(Almost-)Optimal FPT Algorithm and Kernel for T-CYCLE on Planar Graphs

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September 14, 2025

Abstract

Research of cycles through specific vertices is a central topic in graph theory. In this context, we focus on a well-studied computational problem, T-CYCLE: given an undirected n-vertex graph G and a set of k vertices $T \subseteq V(G)$ termed terminals, the objective is to determine whether G contains a simple cycle C through all the terminals. Our contribution is twofold: (i) We provide a $2^{O(\sqrt{k}\log k)} \cdot n$ -time fixed-parameter deterministic algorithm for T-CYCLE on planar graphs; (ii) We provide a $k^{O(1)} \cdot n$ -time deterministic kernelization algorithm for T-CYCLE on planar graphs where the produced instance is of size $k \log^{O(1)} k$.

Both of our algorithms are optimal in terms of both k and n up to (poly)logarithmic factors in k under the ETH. In fact, our algorithms are the first subexponential-time fixed-parameter algorithm for T-Cycle on planar graphs, as well as the first polynomial kernel for T-Cycle on planar graphs. This substantially improves upon/expands the known literature on the parameterized complexity of the problem.

1 Introduction

Combinatorial properties of (simple) cycles passing through a specific set of vertices (along with, possibly, other vertices) in a graph—and, in particular, combinatorial properties of the graphs containing them—have been intensively explored for over six decades. As observed by Björklund et al. [7], the public interest in this topic can even be dated back to 1898, when Lewis Carroll challenged the readers of Vanity Fair with a riddle linked to this problem. However, the flurry of scientific results on this topic has, roughly, begun with Dirac's result [16] from 1960, stating that given k vertices in a k-connected (undirected) graph G, G has a cycle through all of them. For a few illustrative examples of works in Graph Theory that followed up on this result, we refer to [10,18,23-26,40,41,45]. Indeed, as stated by Kawarabayashi [27]: "Since 1960's, cycles through a vertex set or an edge set are one of central topics in all of graph theory."

Computationally, given an undirected n-vertex graph G and a set of k vertices $T \subseteq V(G)$ referred to as terminals (for any $k \in \{1, 2, \ldots, n\}$), the objective of the T-CYCLE problem is to determine whether G contains a (simple) cycle C that passes through all (but not necessarily only) the terminals. Henceforth, such a cycle is referred to as a T-loop. Due to the immediate relation between the T-CYCLE and DISJOINT PATHS problems (formalized later in this introduction), the T-CYCLE problem has been long known (since the seminal work of Robertson and Seymour [39]) to be fxed-parameter tractable, that is, solvable in time $f(k) \cdot n^c$ for some computable function f of k and some fixed

constant c. However, here, the best known f is galactic, satisfying $f(k) \ge 2^{2^{2^{2^{2^{2^{k}}}}}}$, and c = 2 [28]. Still, already in 1980, LaPaugh and Rivest [33] provided a linear time algorithm for T-CYCLE when k = 3, which involved no large hidden constants.

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The first breakthrough for the general case—having k as part of the input—was established in 2008 by Kawarabayashi [27], who proved that:

- The T-CYCLE problem is solvable in time $2^{2^{O(k^{10})}} \cdot n^2$. We remark that using the developments in [12] on the Grid-Minor Theorem that were first published shortly after the work of Kawarabayashi, it can be easily seen that his algorithm can be made to run in time $2^{O(k^c)} \cdot n^2$ for some large constant c.
- Restricted to planar graphs, the T- CYCLE problem is solvable in time $2^{O(k \log^4 k)} \cdot n^2$.

We note that all algorithms mentioned so far are deterministic. In 2010, by making novel use of the idea behind the breakthrough technique of algebraic fingerprints [5, 6], Björklund et al. [7] developed a randomized algorithm for T-CYCLE that runs in time $O(2^k \cdot n)$, which, prior to this manuscript, has remained the fastest known algorithm for this problem even if restricted to planar graphs. We note that however, prior to this manuscript, both of Kawarabayashi's algorithms have remained the best-known deterministic ones for the problem even if restricted to planar graphs.

With the above context in mind, the first of the two main contributions of our manuscript can be summarized in the following theorem. Specifically, we present the first subexponential-time fixed-parameter algorithm for the T-CYCLE problem on planar graphs.

Theorem 1. Restricted to planar graphs, the T-CYCLE problem is solvable in time $2^{O(\sqrt{k}\log k)} \cdot n$.

Notably, under the Exponential Time Hypothesis (ETH), the time complexity in Theorem 1 is tight up to the logarithmic factor in the exponent, and, on general graphs, no sub-exponential-time (fixed-parameter or not) algorithm exists for T-CYCLE. This can be seen from the fact that HAMILTONICITY is the special case of T-CYCLE when T is the entire vertex set of the graph, and HAMILTONICITY is not solvable in times $2^{o(\sqrt{n})}$ and $2^{o(n)}$ on planar and general graphs, respectively, under the ETH [14].

The existence of a subexponential-time fixed-parameter algorithm for the T-CYCLE problem on planar graphs might seem surprising when considered in the context of two other well-known "terminals-based" problems on planar graphs: Specifically, under the ETH, the STEINER TREE problem on planar graphs is not solvable in time $2^{o(k)} \cdot n^{O(1)}$ [36], and the DISJOINT PATHS problem was only recently shown to be solvable in time $2^{k^{O(1)}} \cdot n$ [13], where, in both cases, k denotes the number of terminals.

Following-up on the work of Björklund et al. [7], Wahlström [43] studied the compressability of T-CYCLE. To discuss Wahlström's contribution, let us first present the definitions of compression and kernelization. Formally, we say that a (decision) parameterized problem Π admits a compression into a (decision, not necessarily parameterized) problem Π' if there exists a polynomial-time algorithm (called a compression algorithm) that, given an instance (I, k) of Π , produces an equivalent instance J of Π' such that $|J| \leq f(k)$ for some computable function f of k. When f is polynomial, then the compression is said to be polynomial-sized (or, for short, polynomial), and when $\Pi' = \Pi$, then the compression is termed kernelization. Kernelization is, perhaps, the most well-studied research subarea of Parameterized Complexity after that of fixed-parameter tractability [20]. In fact, kernelization was termed "the lost continent of polynomial time" [19] by one of the two fathers of the field of parameterized complexity. Indeed, kernelization is, essentially, the only mathematical framework to rigorously reason about the effectiveness of preprocessing procedures, which are ubiquitous in computer science in general. Here, the focus is on polynomial-sized kernels (and compressions), since the existence of a (not necessarily polynomial) kernel for a problem is equivalent to that problem being fixed-parameter tractable [11], while, on the other hand, there exist numerous problems known to be fixed-parameter tractable but which do not admit a polynomial kernel unless the polynomial hierarchy collapses [20] (with the first examples having been discovered already in 2008 [8]).

Wahlström [43] proved that T-CYCLE admits a compression of size $O(k^3)$. The target problem is a somewhat artificial algebraic problem, which, in particular, is not known to be in NP, and hence this compression does not imply the existence of a polynomial-sized kernelization. Over the years, Wahlström's result on the compressability of T-CYCLE has become an extremely intriguing finding in the field of Parameterized Complexity: Since its discovery and until this day, T-CYCLE remains the *only* natural problem known to admit a polynomial-sized compression but not known to admit

¹Kawarabayashi [27] states that when k is a fixed constant, the dependency on n in the runtimes of his algorithms can be made linear, but no details of a proof to support this statement are given.

a polynomial-sized kernelization! In fact, the resolution of the kernelization complexity of T-CYCLE (on general graphs) is one of the biggest problems in the field. We remark that the ideas behind this compression also yield an alternative $O(2^k \cdot n)$ -time algorithm for T-CYCLE (in [43]), which is, similarly to Björklund et al. [7]'s algorithm, also randomized and based on algebraic arguments.

With the above context in mind, the second of the two main contributions of our manuscript can be summarized in the following theorem.

Theorem 2. Restricted to planar graphs, the T- Cycle problem admits a $k^{O(1)} \cdot n$ -time kernelization algorithm of size $k \cdot \log^{O(1)} k$.

Again, the bounds in the theorem are almost tight in terms of both time complexity and, more importantly, the size of the reduced instance. First, we cannot expect a time complexity of o(n) as we need to, at least, read the input. (We note that the $k^{O(1)}$ factor is essentially negligible because the time complexity of an exact algorithm to solve this problem afterwards will, anyway, have at least a $2^{\Omega(\sqrt{k})}$ factor under the ETH as argued earlier). Second, we cannot expect the reduced instance to be of size o(k) (or even of size k-1), else we can repeatedly reapply the kernelization algorithm until it will yield a constant-sized instance that is solvable in constant time, thereby solving the (NP-hard) problem in polynomial time.

As a side note, we remark that our proof might shed light on the kernelization complexity of T-CYCLE on general graphs as well: We believe that the scheme that we employ—on a high-level, the usage of a polynomial-time treewidth reduction to a polynomial function of k coupled with a polynomial kernel for the combined parameter k plus treewidth, and on a lower level, the specific arguments used in our proofs to implement both procedures—might be liftable to general graphs.

Combining Theorems 1 and 2, we conclude the following corollary, which is, up to a logarithmic factor in the exponent, essentially the best one can hope for.

Corollary 3. Restricted to planar graphs, the T-CYCLE problem is solvable in time $2^{O(\sqrt{k}\log k)} + k^{O(1)} \cdot n$.

1.1 Related Problems

We first note that when the T-CYCLE problem is extended to directed graphs, it becomes NP-hard already when k=2 [21]. Various other extensions/generalizations of T-CYCLE were studied in the literature, including from the perspective of parameterized complexity. For example, Kawarabayashi et al. [29] developed an algorithm for detecting a T-loop whose length has a given parity; for fixed k, the running time is polynomial in n, but the dependency on k is unspecified. For another example, Kobayashi and Kawarabayashi [30] developed an algorithm for detecting an induced T-loop in a planar graph in time $2^{O(k^{3/2} \log k)} n^2$. The survey of additional results of this nature is beyond the scope of this paper.

Highly relevant to the T-CYCLE problem is the DISJOINT PATHS problem. Here, given a graph G and a set $T = \{(s_i, t_i) : i \in \{1, 2, \dots, k\}\}$ of pairs of vertices (termed terminals) in G, the objective is to determine whether G contains k vertex-disjoint² paths P_1, P_2, \dots, P_k so that the endpoints of P_i are s_i and t_i . The T-CYCLE problem can be reduced to the DISJOINT PATHS problem with an overhead of $k! = k^{O(k)}$: Given an instance (G, T) of T-CYCLE, for every ordering v_0, v_1, \dots, v_{k-1} of T, create an instance (G, T') of DISJOINT PATHS where $T' = \{(v_i, v_{(i+1) \mod k}) : i \in \{0, 1, \dots, k-1\}\}$; then, (G, T) is a yes-instance of T-CYCLE if and only if at least one of the constructed instances of DISJOINT PATHS is. Being foundational to the entire graph minor theory [34], the DISJOINT PATHS problem is of great importance to both algorithm design and graph theory, and has been intensively studied for several decades. Most relevant to this manuscript is to mention that, currently, the fastest algorithms

²With the exception that a vertex can occur in multiple paths if it is an endpoint in all of them.

