

1 Depth-First Search in Directed Graphs, Revisited

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14 — Abstract —

15 We present an algorithm for constructing a depth-first search tree in planar digraphs; the algorithm
 16 can be implemented in the complexity class $AC^1(UL \cap co-UL)$, which is contained in AC^2 . Prior to
 17 this (for more than a quarter-century), the fastest uniform deterministic parallel algorithm for this
 18 problem was $O(\log^{10} n)$ (corresponding to the complexity class $AC^{10} \subseteq NC^{11}$).

19 We also consider the problem of computing depth-first search trees in other classes of graphs,
 20 and obtain additional new upper bounds.

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28 **1 Introduction**

29 Depth-first search trees (DFS trees) constitute one of the most useful items in the algorithm
 30 designer's toolkit, and for this reason they are a standard part of the undergraduate al-
 31 gorithmic curriculum around the world. When attention shifted to parallel algorithms in
 32 the 1980's, the question arose of whether NC algorithms for DFS trees exist. An early
 33 negative result was that the problem of constructing the *lexicographically least* DFS tree
 34 in a given digraph is complete for P [20]. But soon thereafter significant advances were
 35 made in developing parallel algorithms for DFS trees, culminating in the RNC^7 algorithm of
 36 Aggarwal, Anderson, and Kao [1]. This remains the fastest parallel algorithm for the problem
 37 of constructing DFS trees in general graphs, in the probabilistic setting, or in the setting of
 38 nonuniform circuit complexity. It remains unknown if this problem lies in (deterministic) NC
 39 (and we do not solve that problem here).

40 More is known for various restricted classes of graphs. For directed acyclic graphs (DAGs),
 41 the lexicographically-least DFS tree from a given vertex can be computed in AC^1 [10]. (See
 42 also [11, 7, 13, 19, 16, 15].) For undirected planar graphs, an AC^1 algorithm for DFS trees
 43 was presented by Hagerup [14]. For more general planar directed graphs Kao and Klein
 44 presented an AC^{10} algorithm. Kao subsequently presented an AC^5 algorithm for DFS in
 45 *strongly connected* planar digraphs. In stating the complexity results for this prior work

46 in terms of complexity classes (such as AC^1, AC^{10} , etc.), we are ignoring an aspect that
 47 was of particular interest to the authors of this earlier work: minimizing the number of
 48 processors. This is because our focus is on classifying the complexity of constructing DFS
 49 trees in terms of complexity classes. Thus, if we reduce the complexity of a problem from
 50 AC^{10} to AC^2 , then we view this as a significant advance, even if the AC^2 algorithm uses many
 51 more processors (so long as the number of processors remains bounded by a polynomial).
 52 Indeed, our algorithms rely on the logspace algorithm for undirected reachability [21], which
 53 does not directly translate into a processor-efficient algorithm. We suspect that our approach
 54 can be modified to yield a more processor-efficient AC^3 algorithm, but we leave that for
 55 others to investigate.

56 1.1 Our Contributions

57 First, we observe that, given a DAG G , computation of a DFS tree in G logspace reduces to
 58 the problem of reachability in G . Thus, for general DAGs, computation of a DFS tree lies in
 59 NL, and for planar DAGs, the problem lies in $UL \cap co-UL$ [8, 23]. For classes of graphs where
 60 the reachability problem lies in L, so does the computation of DFS trees. One such class
 61 of graphs is planar DAGs with a single source (see [2], where this class of graphs is called
 62 SMPDs, for **S**ingle-source, **M**ultiple-sink, **P**lanar **D**AGs).

63 For undirected planar graphs, it was shown in [4] that the approach of Hagerup’s AC^1
 64 DFS algorithm [14] can be adapted in order to show that construction of a DFS tree in a
 65 planar *undirected* graph logspace-reduces to computing the distance between two nodes in
 66 a planar digraph. Since this latter problem lies in $UL \cap co-UL$ [24], so does the problem of
 67 DFS for planar *undirected* graphs.

68 Our main contribution in the current paper is to show that a more sophisticated application
 69 of the ideas in [14] leads to an $AC^1(UL \cap co-UL)$ algorithm for construction of DFS trees in
 70 planar *directed* graphs. (That is, we show DFS trees can be constructed by unbounded fan-in
 71 log-depth circuits that have oracle gates for a set in $UL \cap co-UL$.¹) Since $UL \subseteq NL \subseteq SAC^1 \subseteq$
 72 AC^1 , the $AC^1(UL \cap co-UL)$ algorithm can be implemented in AC^2 . Thus this is a significant
 73 improvement over the best previous parallel algorithm for this problem: the AC^{10} algorithm
 74 of [18], which has stood for 28 years.

75 2 Preliminaries

76 We assume that the reader is familiar with depth-first search trees (DFS trees).

77 We further assume that the reader is familiar with the standard complexity classes L, NL
 78 and P (see e.g. the text [6]). We will also make frequent reference to the logspace-uniform
 79 circuit complexity classes NC^k and AC^k . NC^k is the class of problems for which there is a
 80 logspace-uniform family of circuits $\{C_n\}$ consisting of AND, OR, and NOT gates, where
 81 the AND and OR gates have fan-in two and each circuit C_n has depth $O(\log^k n)$. (The
 82 logspace-uniformity condition implies that each C_n has only $n^{O(1)}$ gates.) AC^k is defined
 83 similarly, although the AND and OR gates are allowed unbounded fan-in. An equivalent
 84 characterization of AC^k is in terms of concurrent-read concurrent-write PRAMs with running
 85 time $O(\log^k n)$, using $n^{O(1)}$ processors. For more background on these circuit complexity
 86 classes, see, e.g., the text [26].

¹ An earlier version of this work claimed a stronger upper bound, but there was an error in one of the lemmas in that version [3].

87 A nondeterministic Turing machine is said to be *unambiguous* if, on every input x , there is
 88 at most one accepting computation path. If we consider logspace-bounded nondeterministic
 89 Turing machines, then unambiguous machines yield the class UL . A set A is in co-UL if and
 90 only if its complement lies in UL .

91 The construction of DFS trees is most naturally viewed as a *function* that takes a graph
 92 G and a vertex v as input, and produces as output an encoding of a DFS tree in G rooted at
 93 v . But the complexity classes mentioned above are all defined as sets of *languages*, instead of
 94 as sets of *functions*. Since our goal is to place DFS tree construction into the appropriate
 95 complexity classes, it is necessary to discuss how the complexity of functions fits into the
 96 framework of complexity classes.

97 When \mathcal{C} is one of $\{\text{L}, \text{P}\}$, it is fairly obvious what is meant by “ f is computable in \mathcal{C} ”; the
 98 classes of logspace-computable functions and polynomial-time-computable functions should
 99 be familiar to the reader. However, the reader might be less clear as to what is meant by
 100 “ f is computable in NL ”. As it turns out, essentially all of the reasonable possibilities are
 101 equivalent. Let us denote by FNL the class of functions that are computable in NL ; it is
 102 shown in [17] each of the three following conditions is equivalent to “ $f \in \text{FNL}$ ”.

- 103 1. f is computed by a logspace machine with an oracle from NL .
- 104 2. f is computed by a logspace-uniform NC^1 circuit family with oracle gates for a language
 105 in NL .
- 106 3. $f(x)$ has length bounded by a polynomial in $|x|$, and the set $\{(x, i, b) : \text{the } i^{\text{th}} \text{ bit of } f(x)$
 107 is $b\}$ is in NL .

108 Rather than use the unfamiliar notation “ FNL ”, we will abuse notation slightly and refer to
 109 certain functions as being “computable in NL ”.

110 The proof of the equivalence above relies on the fact that NL is closed under complement.
 111 Thus it is far less clear what it should mean to say that a function is “computable in UL ”
 112 since it remains an open question if UL is closed under complement (although it is widely
 113 conjectured that $\text{UL} = \text{NL}$) [22, 5]). However the proof from [17] carries over immediately to
 114 the class $\text{UL} \cap \text{co-UL}$. That is, the following conditions are equivalent:

- 115 1. f is computed by a logspace machine with an oracle from $\text{UL} \cap \text{co-UL}$.
- 116 2. f is computed by a logspace-uniform NC^1 circuit family with oracle gates for a language
 117 in $\text{UL} \cap \text{co-UL}$.
- 118 3. $f(x)$ has length bounded by a polynomial in $|x|$, and the set $\{(x, i, b) : \text{the } i^{\text{th}} \text{ bit of } f(x)$
 119 is $b\}$ is in $\text{UL} \cap \text{co-UL}$.

120 Thus, if any of those conditions hold, we will say that “ f is computable in $\text{UL} \cap \text{co-UL}$ ”.

121 The important fact that the composition of two logspace-computable functions is also
 122 logspace-computable (see, e.g., [6]) carries over with an identical proof to the functions
 123 computable in L^C for any oracle C . Thus the class of functions computable in $\text{UL} \cap \text{co-UL}$ is
 124 also closed under composition. We make implicit use of this fact frequently when presenting
 125 our algorithms. For example, we may say that a colored labeling of a graph G is computable
 126 in $\text{UL} \cap \text{co-UL}$, and that, given such a colored labeling, a decomposition of the graph into
 127 layers is also computable in logspace, and furthermore, that – given such a decomposition of
 128 G into layers – an additional coloring of the smaller graphs is computable in $\text{UL} \cap \text{co-UL}$, etc.
 129 The reader need not worry that a logspace-bounded machine does not have adequate space
 130 to store these intermediate representations; the fact that the final result is also computable in
 131 $\text{UL} \cap \text{co-UL}$ follows from closure under composition. In effect, the bits of these intermediate
 132 representations are re-computed each time we need to refer to them.

133 Finally, we will consider AC^k circuits augmented with oracle gates for an oracle in
 134 $\text{UL} \cap \text{co-UL}$, which we denote by $\text{AC}^k(\text{UL} \cap \text{co-UL})$.

