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Edge-Disjoint Paths in Planar Graphs with Constant Congestion

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Disciplines
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EDGE-DISJOINT PATHS IN PLANAR GRAPHS
WITH CONSTANT CONGESTION∗

CHANDRA CHEKURI†, SANJEEV KHANNA‡, AND F. BRUCE SHEPHERD§

Abstract. We study the maximum edge-disjoint paths problem in undirected planar graphs: given a graph $G$ and node pairs (demands) $s_1 t_1, s_2 t_2, \ldots, s_k t_k$, the goal is to maximize the number of demands that can be connected (routed) by edge-disjoint paths. The natural multicommodity flow relaxation has an $\Omega(\sqrt{n})$ integrality gap, where $n$ is the number of nodes in $G$. Motivated by this, we consider solutions with small constant congestion $c > 1$, that is, solutions in which up to $c$ paths are allowed to use an edge (alternatively, each edge has a capacity of $c$). In previous work we obtained an $O(\log n)$ approximation with congestion 2 via the flow relaxation. This was based on a method of decomposing into well-linked subproblems. In this paper we obtain an $O(1)$ approximation with congestion 4. To obtain this improvement we develop an alternative decomposition that is specific to planar graphs. The decomposition produces instances that we call Okamura-Seymour (OS) instances. These have the property that all terminals lie on a single face. Another ingredient we develop is a constant factor approximation for the all-or-nothing flow problem on OS instances via the flow relaxation.

Key words. edge-disjoint paths, planar graphs, multicommodity flow, congestion

AMS subject classifications. 68Q25, 68W25, 90C27, 90C59

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1. Introduction.

1.1. Edge-disjoint paths, cut condition, and multicommodity flow. In this paper we study the edge-disjoint path problem (EDP) in undirected graphs. We are given a supply graph $G = (V, E)$ and a demand graph $H = (V, F)$. For simplicity, we assume that $H$ is a simple graph (has no parallel edges); this is without loss of generality since one could add dummy nodes to ensure this property. We sometimes write the demand set $F$ as a set of node pairs $T = \{s_1 t_1, s_2 t_2, \ldots, s_k t_k\}$ and refer to the $s_i, t_i$’s as terminals. The objective is to determine if we can connect the pairs in $F$ via edge-disjoint paths; if such a collection of paths exists, the demands are said to be routable. In the maximum edge-disjoint path problem (MEDP), the objective is to find a maximum routable subset of $F$ (or $T$). More generally, we could allow each demand to have a specified demand amount $d_i$, and supply edges to have capacities; we also may relax the notion of routability to suit our purposes. For instance, we may allow the demand to be fractionally routed (multicommodity flow), or we may require that the whole demand be routed on a single path (unsplittable flow).

The problem of determining whether a set of demands is routable is one of the
classical NP-hard problems in combinatorial optimization [10, 15]. There are two natural necessary conditions that are employed in tackling this feasibility problem. The first is the cut condition: for every proper subset $S \subseteq V$, $|\delta_G(S)| \geq |\delta_H(S)|$. Here $\delta_G(S)$ and $\delta_H(S)$ are the set of edges in $G$ and $H$, respectively, that have exactly one endpoint in $S$. If demand edges have values, then the right-hand side becomes $\sum_{f \in \delta_H(S)} d_f$, and if edges have capacities, $\delta_G(S)$ is altered to $\sum_{e \in \delta_G(S)} c(e)$, where $c(e)$ is the capacity of edge $e$. The second necessary condition is the existence of a \textit{multicommodity flow} for the demand graph $H$. We let $P_i$ denote the set of paths joining $s_i$ and $t_i$ in $G$ and let $P = \bigcup_i P_i$. Then multicommodity flow for $H$ is an assignment of nonnegative flow $f(P)$ to paths $P \in P$ such that they obey the following capacity and demand constraints: (1) $\sum_{P \in P} f(P) \leq c(e)$ and (2) $\sum_{P \in P} f(P) = 1$.

Obviously, if $F$ is routable, then it has a multicommodity flow, and the existence of a flow implies that the cut condition holds. However, there are instances where the cut condition holds but for which there is no flow, and instances where a flow exists but for which $F$ is not routable. Not surprisingly, research has tended to bifurcate into two categories. One is to examine special cases where the cut condition (or more general conditions such as the existence of a flow) guarantees solvability of the disjoint path problem. A second direction is to quantify the degree to which routability (fractional or integral) diverges from the cut condition.

In the first category, there are two archetypal examples that play a central role in the current study. One is the max-flow-min-cut theorem for single-source multicommodity flow. Here we have a source node $s$ and terminals $t_1, t_2, \ldots, t_k$ (possibly also with associated integer demands $d_i$). Results of [11, 24] then show that the cut condition is sufficient for the simultaneous routability of the demands. The second is the Okamura–Seymour theorem, which states that the cut condition is sufficient for solvability of multicommodity flow for any instance where $G$ is planar and all demand edges have both ends on a single face of $G$, in particular on the outer face.

In the second category, the notion of concurrency plays a role in measuring so-called flow-cut gaps. Given an instance of multicommodity flow that satisfies the cut condition, one asks for the largest value $\lambda > 0$ such that there exists a multicommodity flow that simultaneously routes $\lambda d_f$ for each demand edge $f$. The inverse of the worst-case value of $\lambda$ over all instances in $G$ is the flow-cut gap for $G$. In [22], a first positive breakthrough was given in bounding the flow-cut gap for general undirected graphs $G$; a bound of $O(\log n)$ was established for uniform instances of multicommodity flow. For the nonuniform case a similar bound was shown in [3, 23]. In planar graphs, for uniform multicommodity flow, the flow-cut gap was shown to be $O(1)$ [16], while for nonuniform multicommodity flow the current best upper bound on the gap is $O(\sqrt{\log n})$ [27].

1.2. Maximum edge-disjoint path problem. In tackling the throughput maximization problem MEDP, one has a natural LP relaxation. Assuming the unweighted version, we seek to maximize $\sum_P f(P)$ subject to the constraints (1) and (2) above, where we relax the latter to inequality. If OPT is the optimal value of the LP, then we seek to find a feasible integral solution that guarantees a large fraction of OPT.

Unfortunately, the integrality gap for this LP is $\Omega(\sqrt{n})$, even in the case of planar graphs [14]. An $O(\sqrt{n})$ upper bound on the integrality gap, even in general graphs, is shown in [8]. In contrast, known inapproximability bounds are exponentially smaller: only recently a first superconstant lower bound was given in [1]: unless $\textit{NP} \subseteq \textit{ZPTIME}(n^{\text{polylog}(n)})$ there is no $O((\log^{1-\epsilon} n)$ approximation for MEDP (this hardness factor is improved to $O((\log^{1/2-\epsilon} n)$ in [2]).
The difficulty of MEDP stems from two seemingly distinct aspects: one arising from the gap between fractional and integral flows, and the other from the selection of which subset of demands to try to route. When \( G \) is a tree, the first complication disappears and one may focus on the issues involved in choosing a most profitable routable subset of demands. Even on trees the problem is APX-hard [14]. A 2 approximation for the cardinality case was shown in [14] and a 4 approximation for the weighted case was shown in [4]. To understand the difficulty of the subset selection problem, a relaxation of MEDP was proposed in [4]: find a maximum fractionally routable subset of the demands. This all-or-nothing multicommodity flow problem (ANF) was studied in [5]. The natural LP relaxation for ANF is the same as that for MEDP. In [5], it was shown that this LP has a polylogarithmic integrality gap. We mention that the inapproximability bounds of [1, 2] also apply to ANF, and hence the upper and lower bounds are separated by only a polylogarithmic factor.

The focus of the present paper is a second relaxation of MEDP: that of allowing congestion on the edges of \( G \). Here, we seek a sizable fraction of \( \Omega(\text{opt}) \) demand pairs with congestion 4, where \( \text{opt} \) is the optimum value of the multicommodity flow relaxation.

We have given only the briefest overview to set the context and motivation for proving the above result. Some other related work in the area is discussed in the next subsection.

1.3. Outline. We outline the main ingredients in the proof of Theorem 1.1 and show how it differs from the framework used in [5, 6, 7] for solving the two throughput maximization problems ANF and MEDP. In the following we assume, without loss of generality, that the edge set \( F \) of the demand graph \( H = (V, F) \) induces a matching \( M \). We let \( X \) denote the endpoints of \( M \), the terminals of the instance.