Also quite relevant to the T-CYCLE problem is the k-CYCLE (or k-PATH) problem, which is also, perhaps, the second or third most well-studied problem in Parameterized Complexity (see, e.g., the dozens of papers cited in [35]). Here, given a graph G and a nonnegative integer k, the objective is to determine whether G contains a simple cycle (or path) on k vertices. The techniques used to solve k-CYCLE can be trivially lifted to solve T-CYCLE when parameterized by the sought size of a solution ℓ (given as an extra parameter in the input), which can be arbitrarily larger than T (e.g., in the extreme case where the entire graph is a single cycle, $\ell = n$ while k = 1). In particular, this means that, on general graphs, T-CYCLE is solvable in time $O(2^k 1.66^{\ell-k} \cdot (n+m))$ by a randomized algorithm [6] (or time $O(2.56^k 1.66^{\ell-k} \cdot (n+m))$ by a deterministic algorithm [42]), and on planar graphs, T-CYCLE is solvable in time $2^{O(\sqrt{\ell})} \cdot (n+m)$ by a deterministic algorithm (e.g., via [17]).

1.2 Techniques

We present a high-level overview of our proofs in the next section. Here, we only briefly highlight (in a very informal manner) the novelties in our proofs, and put them in the context of the known literature. Essentially, the following theorem reveals some of the core combinatorial arguments that underlie our algorithmic results. Thus, we believe that this result may be of independent interest.

Theorem 4. There exists a $k^{O(1)} \cdot n$ -time algorithm that, given an instance (G,T) of T-CYCLE on planar graphs, outputs an equivalent instance (G',T) of T-CYCLE on planar graphs along with a set of vertices U such that:

- 1. G' is a subgraph of G whose treewidth is bounded by $O(\sqrt{k} \log k)$, and
- 2. $|U| \in O(k \log k)$ and the treewidth of G' U is bounded by $O(\log k)$.

Indeed, from here, Theorem 1 directly follows by using a $2^{O(tw)} \cdot n$ -time algorithm for T-CYCLE parameterized by the treewidth tw of the planar graph G' as a black box (e.g., via [17]), while Theorem 2 requires additional non-trivial work, described later in this section.

Our proof of Theorem 4 consists of three main ingredients. Towards the first ingredient, we consider a sequence of concentric cycles, and classify the "segments" of an (unknown) solution T-loop that go inside this sequence into types, similarly to how it is done in [4] for the DISJOINT PATHS problem. Here, a cheap solution is one that uses as few edges as possible that do not belong to the sequence of concentric cycles. Then, we prove the following result, which is the first ingredient.

Lemma 5 (Informal Statement of Lemma 19). For a "cheap" solution T-loop and a sequence of concentric cycles that does not contain any terminal, there can be at most constantly many segments of the same type.

We note that in [4], it is proved that the number of segments of the same type for a DISJOINT PATHS solution is $2^{O(k)}$. Our proof of Lemma 5 is based on an elegant (and novel) re-routing argument (see Section 2), which has no relation to that in [4]. This argument is, in particular, perhaps the cornerstone of the proof of Theorem 4.

With Lemma 5 at hand, we then turn to prove our second ingredient.

Lemma 6 (Informal Statement of Theorem 28). For a "cheap" solution T-loop and a sequence of concentric cycles that does not contain any terminal, no segment goes more than $O(\log k)$ cycles deep into the sequence.

We note that in [4], it is proved that no segment (for a DISJOINT PATHS solution) goes more than $2^{O(k)}$ cycles deep into the sequence. For the proof of our lemma, we make use of one intermediate result from [4] about DISJOINT PATHS solutions, which states that there can be O(k) segments of different types. However, besides that, the proof of our lemma is different, based on a simple analysis of the "segment-tree" induced by the segments (see Section 2). We note that rerouting arguments have been used for other terminal-based routing problems [30]. But, in our knowledge, our rerouting arguments are first to achieve a sublinear bound on the number of concentric cycles used by a cheap solution. Further, we believe that another strength of our result is that the arguments used to prove Lemma 6 are rather simple, and therefore easy to reuse in future works.

In particular, Lemma 6 implies that within a $c \log k$ -sized (for some constant c) sequence of concentric cycles that does not contain any terminal, every vertex that lies inside the innermost cycles is irrelevant, that is, can be deleted without turning a yes-instance into a no-instance. In

particular, this implies that within a $c \log k \times c \log k$ -grid minor that does not contain any terminal, the "middle-most" vertex is irrelevant. Here, it is important to mention that the main component in the proof of Kawarabayashi [27] is a lemma that (essentially) states that within a $ck \times ck$ -grid minor that does not contain any terminal, the "middle-most" vertex is irrelevant. Our proof (that is, the arguments briefly described so far) is completely different, and, in particular, yields an exponential improvement (from ck to $c \log k$).

From here, it is easy to provide a $k^{O(1)} \cdot n^2$ -time algorithm that given an instance (G,T) of T-CYCLE on planar graphs, outputs an equivalent instance (G',T) of T-CYCLE on planar graphs such that G' is a subgraph of G whose treewidth is bounded by $O(\sqrt{k}\log k)$. Indeed, this can be done by, as long as possible, computing a $c\log k \times c\log k$ grid minor that does not contain any terminal, and removing its "middle-most" vertex, where each iteration requires time $k^{O(1)} \cdot n$, and where O(n) iterations are performed in total.

To reduce the time complexity to be linear in n, we make use of Reed's [37] approach of dividing the plane and working on each "piece" simultaneously, together with an argument by Cho et al. [13] that further simplifies the pieces such that none of the piece contains a sequence of "too many" concentric cycles. Here, the proof is mostly based on a similar approach described in the aforementioned two papers with minor adaptations. However, we need to add one novel and critical step. Briefly, by applying the known approach (with the minor adaptations to our case) we directly obtain pieces such that: (i) the total number of vertices on their boundaries is $O(k \log k)$; (ii) no piece contains a sequence of more than $c \log k$ many concentric cycles. This already yields a set of vertices U such that $|U| \in O(k \log k)$ and the treewidth of G' - U (where G' is the current graph) is bounded by $O(\log k)$, by taking the union of boundaries (that is what we need for the second item in Theorem 4). However, from this, the aforementioned two papers (i.e., [37] and [13]) directly get their tree decomposition of G' by (implicitly) creating a tree decomposition for each piece, gluing them together, and putting the vertices of U in all bags. For these two previous papers, this was sufficient—they get pieces of treewidth $2^{O(k)}$ and U of size $2^{O(k)}$, and thus by doing this, they do not lose anything. However, for us, this yields a tree decomposition of width $O(k \log k)$, while we need width $O(\sqrt{k} \log k)$. We overcome this by adding a new step, where we attempt to remove (possibly many) boundary vertices, and after performing this step, we are able to directly argue that the graph G' itself (rather than just each one of its pieces individually) does not have a sequence of more than $c \log k$ many concentric cycles that do not contain any terminal (see Section 2). Thus, we get the bound $O(\sqrt{k} \log k)$.

Lastly, having Theorem 4 at hand, let us address the additional work we need to perform in order to prove Theorem 2. Here, we use two powerful theorems/machineries:

- Machinery I [9] (see also [20]): Suppose we are given a set of vertices U with $|U| \in O(k \log k)$ so that the treewidth of G' U is bounded by $O(\log k)$. Then, one can construct in $k^{O(1)} \cdot n$ -time a so-called protrusion decomposition of G' with "very good parameters". That is, roughly speaking, the vertex set of G' can be partitioned into a "universal" part $U^* \supseteq U$ of size $O(k \log^2 k)$ and $O(k \log^2 k)$ additional "protrusion" parts such that each protrusion part induces a graph of treewidth $O(\log k)$, has $O(\log k)$ many vertices that have neighbors in U^* , while having no neighbors in the other protrusions.
- Machinery II [44]: A generalization of the DISJOINT PATHS problem on planar graphs, where, roughly speaking, we need to preserve the yes/no answer for every possible pairing of the terminals vertices, admits a kernel of size $O((k' \cdot w')^{12})$ where k' is the number of terminals and w' is the treewidth of the graph, and the output graph is a minor of the input graph.

Thus, we can compute the protrusion decomposition using the set obtained from Theorem 1 (which, in particular, contains all terminals), and then kernelize each of the protrusions individually using Machinery II, where the terminal set is defined as those vertices having neighbors outside the protrusion. However, this will not yield a time complexity of $k^{O(1)} \cdot n$ since Machinery II only specifies a polynomial (rather than linear) dependency on n, and, furthermore, this will yield a huge polylogarithmic dependency on k in the size of the reduced instance.

To overcome this, we employ two novel twists in this approach. First, we create a "nested" protrusion decomposition, or, alternatively, one can think about this as "bootstrapping" the entire proof for each protrusion. In more details, for each protrusion P, we yet again apply all the arguments in our proofs so far to now find a set of vertices U_P with $|U_P| \in O(\log k \log \log k)$ so that the treewidth of $P - U_P$ is bounded by $O(\log \log k)$. Then, for each protrusion, we yet again compute a protrusion decomposition, but now with each "subprotrusion" having only $O(\log \log k)$ many vertices

with neighbors outside the subprotrusion, and with treewidth $O(\log \log k)$. Then, the second twist is that instead of directly kernelizing the subprotrusion, we think of Machinery II as an existential rather than an algorithmic result—we know that there exists a $\log^{O(1)} \log k$ -sized graph that can replace our subprotrusion. Then, we simply guess this replacement! That is, we generate all possible $\log^{O(1)} \log k$ -sized graphs. For each generated graph P', we test whether:

- 1. P' is equivalent to the subprotrusion with the same terminal set. That is, we must preserve the yes/no answers to the instances corresponding to all possible terminal pairings.
- 2. P' is a minor of P.

This test can be done using a standard dynamic programming-based algorithm over tree decomposition, since both the treewidth of the subprotrusion and the size of P' are bounded by $\log^{O(1)} \log k$. Specifically, we have $2^{\log^{O(1)} \log k} < k^{O(1)}$ many guesses for the replacement, and the "validity" of each can be checked in time $k^{O(1)} \cdot n_P$ where n_P is the number of vertices in P. We believe that this concept of "nested" protrusion decomposition can find applications in improving kernelization algorithms, in terms of both kernel size and running time, for other terminal-based problems.

Additional discussion and related open problems can be found in Section 8.

2 Overview of Our Proofs

In this section, we provide an overview of our proofs. We will only informally define notions required to explain the overview. These notions are formally defined in later sections. Furthermore, to ease the presentation, we borrow some figures here from later sections, which will appear again in their respective sections.

2.1 FPT Algorithm

Our first contribution is an FPT algorithm for T-CYCLE in planar graphs that has a running time subexponential in k (which is, $2^{O(\sqrt{k}\log k)}$) and linear in n. Since T-CYCLE can be solved in $2^{O(\operatorname{tw})}n$ time (e.g., using [17]), a natural way to attack our problem is via the technique of treewidth reduction by removal of some irrelevant vertices. In fact, this technique was used by Kawarabayashi [27] to reduce the treewidth to be polynomial in k. To get the algorithm that we desire, we need to

- 1. reduce the treewidth to $O(\sqrt{k}\log k)$ by removal of some irrelevant vertices, and
- 2. to ensure that this entire removal procedure is performed in $k^{O(1)} \cdot n$ time.