135 **3** DFS in DAGs logspace reduces to Reachability

136 In this section, we observe that constructing the lexicographically-least DFS tree in a DAG
 137 G can be done in logspace given an oracle for reachability in G . But first, let us define what
 138 we mean by the lexicographically-first DFS tree in G :

139 ► **Definition 1.** *Let G be a DAG, with the neighbours of the vertices given in some order
 140 in the input. (For example, with adjacency lists, we can consider the ordering in which the
 141 neighbors are presented in the list). Then the lexicographic first DFS traversal of G is the
 traversal done by the following procedure:*

```

Input:  $(G, v)$ 
Output: Sequence of edges in DFS tree
visited[ $v$ ]  $\leftarrow 1$ 
for every out neighbour  $w$  of  $v$ , in the given order do
  | if visited[ $w$ ] = 0 then
  | | print( $v, w$ )
  | | DFS( $G, w$ )
  | end
end

```

142 ■ **Algorithm 1** Static DFS routine

142

143 That is, the lexicographically-first DFS tree is merely a DFS tree, but with the (very
 144 natural) condition that the children of every vertex are explored in the order given in the
 145 input.

146 When we apply this procedure as part of our algorithm for DFS in planar graphs, we will
 147 need to to apply it to directed acyclic *multigraphs* (i.e., graphs with parallel edges between
 148 vertices) where there is a logspace-computable function $f(v, e)$ that computes the ordering
 149 of the neighbors of vertex v , assuming that v is entered using edge e . (That is, if the DFS
 150 tree visits vertex v from vertex x , and there are several parallel edges from x to v , then the
 151 ordering of the neighbors of v may be different, depending on which edge is followed from x
 152 to v .)

153 As is observed in [10], the unique path from s to another vertex v in the lexicographically-
 154 least DFS tree in G rooted at s is the lexicographically-least path in G from s to t .

155 Now consider the following simple algorithm for constructing the lexicographically-least
 156 path in a DAG G from s to v :

```

Input:  $(G, s, v, f)$ 
Output: Lex least path from  $s$  to  $v$  under  $f$ 
current  $\leftarrow s$ ;  $e \leftarrow null$ ;
while (current  $\neq v$ ) do
  | child  $\leftarrow$  first child of current (in the order given by  $f(current, e)$ )
  | while (REACH(child,  $v$ )  $\neq TRUE$ ) do
  | | child  $\leftarrow$  next child of current (in the order given by  $f(current, e)$ )
  | end
  |  $e \leftarrow (current, child)$ ; current = child;
end

```

157 ■ **Algorithm 2** DAG DFS routine

157 The correctness of this algorithm is essentially shown by the proof of Theorem 11 of [10].

158 The algorithm for computing the lexicographically-least DFS tree rooted at s can thus
 159 be presented as the composition of two functions g and h , where $g(G, s) = (G, s, L)$, where
 160 L is a list of the lexicographically-least paths from s to each vertex v . Note that the set of
 161 edges in the DFS tree in G rooted at s is exactly the set of edges that occur in the list L
 162 in $g(G, s) = (G, s, L)$. Then $h(G, s, L)$ is just the result of removing from G each edge that
 163 does not appear in L . The function h is computable in logspace, whereas g is computable in
 164 logspace with an oracle for reachability in G .

165 Since reachability in DAGs is a canonical complete problem for NL, we obtain the following
 166 corollary:

167 ► **Corollary 2.** *Construction of lexicographically-first DFS trees for DAGs lies in NL.*

168 Similarly, since reachability in planar directed (not-necessarily acyclic) graphs lies in
 169 $\text{UL} \cap \text{co-UL}$ [8, 23], we obtain:

170 ► **Corollary 3.** *Construction of lexicographically-first DFS trees for planar DAGs lies in*
 171 *$\text{UL} \cap \text{co-UL}$.*

172 A planar DAG G is said to be an SMPD if it contains at most one vertex of indegree
 173 zero. Reachability in SMPDs is known to lie in L [2].

174 ► **Corollary 4.** *Construction of lexicographically-first DFS trees for SMPDs lies in L.*

175 **4 Layering the graph**

176 The main algorithmic insight that led us to the current algorithm was a generalization of
 177 the layering algorithm that Hagerup developed for *undirected* graphs [14]. We show that
 178 this approach can be modified to yield a useful decomposition of *directed* graphs, where the
 179 layers of the graph have a restricted structure that can be exploited. More specifically, the
 180 strongly-connected components of each layer are what we call *meshes*, which enable us easily
 181 to construct paths (which will end up being paths in the DFS trees we construct) whose
 182 removal partitions the graph into significantly smaller strongly connected components.

183 The high-level structure of the algorithm is thus:

- 184 1. Construct a planar embedding of G .
- 185 2. Partition the graph planar G into layers (each of which is surrounded by a directed cycle).
- 186 3. Identify one such cycle C that has properties that will allow us to partition the graph
 187 into smaller weakly connected components.
- 188 4. Depending on which properties C satisfies, create a path p from the exterior face either
 189 to a vertex on C or to one of the meshes that reside in the layer just inside C . Removal
 190 of p partitions G into weakly connected components, where each strongly-connected
 191 component therein is smaller than G by a constant factor.
- 192 5. Let the vertices on this path p be v_1, v_2, \dots, v_k . The DFS tree will start with the path p ,
 193 and append DFS trees for subgraphs G_1, G_2, \dots, G_k to this path, where G_i consists of
 194 all of the vertices that are reachable from v_i that are not reachable from v_j for any $j > i$.
 195 (This is obviously a tree, and it will follow that it is a DFS tree.) Further, decompose each
 196 G_i into a DAG of strongly-connected components. Build a DFS of that DAG, and then
 197 work on building DFS trees of the remaining (smaller) strongly-connected components.
- 198 6. Each of the steps above can be accomplished in $\text{UL} \cap \text{co-UL}$, which means that there is
 199 an AC^0 circuit with oracle gates from $\text{UL} \cap \text{co-UL}$ that takes G as input and produces
 200 the list of much smaller graphs G_1, \dots, G_k , as well as the path p that forms the spine

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201 of the DFS tree. We now recursively apply this procedure (in parallel) to each of these
 202 smaller graphs. The construction is complete after $O(\log n)$ phases, yielding the desired
 203 $AC^1(\text{UL} \cap \text{co-UL})$ circuit family.

204 In the exposition below, we first layer the graph in terms of clockwise cycles (which we
 205 will henceforth call red cycles), and obtain a decomposition of the original graph into smaller
 206 pieces. We then apply a nested layering in terms of counterclockwise cycles (which we will
 207 henceforth call blue cycles); ultimately we decompose the graph into units that are structured
 208 as a DAG, which we can then process using the tools from the earlier sections of the paper.
 209 The more detailed presentation follows.

210 4.1 Degree Reduction and Expansion

211 ► **Definition 5.** (of $\text{Exp}^\circ(G)$ and $\text{Exp}^\circ(G)$) Let G be a planar digraph. The “expanded”
 212 digraph $\text{Exp}^\circ(G)$ (respectively, $\text{Exp}^\circ(G)$) is formed by replacing each vertex v of total degree
 213 $d(v) > 3$ by a clockwise (respectively, counterclockwise) cycle C_v on $d(v)$ vertices such that
 214 the endpoint of the i -th edge incident on v is now incident on the i -th vertex of the
 215 cycle.

216 $\text{Exp}^\circ(G)$ and $\text{Exp}^\circ(G)$ each have maximum degree bounded by 3; i.e., they are *subcubic*.
 217 Next we define the clockwise (and counterclockwise) dual for such a graph and also a notion
 218 of distance.

219 Recall that for an undirected plane graph H , the dual (multigraph) H^* is formed by
 220 placing, for every edge $e \in E(H)$, a dual edge e^* between the face(s) on either side of e (see
 221 Section 4.6 from [12] for more details). Faces f of H and the vertices f^* of H^* correspond
 222 to each other as do vertices v of H and faces v^* of H^* .

223 ► **Definition 6.** (of Duals G° and G°) Let G be a plane digraph, then the clockwise dual
 224 G° (respectively, counterclockwise dual G°) is a weighted bidirected version of the undirected
 225 dual of the underlying undirected graph of G in a way so that the orientation formed by
 226 rotating the corresponding directed edge of G in a clockwise (respectively, counterclockwise)
 227 way gets a weight of 1 and the other orientation gets weight 0. We inherit the definition of
 228 dual vertices and faces from the underlying undirected dual.

229 ► **Definition 7.** For a plane subcubic digraph G , let f_0 be the external face. Define the type
 230 $\text{type}^\circ(f)$ (respectively, $\text{type}^\circ(f)$) of a face to be the singleton set consisting of the distance
 231 at which f lies from f_0 in G° : $\{d^\circ(f_0, f)\}$ (respectively, $\{d^\circ(f_0, f)\}$). Generalise this to
 232 edges e by defining $\text{type}^\circ(e)$ (respectively $\text{type}^\circ(e)$) as the set consisting of the union of the
 233 type° (respectively, type°) of the two faces adjacent to e , and to vertices v by defining as
 234 the $\text{type}^\circ(v)$ (respectively $\text{type}^\circ(v)$) union of the type° (respectively, type°) of the faces
 235 incident on the vertex v .

236 The following is a direct consequence of subcubicity and the triangle inequality:

237 ► **Lemma 8.** In every subcubic graph G , the cardinality $|\text{type}^\circ(x)|, |\text{type}^\circ(x)|$ where x
 238 is a face, edge or a vertex is at least one and at most 2 and in the latter case consists of
 239 consecutive non-negative integers.

240 Further, if $v \in V(G)$ is such that $|\text{type}^\circ(v)| = 2$, then there exist unique $u, w \in V(G)$,
 241 such that $(u, v), (v, w) \in E(G)$ and $|\text{type}^\circ(u, v)| = |\text{type}^\circ(v, w)| = 2$.