Decompositions into well-linked sets. Our previous approach [6, 7] for producing a large routable set was based on finding “well-connected” sets of terminals. A set \( X \) of terminals is well-linked if for each \( S \subseteq V \) with \( |S \cap X| \leq |(V \setminus S) \cap X| \), we have \( |\delta(S)| \geq |S \cap X| \). The relevance of well-linked sets for edge-disjoint path problems in planar graphs is that a well-linked set implies the existence of a grid minor of size \( \Omega(|X|) \) [29]. Hence, if edge congestion 2 is allowed, one may satisfy a constant fraction of any matching on the terminals by routing through the grid minor [6].

We consider one approach for finding a well-linked subgraph, starting from a fractional flow. We nominally treat terminals as having “weight” one, but in general this weight represents the total flow they originate in the fractional solution. We find an induced subgraph \( G[S] \) that contains, say, \( p \) terminals from the demand pairs while \( |\delta_G(S)| \) is small compared to \( p \), say \( cp \). We say \( S \) has a short boundary with respect to the terminals inside. Note that if the terminal set is not well-linked in the original graph, then there is a sparse cut \( S \) with respect to the terminals, and this identifies...
a short-boundary set. If we choose $S$ carefully and the terminals in $G[S]$ turn out to be (approximately) well-linked, then the total flow lost by removing edges of $\delta(S)$ can be charged to $G[S]$ and we can recurse on $G[V \setminus S]$. This scheme can be applied to obtain a well-linked decomposition with only a constant factor loss if $G$ happens to be a capacitated tree: choose $S$ to be a minimal set with a short boundary. (This observation, combined with Räcke’s [26] hierarchical decomposition of graphs, can be used to obtain a well-linked decomposition with a polylogarithmic approximation ratio. This is implicitly shown in [5].) In general graphs, or even planar graphs, choosing a minimal short boundary set $S$ does not guarantee well-linkedness of the terminals in $G[S]$. In [7] a simple recursive scheme was used. For some $\epsilon$ that is sufficiently small (inverse polylogarithmic), we find a set $S$ that is $\epsilon$-short and recurse on $G[S]$ and $G[V \setminus S]$.

It is natural to ask whether the above recursive procedure yields a well-linked decomposition that retains a constant factor of the flow if $\epsilon$ is some fixed constant. In particular can this be done for planar graphs? If this is the case, then we would obtain a constant factor approximation for MEDP in planar graphs with congestion 2. Unfortunately there are instances where using the recursive procedure (for any constant $\epsilon$) will not retain even a logarithmic fraction of the initial flow. Such instances have a property that we call recursive divisibility with respect to a set of terminals $X$. More concretely, there is a binary tree whose leaves are the nodes of $V$, and for each internal node $u$, with subtrees $T_l, T_r$, we have that the number of edges of $G$ with one end in $T_l$ and the other in $T_r$ is at most $\epsilon \min\{|T_l \cap X|, |T_r \cap X|\}$. In other words, this tree represents a sparse cutting procedure where each cut produced along the way is “$\epsilon$-sparse” relative to the original terminals. In section 4 we show planar graphs that are recursively divisible for any constant $\epsilon > 0$. This shows that there are some “bad” well-linked cutting decompositions. We believe this suggests that well-linked decompositions might result in super-constant approximation in planar graphs; see Figure 1 for a picture of the duals of graphs in this class which exhibit a chaos-like structure. In general graphs more formal negative results are possible. One can produce recursively divisible graphs for $\epsilon = O(1/\log n)$ and moreover show that no well-linked decomposition produces better than a logarithmic approximation. The following theorem\(^1\) gives a lower bound in general graphs. Precise definitions of a well-linked decomposition and the distinction between cut and flow well-linkedness can be found in [9, 7].

\(^1\)A proof of this theorem appeared in the conference version of this paper [9]. This will be included in the journal version of [7].
Theorem 1.2 (see [9]). There are instances of EDP on a graph with \( n \) nodes, with \( \text{opt} \) denoting the value of the multicommodity flow relaxation such that any cut-well-linked (and hence any flow-well-linked) decomposition retains at most \( O(\frac{\text{opt}}{\log n}) \) demand pairs from the matching.

Outline of the new algorithm. The description above shows that in order to produce a constant factor result for MEDP in planar graphs, we might need to diverge from the framework of finding well-linked subgraphs. As before, we continue to seek a decomposition into “well-connected” pieces. However, we work with a considerably weaker notion of well-connectedness. In a way, this is not surprising since well-linked sets admit good routings for any matching on the terminals inside the well-linked piece \( G[S] \). In the new framework, the definition of well-connected is more tied to the specific set of demands for an instance.

The new algorithm looks for a minimal subset \( S \) such that \( |\delta(S)| \) is small (at most some constant factor \( \epsilon < 1 \)) relative to the total fractional flow in \( G[S] \). We then show how to pick a subset of the demands with both ends in \( S \) that can be routed. This is achieved as follows. First, using minimality of \( S \) one can show that terminals in \( S \) can be fractionally routed to the outside face of \( G[S] \); call this the to-the-face routings. Second, this routing is used to set up a feasible auxiliary multicommodity flow instance for demand pairs of nodes on the outside face of \( G[S] \). The flow between distinct pairs comprises assorted values in the range \([0, 1]\). These are called OS instances (Okamura–Seymour). For the OS instance, we then solve an all-or-nothing flow problem (ANF), that is, for each pair its flow becomes either 0 or 1. We show that such a conversion is possible with only a constant factor loss in the total fractional flow. We then apply the Okamura–Seymour theorem for the resulting demand pairs, to obtain a half-integral flow, thus corresponding to routing with congestion 2. Finally, this routing is stitched together with the to-the-face routing to satisfy a large fraction of our original demands. With some care, this can be achieved with an additional congestion of 2, to give the overall congestion bound of 4.

Other related work. Disjoint paths and routing problems have an extensive literature. We do not attempt to give a comprehensive overview, but highlight here only closely related work. We suggest [13, 30, 17, 21] for extensive introductions to the algorithmic work and some recent papers [6, 7, 18] for other pointers. The seminal work of Robertson and Seymour on graph minors, and their polynomial time algorithm for the disjoint paths problem for a fixed number of demand pairs [28], has had enormous impact on subsequent research. For planar graphs the first nontrivial algorithms for MEDP were given by Kleinberg and Tardos [19, 20], who considered grids and grid-like graphs. It led them to conjecture that polylogarithmic approximation algorithms exist for all even-degree planar graphs. Implicitly the conjecture implied the existence of a polylogarithmic approximation for planar graphs with congestion 2. This was achieved using well-linked decompositions introduced in [6, 7]. Kleinberg [18] obtained an \( O(\log^2 n) \) approximation for all even-degree planar graphs also using such decompositions. In a variety of multicommodity flow problems, Eulerian instances admit integral solutions where one might suspect only half-integral solutions; the reader is referred to [13, 30].

2. Preliminaries.

Simplifying the input instance. The input consists of an undirected planar graph \( G = (V, E) \) with integer edge capacities and a set of node pairs (called demands) \( s_1t_1, s_2t_2, \ldots, s_kt_k \). We assume that the node pairs are induced by a matching \( M \) on
the terminal set $X$. We assume without loss of generality that each node in $G$ has degree at most 4 and all edges have unit capacity. We refer the reader to [13, 6] for more details on how a given instance can be transformed to the bounded degree case while preserving planarity. The transformation increases the size of the graph to degree at most 4 and all edges have unit capacity. We refer the reader to [13, 6].

Bedding of $G$ as we indicate later, when using the LP relaxation, it is sufficient to assume the terminal set $X$.

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vector with a component for each path $P$ every time we examine a new flow). Thus for a terminal $f$, the weight function $b : X \rightarrow R^+$ with the induced flow-path decomposition for such flows. Given a current flow, we use the weight function $b : X \rightarrow R^+$ to denote the marginal flows (rather than renaming $f$ every time we examine a new flow). Thus for a terminal $v \in X$, we let $b_v := x_i$, where $v \in \{s_i, t_i\}$ in the current flow; sometimes we also use $b_{s_i} := x_i$. Thus for any such flow, $b_v$ might be much smaller than its original marginal $f_v$. Throughout the algorithm we set up several single-source flow instances to route flow from terminals to other nodes. In these instances we have an upper bound of $b_v$ on the flow we allow from a terminal $v$. In such a context we refer to $b_v$ as $v$’s “flow.”