Irrelevant vertices: We begin with establishing that if there is a vertex v that is "sufficiently separated" from each vertex in T, then v is irrelevant. A set of cycles $\mathcal{C} = (C_0, \ldots, C_r)$ is concentric if the cycles in \mathcal{C} are vertex disjoint and cycle C_{i-1} is contained in the interior of C_i (for $i \in [r]$). See Figure 1a for an illustration. If there exists a sequence of $\ell+1$ concentric cycles C_0, \ldots, C_ℓ such that v in the interior of C_0 and T is in the exterior of C_ℓ , then we say that v is ℓ -isolated. Let D_i denote the disk corresponding to the interior of C_i .

The first component of our algorithm is a proof that establishes that there exists some $g(k) \in O(\log k)$, which we explicitly compute, such that each g(k)-isolated vertex is irrelevant, and hence, can be removed from G safely. To this end, we use a notion called CL-configuration, which is a pair Q = (C, L), where $C = (C_0, \ldots, C_r)$ is a set of concentric cycles such that $D_r \cap T = \emptyset$, and L is a T-loop. See Figure 1b for an illustration. The connected components of $D_i \cap L$ are said to be C_i -segments. Intuitively, we say that a C_j -segment S_a is in the zone of a C_j -segment S_b if S_a lies in the region encompassed by S_b and the cycle C_j . This can be used to define a partial order \prec on the C_j -segments of the set of CL-configuration Q as follows: we say that $S_a \prec S_b$ if and only if S_a lies in the zone of S_b . We need the following notion of segment types (see Figure 2a for an illustration.).

Definition 7 (Segment types). Let Q = (C, L) be a depth r CL-configuration of G. Moreover, let S_1 and S_2 be two C_j -segments of Q such that S_i , for $i \in [2]$, has endpoints u_i and v_i . We say that S_1 and S_2 have the same C_j -type if:

1. there exist paths P and P' on C_j connecting an endpoint of S_1 with an endpoint of S_2 such that these paths do not pass through the other endpoints of S_1 and S_2 ,

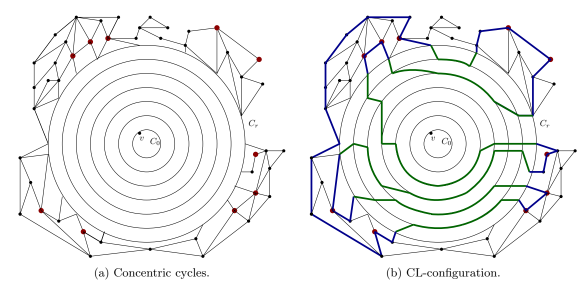


Figure 1: (a) A set C of concentric cycles and v is r-isolated. (b) A CL-configuration (C, L). The segments of L are represented in green and the edges of L outside of D_r are shown in blue. Hence, the green edges along with the blue edges combine to give the loop L. In both subfigures, the terminal vertices are highlighted in red.

- 2. no segment of Q has both endpoints on P or on P', and
- 3. the closed-interior of the cycle $P \cup S_1 \cup P' \cup S_2$ does not contain the disk D_0 .

A C_j -type of segment is an equivalence class of segments of Q. See Figure 2b for an illustration of segment types.

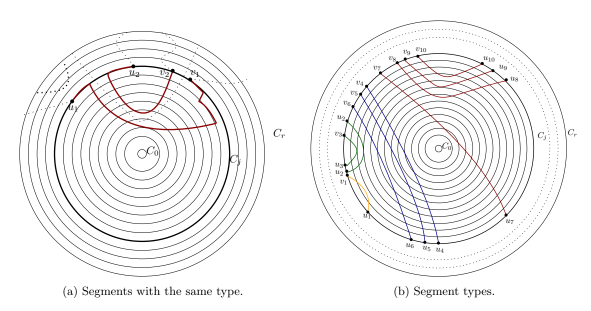


Figure 2: (a) S_1 and S_2 are C_j -segments with endpoints u_1, v_1 and u_2, v_2 , respectively. Moreover, P and P' are the (u_1, u_2) -path and (v_1, v_2) -path along C_j , respectively. Here, S_1 and S_2 have the same C_j -type. (b) Here, segments S_1, \ldots, S_{10} are C_j -segments such that segment S_i has endpoints u_i and v_i . Segments S_4 and S_7 are not of the same C_j -type because of condition (3) in Definition 15, and S_6 and S_2 are not of the same C_j -type because of condition (2) in Definition 15. Further, when S_6 and S_2 are restricted to D_{j-2} , they have the same C_{j-2} -type. Finally, $S_{10} \prec S_9 \prec S_8 \prec S_7$, and similarly, $S_6 \prec S_5 \prec S_4$.

Finally, for any T-loop, say L, we define a cost function that corresponds to the number of edges in L that are not contained in any cycle of C. The main idea behind this is that a T-loop has to

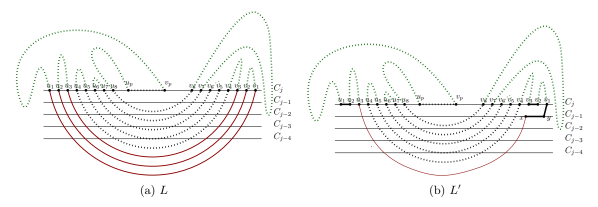


Figure 3: (a) Here, S_i is the C_j segment with endpoints u_i and v_i , segments S_1, S_2, S_3 are illustrated in red, and segments S_1, \ldots, S_8 have the same C_j -type. (b) In the rerouting, we remove the segment S_2 completely (reducing the cost) and use a part of the segment S_1 (not increasing the cost), and additionally use some paths along concentric cycles C_j and C_{j-1} that have cost 0.

"pay" every time it goes to a "deeper" cycle of \mathcal{C} . Then, a T-loop L is *cheap* if there is no other loop with cost strictly lesser than that of L. We would then like to show that any cheap T-loop will not go "very deep" in \mathcal{C} , deeming the deeper cycles of \mathcal{C} irrelevant.

Now, consider a CL-configuration $\mathcal{Q}=(\mathcal{C},L)$ of depth r. We are ready to explain our first main lemma, which says that if L is a cheap T-loop, then there cannot be more than 3 segments with the same C_j -type, for $j\in\{0,\ldots,r\}$. To prove this, we show that if we have more than 3 segments with the same C_j -type, then we can reroute L in such a manner that we get a new T-loop L' which is cheaper than L. See Figure 3 for an illustration of the intuition. This gives us Lemma 5 from Section 1.

The next component of the proof is to establish, using our above result, that a cheap T-loop will not go beyond $O(\log k)$ levels deep, and we compute a $g(k) \in O(\log k)$ such that every vertex that is g(k)-isolated, i.e., contained in $D_{r-g(k)-1}$ is irrelevant. To this end, we use a novel idea based on segment forests. In the discussion that follows, \mathcal{Q} is a CL-configuration of depth r.

For every $j \in [r]$, we use the hierarchy induced by \prec to associate a forest structure called a segment forest. To begin with, if a C_j -segment S_a is in the zone of a C_j segment S_b , then we say that S_b is an ancestor of S_a and (S_a is a descendant of S_b). If S_b is an ancestor of S_a such that there is no C_j -segment S_c that satisfies $S_a \prec S_c \prec S_b$, then S_b is a parent of S_a (and S_a is a child of S_b). Modeling all parent child relationships with edges gives rise to a forest that we call the j-th segment forest of Q. See Figure 4 for an example. A C_j -segment S_p is an m-th generation ancestor of S_q if S_p is an ancestor of S_q and the length of the path from S_p to S_q in the j-th segment forest is m. The height of a segment forest is the length of the longest path from a leaf segment to a segment that has no ancestors. The width m j-subtree of a C_j -segment S is the tree induced by all C_j -segments that are descendants of S at a distance of at most m in the j-th segment forest.

For a segment S, its eccentricity e is defined as $e = \min_i V(C_i \cap S) \neq \emptyset$. Let m be any positive integer. We will make in Lemma 26 the observation that in the width m e-subtree T rooted at the k-th generation ancestor of S, either all ancestors of S in T have the same type or there is a segment in T that is not an ancestor of S. This observation coupled with Lemma 5 will tell us that the width three e-subtree rooted at the 3-rd generation ancestor of a segment S of eccentricity e has a segment that is not an ancestor of S. The fact that the height of the r-segment forest of Q is at most logarithmic follows then from an inductive argument. In [4, Lemma 5], it is shown that a cheap solution for DISJOINT PATHS has O(k) different types of segments. Using this result, it is easy to check that the same holds true for T-CYCLE. Leveraging this fact, we deduce that the height of the r-segment forest of Q is $O(\log k)$. This gives us Lemma 6 from Section 1.

Fast Removal of Irrelevant Vertices. Since we have established that all g(k)-isolated vertices are irrelevant, our next task is to remove g(k)-isolated vertices in $k^{O(1)} \cdot n$ time. Note that there is a rather straightforward way to remove such vertices by, as long as possible, computing a $g(k) \times g(k)$ grid minor that does not contain any terminal, and removing its "middle-most" vertex. Here, each iteration requires $k^{O(1)} \cdot n$ time, and hence, in total, this algorithm requires $k^{O(1)} \cdot n^2$ time.

To remove the irrelevant vertices in $k^{O(1)} \cdot n$ time, we use Reed's [37] approach of "cutting" the

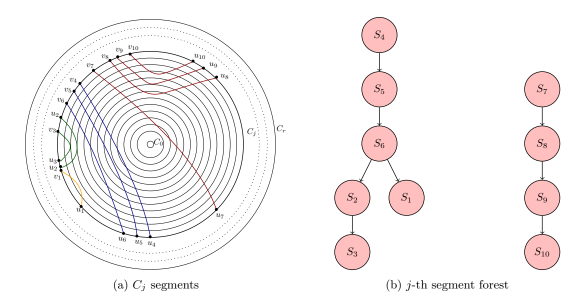


Figure 4: Subfigure (a) depicts C_j segments of a CL configuration \mathcal{Q} of depth r. Here, segments S_1, \ldots, S_{10} are C_j -segments such that segment S_i has endpoints u_i and v_i . All C_j -segments of the same type are depicted in a common color. The colors red, blue green and yellow are used to distinguish segment types. Subfigure (b) shows the j-th segment forest of \mathcal{Q} .

plane into more "manageable" planes, and then working on these pieces simultaneously. To this end, we consider the "punctured" planes, where, intuitively, a c-punctured plane means a punctured plane with c connected components in its boundary. Note that it is desirable that all terminals lie on the boundary of a punctured plane. This can be achieved, to begin with, by considering the graph to be embedded on a k-punctured plane, where each terminal is a trivial hole. Then, the idea of Reed is to recursively cut the plane along some curves of "bounded" size into "nice" subgraphs, where a subgraph H is nice if every vertex of H that is g(k)-isolated from the boundary of H is also g(k)-isolated in H. More specifically, we use the following result of Reed.