242 We first need a simple lemma:

243 ► **Lemma 9.** *Suppose (f_1, f_2) is a dual edge with weight 1 (and (f_2, f_1) is of weight 0) then,*
 244 $d^\circ(f_0, f_1) \leq d^\circ(f_0, f_2) \leq d^\circ(f_0, f_1) + 1.$

245 **Proof.** From the triangle inequality $d^\circ(f_0, f_1) \leq d^\circ(f_0, f_2) + d^\circ(f_2, f_1) = d^\circ(f_0, f_2)$. Similar-
 246 arly, $d^\circ(f_0, f_2) \leq d^\circ(f_0, f_1) + d^\circ(f_1, f_2) \leq d^\circ(f_0, f_1) + 1.$ ◀

247 **Proof.** (of Lemma 8) Since each vertex $v \in V(G)$ of a subcubic graph is incident on at
 248 most 3 faces the only case in which $|\mathbf{type}^\circ(v)| > 2$ corresponds to three distinct faces
 249 f_1, f_2, f_3 being incident on a vertex. But here the undirected dual edges form a triangle
 250 such that in the directed dual the edges with weight 1 are oriented either as a cycle or
 251 acyclically. In the former case by three applications of the first half of Lemma 9 we get
 252 that $d^\circ(f_0, f_1) \leq d^\circ(f_0, f_2) \leq d^\circ(f_0, f_3) \leq d^\circ(f_0, f_1)$, hence all 3 distances are the same.
 253 Therefore $|\mathbf{type}^\circ(v)| = 1.$

254 In the latter case, suppose the edges of weight 1 are $(f_1, f_2), (f_2, f_3), (f_1, f_3)$, then
 255 by Lemma 9 we get: $d^\circ(f_0, f_1) \leq d^\circ(f_0, f_2), d^\circ(f_0, f_3) \leq d^\circ(f_0, f_1) + 1.$ Thus, both
 256 $d^\circ(f_0, f_2), d^\circ(f_0, f_3)$ are sandwiched between two consecutive values $d^\circ(f_0, f_1), d^\circ(f_0, f_1) + 1.$
 257 Hence $d^\circ(f_0, f_1), d^\circ(f_0, f_2), d^\circ(f_0, f_3)$ must take at most two distinct values, and thus
 258 $|\mathbf{type}^\circ(v)| \leq 2.$ Moreover either $\mathbf{type}^\circ(f_1) \neq \mathbf{type}^\circ(f_2) = \mathbf{type}^\circ(f_3)$ or $\mathbf{type}^\circ(f_1) =$
 259 $\mathbf{type}^\circ(f_2) \neq \mathbf{type}^\circ(f_3).$ Let e_1, e_2, e_3 be such that, $e_1^\circ = (f_2, f_3), e_2^\circ = (f_1, f_3), e_3^\circ =$
 260 $(f_1, f_2).$ Then the two cases correspond to $|\mathbf{type}^\circ(e_1)| = |\mathbf{type}^\circ(e_2)| = 2, |\mathbf{type}^\circ(e_3)| = 1$
 261 and to $|\mathbf{type}^\circ(e_1)| = 1, |\mathbf{type}^\circ(e_2)| = |\mathbf{type}^\circ(e_3)| = 2$ respectively. Noticing that e_1, e_3 are
 262 both incoming or both outgoing edges of v completes the proof for the clockwise case. The
 263 proof for the counterclockwise case is formally identical. ◀

264 ► **Definition 10.** *For a plane subcubic graph G as above, we refer to vertices and edges with*
 265 *a type of cardinality two in G° (respectively, in G°) as red (respectively, blue) while the*
 266 *ones with a cardinality of one as white. The resulting colored graphs are called **red**(G) and*
 267 ***blue**(G) respectively.*

268 We will see later how to apply both the duals in G to get red and blue layerings of a
 269 given input graph.

270 Also note that a red (respectively blue) edge must have red (respectively blue) end points,
 271 as they are adjacent to the same faces as the edge between is.

272 We enumerate some properties of **red**(G), **blue**(G) (G is subcubic):

- 273 ► **Lemma 11.** **1.** *Red vertices and edges in **red**(G) form disjoint clockwise cycles.*
 274 **2.** *No clockwise cycle in **red**(G) consists of only white edges (and hence white vertices).*
 275 *Similar properties hold for **blue**(G).*

276 **Proof.** **1.** Firstly, note that a red edge must have red end point vertices, as they are adjacent
 277 to the same faces that the edge between them is adjacent to. It is immediate from
 278 Lemma 8 that if v is a red vertex, it has exactly one red incoming edge and one red
 279 outgoing edge, proving this part.

280 **2.** Suppose C is a clockwise cycle. Consider the shortest path in G° from the external face
 281 to a face enclosed by C . From the Jordan curve theorem (Theorem 4.1.1 [12]), it must
 282 cross the cycle C . The edge dual to the crossing must be red.

283 ◀

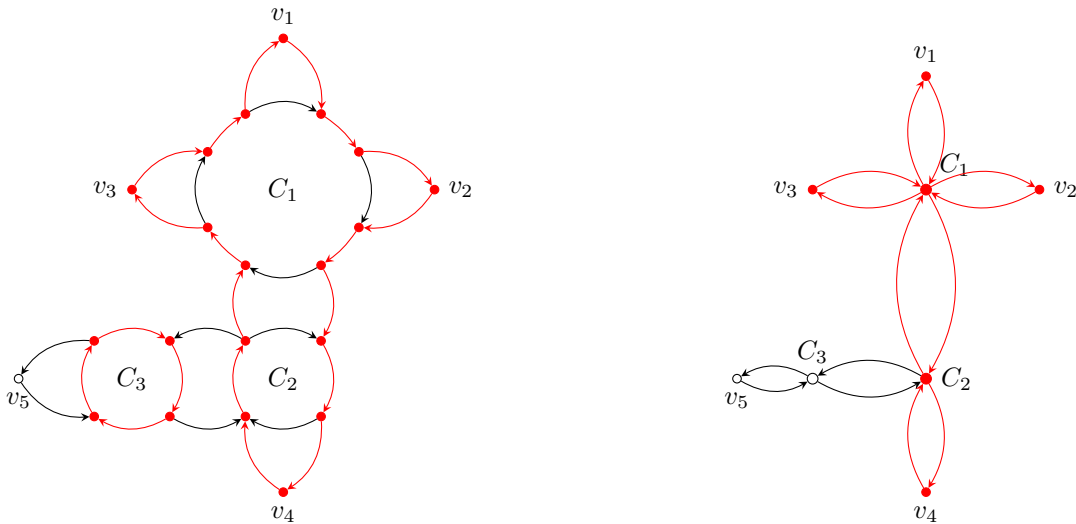
284 The definitions above, which apply only to subcubic plane graphs, can now be extended
 285 to a general plane graph G , by considering the subcubic graphs **Exp** $^\circ(G)$ (and **Exp** $^\circ(G)$).
 286 But first, we must make a simple observation about **red**(**Exp** $^\circ(G)$) (respectively about
 287 **blue**(**Exp** $^\circ(G)$)).

288 ► **Lemma 12.** Let $v \in V(G)$ be a vertex of degree more than 3. Let C_v be the corresponding
 289 expanded cycle in $\mathbf{Exp}^\circ(G)$. Suppose at least one edge of C_v is white in $\mathbf{red}(\mathbf{Exp}^\circ(G))$ then
 290 there is a unique red cycle C that shares edges with C_v .

291 **Proof.** First we note that C_v does not contain anything inside it since it is an expanded
 292 cycle. By lemma 11 we know that C_v has at least one red edge. Suppose it shares one or
 293 more edges with a red cycle R_1 . Since both cycles are clockwise and C_v has nothing inside,
 294 the cycle R_1 must enclose C_v . Now suppose there is another red cycle R_2 that shares one or
 295 more edges with C_v . Then R_2 must also enclose C_v . But two cycles cannot enclose a cycle
 296 whilst sharing edges with it without touching each other, which contradicts the above lemma
 297 that all red cycles in a subcubic graph are vertex disjoint. ◀

298 The last two lemmas allow us to consistently contract the red cycles in $\mathbf{red}(\mathbf{Exp}^\circ(G))$:

299 ► **Definition 13.** The colored graph $\mathbf{Col}^\circ(G)$ (respectively, $\mathbf{Col}^\circ(G)$) is obtained by labeling
 300 a degree more than 3 vertex $v \in V(G)$ as red iff the cycle C_v in $\mathbf{red}(\mathbf{Exp}^\circ(G))$ has at least
 301 one red edge and at least one white edge. Else the color of v is white. All the low degree
 302 vertices and edges of G inherit their colors from $\mathbf{red}(\mathbf{Exp}^\circ(G))$. The coloring of $\mathbf{Col}^\circ(G)$
 303 is similar.



■ **Figure 1** An example of contracting expanded cycles. The figure on right shows the graph after contracting the expanded cycles C_1, C_2, C_3 according to definition 13

304 We can now characterize the colorings in the graph $\mathbf{Col}^\circ(G)$:

- 305 ► **Lemma 14.** The following hold:
- 306 1. A red cycle in $\mathbf{Col}^\circ(G)$ is vertex disjoint from every red cycle contained in its interior.
 - 307 2. Every 2-connected component of the red subgraph of $\mathbf{Col}^\circ(G)$ is a simple clockwise cycle.

308 **Proof.** For $v \in V(G)$, let $C_v \subseteq \mathbf{Exp}^\circ(G)$ be the expanded cycle. If it has a red vertex it is
 309 immediately enclosed by a unique red cycle R in $\mathbf{Exp}^\circ(G)$ by Lemma 12. Assuming C_v is
 310 not all red, it consists of alternating red subpaths and white subpaths. On contracting C_v we
 311 get a collection of clockwise red cycles outside sharing a common cut-vertex v . Notice that
 312 the new collection of red cycles consists of edges that R did not share with C_v . Also notice

313 that (as a thought experiment) if we contracted the C_v 's that share a vertex with R , one at
 314 a time we would get an edge-disjoint set of red cycles with distinct cut vertices. Therefore, in
 315 $\mathbf{Col}^\circ(G)$, the red subgraph consists of a collection of connected components, each of which
 316 is a remnant of exactly one red cycle in $\mathbf{Exp}^\circ(G)$; these connected components consist of
 317 red cycles that touch externally at cut vertices. Hence both parts of the lemma follow. \blacktriangleleft

318 Although the above lemmas have been proved for the clockwise dual, they also hold for
 319 counterclockwise dual with red replaced by blue mutatis mutandis.