Planar embeddings and contours. We assume that we have some fixed embedding of $G$ on the sphere. We also fix some point $c$ of the sphere. A $G$-curve is a

Multicommodity flow LP formulation. For the given instance with demand pairs $T = \{s_1t_1, s_2t_2, \ldots, s_kt_k\}$, we let $P_i$ denote the paths joining $s_i$ and $t_i$ in $G$ and let $P = \cup_i P_i$. The nodes $s_i, t_i$ are called terminals. The following multicommodity flow relaxation is used to obtain an upper bound on the number of demand pairs from $T$ that can be routed in $G$:

$$
\max \sum_{i=1}^{k} x_i \quad \text{s.t.} \quad
x_i - \sum_{P \in P_i} f(P) = 0, \quad 1 \leq i \leq k,
\sum_{P \in P} f(P) \leq c(e), \quad e \in E,
x_i, f(P) \in [0, 1], \quad 1 \leq i \leq k, P \in P.
$$

For each path $P \in P$ we have a variable $f(P)$ which is the amount of flow sent on $P$, and $x_i$ denotes the total flow sent on paths for pair $i$. We let $\bar{f}$ denote the flow vector with a component for each path $P$. We let $\text{val}(\bar{f})$ denote the value $\sum_i x_i$. We let $\text{OPT}$ denote the value of an optimum solution to the relaxation.

Call a path $P$ fractionally routed if $f(P) \in (0, 1)$; otherwise $f(P) \in \{0, 1\}$ and $P$ is integrally routed. If the total flow routed on integrally routed paths is more than $\text{OPT}/2$, then we already obtain a 2 approximation. Thus the interesting and difficult case is when the fractionally routed paths contribute almost all the value of $\text{OPT}$. From standard polyhedral theory the number of fractionally routed paths in a basic solution to the LP above is at most $m$. Therefore we can assume that $c(e) \leq m$ for all $e \in E$. By making parallel copies of edges, in the following we assume that $G$ has only unit capacity edges. We can do the transformation to the bounded degree case (mentioned above) after solving the LP, and this ensures that the resulting graph has size polynomial in $n$.

For a terminal $v \in X$, we let $f_v := x_i$, where $v \in \{s_i, t_i\}$ is the marginal flow at $v$. As the algorithm progresses, we are interested in fractional solutions restricted to some subgraph, and hence some of the original flow is “lost.” We implicitly work with the induced flow-path decomposition for such flows. Given a current flow, we use the weight function $b : X \rightarrow R^+$ to denote the marginal flows (rather than renaming $\bar{f}$ every time we examine a new flow). Thus for a terminal $v \in X$, we let $b_v := x_i$, where $v \in \{s_i, t_i\}$ in the current flow; sometimes we also use $b_{s_i} := x_i$. Thus for any such flow, $b_v$ might be much smaller than its original marginal $f_v$. Throughout the algorithm we set up several single-source flow instances to route flow from terminals to other nodes. In these instances we have an upper bound of $b_v$ on the flow we allow from a terminal $v$. In such a context we refer to $b_v$ as $v$’s “flow.”

Planar embeddings and contours. We assume that we have some fixed embedding of $G$ on the sphere. We also fix some point $c$ of the sphere. A $G$-curve is a
simple curve in the plane, whose image intersects the embedding of \( G \) only at nodes. If the image of its “beginning” and “endpoints” are the same, then we call such a closed simple curve a \( G \)-contour, or just a contour. The length of a \( G \)-curve \( C \), denoted by \( \text{len}(C) \), is the number of nodes of \( G \) whose embedding is contained in the image of the curve. (In the following, we abuse terminology and do not differentiate between nodes, edges, and their images in the embedding.) For any contour \( C \), removing its image from the sphere produces two open regions (disks). We let \( \text{ins}(C) \) (respectively, \( \text{ext}(C) \)) denote the region not containing \( \iota \) (respectively, containing \( \iota \)). Without loss of generality, there is a \( G \)-contour \( C \) whose length is 0 and whose interior contains the embedding of \( G \). For a contour \( C \) we use the notation \( GC \) to denote the subgraph of \( G \) induced by the nodes in the closed interior of \( C \). We then refer to (nodes in) \( C \) as the boundary of \( GC \). See Figure 2.

**Fig. 2. A contour.**

3. **The approximation algorithm.** Given an instance of EDP on a planar graph \( G \), we assume that the simplifications from the previous section have been performed. In particular, we are given some optimal multicommodity flow \( \bar{f} \).

The heart of the approach is to find a contour \( C \) and its associated subgraph \( GC \) with two properties. The first property is that the total flow from \( \bar{f} \) contained inside \( GC \) (that is, flow on paths that use only edges in \( GC \)) is at least a constant fraction of flow from \( \bar{f} \) that is either transiting through \( GC \) or crossing \( GC \). The second property is that the terminals in \( GC \) can simultaneously send a constant fraction of their flow in \( \bar{f} \) to the boundary \( C \). We ensure the first property in a simple way by choosing \( C \) such that \( \text{len}(C) \) is a sufficiently small factor \( \gamma \) smaller than the total flow incident to terminals in \( GC \). Since the degree of a node on \( C \) is at most 4, if \( \gamma \) is chosen small enough, the total flow inside \( GC \) is at least a constant factor larger than the flow crossing or transiting through \( GC \).

Suppose we find such a contour \( C \). We restrict attention to the graph \( GC \) and the flow from \( \bar{f} \) that is induced in \( GC \). Using the second property, we set up a fractional instance of a disjoint path problem where all the terminals are on the outer face of \( GC \). We call such an instance an Okamura–Seymour instance (OS instance, for brevity). For a demand pair \( st \) with both ends in \( GC \) we set up a corresponding pair \( uv \) where \( u, v \in C \). We show that for OS instances, the integrality gap of the LP (2.1) is a constant in the cardinality case. This is related to the pairing lemma of Frank [12] and strongly generalizes the result on trees [14]. The details are in section 3.3. It is not sufficient to simply prove this. We also need to ensure that if a pair \( uv \) on \( C \)
corresponding to a pair \(s_it_i\) is routed, then \(s_i\) and \(t_i\) can integrally route to \(u\) and \(v\). To ensure this we set up the OS instance carefully, the details of which can be found in section 3.2.

Thus we are able to integrally route (with constant congestion) a constant factor of the flow inside \(G_C\). We then remove \(G_C\) from \(G\) and recurse on the remaining graph (and the induced flow). The first property of the contour \(C\) ensures that the total flow “lost” in removing \(G_C\) from \(G\) can be charged to the flow that is integrally routed in \(G_C\). This process thus results in a constant factor approximation. Let \(C_1, C_2, \ldots, C_t\) be the contours found in the process. The subgraphs \(G_{C_1}, G_{C_2}, \ldots, G_{C_t}\) are node-disjoint—in fact they are only edge-disjoint in the original graph before we do the transformation to the bounded degree case (see section 2).

### 3.1. Finding and routing to a contour

In this section, we take as our starting point a fractional multicommodity flow vector \(f\) for the given instance such that for each commodity \(i\) there is a total flow of \(x_i\) between \(s_i, t_i\). For a terminal \(v\) let \(f_v\) denote the flow for the pair in which \(v\) participates. For any contour \(C\), we denote by \(T(C)\) the terminals that lie in \(G_C\). We call a contour \(C\) short if its length (number of nodes) is at most \(\lfloor \sum_{v \in T(C)} f_v / 10 \rfloor\). Since the maximum degree of any node is at most 4, it follows that for any short contour \(C\) there is at least

\[
\sum_{v \in T(C)} f_v / 2 - 4 \text{len}(C) \geq \sum_{v \in T(C)} f_v / 2 - 4 \sum_{v \in T(C)} f_v / 10 \\
\geq \sum_{v \in T(C)} f_v / 10
\]

flow contained entirely in \(G_C\).

We call a short contour good if the terminals in \(T(C)\) can each send 1/10 of their flow to the contour. We make use of the following lemma to find a good short contour \(C\).

**Lemma 3.1.** Let \(G\) be a planar graph embedded in the plane and let \(w: V \rightarrow [0, 1]\) with \(w(V) > 1\). Given \(\alpha \in (1, w(V))\), there is a contour \(C\) computable in polynomial time with the following properties:

- \(C\) is \(\alpha\)-tight, that is, \(\text{len}(C) = \lfloor w(V(G_C))/\alpha \rfloor\).
- \(C\) is \(\alpha\)-good, that is, in the graph \(G_C\), each node \(u\) can simultaneously send \(w(u)/\alpha\) flow to \(C\) such that a node in \(C\) receives at most 1 unit of flow.

