mathcal{O}(k^2) \) inserted edges. Similarly, each of our \( \mathcal{O}(k) \) gadgets in this instance has size at most \( k \cdot \xi = \mathcal{O}(k^5) \) \(\left(\text{Lemma 4.4}\right)\). Hence, each individual \( r\text{-MEI} \) instance in our setting can be computed within \( \mathcal{O}(|V(S_v)| \cdot k^8 \cdot 2^{\mathcal{O}(p(k))}) = \mathcal{O}(|V(S_v)| \cdot 2^{\mathcal{O}(p'(k))}) \) time, for a polynomial function \( p' \).

Furthermore, the sum of the amounts \( |V(S_v)| \) over all recursively considered SPR-tree skeletons \( S_v \) in the algorithm is still linear in \( n \), as it follows from Definition 4.1. We hence obtain an upper bound on the overall runtime

\[
\mathcal{O}(\chi \cdot \chi' \cdot \chi'' \cdot (\chi''')^k) \cdot \mathcal{O}(n) \cdot 2^{\mathcal{O}(p'(k))} = \\
= \mathcal{O}(n) \cdot 2^{\mathcal{O}(p'(k))} \cdot 2^{\mathcal{O}(k^5 \log k)} \cdot 2^{\mathcal{O}(k^8 \log k)} \cdot 2^{\mathcal{O}(k^8 \log k)} = \\
= \mathcal{O}(n \cdot 2^{\mathcal{O}(k^5)}),
\]

where \( q \) is a polynomial function in \( k \). In fact, \( q(k) = \mathcal{O}(k^{30} \log k) \).

We note in passing that the presented runtime bound can be improved to nearly match that of Theorem 3.16, by observing that Lemma 3.8 can be used to upper-bound the joint length of all the \( T \)-sequences of those edges of \( F'' \) which belong to the same edge of \( F \). A suitable combined runtime analysis of Theorems 3.16 and 4.2 would then give a stronger upper bound on \( q(k) \) above. Though, we skip the lengthy technical details here.
**In:** a planar biconnected graph $G$, an edge set $F$ to insert.

**Out:** an optimal solution to MEI($G,F$).

1. Compute an SPR-tree $T$ of $G$ in linear time.
2. Root $T$ at an arbitrary (root) node $\varrho \in V(T)$
3. Compute the pertinent weights of non-dirty virtual edges that are going to be considered later in the algorithm: Traverse $T$ top-down, not descending into subtrees of non-dirty nodes. For each visited non-dirty node $\nu$:
   - Let $a, b$ be the end vertices of the virtual edge representing $\nu$’s parent $\varphi$ in $S_\nu$. Compute the value $c_{ab}$ of the minimum-$ab$-cut in $P_\nu$. In the following, ignore $\nu$ and its subtree; instead consider the edge representing $\nu$ in $\varphi$ to be an original edge of weight $c_{ab}$.
4. Traverse $T$ bottom-up, except for the root $\varrho$. Let $\nu$ be the current node and $\varphi$ its parent. All the children $\mu_1, \ldots, \mu_\ell$ of $\nu$ are dirty and already processed by the algorithm. They correspond to the virtual edges $e_1, \ldots, e_\ell$ in $S_\nu$, while $\varphi$ corresponds to a virtual edge $e_\varphi$.
   - For each feasible set of routing queries $\mathcal{R}$ at $\nu$ (these are the subproblems at $\nu$, and we have $\chi = 2^{O(k^5 \log k)}$ many of them by Lemma 4.5):
      (a) Consider all combinations of:
         i. every non-equivalent embedding $S'_\nu$ of $S_\nu$ ($\chi' = 2^{O(k \log k)}$ many),
         ii. each combination of subsolutions for all children $\mu_i$, $i = 1, \ldots, \ell$, consistent with $\mathcal{R}$ ($\chi'' = 2^{O(k^6 \log k)}$ many possibilities),
         iii. each combination (over all $f \in F$) of the orders in which each $f$ visits the virtual edges of $S_\nu$, including multiple visits ($\chi'''$ for each $f$, and so $(\chi''')^k = 2^{O(k^6 \log k)}$ possibilities overall)
      (b) Fix the embedding $S'_\nu$.
      (c) Replace $e_\varphi$ with the gadget representing $\mathcal{R}$.
      (d) For $i = 1, \ldots, \ell$; replace each $e_i$ with the gadget representing the currently considered subsolution at $\mu_i$.
      (e) For $j = 1, \ldots, k$; deduce the set $F''$ from $\mathcal{R}$, all $S_i$, and the visit orders.
      (f) Let $G'$ be the so-constructed plane graph (we have $|V(G')| = \Omega(|S_\nu| \cdot k^5)$ and $|F''| = O(k^6)$). Solve $x := r$-MEI($G', F''$). The solution value for the considered combination is $x + \sum_{i=1}^\ell x(S_i)$, where $x(S_i)$ is the solution value of $S_i$.
      (g) Store the minimum observed solution value over all cases described in (a) as the solution $x(\mathcal{R})$ for subproblem $\mathcal{R}$ at $\nu$.
5. Solve the root node $\varrho$. (It has no parent and thus needs no specific $\mathcal{R}$ as in step (4) above.) Perform the substeps (a), (b), (d)–(f) from above.

Return the thereby minimum observed solution (over all the cases described in (a)) as the overall optimum solution to MEI($G,F$).