320 4.2 Layering the colored graphs

321 **► Definition 15.** Let $x \in V(\mathbf{Col}^\circ(G)) \cup E(\mathbf{Col}^\circ(G))$. Let $\ell^\circ(x)$ be one more than the
 322 minimum integer that occurs in $\mathbf{type}^\circ(x')$, for each $x' \in V(\mathbf{Exp}^\circ(G)) \cup E(\mathbf{Exp}^\circ(G))$ that
 323 is contracted to x . Further let $\mathcal{L}^k(\mathbf{Col}^\circ(G)) = \{x \in V(\mathbf{Col}^\circ(G)) \cup E(\mathbf{Col}^\circ(G)) : \ell^\circ(x) = k\}$.
 324 Similarly define, $\ell^\circ(x), \mathcal{L}^k(\mathbf{Col}^\circ(G))$.

325 We call $\mathcal{L}^k(\mathbf{Col}^\circ(G))$ the k^{th} layer of the graph.
 326 It is easy to see the following from Lemma 14:

327 **► Proposition 16.** For every $x \in V(\mathbf{Col}^\circ(G)) \cup E(\mathbf{Col}^\circ(G))$ the quantity $\ell^\circ(x)$ is one more
 328 than the number of red cycles that strictly enclose x in $\mathbf{Col}^\circ(G)$. All the vertices and edges
 329 of a red cycle of $\mathbf{Col}^\circ(G)$ lie in the same layer $\mathcal{L}^{k+1}(\mathbf{Col}^\circ(G))$ for the enclosure depth k of
 330 the cycle.

331 We had already noted above that the red subgraph of G had simple clockwise cycles as
 332 its biconnected components. We note a few more lemmas about the structure of a layer of G :

333 **► Lemma 17.** We have:

- 334 1. A red cycle in a layer $\mathcal{L}^{k+1}(\mathbf{Col}^\circ(G))$ does not contain any vertex/edge of the same layer
 335 inside it.
- 336 2. Any clockwise cycle in a layer consists of only red vertices and edges.
 337 Dually, a blue cycle in a layer does not contain any vertex or edge of the same layer inside it.

338 **► Remark 18.** Notice that the conclusion in the second part of the lemma fails to hold if we
 339 allow cycles spanning more than one layer.

340 **Proof.** The first part is a direct consequence of proposition 16. For the second part we mimic
 341 the proof of the second part of Lemma 11. Consider a clockwise cycle $C \subseteq \mathcal{L}^{k+1}(\mathbf{Col}^\circ(G))$
 342 that contains a white edge e . Every face adjacent to C from the outside must have $\mathbf{type}^\circ = k$
 343 because C is contained in layer $k + 1$. Then the \mathbf{type}° of the faces on either side of e is the
 344 same and therefore must be k . Let f be a face enclosed by C that has $\mathbf{type}^\circ(f) = k$. Thus
 345 it must be adjacent to a face of $\mathbf{type}^\circ = k - 1$. But this contradicts that every face inside
 346 and adjacent to C must have \mathbf{type}° at least k . \blacktriangleleft

347 The lemmas above show that the strongly connected components of the red subgraph of a
 348 layer consist of red cycles touching each other without nesting, in a tree like structure. This
 349 prompts the following definition:

350 **► Definition 19.** For a red cycle $R \subseteq \mathcal{L}^k(\mathbf{Col}^\circ(G))$ we denote by G_R , the graph induced by
 351 vertices of $\mathcal{L}^{k+1}(\mathbf{Col}^\circ(G))$ enclosed by R .

352 Now we combine Definitions 13 and 15:

353 ► **Definition 20.** Each vertex or edge $x \in V(G) \cup E(G)$ gets a red layer number $k + 1$ if it
 354 belongs to $\mathcal{L}^{k+1}(\mathbf{Col}^\circ(G))$ and a blue layer number $l + 1$, if it belongs to $\mathcal{L}^{l+1}(\mathbf{Col}^\circ(G_R))$
 355 where $R \subseteq \mathcal{L}^k(\mathbf{Col}^\circ(G))$ is the red cycle immediately enclosing x .

356 Moreover this defines the colored graph $\mathbf{Col}(G)$ by giving x the color red if it is red in
 357 $\mathbf{Col}^\circ(G)$ and/or blue in $\mathbf{Col}^\circ(G_R)$ (notice it could be both red and blue) and lastly white if it
 358 is white in both the graphs. In this case, we say that x belongs to sublayer $\mathcal{L}^{k+1,l+1}(\mathbf{Col}(G))$.

359 By proposition 16, we can also say that a sublayer $\mathcal{L}^{k+1,l+1}(\mathbf{Col}(G))$ thus consists of
 360 edges/vertices that are strictly enclosed inside k red cycles and inside l blue cycles that are
 361 contained *inside* the first enclosing red cycle.

362 We'll see some observations and lemmas regarding the structure of a sublayer now.

363 Since every edge/vertex in $\mathcal{L}^{k+1,l+1}(\mathbf{Col}(G))$ has the same red AND blue layer number,
 364 it is clear that there can be no nesting of colored cycles. Also we have:

365 ► **Lemma 21.** Every clockwise cycle in a sublayer $\mathcal{L}^{k+1,l+1}(\mathbf{Col}(G))$ consists of all red edges
 366 and vertices and any every counterclockwise cycle in the sublayer consists of all blue vertices
 367 and edges. (Some edges/vertices of the cycle can be both red as well as blue)

368 **Proof.** This is a direct consequence of Lemma 17 applied to the sublayer $\mathcal{L}^{k+1,l+1}(\mathbf{Col}(G))$,
 369 which is a (counterclockwise) layer in graph G_R for some red cycle R . ◀

370 Thus we can refer to clockwise cycles and counterclockwise cycles as red and blue cycles
 371 respectively.

372 ► **Definition 22.** For a red or blue colored cycle C of layer $\mathcal{L}^{k,l}(\mathbf{Col}(G))$, we denote by G_C
 373 the graph induced by vertices of $\mathcal{L}^{k',l'}(\mathbf{Col}(G))$ enclosed by C , where $\{k',l'\}$ is $\{k + 1, 1\}$ or
 374 $\{k, l + 1\}$ according to whether C is a red or a blue cycle respectively.

375 Note that:

376 ► **Proposition 23.** Two cycles of the same color in $\mathcal{L}^{k+1,l+1}(G)$ cannot share an edge

377 This is since neither is enclosed by the other as they belong to the same layer, and as they
 378 also have the same orientation. Cycles of different colors can share edges but we note:

379 ► **Lemma 24.** Two cycles of a sublayer $\mathcal{L}^{k+1,l+1}(\mathbf{Col}(G))$ can only share one contiguous
 380 segment of edges.

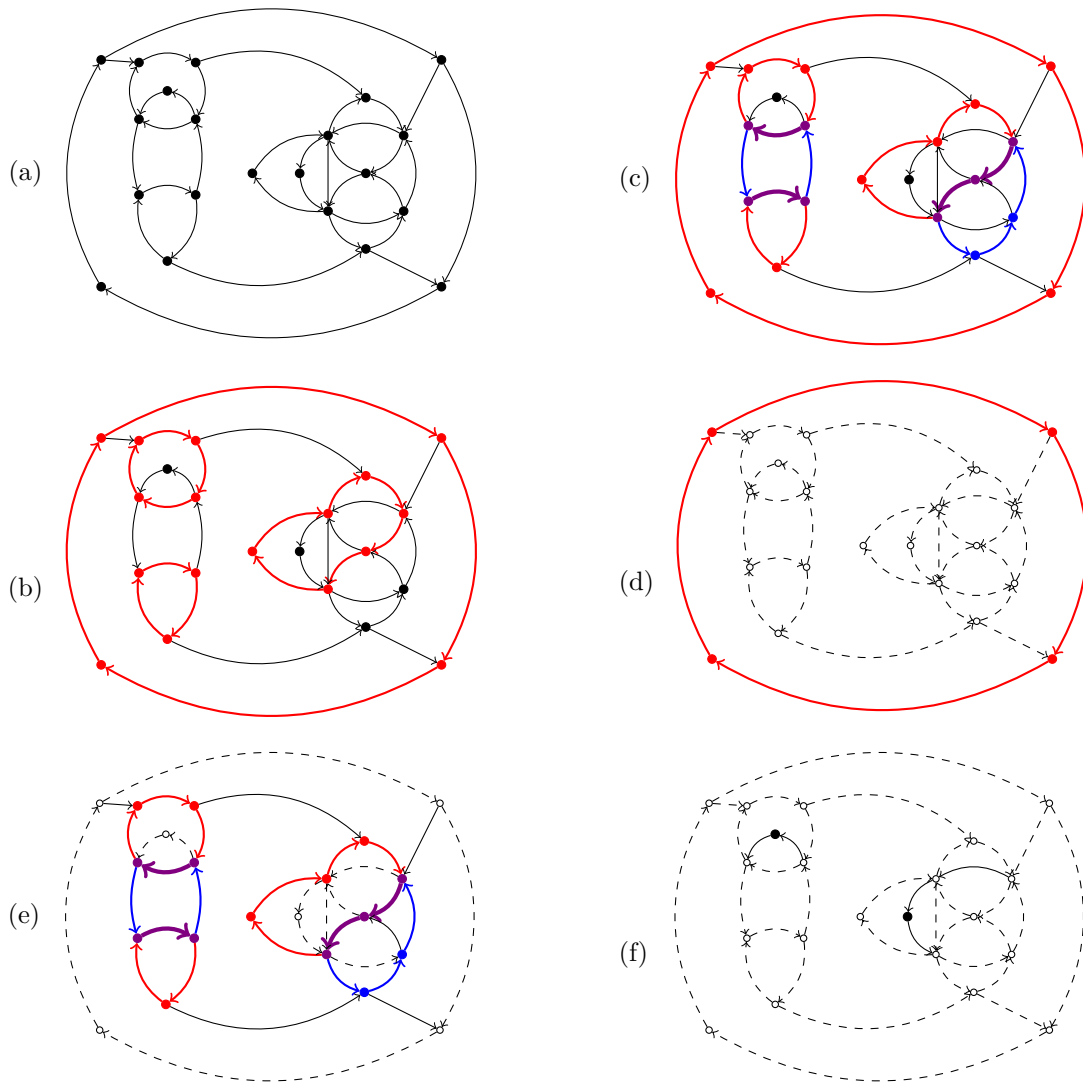
381 **Proof.** Let a red cycle R and a blue cycle B in a sublayer share two vertices u, v but let the
 382 paths $R(u, v), B(u, v)$ in the two cycles be disjoint. Notice that the graph $(R \setminus R(u, v)) \cup B(u, v)$
 383 is also a clockwise cycle that encloses the edges of $R(u, v)$ contradicting the first part of
 384 Lemma 17. ◀

385 We consider the strongly connected components of a sublayer and note the following
 386 lemmas regarding them:

387 ► **Lemma 25.** The trivial strongly connected components of a sublayer (those that consist
 388 of a single vertex) are white vertices. The non-trivial strongly connected components of a
 389 sublayer have the following properties:

- 390 1. Every vertex/edge in them is blue or red (possibly both).
- 391 2. Every face, except possibly the outer face, is a directed cycle.
- 392 3. Every face other than the outer face has at least one edge adjacent to the outer face.