Proposition 8 (Lemma 2 in [37]). Let H be a nice subgraph of G embedded on a c-punctured plane \square such that c > 2. Then, we can compute both a non-crossing proper closed curve J contained in \square and a (possibly empty) set X of vertices that are g(k)-isolated from the boundary of \square in O(|V(H)|) time such that

- 1. the number of vertices of H-X intersected by J is at most 6g(k)+6, and
- 2. $\Box \setminus J$ contains at most 3 components each of which has less than c holes.

A careful analysis shows that by a recursive application of this *cut reduction* procedure, we finally get at most 4k + 8 components, each of which is embedded on either a 2-punctured plane or a 1-punctured plane and the total number of vertices on the boundaries of these punctured planes is O(kg(k)), i.e., $O(k \log k)$. Since we apply this cut reduction O(k) times, the cutting-plane procedure takes $O(k \cdot n)$ time in total.

The novel component of this part of our algorithm is to decide for each vertex v on the boundary of these punctured planes if v is g(k)-isolated in G, and remove if it is. We can perform this check in O(n) time for one vertex, and since there are $O(k \log k)$ vertices altogether on the boundaries of punctured planes, we can remove all g(k)-isolated vertices from the boundaries of punctured planes in $O(k \log k \cdot n)$ time. After this step, no vertex on the boundary of a punctured plane is g(k)-isolated. Finally, we use the irrelevant vertex removal algorithm of Cho et al. [13] which, given a c-punctured plane $\mathbb C$ where $c \leq 2$, removes all vertices from $\mathbb C$ that are 4g(k)-isolated from the boundary of $\mathbb C$. Their algorithm in total requires O(n) time for each c-punctured plane ($c \in [2]$), and since there are O(k) such planes, this step requires $O(k \cdot n)$ time in total.

At this point, we prove that no vertex in G is 5g(k)-isolated. In particular, we show that if a vertex v in \Box is 5g(k)-isolated, then there exists a vertex on the boundary of \Box that is g(k)-isolated. An illustration of the proof is provided in the Figure 5.

Finally, using a result of Adler et al. [3] (Proposition 11), it follows that if there is no vertex in a planar graph G that is 5g(k)-isolated from a set of vertices T of size k, then the treewidth of G is

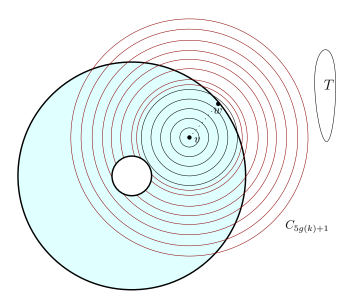


Figure 5: A 2-punctured plane \square is depicted (in blue) by its two holes highlighted in bold. v is a vertex in \square which is 5g(k)+1-isolated in G, and hence there is a sequence of $C_0,\ldots,C_{5g(k)+1}$ concentric cycles separating v and T. Since v is not 4g(k)-isolated from boundary of \square , there is some boundary vertex w of \square such that $w \in D_{4g(k)}$. In this case, a sequence of concentric cycles $C_{4g(k)+1},\ldots,C_{5g(k)+1}$ separate w from T, implying that w is g(k)-isolated.

 $O(\sqrt{k}g(k))$, i.e., $O(\sqrt{k}\log k)$. This gives us Theorem 4 from Section 1. Indeed, the treewidth of the reduced graph, say G', obtained after removing irrelevant vertices from G, is $O(\sqrt{k}\log k)$. Moreover, let U be the set of all boundary vertices of all O(k) many punctured planes $(|U| \in O(k\log k))$, then observe that in G' - U, there is no sequence of 4g(k) + 1 concentric cycles, and hence the treewidth of G' - U is upper bounded by 4g(k), i.e., $O(\log k)$. Now, a dynamic-programming based algorithm can be used to solve our problem in $2^{O(\sqrt{k})\log k} \cdot n$ time. We refer to the procedure described in the above steps as Reed decomposition algorithm.

2.2 Kernelization Algorithm

The main tool used in our kernelization algorithm is the so-called *protrusion decomposition*. Please refer to [20, Chapter 15] for a detailed discussion on this topic. Below, we provide a brief overview starting with a few definitions.

Let G be a graph. Given a vertex set $U \subseteq V(G)$, its boundary ∂U , is the set of vertices in U that have at least one neighbor outside of U. A vertex set $W \subseteq V(G)$ is called a treewidth- η -modulator if $\operatorname{tw}(G-W) \leq \eta$. A vertex set $Z \subseteq V(G)$ is a q-protrusion if $\operatorname{tw}(Z) \leq q$ and $|\partial Z| \leq q$. Finally, given a vertex set $S \subset V(G)$, we use $S^+ = N_G[S]$ to denote the set of vertices that are in the closed neighborhood of S in G.

A partition X_0, X_1, \ldots, X_ℓ of vertex set V(G) of a graph G is called an (α, β, γ) -protrusion decomposition of G if α, β and γ are integers such that:

- $|X_0| \leq \alpha$,
- $\ell \leq \beta$,
- X_i for every $i \in [\ell]$ is a γ -protrusion of G,
- for $i \in [\ell]$, $N_G(X_i) \subseteq X_0$ (here, $N_G(X_i)$ denotes the open neighborhood of X_i in G).

For $i \in [\ell]$, the sets X_i are called *protrusions*. For every $i \in [\ell]$, we set $B_i = X_i^+ \setminus X_i$.

A central result about protrusions is that if a planar graph G has a treewidth- η modulator S, then G has a $(O(|\eta| \cdot |S|), O(|\eta| \cdot |S|), O(|\eta|))$ -protrusion decomposition with $X_0 \supseteq S$ [20, Lemma 15.14]. Moreover, such a protrusion can be computed efficiently using Algorithm 1. The key motivation behind our use of protrusion decompositions for kernelization is Theorem 4, which readily gives us a graph \tilde{G} and a vertex set $U \subset V(\tilde{G})$ of size $O(k \log k)$ that is a treewidth- $O(\log k)$ -modulator of \tilde{G} , where (G,T) and (\tilde{G},T) are equivalent as T-CYCLE instances.

Apart from protrusions, the other main tool we use is a blackbox from [44]. In [44], the authors define the notion of B-linkage equivalence. Specifically, two graphs G_1, G_2 with a common vertex set B are said to be B-linkage equivalent w.r.t. DISJOINT PATHS if for every set of pairs of terminals $M \in B^2$, the disjoint path instances (G_1, M) and (G_2, M) are equivalent. The key result we use from [44] is that a planar graph G can be replaced by a smaller planar graph G that is G-linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G and G and G linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G linkage equivalent w.r.t. DISJOINT PATHS, where the size of G is polynomial in the treewidth of G and G linkage equivalent w.r.t.

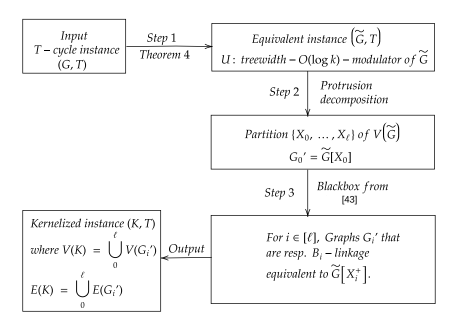


Figure 6: Here, we depict the Steps in Kernelization Algorithm-I. The arrows are labelled with the Step# and the tool used, and every box contains the output data associated to that box.

One of the key insights behind the linear time kernelization algorithm is to treat the black box result from [44] as an existential result rather than an algorithmic one. Thus, instead of using the algorithm from [44] for replacing graphs with smaller B-linkage equivalent counterparts, one could guess the replacement graph instead. One obstacle in doing this is that $|B_i|$ where $B_i = X_i^+ \setminus X_i$ and the treewidth of $\tilde{G}[X_i^+]$ for $i \in [\ell]$ are both $O(\log k)$ making the guesses expensive. A potential remedy, which is our other key insight, is to apply a nested protrusion decomposition. However, a roadblock to this remedy is that we do not have a small treewidth modulator for graphs $\tilde{G}[X_i^+]$ right away. This is fixed by adapting the Reed decomposition algorithm for T-CYCLE to B_i -linkage equivalence w.r.t. T-CYCLE. We stress here that the notion of linkage equivalence w.r.t. DISJOINT PATHS differs from the notion of linkage equivalence w.r.t. T-CYCLE. Below, we give an intuitive definition for linkage equivalence w.r.t. T-CYCLE.

Given a T-CYCLE instance (G, T), let G_1 and G'_1 be subgraphs of G with a common set of vertices $B \subset V(G_1) \cap V(G'_1)$. Then, G_1 is B-linkage equivalent w.r.t. T-CYCLE to G'_1 if

• a T-loop in G can be written as a union of collections of paths $\mathcal{P}_1 \cup \mathcal{P}_2$ with endpoints of paths in $\mathcal{P}_1 \cup \mathcal{P}_2$ lying in B such that paths in \mathcal{P}_1 use edges that belong to G_1 and paths in \mathcal{P}_2 use edges outside of G_1 if and only if in the graph H obtained by replacing G_1 with G'_1 in G there is a T-loop that can be written as a union of collections of paths $\mathcal{P}'_1 \cup \mathcal{P}_2$ where paths in \mathcal{P}'_1 use edges that belong to G'_1 .

A vertex $v \in G_1$ is B-linkage irrelevant if $G_1 - v$ is B-linkage equivalent w.r.t. T-CYCLE to G_1 . It is easy to check that vertices that are B-linkage irrelevant in G_1 are also irrelevant for the T-CYCLE problem in G.

Returning to our discussion, an adaptation of the Reed decomposition algorithm allows us to delete B_i -linkage irrelevant vertices from $\tilde{G}[X_i^+]$ for every $i \in [\ell]$. This has two important outcomes. First, for every $i \in [\ell]$, we get smaller graphs G'_i that are B_i -linkage equivalent to $\tilde{G}[X_i^+]$. Second, for every $i \in [\ell]$, the Reed decomposition algorithm also computes sets $B'_i \supseteq B_i$ such that the sets B'_i

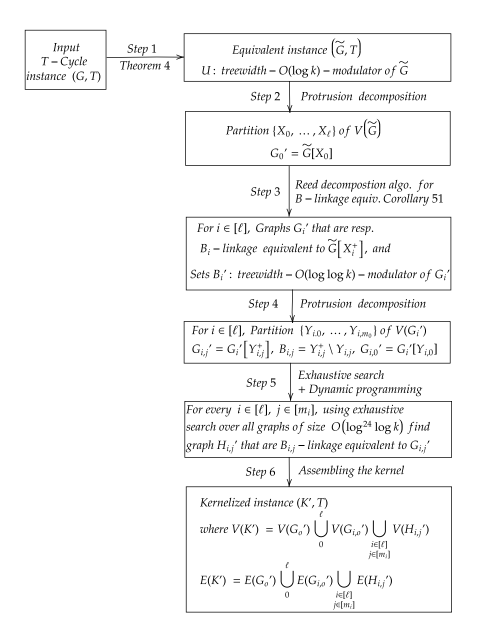


Figure 7: Here, we depict the Steps in Kernelization Algorithm-II. The arrows are labelled with the Step# and the tool used, and every box contains the output data associated to that box.

are treewidth- $O(\log \log k)$ -modulators of G'_i . In fact, the sets B'_i are boundary vertices in the Reed decomposition algorithm.