**Proof.** We say that a contour \(C\) is \(\alpha\)-short if \(\text{len}(C) \leq \lfloor w(V(G_C))/\alpha \rfloor\). Given a contour \(C\) that is \(\alpha\)-short but not \(\alpha\)-tight, we can use simple greedy extension steps to find another contour \(C'\) that is contained in \(C\) and such that \(C'\) is \(\alpha\)-tight. The two operations to achieve this are shown in Figure 3. In the first operation the length of the contour increases by one node. In the second operation we “shift” an edge which keeps the length of the contour the same but decreases the number of edges in the interior of \(C\). These are performed as follows. If ever we can perform an operation of the second type, we do so. If this is not possible, we try to perform the first operation. Here we shift the contour to touch a node whose image does not yet lie on \(C\). If neither of these operations is possible, then it must be the case that every node of the graph \(G_C\) is contained in the image of \(C\); this contradicts the fact that \(C\) is not \(\alpha\)-tight. Thus after a polynomial number of steps we can find an \(\alpha\)-tight contour starting from an \(\alpha\)-short contour. Since we assumed that there is a 0-length contour whose interior contains \(G\), we now know that there exists an \(\alpha\)-tight contour.

Let \(C\) be an \(\alpha\)-tight contour that minimizes the number of nodes in \(G_C\). We claim that \(C\) is the desired contour. Suppose this is not the case. We consider a
single-source flow problem $\mathcal{I}_C$ defined as follows. We create $G'$ by adding to $G_C$ a new source node $s$ and make it adjacent to each node $v$ with $w(v) > 0$ (terminal in the context of our routing problems) in the closed interior of $C$ with edges of capacity $w(v)/\alpha$. We also add a node $t$ and make it adjacent to each node $v$ on $C$ with a unit capacity edge. Let $E'$ denote this set of additional edges. All edges in $G_C$ are assigned unit capacity in $G'$. For a subset of edges $F$ in $G'$, let $\text{cap}(F)$ denote the total capacity of edges in $F$ in $G'$. Now the contour $C$ is good if and only if the maximum $s$-$t$ flow in $G'$ equals $\sum_{u \in V_C} w(u)/\alpha$. If $C$ is not good, then some $s$-$t$ cut in $G'$, say $\delta(S)$ (with $s \in S, t \notin S$), has capacity strictly less than $\sum_{u \in V_C} w(u)/\alpha$. Let $U_1, U_2, \ldots, U_t$ be the connected components of the induced graph $G'[S - s]$, and let $U$ be the set of nodes of $G_C$ not in any $U_i$. Note that $\text{cap}(\delta_G(S)) = w(U)/\alpha + \sum_i |\delta_{G'-s}(U_i)|$. Since $\text{cap}(\delta_G(S)) < \sum_{u \in V_C} w(u)/\alpha$, there is some $j$ such that $\text{cap}(\delta_{G'-s}(U_j)) = |\delta_G(U_j)| < w(U_j)/\alpha$. Since $G' - s$ is planar and $U_j$ induces a connected subgraph, there is a curve $C''$ in the plane whose interior contains precisely the nodes of $U_j$ and only intersects edges from the set $\delta_{G'-s}(U_j)$. We may shift this curve to become a $G$-contour $C''$ which only intersects nodes of $G_C$ and for which $V(G_{C''}) = U_j$. Since the edges of $\delta_{G'-s}(U_j)$ all had unit capacity in $G'$, we also obtain that the length of $C''$ is less than $w(U_j)/\alpha$ nodes. Thus $C''$ is again $\alpha$-short. This contradicts the minimality of $C$ since $U_j$ must necessarily contain strictly fewer nodes from $G_C$. Otherwise, $U_j = V(G_C)$, contradicting tightness of $C$.

The above proof can be made algorithmic as follows. The algorithm starts with a contour that contains the entire graph $G$ in its interior. It applies the contour extension steps to find an $\alpha$-tight contour $C_0$. It then checks if $C_0$ is a good contour by solving the single-source flow problem $\mathcal{I}_{C_0}$. If $C_0$ is good, then it is the desired contour. Otherwise $\mathcal{I}_{C_0}$ identifies a short contour $C_1$ that is strictly contained inside $C_0$. We then apply the above two steps, extension and solving the single-source flow problem to $C_1$, and so on. The number of nodes inside the contour decreases in each iteration, and hence the algorithm terminates in a polynomial number of iterations. The process is guaranteed to succeed since a minimal $\alpha$-tight contour is good, as shown above.

We can use the above lemma with $w(v) = f_v$ if $v \in X$, and $w(v) = 0$ otherwise, and set $\alpha = 10$. Let $C$ be the contour obtained such that $C$ is both $\alpha$-tight and $\alpha$-good. The contour $C$ contains two types of terminals. A terminal whose mate is outside is termed separated and we eliminate these. Let $Q$ be the remaining terminals; each
terminal in $Q$ has its mate also in $Q$ (both are in $G_C$). Let $R$ be the set of terminal pairs in $G_C$ that are not separated. For a terminal $v \in Q$ let $b_v = f_v$ be the flow left in $G_C$. For a demand pair $st \in R$, let $b_{st} = b_s = b_t$ denote the flow between $s$ and $t$ that remains inside $G_C$. Let $p := \sum_{st \in R} b_{st} = \sum_{v \in Q} b_v/2$ be the total flow in $G_C$. As we saw earlier, $\sum_{v \in Q} b_v/2 \geq \sum_{v \in T(C)} f_v/10$. Next we show that $\Omega(p)$ pairs from $R$ can be routed in $G_C$.

3.2. Creating and using the OS instance. We now create a fractionally feasible OS instance on $G_C$, that is, an instance of EDP where the terminals are on $C$ and we have a feasible fractional (partial) routing for demands defined over the terminals. Specifically, we create a set $S$ of pairs of nodes chosen from $C$ such that for each pair $uv \in S$, we have a flow $d(uv) \in [0,1]$, and we may simultaneously route these flows while obeying the edge capacities in $G_C$. Moreover, we ensure that $\sum_{uv \in S} d(uv) = \Omega(p)$; recall that $p$ is the total original flow on paths entirely contained in $G_C$, and $R$ is the set of demand pairs involved in these flow paths. The pairs in $S$ will serve as surrogate pairs for those in $R$, and we set up a mapping $\pi : R \rightarrow S$ with several properties that we describe later. In section 3.3, we show that given a feasible multicommodity flow for an OS instance, there is a half-integral flow with only a constant factor loss in value. Thus, we may find a subset $S' \subseteq S$ such that $|S'| = \Omega(p)$ and pairs in $S'$ can be routed integrally with congestion 2.

The idea is then to find a routable subset $R' \subseteq R$ by using $S'$ and the mapping $\pi$. We do this as follows. For each $uv \in S'$ we add exactly one pair $st \in \pi^{-1}(uv)$, arbitrarily chosen, to $R'$. To argue that $R'$ is routable in $G_C$, we exhibit a path collection $P$ such that the endpoints of each pair $st \in R'$ are joined to the endpoints of $\pi(st) \in S'$. Further, no edge of the graph is contained in more than two of the paths in $P$. This requires that we set up the OS instance, $S$, and the mapping $\pi$, in a careful fashion. The above description shows that we obtain a set $R' \subseteq R$ such that $|R'| = \Omega(p)$ and $R'$ is routable in $G_C$ with congestion 4. We now describe details of the construction of the OS instance.

Recall from section 3.1 that $Q$ is the set of terminals in $G_C$ whose mate is also in $G_C$. For a set of nodes $A \subseteq V(G_C)$ let $b(A) = \sum_{v \in A \cap Q} b_v$ denote the total $b$ value of terminals in $A$. We assume that $p \geq 10$, for otherwise we can route one pair and obtain a constant factor approximation. Our first goal is to partition the graph $G_C$ into node-disjoint connected induced graphs $G[V_1], G[V_2], \ldots, G[V_h]$ such that for $1 \leq i \leq h$, $10 \leq b(V_i) \leq 10\Delta$. Here $\Delta$ is the maximum degree of the graph. We do this by partitioning via a simple greedy procedure, described next. This ensures that $h \geq \lceil 2p/(10\Delta) \rceil$. In our instances $\Delta \leq 4$; however, it is easier to understand the description with $\Delta$ in place of the constant 4.