393 **Proof.** 1. In a non-trivial strongly connected graph every vertex and edge lies on a cycle
 394 and therefore by Lemma 21 must be colored red or blue (or both).



■ **Figure 2** Figure (a) is a graph G . Figure (b) is the graph in (a) after labelling red edges using clockwise dual. We omit the cycle expansion and contraction procedure here.

Figure (c) shows G after applying blue labellings to each red layer we obtained in the previous figure. The vertices and edges colored purple are those that are red as well as blue. Figure (d) represents the sublayer $(1, 1)$. The dashed edges and empty vertices are not part of the layer. Figure (e) figure represents the sublayer $(2, 1)$. Figure (f) represents the sublayer $(3, 1)$.

395 2. Suppose there is a face f the boundary of which is not a directed cycle. Look at a
 396 directed dual (say clockwise) of the strongly connected component (just the component
 397 independently). This dual must be a DAG since the primal is strongly connected. The
 398 vertex f^* in the dual corresponding to face f of the strongly connected component has
 399 in degree at least one and out degree at least one since it has boundary edges of both
 400 orientations, hence the edges adjacent to f^* do not form a directed cut of the dual.

401 Let o^* denote the dual vertex corresponding to the outer face of the SCC. In order to
 402 prove the claim, it is sufficient to show the existence of a directed cut C^* that separates
 403 f^* and o^* , since it would imply by cut cycle duality that there is a directed cycle C in
 404 the primal SCC that encloses the face f w.r.t the outer face and since the boundary of f
 405 is not a directed cycle, C must strictly enclose at least one edge of the boundary of f
 406 contradicting Lemma 17. To see the cut, consider a topological sort ordering of the dual
 407 (it is a DAG). Let the number of a dual vertex v^* in the ordering be denoted by $n(v^*)$.
 408 W.l.o.g, let $n(f^*) < n(o^*)$. Consider the partition of the dual vertices:

$$409 \quad A = \{v^* \mid n(v^*) \leq n(f^*)\}, B = \{v^* \mid n(v^*) > n(f^*)\}$$

410 By definition of topological sort, all edges across this partition must be directed from A
 411 to B , hence it is a directed cut, and therefore it must also contain a subset which is a
 412 minimal directed cut. But clearly the minimal cut is not the set of edges adjacent to f^*
 413 since it has both out and in degree at least one, hence proving the claim. Hence every
 414 face in the SCC of a sublayer must be a directed (hence colored) cycle (by Lemma 21).

415 3. Let H be an SCC of the sublayer. We observed from the proof above that no vertex in
 416 the dual of H , except possibly the vertex corresponding to the outer face of H , can have
 417 both in degree and out degree more than one. (i.e. every dual vertex, except the outer
 418 face is a source or a sink). Therefore if any dual vertex f^* has a directed path to o^* or
 419 vice versa, then the path must be an edge and we are done. Suppose there is no directed
 420 path from f^* to o^* and w.l.o.g. let f^* be a source. Consider the trivial directed cut C_1 :

$$421 \quad A = \{f^*\}, B = V(H) \setminus A$$

422 This is a cut since there are no edges from B to A , and this cut clearly corresponds to
 423 the directed cycle which is the boundary of face f in H .

424 Now consider the cut C_2 :

$$425 \quad A' = \{v^* \mid v^* \text{ is reachable from } f^*\}, B' = V(H) \setminus A'$$

426 Clearly this is a f^* - o^* cut with no edge from a vertex in A' to a vertex in B' and $o^* \in B'$.
 427 But this f^* - o^* cut is different from C_1 since f^* is a source vertex and hence A' has at
 428 least one more vertex than just f^* . Hence this corresponds to a directed cycle in H that
 429 strictly encloses at least some edge of f , and we again get a contradiction of Lemma 17.

430 ◀
 431 The strongly connected components of a sublayer hence consist of intersecting red and blue
 432 facial cycles, with every face having at least one boundary edge adjacent to the outer face of
 433 the component.

434 ▶ **Definition 26.** We call the strongly connected components of a sublayer $\mathcal{L}(k, l)$ **meshes**.

435 5 Mesh Properties

436 ▶ **Definition 27.** Given a subgraph H of G embedded in the plane, we define the closure of
 437 H , denoted by \tilde{H} , to be the induced graph on the vertices of H together with the vertices of
 438 G that lie in the interior of faces of H (except for the outer face of H).

439 For convenience, we call a face of a graph that is not the outer face an *internal face*.

440 From Lemmas 21 and 25, we have a bijection: every face of a mesh, except possibly its
441 outer face, is a directed cycle, and every directed cycle in a mesh is the boundary of a face of
442 the mesh.

443 ► **Definition 28.** Let $0 < \alpha < 1$. An α separator of a digraph H that is a subgraph of a
444 digraph G is a set of vertices of H whose removal from H separates \tilde{H} into subgraphs, where
445 no strongly connected component has size greater than $\alpha|G|$.

446 A path separator is a sequence of vertices $\langle v_1, \dots, v_n \rangle$ that is a separator and also is a
447 directed path.

448 ► **Definition 29.** Let G be a graph and let M be a mesh in a sublayer G .

449 For an internal face f of M , we define $wt(f)$ to be $|V(\tilde{f})|$.

450 Let $wt(H)$ where H is a subgraph of M be defined as $|V(\tilde{H})|$.

451 ► **Definition 30.** For a mesh M , we call a vertex that is adjacent to the outer face of M an
452 external vertex, and a vertex that is not adjacent to the outer face an internal vertex.

453 Also, we call vertices of degree more than two junction vertices.

454 If $p = \langle v_1, v_2, \dots, v_k \rangle$ is a directed path such that v_2, \dots, v_{k-1} are all vertices of degree
455 two, but v_1, v_k have degree more than two, then we call p a **segment**. We call v_k the out
456 junction neighbour of v_1 and v_1 the in junction neighbour of v_k .

457 We call a **segment** with all edges adjacent to the outer face an external **segment**, and
458 a **segment** with no edge adjacent to the outer face an internal **segment**.

459 If the end points of an internal **segment** are both internal vertices also, we call the
460 segment an **i-i-segment**.

461 The rest of this section is devoted to a proof of the following lemma, which asserts that
462 we can construct a path separator in a mesh, assuming that no internal face of the mesh is
463 too large.

464 ► **Lemma 31.** Suppose $wt(f) < wt(G)/12$ holds for every internal face f of a mesh M that
465 is a subgraph of G . Then from any external vertex r of M , we can find (in $UL \cap co-UL$) an
466 $\frac{11}{12}$ path separator of M , starting at r .

467 The vertices of M with degree two (in-degree 1 and out-degree 1 because M is strongly
468 connected) are not important since they can be seen as just “subdivision” vertices. Now we
469 will look at the structure of a mesh around an internal junction vertex, and the way the rest
470 of the mesh is attached to that structure. Also, we state here that we will abuse the notion
471 of 3-connected components by ignoring the non-junction vertices for convenience.

472 ► **Lemma 32.** If v is an internal junction vertex of a mesh and e_1, \dots, e_k are the edges
473 adjacent to v in the cyclic order of embedding, then the edges alternate in directions i.e. if e_1
474 is outgoing from v , then e_2 is incoming to v and e_3 is outgoing and so on. Consequently, v
475 has even degree (at least 4).

476 **Proof.** Let e_i, e_{i+1} be two edges adjacent to v , that are also adjacent in the cyclic order of
477 the drawing. Since they are adjacent in the drawing, they must enclose between them, a
478 region, and hence a face, which is not the outer face. But the boundary of every non-outer
479 face in a mesh is a directed cycle, hence v, e_i, e_{i+1} lie on a directed cycle, with both edges
480 adjacent to v . Hence one of them must be an out edge from v , and the other incident towards
481 v . ◀

482 ► **Definition 33.** Let v be an internal junction vertex of degree $2d$ in a **mesh** M , and let
 483 its junction neighbours be $(u_1, w_1, u_2, w_2, \dots, u_d, w_d)$ in clockwise order starting from edge
 484 $\langle u_1, v \rangle$ (the w_i 's are out neighbours, and u_i 's the in neighbours, since junction neighbours
 485 alternate).

486 Every adjacent pair of edges incident to v borders a face that is not the outer face. Let
 487 $f_{u,v,w}$ denote the face bordered by v and the junction neighbours u and w of v which are
 488 adjacent in cyclic order around v . The boundary of $f_{u,v,w}$ can be written as three disjoint
 489 parts (except for endpoints), **segment** (u, v) + **segment** (v, w) + $\text{petal}_{w,u}$, where the third
 490 part denotes a simple path from w to u along the face boundary. We will use the notation
 491 $\text{petal}_{w,u}$ to denote the corresponding boundary for any face $f_{u,v,w}$ adjacent to v .

492 We define **flower** (v) as $\bigcup\{\text{vertices on boundary of faces adjacent to } v\}$.

493 We note the following property of petals:

494 ► **Proposition 34.** For all adjacent junction neighbour pairs w_i, u_j of internal vertex v ,
 495 petal_{w_i, u_j} are disjoint, except possibly the end points.

496 **Proof.** Petals of two faces must be internally disjoint because the corresponding faces share
 497 the vertex v and two faces cannot have a non-contiguous intersection, by Lemma 24. ◀

498 For an internal junction vertex v , the union of the petals around **flower** (v) thus form an
 499 undirected cycle around v , with at least four alternations in directions. Now we define bridges
 500 of the cycle, which are components of $M - \text{flower}(v)$, along with the points of attachment.
 501 We use the definition of bridges from [25]:

502 ► **Definition 35.** For a subgraph H of M , a vertex of attachment of H is a vertex of H that
 503 is incident with some edge of M not belonging to H .