With that at hand, we can apply protrusion decomposition to graphs G_i' giving us "subprotrusions". Specifically, computing a protrusion decomposition of G_i' for every $i \in [\ell]$, gives a partition $\{Y_{i,0},\ldots,Y_{i,m_i}\}$ of $V(G_i')$. For $i \in [\ell]$, $j \in [m_i]$, let $G_{ij}' = G_i'[Y_{i,j}^+]$, where $Y_{i,j}^+ = N_{G_i'}[Y_{i,j}]$, and $B_{i,j} = Y_{i,j}^+ \setminus Y_{i,j}$. Also, let $G_{i,0}' = G_i'[Y_{i,0}]$ for $i \in [\ell]$.

To now apply [44] as an existential result, we need to guess graphs of size $\log^{O(1)} \log k$. Checking if a guessed graph is $B_{i,j}$ linkage equivalent w.r.t. DISJOINT PATHS to a subprotrusion $G'_{i,j}$ and replacing it while preserving planarity involves the use of two dynamic programming subroutines: MINOR CONTAINMENT and DISJOINT PATHS, the details of which can be found in Section 7. We do these replacements for all $i \in [\ell]$, $j \in [m_i]$. The replacement graphs for $G'_{i,j}$ are denoted by $H'_{i,j}$.

The kernel for the T-CYCLE problem is given by assembling the graph K' where

$$V(K') = V(G'_0) \bigcup_{i \in [\ell]} V(G'_{i,0}) \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} V(H'_{i,j}) \text{ and } E(K') = E(G'_0) \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} E(G'_{i,0}) \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} E(H'_{i,j}).$$

Figure 7 outlines the key steps in the linear time kernelization algorithm. We show in Section 7 that $|V(K')| \le k \log^4 k$, and K' can be computed in $k^{O(1)} \cdot n$ time.

3 Preliminaries

For integers $i \leq j$, let $[i,j] = \{i,i+1,\ldots,j-1,j\}$. Moreover, for $\ell \in \mathbb{N}$, let $[\ell] = [1,\ell]$. Given a set A, the Cartesian product $A \times A$ is denoted by A^2 .

3.1 Graph Theory

For a graph G, let V(G) and E(G) denote the vertex set and edge set of G, respectively. When G is clear from the context, we denote |V(G)| by n. For a vertex set $X \subseteq V(G)$, we use $N_G(X)$ to denote the open neighborhood of X in G and $N_G[X]$ to denote the closed neighborhood of X in G. For a graph G and a vertex set $U \subseteq V(G)$, we use G[U] to denote the graph induced by U. Moreover, let $G - U = G[V(G) \setminus U]$, and for $x \in V(G)$, let $G - x = G - \{x\}$.

For two distinct vertices $u, v \in V(G)$, a (u, v)-path is a path with endpoints u and v. Given $S, X, Y \subseteq V(G)$, we say that X separates X and Y if G - S has no path with an endpoint in X and an endpoint in Y. A cycle is a connected subgraph of G where each vertex has degree 2. A cycle G separates X and Y if G is a simple cycle G such that G is a simple cycle G is a simple cycle G such that G is a simple cycle G such that G is a simple cycle G is a simple cycle G such that G is a simple cycle G is a simple cycle G such that G is a simple cycle G is a simple G is a simple G is a simple cycle G is a simple G is a simp

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T-CYCLE Input: A graph G, and a set T \subseteq V(G) of vertices. Question: Does G have a cycle C such that T \subseteq V(C)?
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A vertex v in G is *irrelevant* if G - v has a T-loop whenever G has a T-loop. When we say that we delete a path P from a graph G, we delete all internal vertices of P from G.

A graph H is a *minor* of G if we can obtain H from G by using the following three operations: vertex deletion, edge deletion, and edge contractions. If H is a minor of G, we also say that G has a H minor. A $p \times q$ -grid is the graph obtained by the Cartesian product of two paths on p and q vertices, respectively. Treewidth, formally defined below, is a measure of how "tree-like" a graphs is.

Definition 9 (Treewidth). A tree decomposition of a graph G is a pair (T, χ) , where T is a tree and χ is a mapping from V(T) (called bags) to subsets of V(G), i.e., $\chi: V(T) \to 2^{V(G)}$, satisfying the following properties.

- 1. For every $uv \in E(G)$, there exists $t \in V(T)$, such that $\{u, v\} \subseteq \chi(t)$.
- 2. For every $v \in V(G)$, the subgraph of T induced by the set $T_v = \{t \in V(T) \mid v \in \chi(t)\}$ is a non-empty tree.

The width of a tree decomposition (T, χ) is $\max_{t \in V(T)} |\chi(t)| - 1$. The treewidth of G is the minimum possible width of a tree decomposition of G. The mapping χ is extended from vertices of T to subgraphs of T. In particular, for a subgraph U of T, $\chi(U) = \bigcup_{v \in V(U)} \chi(v)$.

Planarity. A planar graph is a graph that can be embedded in the Euclidean plane. Whenever we consider a planar graph G, we consider an embedding of G in the plane as well, and, to simplify notation, we do not distinguish between a vertex of G and the point of the plane used in the drawing to represent the vertex or between an edge and the arc representing it. The faces of a planar graph are the regions bounded by the edges, including the outer infinitely large region. For a planar graph G, the radial distance between two vertices u and v, denoted $d^R(u,v)$, is one less than the minimum length of a sequence of vertices that starts at u and ends at v, such that every two consecutive vertices in the sequence lie on a common face. As observed in [4], combining results from [22] and [38], we have the following proposition.

Proposition 10 ([4]). Any planar graph with treewidth at least 4.5k has a $(k \times k)$ -grid minor.

Concentric Cycles. Let G be a planar graph. Consider a cycle C of G and let D be the closed disk associated to C. We say that D is internally chordless if there is no path in G whose endpoints are vertices of C and whose edges belong to the open interior of C. Let $C = (C_0, \ldots, C_r)$ be a sequence of cycles in G. By D_i , we denote the closed interior of C_i (for $i \in [0, r]$). C is concentric if, for $i \in [0, r]$, C_i is contained in the open interior of D_i . Furthermore, C is said to be tight in G, if, additionally,

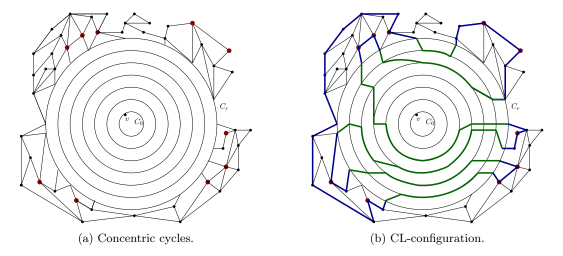


Figure 8: (a) A sequence C of concentric cycles and v is r-isolated. (b) A CL-configuration (C, L). The segments of L are represented in green and the edges of L outside of D_r are shown in blue. Hence, the green edges along with the blue edges combine to give the loop L. In both subfigures, the terminal vertices are highlighted in red.

- 1. D_0 is internally chordless.
- 2. For $i \in [0, r]$, there is no cycle in G that is contained in $D_{i+1} \setminus D_i$ and whose closed interior D has the property $D_i \subseteq D \subseteq D_{i+1}$.

A vertex v is said to be ℓ -isolated if there exists $\ell + 1$ concentric cycles C_0, \ldots, C_ℓ such that v is contained in D_0 and no vertex of T is contained in D_ℓ . Intuitively, v is separated from each vertex in T by ℓ concentric cycles C_1, \ldots, C_ℓ . See Figure 1a for an illustration. The following result from [4] shall be useful for us

Proposition 11 ([4]). There exists an algorithm that, in $2^{(r.\sqrt{|T|})^{O(1)}} \cdot n$ time, given a n-vertex planar graph $G, T \subseteq V(G)$, and $r \in \mathbb{N}_0$, either outputs a tree decomposition G of width at most $9 \cdot (r+1) \cdot \lceil \sqrt{|T|+1} \rceil$ or an internally chordless cycle C of G such that there exists a tight sequence of cycles C_0, \ldots, C_r in G where

- $C_0 = C$, and
- all vertices of T are in open exterior of C_r .

Segments. Let G be a planar graph and let D be the closed interior of a cycle C of G. Given a path P in G, a subpath P' of P is a D-segment of P, if P' is a non-empty (possibly edgeless) path obtained as a connected component of the intersection of P with D. Given a T-loop L, we say that P' is a D-segment of L if P' is a D-segment of a subpath P_0 of L.

CL-configurations. A *CL-configuration*, formally defined below, is used to capture the interactions between a sequence of concentric cycles \mathcal{C} and a T-loop L. See Figure 8b for an illustration.

Definition 12 (CL-configuration). Given a planar graph G, a pair Q = (C, L) is a CL-configuration of G of depth r if $C = (C_0, \ldots, C_r)$ is a sequence of concentric cycles in G, L is a T-loop in G, and D_r does not contain any vertex from T. The D_r -segments of L are said to be the segments of Q.

For a segment P of \mathcal{Q} , consider the minimum i such that $V(C_i \cap P) \neq \emptyset$. Then, the eccentricity of P is i. Given a cycle $C_i \in \mathcal{C}$ and a segment P of \mathcal{Q} , the i-chords of P are the connected components of $P \cap \operatorname{int}(D_i)$. Similarly, for every i-chord X of P, we define the i-semichords of P as the connected components of the set $X \setminus D_{i-1}$. Notice that i-chords as well as i-semichords are open arcs. Given a segment P that does not have any 0-chord, we define its zone as the connected component of $D_r \setminus P$ that does not contain the open-interior of D_0 . (A zone is an open set.) Following [4], we define convex segments and convex CL-configurations.

Definition 13 (Convex Segments and CL-configurations.). A segment P of Q is convex if the following three conditions are satisfied:

- (i) P has no 0-chord.
- (ii) For every $i \in [r]$, the following holds:
 - a. P has at most one i-chord,
 - b. if P has an i-chord, then $P \cap C_{i-1} \neq \emptyset$.
 - c. Each i-chord of P has exactly two i-semichords.
- (iii) If P has eccentricity i < r, there is another segment inside the zone of P with eccentricity i + 1.
- A CL-configuration Q is convex if all its segments are convex.

Next, we define a notion of "cost" for a CL-configuration Q = (C, L), which corresponds to the number of edges in L that do not belong to C.

Definition 14 (Cheap Loops). Let G be a planar graph and $\mathcal{Q} = (\mathcal{C}, L)$ be a CL-configuration of G of depth r. For a subgraph H of G, let $c(H) = |E(H) \setminus \bigcup_{i \in [0,r]} E(C_i)|$. L is \mathcal{C} -cheap if there is no other CL-configuration $\mathcal{Q}' = (\mathcal{C}, L')$ such that L' is a T-loop and c(L) > c(L').

4 Irrelevant Vertex Argument

Recall that a vertex v of G is irrelevant if G-v has a T-loop whenever G has a T-loop. In this section, we will establish that, for some c>1, if G has a CL-configuration $\mathcal{Q}=(\mathcal{C},L)$ where $\mathcal{C}=(C_0,\ldots,C_r)$ such that $r>c\log k$, then every vertex contained in $D_{r-c\log k}$ is irrelevant, i.e., each $c\log k$ -isolated vertex is irrelevant. For the rest of this section, we assume that G is a planar graph, $T\subseteq V(G)$, and k=|T|.