Find a spanning tree $T$ of $G_C$ and root it at some node $r$. If $b(V) \leq 10\Delta$, stop and output $V_1 = V(T)$. Otherwise, find the deepest node $v$ in $T$ such that the subtree of $T$ rooted at $v$, $T_v$, has total $b$-weight at least 10. We set $V_1 = V(T_v)$ and remove it from $T$. Note that $b(V(T_v)) < 10(\Delta - 1) + 1 \leq 10\Delta$ if $v \neq r$. We continue the process by finding another deepest node in the remaining tree and remove it, and so on. At the end if we have a tree with total weight less than 10, we simply add it to the tree found in the previous step. This clustering step is similar to that used in [5].

Since every terminal $v$ can simultaneously send $b(v)/10$ flow to the contour $C$, the node sets $V_1, V_2, \ldots, V_h$ can simultaneously send one unit of flow each to the

\[\text{In one technical case we may not be able to ensure that } \sum_{uv \in S} d(uv) = \Omega(p); \text{ however, as we will show, this is an easy situation in which } \Omega(p) \text{ pairs can be routed in an edge-disjoint fashion. We ignore this technical case in this overview.}\]
contour $C$. It follows easily from the integrality of single-source flows that there are edge-disjoint paths $P_1, P_2, \ldots, P_h$ where $P_i$ has one endpoint on $C$ and the other in $V_i$ and, further, each node in $C$ is the endpoint of at most one of these paths. To see this, one may consider a new “sink” node $s$ adjacent to each node of $C$. We thus have a single-sink multicommodity flow to node $t$; we may actually orient the edges of $G_C$ so that this flow induces a directed flow on an acyclic directed subgraph. In this directed graph, consider adding a new node $s_i$ with directed arcs to the nodes of $V_i$ and finally add a source node $s$ with unit capacity arcs to each $s_i$. In the resulting directed acyclic graph we have a flow of size $h$ from $s$ to $t$, and the claim follows.

Let $C' \subseteq C$ be the collection of endpoints of the paths in $P = \{P_1, P_2, \ldots, P_h\}$. By construction, we have a bijection $g : C' \rightarrow \{1, 2, \ldots, h\}$. For a node $a \in C'$ we refer to $G[V_g(a)]$, for simplicity of notation, as simply $G_a$ and the path $P_{g(a)}$ by $P_a$. See Figure 4 for an illustration.

Now we are ready to define $S$ and set up the mapping $\pi$ from $R$ to $S$. First, for any terminal $s \in G_u$ we define $\pi(s) = u$. This map from $Q$ to $C'$ induces the desired map from $R$ to pairs of nodes on $C'$: for a pair $st \in R$ with $s \in G_u, t \in G_v$, we set $\pi(st) = uv$. We now define a feasible multicommodity flow between distinct node pairs $u, v \in C'$.

For distinct $u, v \in C'$, we define

$$d(uv) = \frac{1}{3 \cdot 10 \cdot \Delta} \sum_{st \in R, s \in G_u, t \in G_v} b_{st}$$

and add $uv$ to $S$ if $d(uv) > 0$. Note that for each $u \in C'$, $D(u) = \sum_{v \in C'} d(uv) \leq 1/3$. This follows from the fact that $b(V_i) \leq 10 \cdot \Delta$ for $1 \leq i \leq h$.

**Lemma 3.2.** The multicommodity flow instance on $S$ with demands $d$ is feasible in $G_C$.

**Proof.** Consider three identical copies of $G_C$, say $H_1, H_2, H_3$. The capacity of an edge in $H_i$ is one-third the capacity of its corresponding edge in $G_C$. We argue for the feasibility of $d$ by considering some node $u \in C'$ and how it distributes its flow. The node $u$ sends $D(u) \leq \frac{1}{3}$ flow along path $P_u$ to the copy of $G_u$ in $H_1$. We note that the path collection $P$ is edge-disjoint in $G_C$, and hence these flows are feasible in $H_1$ simultaneously for all nodes in $C'$. Let $u'$ be the other endpoint of $P_u$. The node $u'$ distributes $D(u)$ flow to the terminals in the copy of $G_u$ in $H_2$. A terminal $s \in G_u$ is sent $\frac{1}{3 \cdot 10 \cdot \Delta} b_s$ flow. This can be done since $G_u$ is connected and $\sum_{s \in G_u} b_s \leq 10 \Delta$. 

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Since the $G_u$’s are disjoint, this distribution can be done simultaneously in $H_2$ for all such $u’$ nodes. Now, the pairs in $R$ use $H_3$ to route their multicommodity flow. This is feasible since the pairs had a feasible multicommodity flow in $G_C$ and the flow is now scaled down by a factor of $3$ at least. Composing these flows shows that $d$ is feasible.

**Lemma 3.3.** Let $S' \subseteq S$ induce a matching on $C'$. Then there is an $R' \subseteq R$ and a path collection $Q$ with the following properties: (i) $|R'| = |S'|$ and $\pi(R') = S'$; (ii) for each pair $st \in R'$, there are two paths $Q_s$ and $Q_t$ in $Q$ that originate at $s$ and $t$, respectively, and end at $\pi(s)$ and $\pi(t)$, respectively; and (iii) an edge $e$ in $G_C$ is in at most two paths in $Q$.

**Proof.** We create $R'$ from $S'$ as follows. For each $uv \in S'$ we pick an arbitrary but a single pair $st$ such that $\pi(s) = u, \pi(t) = v$, and add $st$ to $R'$. Such a pair must exist since $d(uv) > 0$. Therefore $|R'| = |S'|$ and $\pi(R') = S'$, as required. By construction of $S$ we have that $s \in G_u$ and $t \in G_v$. We now create the paths $Q_s$ and $Q_t$. Let $u'$ and $v'$ be the endpoints of $P_u$ and $P_v$ in $G_u$ and $G_v$, respectively. Then $Q_s$ is the path (maybe nonsimple) obtained by composing a path from $s$ to $u'$ in $G_u$ and the path $P_u$. Similarly for $Q_t$. We observe that the path collection $P$ is edge-disjoint and the graphs $G_1, \ldots, G_h$ are node-disjoint and hence an edge can participate at most twice in the path collection $Q$ created as above.

Although the OS instance on $S$ is well defined, it could be that $\sum_{uv \in S} d(uv)$ is significantly smaller than $p$, the total flow that we started with in $G_C$. We argue that this is the easy case.

**Lemma 3.4.** If $\sum_{uv \in S} d(uv) \leq \frac{1}{6 \cdot 10 \cdot \Delta} p$, then $\Omega(p)$ pairs from $R$ can be routed by edge-disjoint paths in $G_C$.

**Proof.** We call a pair $st \in R$ distant if $s \in V_i$ and $t \in V_j$ with $i \neq j$. Let $A$ be the set of distant pairs. Call a set $V_i$ good if there is a pair $st \in R$ with $s, t \in V_i$. By construction we have that

$$\sum_{uv \in S} d(uv) = \frac{1}{3 \cdot 10 \cdot \Delta} \sum_{st \in A} b_{st}.$$

Therefore, if $\sum_{uv \in S} d(uv) \leq \frac{1}{6 \cdot 10 \cdot \Delta} p$, a large fraction of the pairs in $R$ are not distant. It follows that the total number of good sets in this case is $\Omega(p/(10 \cdot \Delta))$. We can route one pair in each good set, and the sets are node-disjoint. Hence the routed pairs use edge-disjoint paths.

### 3.3. Choosing the demands in an OS instance

In this section we consider OS instances: instances in which the terminals are on the outer face of a planar graph. In such cases, the well-known Okamura–Seymour theorem states that the cut condition is sufficient to assure the existence of a half-integral flow. Here we are interested in the maximization version where not all pairs may be simultaneously routable. Even on trees (a very restricted OS instance) it is known that the maximization problem is APX-hard [14]. We solve the LP for the problem which gives an upper bound and then show that we can recover a constant fraction of the LP solution value. We make some preliminary observations that lead us to set up the problem as an abstract ring-routing problem. We assume that the given graph is two-node connected, and hence the outer face can be assumed to be a connected ring. A reduction to the two-node-connected case is presented in section 3.4.

For OS instances one can focus on a restricted set of cuts determined by pairs of edges on the outer face. Let $e$ and $e'$ be two edges on the outer face. Consider the cheapest cut in the graph that contains $e$ and $e'$ and let its value be $\mu(e,e')$: this can
be obtained by a shortest path computation in the dual of the embedded graph. For an OS instance to be feasible, it suffices to check that the cut condition holds only for the above types of cuts (see [25] and [30]). Using this, we set up our problem as a ring-routing problem below.