504 Let J be an undirected cycle of M . We define a **bridge** of J in M as a subgraph B of
 505 M with the following properties:

- 506 1. each vertex of attachment of B is a vertex of J .
- 507 2. B is not a subgraph of J .
- 508 3. no proper subgraph of B has both the above properties.

509 We denote by **2-bridge**, bridges with exactly two vertices of attachment to the specified
 510 cycle, and by **3-bridge**, bridges with three or more vertices of attachment.

511 ► **Lemma 36.** 1. The vertices of attachment of a **2-bridge** of **flower** (v) must both lie on
 512 one **petal** of **flower** (v) .

513 2. The vertices of attachment of a **3-bridge** of **flower** (P) can lie on one or, at most two
 514 adjacent petals. Moreover, in the latter case the junction neighbour of v common to both
 515 petals must be a vertex of attachment of the **3-bridge**.

516 3. For an internal vertex v , and an external vertex r of M , let $p = \langle r, \dots, u_1, v \rangle$ be a
 517 simple path from r to v , where u_1 is an in junction neighbour of v . Let the other
 518 junction neighbours of v be named as in Lemma 33 in cyclic order from u_1 . For $j \in$
 519 $\{i, i+1\}$, consider an extended path of p , $p_{w_i, u_j} = \langle r, \dots, u_1, v, w_i \rangle + \text{petal}_{w_i, u_j} + \langle u_j, \dots, v \rangle$,
 520 excluding the last edge incident to v in the sequence. That is, p_{w_i, u_j} goes from r to v ,
 521 then to an out junction neighbour w_i , and then wraps around f_{u_j, v, w_i} by taking petal_{w_i, u_j}
 522 and then the segment back towards v from u_j .

523 Let $M - p_{w_i, u_j}$ denote the induced graph on $V(M) \setminus V(p_{w_i, u_j})$. Then $V(M) \setminus V(p_{w_i, u_j})$ can
 524 be partitioned into four disconnected parts, say V_{left} and V_{right} , V_f , V_{rem} such that:

$$525 \quad V_{left} = \{petal_{w_1, u_1} \cup petal_{w_1, u_2} \cup petal_{w_2, u_2} \dots \cup petal_{w_{i-1}, u_{i-1}}\} \\ \bigcup \{petal_{w_i, u_i} \text{ if } j = i + 1\} \\ \bigcup \{\text{all vertices in the } \mathbf{bridges} \text{ attached to these petals}\}$$

$$526 \quad V_{right} = \{petal_{w_{i+1}, u_{i+1}} \cup petal_{w_{i+1}, u_{i+2}} \dots \cup petal_{w_d, u_d}\} \\ \bigcup \{petal_{w_i, u_{j+1}} \text{ if } j = i\} \\ \bigcup \{\text{all vertices in the } \mathbf{bridges} \text{ attached to these petals}\}$$

$$527 \quad V_f = \widetilde{f_{u_j, v, w_i}} \setminus V(p_{w_i, u_j})$$

$$528 \quad V_{rem} = \bigcup \{\text{vertices of all } \mathbf{bridges} \text{ that have vertices} \\ \text{of attachment only in } petal_{w_i, u_j}\}.$$

529 such that there is no undirected path between any vertex of one of these four sets to
 530 any vertex in another. The path p_{w_i, u_i} is therefore a path separator that gives these
 531 components.

- 532 **Proof. 1.** Let x, y be the two vertices of attachment of the **2-bridge** B on $\mathbf{flower}(v)$. Since
 533 bridges are connected graphs without the edges of the corresponding cycle, there must be
 534 an undirected path, p in the **bridge** connecting x, y , without using any edge of $\mathbf{flower}(v)$.
 535 If x and y were *not* on the same petal, then this path along with the boundary of
 536 $\mathbf{flower}(v)$ must clearly enclose a junction neighbour of v , say w . Thus w is not adjacent
 537 to the outer face. Now since w is an internal junction vertex, and two of its adjacent
 538 faces are also adjacent to v , look at another face f adjacent to w and not adjacent to
 539 v . (Internal junction vertices have at least four adjacent faces.) The boundary of this
 540 face cannot touch B since that would make it a part of B and consequently w a vertex of
 541 attachment of B to $\mathbf{flower}(v)$. Therefore the boundary of f is enclosed within the paths
 542 p and the part of $\mathbf{flower}(v)$ that is also enclosed by p . Therefore f has no external edge,
 543 contradicting Lemma 25.
- 544 **2.** Let x_1, x_2, \dots, x_k be the vertices of attachment of the bridge B on $\mathbf{flower}(v)$, in the
 545 cyclic order of boundary of $\mathbf{flower}(v)$. Clearly if the vertices of attachment lie on more
 546 than two petals of v , then at least one petal will be completely enclosed by B , which is
 547 not possible since every petal must have at least one external edge. Lets say they lie on
 548 two adjacent petals, and the junction neighbour common to both of them is w . By the
 549 same argument as above, w must have an edge other than those of adjacent petals of v ,
 550 that connect it to B . Therefore w must be a vertex of attachment of B to $\mathbf{flower}(v)$.
- 551 **3.** First we note that $petal_{w_i, u_j}$ will have an external vertex in it since the boundary of every
 552 face has at least one external vertex (Lemma 25), and segments (u_j, v) and (v, w_i) are
 553 internal. Let z be an external vertex on $petal_{w_i, u_j}$.
 554 The path p starts at external vertex r , comes to u_1, v, w_i , and reaches external vertex z
 555 on its way back to v . It will clearly divide M into at least two parts by Jordan Curve

556 theorem. Since p_{w_i, u_j} is just a wrap around the face f_{u_j, v, w_i} after z , is clear that since
 557 $w_1, u_2, , w_{i-1}$ and everything connected to them after removing p lie in one region, which
 558 we call left, and $w_{i+1}, u_{i+2}, \dots, w_d$ and everything connected to them after removing p lie
 559 in another, and vertices of $\widehat{f_{u, v, w}}$ lie in another disconnected region since p wraps around
 560 $f_{u, v, w}$.
 561 ◀

562 We introduce another notation for an extension of a bridge:

563 ▶ **Definition 37.** For a bridge B of $\text{flower}(v)$, we define B° as B along with segments
 564 of $\text{flower}(v)$ that lie between consecutive vertices of attachment of B . We call this the
 565 closed bridge of B .

566 Now we will give definitions/lemmas regarding the “internal structure” of meshes, that
 567 will be useful to define the “center” of a mesh.

568 ▶ **Definition 38.** For a mesh M , we call its **internal-skeleton**, denoted by $I(M)$, the
 569 induced subgraph on the vertices of **i-i-segments** of M .

570 ▶ **Lemma 39. 1.** For a mesh M , the graph $I(M)$ is a forest.
 571 **2.** If H is a 3-connected induced subgraph of M (ignoring subdivision vertices), then $I(H)$ is
 572 a tree.

573 **Proof. 1.** Suppose there were an undirected cycle in M of all internal segments, then this
 574 cycle must enclose a face whose boundaries are also all internal segments. This contradicts
 575 Lemma 25 as it states that every face must have at least one external edge, and hence
 576 segment. Hence there can be no cycle (directed or undirected) consisting of all internal
 577 segments, an consequently, no cycle (directed or undirected) of all internal vertices.

578 **2.** Let H be a 3-connected induced subgraph of M . By definition, $I(H)$ is obtained from M
 579 by removing all external edges and external non-junction vertices. Suppose $I(H)$ is not a
 580 tree, and hence consists of two or more disconnected trees. Let T_1 and T_2 be any two
 581 trees in $I(H)$. Let x be a vertex in T_1 and y be a vertex in T_2 . Since H is 3-connected,
 582 there must be at least three disjoint paths(undirected) between x and y . Clearly in a
 583 planar graph, if there are three disjoint paths between two vertices, one of the paths must
 584 be strictly enclosed in the closed region formed by other two. Therefore there must a
 585 path between x and y that is strictly enclosed inside the boundary of H , and hence does
 586 not contain any edge or vertex adjacent to the outer face of H . Hence x and y cannot
 587 become disconnected after removing external edges and external non-junction vertices
 588 leading to a contradiction that $I(H)$ is disconnected. Therefore $I(H)$ must be a tree.
 589 ◀

590 We state a well-known proposition about a vertex separator in a tree T with weighted
 591 nodes.

592 ▶ **Proposition 40.** Suppose T is a tree with each node having a weight assigned to it. Let
 593 $wt(T')$ denote sum of weights of each node in a subgraph T' of T . Then there exists a node
 594 v_c or a pair of adjacent nodes v_{c_1}, v_{c_2} , such that after removing it (or them in case of a pair),
 595 no connected component in the remaining forest has weight more than $\frac{1}{2}wt(T)$.

596 **Proof.** Folklore. ◀

597 We will next give a procedure to define a “center” of a mesh.

598 ► **Definition 41.** For a mesh M , let T_M denote the tree obtained by the 1,2-clique sum
 599 decomposition of M . The nodes of T_M are of two types, clique nodes (cut vertices or separating
 600 pairs), and piece nodes, which are either 3-connected parts or cycles. Every piece node is
 601 adjacent to a clique node and vice-versa. (See [9, Section 3.1] for background about this
 602 decomposition.)

603 Consider the $\frac{1}{2}$ separator node of T_M as described in Proposition 40. If it is a separating
 604 pair, a cut vertex, or a face cycle, we call that subgraph the **center** of M .

605 If it is a 3-connected node P , look at its internal skeleton $I(P)$. We construct a new
 606 graph $I'(P)$ which is isomorphic to $I(P)$ but has edges directed differently. Let u, v be two
 607 adjacent internal junction vertices of M . To give direction to a **segment** (u, v) in $I'(P)$,
 608 we consider the unique **bridge** B of **flower** (u) that contains v as a point of attachment; we
 609 denote the **closed bridge** of B by $\mathbf{B}_u^\circ(v)$. $\mathbf{B}_v^\circ(u)$ is defined analogously. We orient (u, v) in
 610 the direction of the heavier of $\mathbf{B}_u^\circ(v)$ and $\mathbf{B}_v^\circ(u)$ (breaking ties arbitrarily), where the weights
 611 of $\mathbf{B}_u^\circ(v), \mathbf{B}_v^\circ(u)$ are $|\widetilde{\mathbf{B}}_u^\circ(v)|$ and $|\widetilde{\mathbf{B}}_v^\circ(u)|$, respectively.