4.1 Segments of the Same Type

Let Q = (C, L) be a depth r convex CL-configuration of G. In this section, we will establish that if L is C-cheap, then the segments of L behave nicely and do not intersect "deeper" cycles of C. To this end, we will use the following notion of segment types.

Definition 15 (Segment types). See Figure gargenterightarrow a for an illustration. Let Q = (C, L) be a depth r convex CL-configuration of G. Moreover, let S_1 and S_2 be two C_j -segments of Q such that S_i , for $i \in [2]$, has endpoints u_i and v_i . We say that S_1 and S_2 are parallel, and write $S_1 \parallel S_2$ if:

- 1. there exist paths P and P' on C_j connecting an endpoint of S_1 with an endpoint of S_2 such that these paths do not pass through the other endpoints of S_1 and S_2 ,
- 2. no segment of Q has both endpoints on P or on P', and
- 3. the closed-interior of the cycle $P \cup S_1 \cup P' \cup S_2$ does not contain the disk D_0 .

A C_i -type of segment is an equivalence class of segments of Q under the relation $\|.$

Let S be a set of segments of Q having the same C_j -type. We can define a partial order \prec on S as follows: we say that $S_a \prec S_b$ if and only if S_a lies in the zone of S_b . See Figure 9b for a reference.

In this section, we will establish that a cheap T-loop cannot have "many" segments of the same type in a convex CL-configuration. Let P (resp., S) is a path (resp., segment) of G with endpoints u and v. Then, int(P) (resp., int(S) denote the set $V(P) \setminus \{u,v\}$ (resp., $V(S) \setminus \{u,v\}$). We need the following notion of out-segments to proceed further.

Definition 16 (Out-segments). Consider a convex CL-configuration Q = (C, L) of depth r and let $S = \{S_1, \ldots S_p\}$ be a set of segments of the same C_j -type $(j \in [r])$ such that $S_{i+1} \prec S_i$ and p > 3. Then, the S-out-segments are the connected components of $L \setminus (int(S_1) \cup int(S_2) \cup int(S_3))$. Observe that, for $i \in [3]$, $|V(S_i) > 2|$ due to the definition of convex segments, and hence $|int(S_i)| > 1$. Since we remove three disjoint, connected, and non-empty subparts of a cycle, we have three S-out-segments, and let them be denoted by O_1, O_2, O_3 . When S is clear from the context, we refer to a S-out-segments as simply an out-segment. An S-out-segment O with distinct endpoints x, y is referred as x, y-out-segment. See Figure ?? for an illustration.

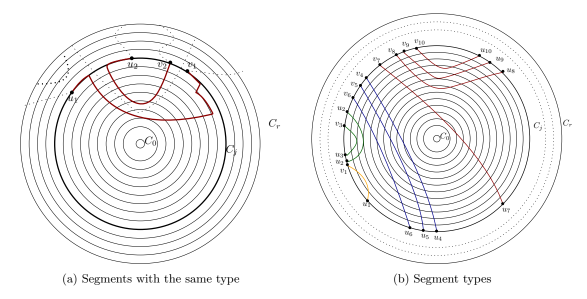


Figure 9: (a) Here S_1 and S_2 are C_j -segments with endpoints u_1, v_1 and u_2, v_2 , respectively. Moreover, P and P' are the (u_1, u_2) -path and (v_1, v_2) -path along C_j , respectively. Here $S_1 \parallel S_2$. (b) (i)Here, segments S_1, \ldots, S_{10} are C_r -segments such that segment S_i has endpoints u_i and v_i . The segments S_4 and S_7 are not of the same C_r -type because of condition (3) in Definition 15 and S_6 and S_2 are not of the same C_r -type because of condition (2) in Definition 15. Further notice that when S_6 and S_2 are restricted to D_{r-2} , they have the same C_{r-2} -type. (ii) Here, $S_{10} \prec S_9 \prec S_8 \prec S_7$, and similarly, $S_6 \prec S_5 \prec S_4$

Now, we present some easy observations concerning segments and out-segments that will shall be helpful for us later. We begin by observing that if some cycle C contains all S-out-segments, then C is a T-loop indeed.

Observation 17. Let Q = (C, L) be a depth r CL-configuration of G and let $S = \{S_1, S_2, S_3, \ldots, S_p\}$ be a set of the segments of the same C_j -type $(j \in [r])$. Further, let O_1, \ldots, O_3 be the S-out-segments. Then, if there exists a cycle C such that O_1, O_2, O_3 are connected subgraphs of C, then C is a T-loop.

Next, we observe a rather straightforward fact.

Observation 18. Consider a convex CL-configuration Q = (C, L) of depth r and let $S = \{S_1, \ldots, S_p\}$ be the segments of the same C_j -type such that p > 3 and $S_p \prec \ldots \prec S_1$. Then, $c(S_2) > 0$.

$$Proof.$$
 TOPROVE 1

Now, we prove the main lemma of this section that establishes that in a cheap solution, there cannot be many segments of the same type.

Lemma 19. Let Q = (C, L) be a depth r convex CL-configuration of G. Moreover, let S be a set of segments of the same C_j -type, for some $j \in [r]$. If |S| > 3, then L is not a C-cheap T-loop.

$$Proof. \text{ TOPROVE 2}$$

4.2 Logarithmic depth

The goal of this section is to show that unless there is an irrelevant vertex, the eccentricity of any segment of a CL-configuration is at least $r - O(\log k)$. To this end, we begin this section by defining ancestor-descendant and parent-child relationship between segments.

Definition 20 (Ancestor and descendant segments). Let Q = (C, L) be a convex CL-configuration of G of depth r, let $j \in [r]$, and let S and T be C_j -segments of Q. We say that a segment S is an ancestor of T (equivalently, T is a descendant of S) if $T \prec S$, that is, if T is in the zone of S.

Note that if S is the ancestor of T, then the eccentricity of S is less than or equal to that of T.

Definition 21 (Chain of segments). Let Q = (C, L) be a convex CL-configuration of G of depth r, and let $j \in [r]$. We say that there is a chain of C_j -segments of size i from segment S to segment T if there exist segments $S_0 = S, S_1, \ldots, S_i = T$ of Q such that for any $j, k \in [0, i]$, we have j < k if and only if S_k is in the zone of S_j , and for any consecutive segments S_{k-1} and S_k for $k \in [i]$, there does not exist a segment S' of Q such that S' is an ancestor of S_k and S_{k-1} is an ancestor of S'.

Definition 22 (Generation of ancestor and descendant segments, Parent and child segments). Let Q = (C, L) be a convex CL-configuration of G of depth r, and let $j \in [r]$. We say that a C_j -segment S is an (i-th generation) ancestor of a C_j -segment T if there is a chain of size i from S to T. We say that a C_j -segment P is a parent of a C_j -segment Q (equivalently Q is a child of a segment P) if P is a first generation ancestor of Q.

Next, we define the notions of a segment forest of a CL-configuration, the height of a segment in the segment forest, and width k subtrees of the segment forest.

Definition 23 (Segment forest). Given a CL-configuration Q = (C, L) of depth r, and some $j \in [r]$, the j-th segment forest is a forest F = (V, E), where V is the set of C_j -segments of Q and the edge set E models parent-child relationsip of C_j -segments.

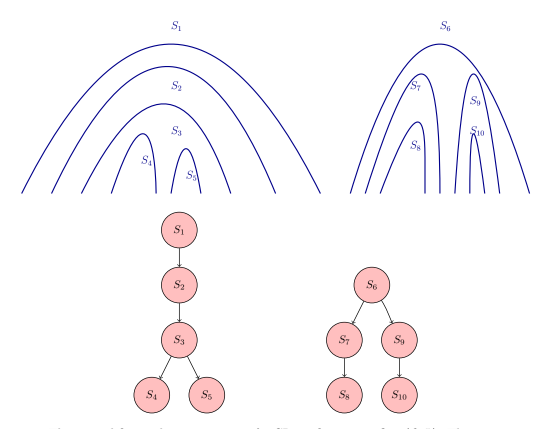


Figure 10: The top subfigure shows segments of a CL-configuration Q = (C, L). This gives rise to the segment forest shown in the bottom subfigure. The directed edges depict parent child relationship. The height of leaves S_4, S_5, S_8 and S_{10} is 0. The height of S_1 is 3 and the height of S_6 is 2.

Definition 24 (Height). Let Q = (C, L) be a CL-configuration. Let s be the size of the maximum chain in a segment forest of Q from a leaf node to a segment S. Then, the height of S in that segment forest is equal to S-1. The height of a leaf node is zero. The height of a segment forest F is the maximum height of a segment in F.

We refer the reader to Figure 10 for an example of a segment forest.

Note that a segment has at most one parent, and every segment that is not a leaf in a segment forest has at least one child.

Definition 25 (Width m j-subtree rooted at a segment). For a C_j -segment P of a CL-configuration Q = (C, L), the subtree of the segment forest of Q induced by the vertex corresponding

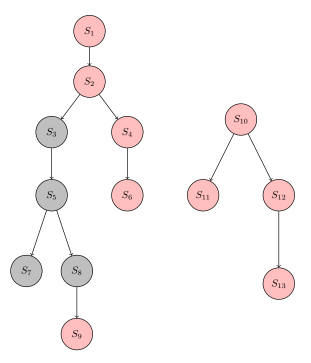


Figure 11: Here, we show a segment forest. The width 2 subtree rooted at the second generation ancestor of S_8 (which is S_3) is shown in grey.

to segment P along with all C_j -segments that are i-th generation descendants of P for all $i \in [m]$ is called the width m j-subtree rooted at P.

Lemma 26. Let Q = (C, L) be a convex CL-configuration of G. Let e be the eccentricity of a segment S. For any given m, suppose that S has a k-th generation ancestor that we denote by U. Let T be the width m e-subtree rooted at U. Then,

a. either all ancestors of S in T have the same C_e -type

b. or there exists at least one other segment $R \neq S$ in T that is not an ancestor of S.

Proof. TOPROVE 3 □

The two cases of Lemma 26 are depicted in Figure 12.

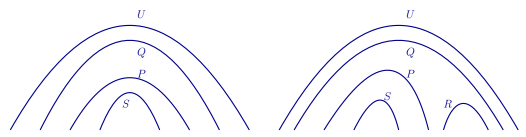


Figure 12: In both subfigures, S is a segment of eccentricity e, for some e, and U is its 3-rd generation ancestor. In the left subfigure, all ancestors of S up to U have the same C_e -type, whereas in the right subfigure Q does not have the same C_e type, and this is because of the existence of another segment R in the subtree rooted at U that is not an ancestor of S and has eccentricity less than or equal to e.

Lemma 27. Consider a CL-configuration Q = (C, L) of a planar graph G. Let e be the eccentricity of a segment S. Suppose that S has a 3-rd generation ancestor that we denote by U. Let T be the width 3 e-subtree rooted at U. Then, there exists one other segment $R \neq S$ that is not an ancestor of S with eccentricity less than or equal to e.