In the following, let $G = (V = \{0, 1, 2, \ldots, n - 1\}, E)$ be an undirected ring with edges $e_i = i(i+1)$ for $0 \leq i < n$. We assume that the nodes are numbered clockwise around the cycle. In addition, we assume that for each pair of edges $e_i, e_j$ there is an associated integer capacity $\mu(e_i, e_j)$, or simply $\mu(ij)$. We also consider a demand multiset $F$ of edges with endpoints in $V$. Our sets may also be weighted in that for each $f \in F$ there is a nonnegative demand value $d_f \in [0, 1]$. The weight of such a set is then $d(F) = \sum_{f \in F} d_f$. An edge $f$ crosses a pair $e_i, e_j$ if the endpoints of $f$ lie in distinct components of $G - \{e_i, e_j\}$. The load on a pair (cut) $e_i, e_j$, denoted by $l(ij)$, is just the sum of the demands that cross the pair, i.e., $\sum_{f \in F(ij)} d_f$, where $F(ij)$ are those demands that cross $e_i, e_j$. A weighted set of demands is feasible (almost-feasible) if for each $e_i, e_j$ we have that its load is at most $\mu(e_i, e_j)$ (respectively, $\mu(e_i, e_j) + 2$).

Our main result in this section is that if we start with a feasible fractional set of demands, then we may find a large integral set of demands that obey the "abstract" 2-cut conditions imposed by $\mu$. A similar problem (the Pairing Lemma) was solved by Frank [12]. In his setting, Frank gave necessary and sufficient conditions for the existence of a perfect matching on $V$ that obeys the $\mu$-cut condition. A key difference is that Frank works with the complete graph, that is, his matching may use any demand edge $ij$, while we may select only the demands from $F$.

**Theorem 3.5 (Abstract Capacity Ring Lemma).** For any abstract capacity ring $G, \mu : E \times E \to \mathbb{Z}_+$ and feasible weighted set of demands $F, d$, there is an almost-feasible subset $F'$ such that each demand in $F'$ is a unit demand, and $|F'| \geq \alpha \sum_{f \in F} d_f$ for some fixed constant $\alpha > 0$.

The rest of the section is devoted to the proof of the above theorem. For a node $v \in V$ we let $w(v) = \sum_{f : v \in f} d_f$ denote the total weight of demand edges incident to $v$. For a set of nodes $S$ we let $w(S) = \sum_{v \in S} w(v)$. We ensure that in the final solution the number of demands incident to any node of $V$ is no more than $\lceil w(v) \rceil$. We assume without loss of generality that $w(v) \leq 1$. Otherwise we can split a node into multiple nodes connected by a path of infinite capacity edges.

In the following we use $\gamma$ for a fixed integer that is at least 6. A block in our instance is a contiguous interval of nodes $S$ on the ring such that $\gamma \leq w(S) < 2\gamma + 1$. At any given time we are working with a partition of the nodes into blocks $B_1, B_2, \ldots, B_h$ and so $h = \Omega(\sum d_f)$. Also, for a node $u$, we denote by $B(u)$ the block containing $u$. If the total demand is less than $\gamma$, then picking any single demand produces the desired subset $F'$. Otherwise we start with a feasible blocking obtained by a simple greedy procedure that goes clockwise around the ring picking minimal blocks to satisfy the requirement that $\gamma \leq w(B_i) < 2\gamma + 1$. The blocks we create are intervals on the ring, and there is a natural notion of adjacency between them. As our algorithm proceeds, the blocks will change. At all times, a block maintains one of two labels: locked or live. Initially, all blocks are labeled live.

We proceed to generate our feasible set of demands by repeating three operations: augmenting, locking, and reblocking. An augmentation of a demand edge $f$ involves pushing up its value $d_f$ to 1; at the same time we sacrifice an $O(\gamma)$ amount of other demands to relieve the load on cuts that $f$ crosses. The demand $f = uv$ is then selected for $F'$ and $B(u), B(v)$ are locked, and all demands with an endpoint in $B(u)$ or $B(v)$ are deleted. Once a block is locked no future blocks can contain any node from it.
Reblocking. We first describe the reblocking procedure which is used after any operation which deletes edges from our instance, and thus may produce blocks that are too light, i.e., of weight less than $\gamma$. Suppose that $B$ is such a block and let $B_l, B_r$ be its neighboring blocks. If either $B_l, B_r$ is not yet locked, say $B_l$, then we merge $B$ and $B_l$. If the weight of this merged block is more than $2\gamma + 1$, then we may split only part of $B_l$ off to merge with $B$, thus creating two new blocks. Note that this does not affect the weight of any of the other blocks. If both $B_l$ and $B_r$ are locked, then we delete the edges incident to $B$ and charge them to $B_l, B_r$. We do this so that each of $B_l, B_r$ gets charged the same amount. It is best to view this as splitting $B$ into two parts which are then merged with $B_l, B_r$, respectively, to make these locked blocks a little larger. (We sometimes refer to the new blocks $B'_l, B'_r$ as the expanded blocks.) Note that each locked block could get charged this way by at most one block on either side, and since every locked block contributes a routed demand to $F'$, we will be able to establish that at most a constant fraction of demand is lost in this way. A block that is not locked is called a live block. In handling $B$, other light blocks may be created when we delete the demands incident to $B$. We repeat this process until all remaining live blocks are again of weight at least $\gamma$ and at most $2\gamma + 1$.

Augmenting. We next describe the augmenting procedures. Each of these procedures consists of carefully choosing a demand edge $f$ and increasing $d_f$ to 1 and adding it to $F'$. The blocks that contain the endpoints of $f$ (could be a single block or a pair of blocks) are then locked and all demand edges incident to those blocks are deleted (as we will see, sometimes we delete edges incident to multiple blocks). After adding an edge to $F'$, we always perform reblocking as necessary. We repeat these augmentations until we have no more live blocks left. We now describe how to pick a demand $f$.

First, if there is some block $B$ with a demand edge $f$ with both ends in $B$, then we pick the demand $f$. If not, we check if there are two distinct blocks $B$ and $B'$ such that the total weight of demands between them is at least 1. If so, we pick an arbitrary demand $f$ between them. Call these two augmentations simple, of type I and II, respectively. Note that if no simple augmentations exist, then each block $B$ has demand edges at least $(\gamma + 1)$ other distinct blocks.

We next describe a more involved augmenting procedure called a complex augmentation. The intuition behind the procedure is based on the following operation. Consider any pair of demand edges $uv, vw$ where, say, $u < v < w$. If $u$ has a neighbor $z$ in the interval $[u, w]$, then a cross operation is where we increase the demand on $uv$ by some $\epsilon$ and reduce $uz$ and $vw$ by $\epsilon$. This does not increase the load on any cut since any cut crossed by $uv$ is crossed by either $uz$ or $vw$. We look for several simultaneous cross operations for $uv$ that can be used together to increase its demand all the way to 1, and thus allow us to select $uv$ for $F'$. Identifying a demand edge $uv$ for which this is possible is the key.

Let $B_0, B_1, \ldots, B_{n'-1}$ be the current set of live blocks (not locked). We create an undirected ring $G' = (V' = \{0, 1, \ldots, n' - 1\}, E')$ with the nodes corresponding to these blocks; the nodes are numbered clockwise. Let $H = (V', X)$ be a demand graph induced on the blocks where $uv \in X$ if there is some demand edge $f$ incident to nodes in $B_u$ and $B_v$. We also associate weights with edges in $X$. We extend notation and use $d$ for this. The weight of $uv$, $d(uv)$ is the total sum of weights of demand edges remaining in $F$ with one endpoint in $B_u$ and the other in $B_v$. If no simple augmentation is feasible, then $d(uv) < 1$ and the degree of a node in $H$ is at least $\gamma + 1$. We now work on the ring $G'$.
We say a contiguous segment $A$ of the ring “covers” node $a$ if it contains $a$ and $\sum_{u \in A} d(ua) \geq 4$. Choose a node $v$ with a cover $S$ of minimum length (in terms of number of nodes). Without loss of generality, assume that $v = 0$ and $v$’s neighbors on the segment $S$ are $u_1 < u_2, \ldots < u_\ell$, so subscripts are numbered in clockwise direction; see Figure 5, where only the nodes $u_i$ are depicted. The segment itself is the union of a “left” segment $L = [u_{h+1}, 0]$ and a right one $R = [0, u_h]$, i.e., $S$ is the segment $[u_{h+1}, u_{h+1} + 1, \ldots, u_\ell, \ldots, u_1', n' - 1, v = 0, 1, \ldots, u_1, u_1 + 1, \ldots, u_h]$. See Figure 5. Without loss of generality, $\sum_{u \in R} d(au) \geq 2$. Since we had no simple augmentations available, we may deduce that

\[ (3.1) \sum_{k=2}^h d(u_k) > 1 \text{ and } h \geq 3. \]