612 The **center** of M is defined to be **flower** (v) in this case, where v is the sink node of
 613 $I'(P)$.

614 We show why $I'(P)$ cannot have more than one sink.

615 ► **Lemma 42.** The tree $I'(P)$ defined above will have exactly one sink vertex.

616 **Proof.** Suppose $I'(P)$ has two junction vertices x and y that are sinks. They cannot be
 617 adjacent, so consider the unique undirected path in $I'(P)$ between x and y . There must be a
 618 source z on the path. Let neighbours of z be x', y' , lying on the path from x to z and from z
 619 to y respectively.

620 Let $\mathbf{B}_z^\circ(x')$ and $\mathbf{B}_z^\circ(y')$ denote the **bridges** of **flower** (z) with points of attachments x'
 621 and y' respectively. Then by the orientations of the edges we have: $|\widetilde{\mathbf{B}}_z^\circ(x')| \geq |\widetilde{\mathbf{B}}_{x'}^\circ(z)|$
 622 which gives $|\widetilde{\mathbf{B}}_z^\circ(x')| > |\widetilde{\mathbf{B}}_z^\circ(y')|$ since $\mathbf{B}_z^\circ(y')$ is clearly a proper subgraph of $\mathbf{B}_{x'}^\circ(z)$ and
 623 $|\widetilde{\mathbf{B}}_z^\circ(y')| \geq |\widetilde{\mathbf{B}}_{y'}^\circ(z)|$ which gives $|\widetilde{\mathbf{B}}_z^\circ(y')| > |\widetilde{\mathbf{B}}_z^\circ(x')|$ which is clearly a contradiction. ◀

624 ► **Lemma 43.** If the **center** of M is **flower** (v) , and w is an out neighbor of v , then
 625 $wt(\mathbf{B}_v^\circ(w)) \leq \frac{1}{2}(wt(\widetilde{M}) - wt(V_{rem}(u, w)))$, where u is either of the two in neighbors of v that
 626 are adjacent to w around **flower** (v) .

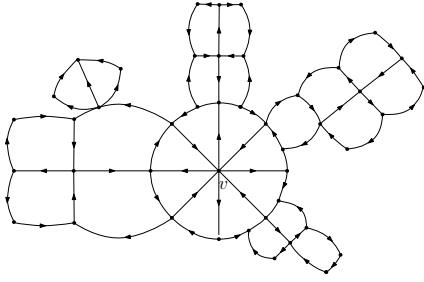
627 **Proof.** Since the **center** is **flower** (v) , we have that $wt(\mathbf{B}_v^\circ(w)) \leq wt(\mathbf{B}_w^\circ(v))$. But $V_{rem}(u, w)$
 628 has empty intersection with each of $\mathbf{B}_v^\circ(w)$ and $\mathbf{B}_w^\circ(v)$. Thus $wt(\mathbf{B}_v^\circ(w)) + wt(\mathbf{B}_w^\circ(v)) \leq$
 629 $wt(\widetilde{M}) - wt(V_{rem}(u, w))$. The lemma follows. ◀

630 ► **Lemma 44.** 1. If the **center** of M is not of the form **flower** (v) where v is an internal
 631 node of a 3-connected component, then removing it from \widetilde{M} disconnects \widetilde{M} into weakly
 632 connected components, each with weight less than $\frac{1}{2}wt(\widetilde{M})$.
 633 2. If the **center** of M is **flower** (v) for an internal node v of a 3-connected component P ,
 634 then on removing **flower** (v) from \widetilde{M} , no weakly connected component has weight more
 635 than $\frac{1}{2}wt(\widetilde{M})$.

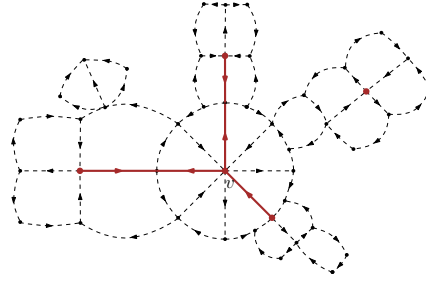
636 **Proof.** 1. This follows directly from the vertex separator lemma for trees with weighted
 637 vertices.

638 2. This follows from the v being the sink node of $I'(P)$.
 639 ◀

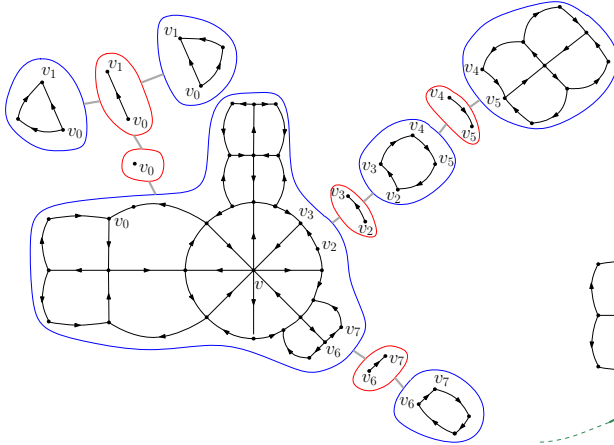
640 ► **Lemma 45.** For every possible path p_{w_i, u_j} around v as defined in Lemma 36, V_{rem} consists
 641 of a disjoint union of weakly-connected components, each of which has weight $\leq \frac{1}{2}(wt(M))$.



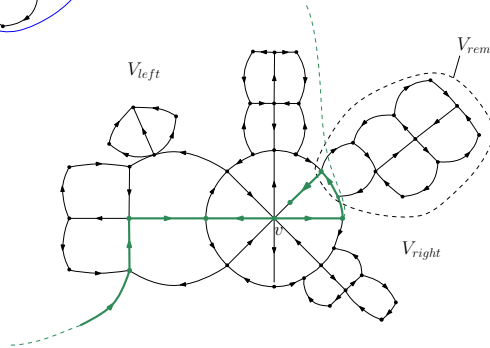
■ **Figure 3** An example of a mesh



■ **Figure 4** The internal skeleton of the mesh. One of its components is a single node.



■ **Figure 5** The tree decomposition of the mesh using 1,2-clique sums. The nodes encircled red are clique separator nodes.



■ **Figure 6** An example of a path separator. The vertex v is a central node, and the green path is a separator.

642 **Proof.** A (weakly connected) component of V_{rem} is a bridge, attached to $petal_{w_i, u_i}$ or to
 643 $petal_{w_i, u_{i+1}}$ via its vertices of attachment. In the clique sum decomposition, these vertices
 644 of attachment will always contain a 1 or 2 separating clique, since if a bridge is attached
 645 to a petal via three or more nodes, the first and the last vertices of attachment form a
 646 separating pair that separates the bridge from $\mathbf{flower}(v)$. Hence it is a branch remaining in
 647 T_M after removing the 3 – connected piece node that is central in T_M . Since every branch
 648 after removal of the central piece of T_M has weight $\leq \frac{1}{2}(wt(M))$, every (weakly) connected
 649 component of V_{rem} has weight $\leq \frac{1}{2}(wt(M))$. ◀

650 For a path p_{w_i, u_j} (where $j \in \{i, i+1\}$) we sometimes use the notation $V_{rem}(w_i, u_j)$ to specify
 651 the petal where the bridges of V_{rem} are attached.

652 5.1 Mesh Separator Algorithm

653 Now we give the algorithm to find an α separator in a mesh $M(G)$, assuming the hypothesis
 654 of Lemma 31.

- 655 1. Find the decomposition tree, T_M of M with 2-cliques and 1-cliques as the separating sets.
- 656 2. Find the **center** of the mesh M . It will either be a cut vertex, a separating pair, a cycle,
 657 or $\mathbf{flower}(v)$ for some internal vertex v .

- 658 3. If it is a cut vertex, we just find a path from the root r to it. If it is a separating pair
 659 (u, v) , both the vertices must lie on a same face, which is a directed cycle. In both this
 660 case, and also the case in which the **center** is a cycle, find a path from the root to any
 661 vertex of the face that touches it the first time, and then extend the path by encircling
 662 the cycle.
- 663 4. If it is **flower** (v) for some internal vertex v , find a path $p = \langle r, \dots, u_1, v \rangle$ to v . Let the
 664 junction neighbours of v in clockwise order starting from (u_1, v) , be $w_1, u_2, w_2, \dots, w_d$,
 665 with the w 's being out junction neighbours and the u 's being in junction neighbours.
 666 Starting clockwise from segment $\langle u, v \rangle$, find the first index i and $j \in \{i, i + 1\}$ s.t.
 667 after removing the extended path p_{w_i, u_j} , (defined in Lemma 36) the remaining strongly
 668 connected components are smaller than $\frac{11}{12}wt(G)$.

669 The algorithm above can clearly be implemented in logspace with an oracle for planar
 670 reachability, and thus it can be implemented in $\text{UL} \cap \text{co-UL}$.