Proof. TOPROVE 4 □

Theorem 28. Let h be the height of a segment S and let N be the number of segments in the subtree rooted at S in the r-th segment forest of a CL-configuration Q = (C, L) of depth r. Then, $h \leq \log_a N + 3$, where $a = 2^{\frac{1}{3}}$.

Proof. TOPROVE 5 □

Corollary 29. There exist constants c_1 and c_2 such that in a CL-configuration Q = (C, L) of depth r, if the eccentricity of a segment is less than $r - (c_1 \log k + c_2)$, then there exists an irrelevant vertex in Q = (C, L).

Proof. TOPROVE 6 □

As mentioned in Section 1, it is easy to get a $2^{O(\sqrt{k}\log k)} \cdot n^2$ time algorithm for T-CYCLE from here. Indeed, since all $c\log k$ -isolated vertices are irrelevant (Corollary 29), we can, as long as possible, compute a $c\log k \times c\log k$ grid minor that does not contain any terminal, and remove its "middle-most" vertex. Since each iteration of this procedure requires time $k^{O(1)} \cdot n$, and O(n) iterations are performed in total, this process will take $k^{O(1)} \cdot n^2$ time in total. Now, since the reduced graph now has treewidth $O(\sqrt{k}\log k)$ (follows from Proposition 11), a $2^{tw} \cdot n$ time algorithm for T-CYCLE coupled with above arguments, gives us a $2^{O(\sqrt{k}\log k)} \cdot n^2$ time algorithm for T-CYCLE. In the following section, we optimize the irrelevant vertices removal and remove "sufficiently many" irrelevant vertices in time linear in n.

5 Fast Removal of Irrelevant Vertices

In this section, we will provide a linear-time algorithm to compute and remove some irrelevant vertices such that the remaining graph has bounded treewidth. Our work builds on techniques developed by Reed [37] to solve k-Realizations in linear time, which were later used to obtain a linear-time algorithm for Planar Disjoint Paths [13]. To this end, we first need the notion of punctured planes.

Definition 30 (Punctured Plane). A c-punctured plane \boxdot is the region obtained by removing c open holes from the plane. The boundary of \boxdot is the union of the boundaries of its holes. The vertices on the boundary of \boxdot are called the boundary vertices.

Let (G,T) be an instance of T-CYCLE such that G is a planar graph and $T \subseteq V(G)$ is the set of terminals. Observe that we can get a k-punctured plane \square from G by considering each point where a terminal lies as a (trivial) hole.

Preliminaries. A curve on the plane is called *proper* if it intersects the (planar) graph G only at its vertices. For two vertices $u, v \in V(G)$, recall that $\mathsf{d}^\mathsf{R}(u,v)$ denotes the radial distance between u and v. Similarly, for $X,Y \subseteq V(G)$, let $\mathsf{d}^\mathsf{R}(X,Y) = \min_{x \in X, y \in Y} \mathsf{d}^\mathsf{R}(x,y)$, and let $\mathsf{d}^\mathsf{R}(x,Y) = \mathsf{d}^\mathsf{R}(\{x\},Y)$. Recall that there exists some $g(k) \in O(\log k)$ such that each g(k)-isolated vertex is irrelevant (Corollary 29), which can be explicitly derived from the proof of Corollary 29. A subgraph H of G embedded on a c-punctured plane \square is nice if any cycle separating a vertex v of H from the boundary of \square also separates v from v in v in v vertex $v \in V(H)$ is v-boundary-isolated in v if there is a sequence of v concentric cycles that separates v from boundary of v. Observe that if a vertex $v \in V(H)$ is v-boundary-isolated in v and v is a nice subgraph, then v is v-isolated in v-isol

Proposition 31 (Lemma 2 in [37]). Let H be a nice subgraph of G embedded on a c-punctured plane \square , and let Y be the set of all g(k)-boundary-isolated vertices of H in \square . If $c \ge 3$, then we can compute both a non-crossing proper closed curve J contained in \square and a (possibly empty) subset $X \subseteq Y$ in

O(|V(H)|) time such that

1. the number of vertices of H-X intersected by J is at most 6g(k)+6, and

2. $\Box \setminus J$ contains at most three connected components each of which has less than c holes.

In each application of Proposition 31, we get at most three components, each of which contains a reduced number of punctures than the input. We call each such application of Proposition 31 a cut reduction. See Figure 13 for an illustration of cut reduction. A straightforward corollary of Proposition 31 is that we can decompose G into O(k) many subgraphs, each embeddable on a 2-punctured plane with a boundary of size $O(k \log k)$ in time linear in n.

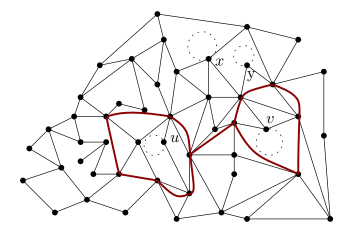


Figure 13: Here, originally G is embedded on a 4-punctured plane where each puncture is illustrated with dotted circle. The cut is illustrated in red, and after the cut reduction, we have three punctured planes: (a.) a 2-punctured plane with a puncture incident to vertex u; (b.) a 2-punctured plane with a puncture incident to vertex v; and (c.) a 3-puncture plane with punctures incident to vertices x, y. For all three punctured planes one of the punctures is given by the cut.

Corollary 32. Let G be a planar graph and $T \subseteq V(G)$ be a set of terminals. Then, in $O(k \cdot n)$ time, after removing some g(k)-isolated vertices from G, we can decompose G into O(k) nice subgraphs, each embedded on either a 2-punctured or a 1-punctured plane, and the total number of boundary vertices in all of these punctured planes, combined, is $O(k \log k)$.

Proof. TOPROVE 7 □

Deleting Irrelevant Vertices on a 1-punctured plane. The next component of our algorithm is a procedure to remove all g(k)-boundary-isolated vertices from a graph H embedded on a 1-punctured plane in linear time. We note that this approach was also considered in [13] to obtain a linear time algorithm for Planar Disjoint Paths. Let H be a nice subgraph of G embedded on a 1-punctured plane \square , and let $V_0 \subseteq V(H)$ be the set of vertices that lie on the boundary of \square . Further, for i > 0, let $V_i = \{v \mid v \in V(H) \& d^R(v, V_0) = i\}$. Note that we can partition V(H) into V_0, \ldots, V_ℓ in O(|V(H)|) time using standard data structures representing an embedding for planar graphs (doubly connected edge list) [15]. The following result from [13] establishes that we can remove all vertices of V_j , where j > g(k).

Proposition 33 ([13]). Let H be a nice subgraph of G embedded on a 1-punctured plane \square , and let V_0 be the set of boundary vertices of H. Moreover, for i > 0, let $V_i = \{x \mid x \in V(H) \& d^{\mathsf{R}}(x, V_0) = i\}$. Then, for $v \in V_i$:

- 1. v is (i-1)-boundary-isolated in \square ,
- 2. and no sequence of i concentric cycles exists in G that separates v and V_0 .

Hence, we can use Proposition 33 to remove all g(k)-boundary-isolated vertices from a 1-punctured plane \Box in linear time by computing a partition of V(H) based on radial distance.

Handling 2-punctured planes. Since Corollary 32 helps us to obtain only 2-punctured planes and Proposition 33 is designed to handle 1-punctured planes, we need either a way to further apply some cut reduction on 2-punctured planes to get 1-punctured planes or directly get a way to remove irrelevant vertices from 2-punctured planes. To this end, we will use the following lemma, the proof of which was provided to us by Cho, Oh, and Oh [13] in a personal communication. We provide a proof for the sake of completeness, but we want to stress that the credit of the proof is to Cho, Oh, and Oh.

Proposition 34. Let H be a nice subgraph of G embedded on a 2-punctured plane \square . Then, we can remove all 4g(k)-boundary-isolated vertices from \square in O(|V(H)|) time.

³In [13] and [37], $g(k) \in 2^{O(k)}$. We note that although we fix $g(k) \in O(\log k)$ to ease the presentation, all of our results also generalize for any $g : \mathbb{N} \to \mathbb{N}$.

Proof. TOPROVE 8

Due to Corollary 32, we have a decomposition of G into O(k) subgraphs, each embedded on either a 2-punctured plane or a 1-punctured plane. Moreover, due to Proposition 33 and Proposition 34 none of the O(k) subgraphs contains a vertex inside them that is 4g(k)-boundary-isolated. Moreover, the total number of vertices on the boundary of these punctured planes is $O(k \log k)$. The final step of our algorithm is to remove some irrelevant vertices from the boundaries of the punctured planes to reach a state where none of the vertices in G is "too much" isolated. For this purpose, we begin by proving the following lemma.

Lemma 35. For $v \in V(G)$, we can decide in O(n) time whether v is ℓ -isolated (from T in G).

Proof. TOPROVE 9 □

Finally, we have the following lemma.

Lemma 36. Given a planar graph G and $T \subseteq V(G)$, we can remove all 5g(k) + 1-isolated vertices in $O(k \log k \cdot n)$ time.

Proof. TOPROVE 10 □

Now, we are ready to prove the following result.

Theorem 4. There exists a $k^{O(1)} \cdot n$ -time algorithm that, given an instance (G,T) of T-CYCLE on planar graphs, outputs an equivalent instance (G',T) of T-CYCLE on planar graphs along with a set of vertices U such that:

- 1. G' is a subgraph of G whose treewidth is bounded by $O(\sqrt{k} \log k)$, and
- 2. $|U| \in O(k \log k)$ and the treewidth of G' U is bounded by $O(\log k)$.

Proof. TOPROVE 11 □

Finally, we present the main result of this section.

Theorem 1. Restricted to planar graphs, the T-CYCLE problem is solvable in time $2^{O(\sqrt{k}\log k)} \cdot n$.

Proof. TOPROVE 12

We call the algorithm described in this section REED DECOMPOSITION ALGORITHM. Below, we summarize the steps of REED DECOMPOSITION ALGORITHM in pseudocode form for improved readability.

Algorithm Reed decomposition algorithm (G,T)

- Step 1. Given a planar graph G and a set of terminals $T \subseteq V(G)$ with |T| = k, decompose G into O(k) nice subgraphs each embedded into either a 2-punctured plane or a 1-punctured plane using Corollary 32 so that the total number of boundary vertices is $O(k \log k)$.
- Step 2. Using Lemma 35, determine which of the boundary vertices of G are g(k)-isolated vertices, and remove those that are. If all the boundary vertices of some \Box , corresponding to H, are g(k)-isolated, then remove V(H).
- Step 3. Using Proposition 33, Remove all the g(k)-boundary-isolated vertices from nice subgraphs of G that are embedded in 1-punctured planes.
- Step 4. Using Proposition 34, remove all the 4g(k)-boundary-isolated vertices from nice subgraphs of G that are embedded in 2-punctured planes.
- Step 5. Solve the T-CYCLE problem using Theorem 1

6 Kernelization

In this section and the next section, we will prove T-CYCLE problem admits a kernelization algorithm of size $k \log^{O(1)} k$ that runs in $k^{O(1)} \cdot n$ time. Specifically, we will prove Theorem 2. As a stepping stone to the linear time kernelization algorithm, in this section, we first design a simpler kernelization algorithm that runs in polynomial (but not linear) time. Both algorithms make use of a standard tool in parameterized complexity called protrusion decompositions. Towards the description of this tool, we start with a few standard definitions from [20].