Let $f$ be an arbitrary demand edge in $G$ between blocks $B_v$ and $B_{u_1}$. We choose $f$ for augmentation. This entails that we lock blocks $B_v$ and $B_{u_1}$ and delete all edges incident to them other than $f$. We argue that augmenting $f$ is a safe operation because, by deleting all edges incident to $B_v$ and $B_{u_1}$, we could apply several cross operations that push $f$’s demand to 1. These operations involve $f$ and pairs of edges $e, e'$ where $e$ has one end in $B_v = B_0$ and the other in some $B_{u_k}, k = 2, \ldots, h$, and $e'$ has one end in $B_{u_1}$ and the other end in $B_{k'}$ for some $k' \in [u_h + 1, n' - 1] = \{u_h + 1, u_h + 2, \ldots, n' - 1\}$. Inequality (3.1) assures us that there is enough weight on the first “$e$-type” edges to be able to increase $f$’s demand to 1. The fact that there is enough weight on these “$e'$-type” edges is ensured by the following.

Claim 3.6. For $\gamma \geq 6$, we have $\sum_{y=u_h+1}^{n-1} d(u_1y) \geq 1$.

Proof. At the start of the complex augmentation step, $B_{u_1}$ is a live block and hence the total demand incident to $u_1$ is at least $\gamma \geq 6$. If $\sum_{y=u_h}^{n-1} d(u_1y) < 2$, then the segment $[0, u_h - 1]$ would be a cover for $u_1$ since the demand incident to it is at least $\gamma - 2 \geq 4$. This would contradict the choice of $S$ as a minimum length cover; so $\sum_{y=u_h}^{n-1} d(u_1y) \geq 2$. Since we had no simple augmentation, $d(u_1u_h) < 1$, and hence $\sum_{y=u_h+1}^{n-1} d(u_1y) \geq 1$, as required. \qed
This finishes the description of the augmenting procedures and the algorithm. Let $F'$ be the set of demands chosen during the course of the algorithm. We prove two properties of $F'$.

**Lemma 3.7.** There is a constant $\alpha$, dependent only on $\gamma$, such that $|F'| \geq \alpha \sum_{f \in F} d_f$.

*Proof.* We have argued that an augmentation can be done as long as there are live blocks; therefore at the end of the algorithm there are no live blocks left. We show the lemma by a charging argument, establishing that the total demand lost during the algorithm is not more than a constant times $|F'|$. Note that we lose demand for two reasons: (i) when we delete demand edges after an augmentation and (ii) when we apply reblocking operations. Each augmentation results in a demand $f$ being added to $F'$. Let $B_1$ and $B_2$ be the blocks that contained the endpoints of $f$ (in case $f$ has endpoints in the same block, then $B_1 = B_2$). These blocks are locked and $f$ is then associated to these blocks $B_1$ and $B_2$. All demand edges incident to those blocks are then deleted and we charge the weight of the deleted demands to $f$. Recall that the weight of a block is at most $2\gamma + 1$, and so $f$ is charged at most $4\gamma + 2$ in this way. During reblocking operations we might have taken a light block $B$ and charged and merged it to previously locked blocks, such as $B_1$. However, as we argued, at most two such blocks can be charged to $B_1$, one from its “left” and one from its “right.” Also, any such light block charged half its weight to the live block (i.e., to the demand associated with that block) on either side of it. Since each light block is incident to at most a demand of $\gamma$, a locked block gets charged in this way at most $\gamma$, and hence a demand (which is associated with 2 blocks) would get charged at most $2\gamma$. Combining all of the charges we see that $|F'| \geq \frac{1}{4\gamma + 2} \sum_{f \in F} d_f$. \[ \square \]

**Lemma 3.8.** The set $F'$ is an almost-feasible set of demands for $G, \mu$. In fact, $|F'(ij)| \leq |l(ij)| + 2$ for each $i, j \in \{0, 1, \ldots, n - 1\}$.

*Proof.* Let $e_i$ and $e_j$ be two edges of the ring. Recall that $F(i, j)$ is the set of demands that cross the cut induced by $e_i, e_j$ and that $l(ij)$ denotes the load of $F$ on the cut induced by $e_i, e_j$, i.e., $\sum_{f \in F(ij)} d_f$. By the feasibility of $F$ we have that $l(ij) \leq \mu(ij)$ for all $i, j$. We say that an edge $e$ belongs to a locked block $B$ if both endpoints of $e$ lie in $B$. If $e_i$ lies in a locked block $B$, let $f_i$ be the unique demand edge in $F'$ associated with the locked block $B$. Similarly, if $e_j$ lies in a locked block $B'$, let $f_j$ be the unique demand edge in $F'$ associated with the locked block $B'$. Let $A(ij)$ be the set of demands in $F'(ij)$ after removing the demand edges $f_i$ and $f_j$ if they exist. We show that $|A(ij)| \leq |l(ij)|$. Since $|F'(ij)| \leq |A(ij)| + 2$, the result will follow.

Consider an edge $f$ in $A(ij)$ and note that $f$ has its endpoints in distinct locked blocks when the algorithm terminates. We consider the possible types of augmentations that resulted in $f$ being added to $F'$. First, $f$ could not have been added in a simple type I augmentation. In that case, $f$ would have had both ends in some block $B$ when it was added. Since $B$ was then locked, and locked blocks are never split (but possibly expanded), $f$ would never have its ends in distinct blocks. In the following, let $B_1$ and $B_2$ be the two blocks that existed when $f$ was added to $F'$. Suppose next that $f$ was added in a type II simple augmentation. Since $e_i$ and $e_j$ do not belong to either $B_1$ or $B_2$ (otherwise $f$ would not be in $A(ij)$), all demands that were incident to both $B_1$ and $B_2$ crossed $e_i$ and $e_j$ when $f$ was added. The total weight of such demands between $B_1$ and $B_2$ was at least 1 when we added $f$ and deleted those demands. Therefore the load of $f$ on this cut could be charged to those deleted demands.
Finally, suppose that \( f \) was added in a complex augmentation. In this case the weight of demands between \( B_1 \) and \( B_2 \) can be small, and we need to use the careful choice of the demand \( f \). We refer to the notation used when describing this type of augmentation. We have that \( f \) is an edge between block \( B_1 \) and \( B_2 \). We consider three segments, \( S_1, S_2, S_3 \), of the ring \( G \) obtained by removing the edges in the blocks \( B_1, B_2, \) and \( B_3 \). \( S_1 \) is the segment “between \( v \) and \( u_1 \),” \( S_2 \) is the segment between \( u_1 \) and \( u_h \), and \( S_3 \) is the segment between \( u_h \) and \( v \). See Figure 6. Note that neither \( e_i \) nor \( e_j \) can lie inside \( B_1 \) or \( B_2 \), otherwise \( f \) could not be in \( A(ij) \). Since \( f \) crosses the cut for \( e_i, e_j \) we assume without loss of generality that \( e_i \) is in the segment \( S_1 \).

We consider two cases based on the location of \( e_j \). If \( e_j \) is in \( S_2 \) or \( B_3 \), we charge \( f \)'s load on the \( \{e_i, e_j\} \)-cut to the loads from demand edges from \( B_1 \) to the segment \( S_3 \). Recall from Claim 3.6 that there was indeed at least a demand of 1 among these edges. Also note that all these edges are removed when \( B_1 \) is locked after choosing \( f \). Similarly, if \( e_j \) is in \( S_3 \), we charge \( f \)'s load to the load of edges from \( B_1 \) to \( S_2 \) and \( B_3 \). Recall also that this was possible since the demand among these edges was at least 1 by (3.1).

Lemmas 3.7 and 3.8 finish the proof of Theorem 3.5.