671 It remains to show that the “first i ” mentioned in the final step actually exists.

672 ► **Lemma 46.** *If the center of M is **flower** (v) for some internal vertex v , then there will*
 673 *always exist an adjacent face f_{u_i, v, w_i} s.t. the path p_{w_i, u_i} is a $\frac{11}{12}$ -separator.*

674 **Proof.** There are following two cases

- 675 1. For some i and $j \in \{i, i + 1\}$, p_{w_i, u_j} , $wt(V_{rem}(w_i, u_j)) \geq \frac{1}{2}wt(M)$.
 676 Then by Lemma 45, p_{w_i, u_j} separates $V_{rem}(w_i, u_j)$ from the rest of the graph, and also
 677 every weakly connected component in $V_{rem}(w_i, u_j)$ has weight $\leq \frac{1}{2}wt(M)$. Hence every
 678 weakly connected component in M after removing p_{w_i, u_j} has weight $\leq \frac{1}{2}wt(M)$.
- 679 2. For every p_{w_i, u_j} , $wt(V_{rem}(w_i, u_j)) \leq \frac{1}{2}wt(M)$.
 680 We know that for any index i and $j \in \{i, i + 1\}$, if $f = f_{u_j, v, w_i}$, then $wt(V_f) \leq wt(G)/12$
 681 by the hypothesis of Lemma 31. Starting clockwise from p_{u_1, w_1} , at first V_{left} is small,
 682 and on shifting from p_{w_i, u_i} to $p_{w_i, u_{i+1}}$ or from $p_{w_i, u_{i+1}}$ to $p_{w_{i+1}, u_{i+1}}$, the increase in V_{left}
 683 is bounded above by $wt(V_f) + wt(V_{rem}(w_i, u_j)) + wt(\mathbf{B}_v^{\circ}(w_i))$.
 684 Recall that
- 685 a. $wt(V_f) \leq wt(G)/12$ (by the hypothesis of Lemma 31).
 - 686 b. $wt(V_{rem}(w_i, u_j)) \leq \frac{1}{2}wt(M)$ (by hypothesis for this case).
 - 687 c. $wt(\mathbf{B}_v^{\circ}(w_i)) \leq \frac{1}{2}(wt(M) - wt(V_{rem}(w_i, u_j)))$ (by Lemma 43).
- 688 Thus the addition to V_{left} in each iteration is $\leq \frac{1}{12}wt(G) + wt(V_{rem}(w_i, u_j)) + \frac{1}{2}(wt(M) -$
 689 $\frac{1}{2}(wt(V_{rem}(w_i, u_j))))$, which is equal to $\frac{1}{12}wt(G) + \frac{1}{2}wt(V_{rem}(w_i, u_i)) + \frac{1}{2}(wt(M)) \leq$
 690 $\frac{1}{12}wt(G) + \frac{3}{4}wt(M)$. Hence we can stop the first time $wt(V_{left})$ becomes greater than
 691 $wt(G)/12$. At this point, we have $wt(V_{left}) \leq \frac{2}{12}wt(G) + \frac{3}{4}wt(M) \leq \frac{11}{12}wt(G)$, and
 692 $wt(V_{right}) \leq \frac{11}{12}wt(M)$, and $wt(V_f) \leq \frac{1}{12}wt(M)$, and $wt(v_{rem}) \leq \frac{1}{2}wt(M)$.
 693 Thus we have an upper bound of $\frac{11}{12}wt(G)$ on all the disconnected components. Hence
 694 p_{x_i, w_i} is a $\frac{11}{12}$ path separator. ◀

696 **6 Path separator in a planar digraph**

697 Having seen how to construct a path separator in a **mesh**, we now show how to use that to
 698 construct an $\frac{11}{12}$ separator in any planar digraph.

- 699 1. Given a graph G , first embed the graph so that the root r lies on the outer face. Through
 700 the root, draw a virtual directed cycle C_0 that encloses the entire graph, and orient it,
 701 say clockwise. Find the layering described in Section 4 and output it on a transducer.
 702 Cycle C_0 will be colored red and will be in the sublayer $(0, 0)$.

- 703 2. In the laminar family of red/blue cycles, find the cycle C s.t. $wt(C)$ is more than $|G|/12$,
 704 but no colored cycle C' in the interior of C has the same property. Such a cycle will
 705 clearly exist (it could be the virtual cycle C_0). Let the sublayer of C be (k, l) .
- 706 3. Find a path p from the root r to any vertex r_C of the cycle C such that no other vertex
 707 of C is in the path. As seen above in Lemma 25, the graph in the interior of C and
 708 belonging to the immediately next sublayer $((k + 1, l)$ if C is clockwise and $(k, l + 1)$ if C
 709 is counter-clockwise) is a DAG of meshes. There are two cases possible:
- 710 a. The graph \tilde{C} has no strongly connected components of weight larger than $|G|/12$. In
 711 this case we simply extend the path p from r_C by encircling the cycle C till the last
 712 vertex and stop.
- 713 b. The graph \tilde{C} has a strongly connected component of weight more than $|G|/12$. In
 714 this case, we extend p from r_C by encircling C till the last vertex u on C that can
 715 reach any such component M_C . Then extend the path from u to any vertex of M_C
 716 and apply the mesh separator lemma (Lemma 31) to obtain the desired separator.
 717 (Observe that M_C satisfies the hypothesis of Lemma 31.)

718 ► **Lemma 47.** *The path p obtained by the above procedure is an $\frac{11}{12}$ separator.*

719 **Proof.** We look at the two cases:

- 720 1. In this case it is clear that the interior and exterior of cycle C are disconnected by p .
 721 The exterior of C has size $\leq \frac{11}{12}|G|$ (by definition of C), and in its interior every strongly-
 722 connected component has weight at most $|G|/12$. Thus this satisfies the definition of an
 723 $\frac{11}{12}$ separator.
- 724 2. We took the last edge in C from r_C that can reach the mesh M_C , and extended the path
 725 to M_C . Thus after removing p , one weakly-connected component consists of the exterior
 726 of G , along with (possibly) some vertices in the interior of C that cannot reach any “large”
 727 mesh in the interior. Since M_C has weight greater than $\frac{1}{12}|G|$, no strongly-connected
 728 component embedded outside of M_C can have weight more than $\frac{11}{12}|G|$. Also, after
 729 removing path p , Lemma 31 guarantees that no other strongly-connected component will
 730 have weight more than $\frac{11}{12}|G|$. Thus this satisfies the definition of an $\frac{11}{12}$ separator.

731 Hence overall we can guarantee an $\frac{11}{12}$ path separator in G . ◀

732 **7 Building a DFS tree using path separators**

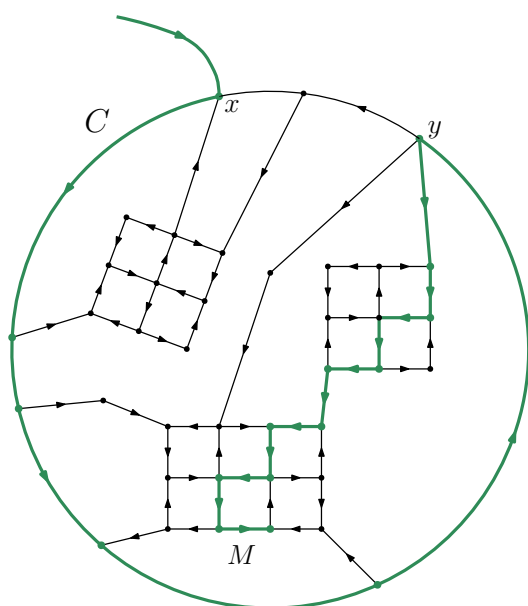
733 We give a recursive divide and conquer algorithm for DFS:

- 734 1. Given a planar drawing of G and a root vertex on the outer face r , find an $\frac{11}{12}$ path
 735 separator $p = \langle r, v_1, v_2..v_k \rangle$. Path p is included in the DFS tree.
- 736 2. Let $R(v)$ denote the set of vertices of G reachable from v . Now for every vertex v_i in p
 737 compute in parallel:

$$738 R'(v_i) = R(v) \setminus (\bigcup_{j=i+1}^k R(v_j))$$

739 Our DFS will correspond to first traveling along p to v_k , doing DFS on $R(v_k)$, and then
 740 while backtracking on p , do DFS on $R'(v_i)$ for i from $k - 1$ downto 1. Given G , the
 741 encodings of p and $R'(v_i)$ can all be computed in $AC^0(UL \cap co-UL)$.

- 742 3. For any v_i , $R'(v_i)$ can be written as a DAG of SCCs (strongly connected components),
 743 where each SCC is smaller than $\frac{11}{12}|G|$. In $AC^0(UL \cap co-UL)$ we can compute this DAG
 744 and we can compute an encoding of the tuple (i, M, v) where M is a SCC in $R'(i)$ and v
 745 is a vertex in M . Recursively, in parallel, we compute a DFS tree of M for each tuple
 746 (i, M, v) , using v is the root. Now we need to show how to sew together (some of) these
 747 trees, to form a DFS tree for G with root r .



■ **Figure 7** The cycle C is a cycle satisfying the property stated in step 2 of the algorithm. The mesh M in the next sublayer is heavy, so we find a path from the last vertex on C that can reach M (in this case y), and then apply the algorithm of previous section on M .

- 748 4. Given a triple (i, M, v) , let x_0, x_1, \dots, x_r be the order in which the vertices of M appear
 749 in a DFS traversal where the root $x_0 = v$. Our DFS will correspond to first following the
 750 edges from x_0 that lead to other SCCs in $R(v_i)$. (No vertex reachable in this way can
 751 reach any x_j , or else that vertex would also be in M .) And then we will move on to x_1
 752 and repeat the process, etc. Thus let $R''_{i,M,v}(x_j) = (R'(x_j) \setminus M) \setminus (\bigcup_{k < j} R'(x_k))$.
 753 Our DFS tree is composed by computing a DFS tree T of the DAG of meshes (considering
 754 each mesh to be a vertex) using the algorithm of Section 3. A logspace machine can do
 755 a DFS traversal of T , starting with the node containing v_i as the root, and using (as
 756 auxiliary information) the DFS tree that was computed for (i, M, v_i) . If this traversal
 757 contains an edge (M, M') (where M and M' are SCCs in $R'(v_i)$), then there is exactly
 758 one j such that there is an edge from x_j in the DFS tree for (i, M, v_i) to a vertex (call it
 759 $v_{M'}$) in $M' \cap R''_{i,M,v}(x_j)$. [Namely, x_j is the first vertex in this tree that has an edge to
 760 M' .] The edge from x_j to $v_{M'}$ will be in our DFS tree, as will the DFS tree that was
 761 computed for $(i, M', v_{M'})$. We then continue the traversal of T , and process each node of
 762 the DAG in the same way. All of this can be accomplished in $\text{AC}^0(\text{UL} \cap \text{co-UL})$.
 763 5. The final DFS tree for R_i consists of all of the edges that appear in the trees for tuples
 764 (i, M, v) that were utilized in the traversal of T . The tree for G consists of p together
 765 with the trees for each R_i .

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