---

*For unweighted $G$, this can be done in linear time using BFS in the dual of any plane embedding of $P_\nu + ab$.

Algorithm 2: The dynamic programming to solve MEI (biconnected case).
4.5 Proving Theorem 4.3 (connected case of Theorem 1.1)

Proof. Until now, the proofs only considered biconnected $G$. If $G$ is only connected, we can first decompose (in linear time) $G$ into its biconnected components (blocks), and establish a BC-tree $B$. The tree $B$ has two types of nodes: For each block of $G$, we have a node of type $B$; for each cut vertex in $G$, we have a node of type $C$. We have an edge $\beta\gamma$ in $B$ if, and only if, $\beta$ is a $B$-node, $\gamma$ is a $C$-node, and the block of $\beta$ contains the cut vertex of $\gamma$. We may root $B$ arbitrarily at any dirty block; we say a block is dirty if it contains at least one end of $F$ (other than possibly its parent cut vertex). Clearly, we can iteratively prune non-dirty $B$-leaves.

Now, we can construct a combined tree $C$: For each block $B$ in $G$, we construct (and root) its SPR-tree $T_B$. In $B$, we replace each $B$-node with the root vertex of the block’s corresponding SPR-tree. Now, we can run the dynamic programming algorithm over $C$ instead of a single SPR-tree.

Let $\nu$ be a non-$C$-node whose parent is a $C$-node $\gamma$ corresponding to cut vertex $c \in S_\nu$. We need to redefine the subproblems considered at $\nu$: instead of considering routing queries that attach to one of the two sides of the parent virtual edge, our routing queries may now attach to $c$ in a specified order and through specified faces incident to $c$. We therefore introduce the gadget—for each considered embedding $S'_\nu$ of $S_\nu$—obtained by planarly replacing $c$ by a simple cycle $C$. The $c$-incident edges are attached to $C$ such that the contraction of $C$ again gives $S'_\nu$. When considering the routing queries, instead of the two choices of the side of the parent virtual edge, we now hence have a $\delta(c) = O(\Delta_c)$-fold choice over the segment of $C$ where to attach to, where $\Delta_c$ denotes the maximum degree over all cut vertices.

In our dynamic programming, we will perform no operation at $C$-nodes, but let $\nu$ now be a node with a $C$-child $\gamma$ corresponding to cut vertex $c \in S_\nu$. Analogous to above—in each considered embedding $S'_\nu$ of $S_\nu$—we planarly replace $c$ by a cycle $C$. On $C$, we realize all subsolutions of all (at most $2k$) children of $\gamma$, in all possible combinations. Except for these modifications, the algorithm remains unchanged.

5 Conclusion

In this paper, we have affirmatively answered the long-standing open question, floating around ever since [1, 26], whether there is a polynomial-time algorithm to insert a constant-sized set of edges into a planar graph in a crossing-minimal way. Previously, this has only been known for single edges; the problem with multiple edges could only be approximated. Our result also gives a slightly improved approximation algorithm (compared to [13]) for the general crossing number of graphs with bounded number of edges beyond planarity; we use the computed optimal solution to MEI($G, F$) both as an upper bound on the crossing number, and for a lower bound on the crossing number via Theorem 2.2. However, the improvement is not very significant since we also trade polynomial runtime of [13] for FPT runtime.

While the original MEI problem was defined over unweighted graphs, we considered weighted graphs in our subproblems but only to a limited extent. It is thus natural to ask:

Open Problem 5.1. Is MEI fixed-parameter tractable if both $G$ and $F$ are weighted?

In fact, we can straightforwardly answer this question affirmatively for weighted $G$ and unweighted $F$, as should be clear from the above proofs. We may also assume weighted $F$, if the weights are bounded by $k$, by simply adding multiple copies of an edge to $F$. For generally weighted
we observe that the dynamic programming part of solving MEI would be capable of achieving this feat. However, the required r-MEI subproblems are not, due to the technical rerouting argument in the proof of Lemma 3.8. It is not easy to circumvent this argument and the problem seems surprisingly related to that of decidability of string graphs—a connection that deserves future investigation.

Another, probably most interesting open question related to this paper is about the MEI problem in case of a generally disconnected planar graph \( G \). In an extreme subcase, \( G \) has no edges and the problem MEI(\( G, F \)) becomes an ordinary crossing-number problem parameterized by the number of edges, which has a trivial brute-force solution. However, considering \( G \) with “many” non-trivial components adds another level of difficulty, to which our decomposition-based brute-force handling of all possible embeddings of \( G \) does not have an answer in FPT time. Similar difficulties with disconnected predrawn skeletons have been faced in the setting of partially predrawn crossing number, and a significant and complex part of the new contribution of [27] lies in allowing disconnected skeletons (unfortunately, as the approaches of [27] are not comparable with ours, we cannot make use of that solution here).

As a perhaps easier subcase of the previous question we suggest:

**Open Problem 5.2.** Is MEI fixed-parameter tractable for simply-connected graphs \( G \) with the parameter independent of \( \Delta_c \) (unlike in Theorem 4.3)?

Such a dependency on \( \Delta_c \) does not show up when inserting a single edge or a star into planar \( G \) [12, 26]. On the other hand, even more restrictive degree dependencies are very common and seemingly unavoidable in the known general crossing number approximations.

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