Now we come back to OS instances. Recall that we assumed that the graph is two-node connected and hence the outer face is a cycle. From this it follows that \( \mu(ij) \geq 2 \) for any two edges \( e_i \) and \( e_j \) on the ring formed by the outer face. From Lemma 3.8 we see that the set of demands in the final solution \( F' \) satisfies the condition that \( |F'(ij)| \leq 2 + |l(ij)| \). By initially scaling down the demand values, we can assume that \( l(ij) < \mu(ij)/2 \). Therefore it follows that \( 2 + |l(ij)| \leq \mu(ij) \) and hence \( |F'(ij)| \leq \mu(ij) \). We thus obtain that for OS instances on two-node connected planar graphs, the integrality gap for the cardinality version of ANF is \( O(1) \). This, together with the reduction from the next section, yields the following theorem.

**Theorem 3.9.** For OS instances in planar graphs, the integrality gap for the cardinality version of ANF is \( O(1) \).

### 3.4. Reduction to the two-node connected case.

Given an instance of EDP or ANF, we now show that it can be reduced to a collection of instances in which each graph is two-node-connected. The formal statement of the reduction is given below.
Let $G$ be a multigraph of maximum degree $\Delta$ and let $(G,T)$ be an instance of EDP (or ANF) with a feasible multicommodity flow $\bar{f}$. Let $G_1, \ldots, G_h$ be the two-node connected components of $G$, let $T_i \subseteq T$ be the demand pairs with both endpoints in $G_i$, and let $f_i$ denote the flow induced by $\bar{f}$ restricted to the instance $(G_i,T_i)$. Then either $\sum_{i=1}^{h} \text{val}(f_i) \geq \text{val}(\bar{f})/2$ or there is a polynomial time algorithm that routes $\left\lfloor \text{val}(\bar{f})/(2\Delta) \right\rfloor$ pairs.

We remark that in the above theorem, $\Delta$ can be replaced by an absolute constant using a more involved proof. Since we work with graphs with $\Delta = 4$ in this paper, we give only the simpler proof.

Proof. We describe a proof for EDP; the proof is identical for ANF. We assume without loss of generality that $G$ is connected. To prove the theorem we consider the case that $\sum_{i=1}^{h} \text{val}(f_i) < \text{val}(\bar{f})/2$. Remove all pairs $uv$ from $T$ with $u,v$ in the same $G_i$ for some $1 \leq i \leq h$. Let $T'$ be the pairs that remain. By our assumption, the total flow for the pairs in $T'$ is at least $\text{val}(\bar{f})/2$. We now describe a polynomial time algorithm that routes $\left\lfloor \text{val}(\bar{f})/(2\Delta) \right\rfloor$ pairs from $T'$.

Consider the block-cut tree $T$ of $G$. The nodes of $T$ are the blocks (maximal two-node connected subgraphs) of $G$ and the cut-nodes of $G$. An edge connects a block $B$ and cut-node $v$ if the block $B$ contains $v$. We root $T$ at an arbitrary block-node $r$. For any node $z$ of $T$, we let $G_z$ denote the subgraph of $G$ that corresponds to node $z$: it is a singleton node if $z$ is a cut-node and is a two-node connected graph if $z$ is a block-node. Furthermore, we denote by $G^*_y$, the subgraph of $G$ induced by the union of the nodes of $G$ contained in all the blocks in the subtree of $T$ rooted at $z$. Our algorithm will crucially use the property that every path that connects a pair in $T'$ goes through one or more cut-nodes in $T$ and at least two blocks. We process the tree $T$ and $G$ as follows. Let $y$ be a cut-node in $T$ that is farthest from $r$ (a deepest node) such that $G^*_y$ contains both endpoints of some demand pair in $T'$. We observe the following. Note that by our choice of $y$, for any demand pair $uv \in T'$ with either $u$ or $v$ in $G^*_y$, every path connecting $u$ and $v$ in $G$ goes through $y$.

Let $st \in T'$ be an arbitrary demand pair with both endpoints in $G^*_y$. The algorithm connects (routes) the pair $st$ in $G^*_y$ and removes all pairs in $T'$ with an endpoint in $G^*_y$. From the above observation, the total flow lost in removing these pairs is at most $\Delta$ since any flow for such pairs goes through $y$ and the degree of $y$ is at most $\Delta$. We charge the lost flow to the routed demand pair $st$. Note that no remaining pair needs to use any edge in $G^*_y$. Hence we remove these edges from $G$ and recurse on the demand pairs remaining in $T'$. It is easy to see that the algorithm thus routes $\left\lfloor \text{val}(\bar{f})/2\Delta \right\rfloor$ pairs.

4. Well-linked decompositions and recursively divisible planar graphs.

We close by briefly discussing lower bounds on obtaining approximations for EDP and ANF via the approach of well-linked decompositions. For us a well-linked decomposition is a partition of the graph into node-disjoint induced subgraphs such that each induced subgraph retains a collection of well-linked terminals. We say a terminal is retained in the decomposition if it is part of the specified (flow)-well-linked set in one of the subgraphs. We are interested in the ratio of the total number (or more generally, total fractional weight) of terminals retained as a fraction of $\text{opt}$, the value of an optimum solution to the flow relaxation. Formal definitions involve the notions of both flow and cut-well-linkedness, and the reader is referred to [7, 9] for more details.

For our present purposes we repeat only the general bounds known for general graphs. In [7] it is shown that in general graphs one can retain $\Omega(1/\beta(G) \log n)$ of the flow by recursive cutting along sparse cuts ($\beta(G)$ is the best approximation ratio for finding
sparse cuts). In [9], a class of instances is shown for which it is not possible to retain better than $O(\text{opt}/\log(n))$. In planar graphs, we do not have a formal result but we now describe a family of instances for which we believe one cannot hope to retain a constant fraction of $\text{opt}$.

Related to our comments in section 1.3 we describe a class of planar graphs that are bad for a recursive sparse-cut algorithm if the partition procedure uses a particular sequence of $\epsilon$-sparse cuts for some fixed constant $\epsilon > 0$. These graphs may well have the stronger property that no well-linked decomposition is possible that retains a constant fraction of the flow. Although we do not have concrete evidence for this (the structure of the graphs is still a bit mysterious and fascinating to us), we think that these graphs are suggestive of a lower bound.

We now define this class of recursively divisible planar graph instances denoted by $P_n$. For any constant $\epsilon$, these are graphs such that if we repeatedly split along $\epsilon$-sparse cuts, then we may end up with a collection of subgraphs that retain very little of the initial flow. It is easier to view how these graphs arise by looking at their planar dual, denoted by $D_n$. We suppose at first that $\epsilon = 1$. Each edge of $D_n$ has an associated (not Euclidean) length $l(e)$; see Figure 7. The graph $D_1$ can be thought of as a circle $C$ of length 1 with 2 nodes $u, v$ at antipodal points on the circle. There is also another edge of length $1/2$ joining $u, v$. We now recursively define $D_{n+1}$ from $D_n$ as follows. At any point, $D_n$ is outerplanar and the boundary of each face $F$ can be written as $C_F \cup I_F$, where $C_F$ is a segment of the original cycle $C$, and $I_F$ is a curve inside $C$. Let $i_F$ be the midpoint (with respect to the length function $l$) of the curve $I_F$ (note that there may be no node at this midpoint). Let $c_F$ denote the midpoint of $C_F$. In $D_{n+1}$, we add the nodes $i_F, c_F$, and join them by an edge of length $1/2$. In Figure 1, the graphs (without lengths) $D_6, D_8, D_{10}$ are shown.

The recursively divisible graph $P_n$ is obtained by drawing the dual of $D_n$ and removing the node corresponding to the infinite face and its incident edges. For an edge $uv \in D_n$, it contributes $2^n l(uv)$ parallel edges in $P_n$. With each edge in $P_n$ we

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{Duals of recursively divisible graphs.}
\end{figure}

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associate a demand pair in the routing instance and hence the total flow routed is the same as the total number of edges in $P_n$. The recursive definition of $D_n$ naturally gives rise to a sparse cutting procedure in $P_n$. At the $i$th level, there are $2^i$ faces in $D_n$, each containing $2^{n-i}$ nodes of $P_n$. Each such face is then split in half and the two halves joined by $2^{n-i}$ edges. We may ensure $\epsilon$-sparseness by adding $1/\epsilon$ terminals at each node in $P_n$. Thus for any fixed $\epsilon$, a recursive procedure that partitions along these $\epsilon$-sparse cuts removes almost all the edges of $P_n$ and hence the associated demands.

5. Concluding remarks. We believe that an $O(1)$ approximation for MEDP in planar graphs can be obtained with congestion $2$ instead of $4$. It seems feasible to extend our approach to graphs with bounded genus and to graphs that exclude a fixed minor.

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REFERENCES

DISJOINT PATHS IN PLANAR GRAPHS