Definition 37 (Boundary of a vertex set). Given a graph G, we define the boundary of a vertex set $U \subseteq V(G)$, denoted by ∂U , as the set of vertices in U that have at least one neighbor outside of U.

Definition 38 (Treewidth- η -modulator). Given a graph G, a vertex set $U \subseteq V(G)$ is called a treewidth- η -modulator if $tw(G-U) < \eta$.

Definition 39 (Protrusion, protrusion decomposition). For a graph G and an integer q > 0, we say that a vertex subset $U \subseteq V(G)$ is a q-protrusion if $\operatorname{tw}(U) \leq q$ and $|\partial U| \leq q$.

A partition X_0, X_1, \ldots, X_ℓ of vertex set V(G) of a graph G is called an (α, β, γ) -protrusion decomposition of a graph G if α , β and γ are integers such that:

- $|X_0| \leq \alpha$,
- $\ell \leq \beta$,
- X_i , for every $i \in [\ell]$, is a γ -protrusion of G,
- for every $i \in [\ell]$, $N_G(X_i) \subseteq X_0$.

For every $i \in [\ell]$, we set $B_i = X_i^+ \setminus X_i$, where $X_i^+ = N_G[X_i]$. Given a treewidth- η -modulator S of a planar graph G, there exists an (α, β, γ) -protrusion decomposition such that α, β and γ depend only on η and |S|, as the following theorem shows.

Theorem 40 (Lemmas 15.13 and 15.14 in [20]). If a planar graph G has a treewidth- η -modulator S, then G has a set $X_0 \supseteq S$, such that

- each connected component of $G-X_0$ has at most 2 neighbors in S and at most 2η neighbors in
- G has a $((4(\eta+1)+1)|S|, (20(\eta+1)+5)|S|, 3\eta+2)$ -protrusion decomposition.

Remark 41. Suppose that we are given a planar graph G with a treewidth- η -modulator S. Based on the proof of [20, Lemmas 15.13 and 15.14], given a tree decomposition of width $O(\eta)$, an $(O(\eta \cdot |S|))$, $O(\eta \cdot |S|), O(\eta)$ -protrusion decomposition can be computed using the pseudocode in Algorithm 1 in Section 7.

Instead of computing the treewidth of G exactly, we use an approximation algorithm such as the one described in [31] for computing the tree decomposition in Step 2 of Algorithm 1. Thus, Step 2 of Algorithm 1 can be executed in $2^{O(\eta)} \cdot n$ time. The remaining Steps of Algorithm 1 can be executed in $O((\eta \cdot |S|)^{O(1)} \cdot n)$ time. Thus, for our purposes, Algorithm 1 runs in $O(((\eta \cdot |S|)^{O(1)} + 2^{O(\eta)}) \cdot n)$

Next, we describe some machinery we use from [44]. Following [44], we say that two graphs G_1, G_2 sharing a set of vertices B are B-linkage equivalent w.r.t. DISJOINT PATHS if for every set of pairs $\mathcal{M} \subseteq B^2$, the instances (G_1, \mathcal{M}) and (G_2, \mathcal{M}) of DISJOINT PATHS are equivalent. We now recall a key kernelization result from [44] that will serve as a blackbox for our algorithm.

Theorem 42 (Theorem 8 in [44]). Let G be a planar graph of treewidth tw and $B \subseteq V(G)$ be of size c. Then, there exists a polynomial time algorithm that constructs a planar graph G' with $B \subseteq V(G')$ such that $|V(G')| = O(c^{12} tw^{12})$ and G' is B-linkage equivalent w.r.t. Disjoint Paths to G.

Remark 43. From the proof of Theorem 8 in [44], it can further be seen that we can construct a graph G' such that G' is a minor of G.

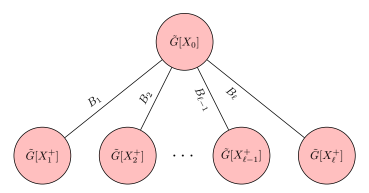


Figure 14: KERNELIZATION ALGORITHM-I first finds a graph \tilde{G} such that (G,T) and (\tilde{G},T) are equivalent as T-cycle instances. It then finds a protrusion decomposition of \tilde{G} which is shown in the figure. For each $i \in [\ell]$, B_i is a vertex set that is shared by graphs $G[X_0]$ and $G[X_i^+]$.

We now provide the pseudocode for a polynomial time kernelization algorithm, which we use as a spring board for our linear time kernelization algorithm in the next section. **Algorithm** Kernelization algorithm-I (G,T)

- Step 1. From Theorem 4, we know that there exists a $k^{O(1)} \cdot n$ -time algorithm that, given an instance (G,T) of T-CYCLE on planar graphs, outputs an equivalent instance (\tilde{G},T) of T-CYCLE on planar graphs and a set U such that $|U| \in O(k \log k)$ and the treewidth of $\tilde{G} U$ is bounded by $O(\log k)$. In other words, U is a treewidth- $O(\log k)$ -modulator of graph \tilde{G} . Our kernelization algorithm first computes such a graph \tilde{G} and set U.
- Step 2. Next, using Algorithm 1, we compute an $(O(k \log^2 k), O(k \log^2 k), O(\log k))$ -protrusion decomposition of \tilde{G} , which is a partition $\{X_0, \ldots, X_\ell\}$ of $V(\tilde{G})$. Let $G_0' = \tilde{G}[X_0]$.
- Step 3. Finally, using Theorem 42 and Corollary 44, for every $i \in [\ell]$, we compute a graph G'_i that is B_i -linkage equivalent w.r.t. DISJOINT PATHS to $\tilde{G}[X_i^+]$, where $X_i^+ = N_{\tilde{G}}[X_i]$. The kernel for the T-CYCLE instance (G,T) is given by the graph K whose vertex set is given by $V(K) = \bigcup_{i=0}^{\ell} V(G'_i)$ and whose edge set is given by $E(K) = \bigcup_{i=0}^{\ell} E(G'_i)$.

We refer the reader to Figure 14 for a schematic depiction of the protrusion decomposition algorithm used in Step 2 of KERNELIZATION ALGORITHM-I.

Towards the goal of showing that KERNELIZATION ALGORITHM-I is indeed correct, we first prove the following corollary.

Corollary 44. In Kernelization algorithm-I, for every $i \in [\ell]$, we can construct, in polynomial time, a planar graph G_i' with $B_i \subseteq V(G_i')$ such that $|V(G_i')| = O(\log^{24} k)$ and G_i' is B_i -linkage equivalent w.r.t. Disjoint Paths to $\tilde{G}[X_i^+]$.

Proof. TOPROVE 13 □

Theorem 45. Kernelization algorithm-I correctly computes a kernel for the T-Cycle problem on planar graphs in polynomial time.

Proof. TOPROVE 14 □

The size of the vertex set V(K) for the kernel K computed by Kernelization algorithm-I is $k \log^{O(1)} k$. This follows from Corollary 44 along with the fact that ℓ and X_0 determined in Step 2 of Kernelization algorithm-I are both bounded by $O(k \log^2 k)$.

7 Linear time Kernelization Algorithm

Building on the results from the previous section, in this section, we provide a linear time procedure for providing a $k \log^{O(1)} k$ sized kernel. Before we get to the algorithm, we need to adapt the techniques of Section 5 to *B*-linkage equivalence for *T*-CYCLE. Indeed, this is the content of Corollary 51. With an eye towards this goal, we provide some definitions.

Definition 46 (\mathcal{M} -cycle). Given a planar graph G, a vertex set $B \subseteq V(G)$, and a set of pairs $\mathcal{M} \subseteq B^2$, the graph $G_{\mathcal{M}}$ obtained from G by inserting for every pair $\{u_i, v_i\} \in \mathcal{M}$ a pair of edges $\{u_i w_i, w_i v_i\}$ in $G_{\mathcal{M}}$ is called the \mathcal{M} -subdivided graph of G. We say that there is an \mathcal{M} -cycle in G if $G_{\mathcal{M}}$ has a $T_{\mathcal{M}}$ -loop, where the set of vertices $T_{\mathcal{M}} = \{w_i | i \in [|\mathcal{M}|]\}$ are called subdivision vertices.

Definition 47 (B-linkage equivalence w.r.t. T-CYCLE). Let G_1 and G_2 be two graphs with a common set of vertices B. That is, $B \subseteq V(G_1)$ and $B \subseteq V(G_2)$. Then, we say that G_1 and G_2 are B-linkage equivalent w.r.t. T-CYCLE if for every $\mathcal{M} \subseteq B^2$, there is an \mathcal{M} -cycle in G_1 implies that there is also an \mathcal{M} -cycle in G_2 and vice versa.

Definition 48 (B-linkage irrelevant vertices). Given a planar graph G, and a vertex set $B \subseteq V(G)$, we say that a vertex $v \in V(G) \setminus B$ of a graph G is B-linkage irrelevant if G and $G - \{v\}$ are B-linkage equivalent w.r.t. T-CYCLE.

We now prove a lemma for B-linkage irrelevant vertices that is analogous to Corollary 29 in Section 4.2.

Lemma 49. Given a planar graph G, and a vertex set $B \subseteq V(G)$, let $\ell = |B|$. Then, for some $g(\ell) \in O(\log \ell)$, all $g(\ell)$ -isolated vertices are B-linkage irrelevant.

Proof. TOPROVE 15

Remark 50. One way to interpret Lemma 49 is that while the set of irrelevant vertices for T-cycle instances $(G_{\mathcal{M}_1}, T_{\mathcal{M}_1})$ $(G_{\mathcal{M}_2}, T_{\mathcal{M}_2})$ for distinct $\mathcal{M}_1, \mathcal{M}_2 \subseteq B^2$ may not be the same, all the $g(\ell)$ -isolated vertices are B-linkage irrelevant.

Note that Propositions 31, 33 and 34 and Corollary 32 are not specific to the T-CYCLE problem as such. In particular, given a planar graph G, and a set of boundary vertices $B \subseteq V(G)$, we can now apply the first three steps of the REED DECOMPOSITION ALGORITHM from Section 5.

Algorithm REED DECOMPOSITION ALGORITHM FOR B-LINKAGE EQUIVALENCE (G, B)

- Step 1. Given a planar graph G and a set of boundary vertices $B \subseteq V(G)$ with |B| = m, decompose G into O(m) nice subgraphs each embedded into either a 2-punctured plane or a 1-punctured plane using Corollary 32 so that the total number of vertices in the (new) boundary $B' \supset B$ is $O(m \log m)$.
- Step 2. Using Proposition 33, remove all the g(m)-boundary-isolated vertices from nice subgraphs of G that are embedded in 1-punctured planes.
- Step 3. Using Proposition 34, remove all the 4g(m)-boundary-isolated vertices from nice subgraphs of G that are embedded in 2-punctured planes.

As a result of applying Reed decomposition algorithm for B-linkage equivalence, we have the following corollary.

Corollary 51. Given a planar graph G and a set of vertices $B \subseteq V(G)$ with |B| = m, one can compute a set of vertices $B' \supset B$ such that $|B'| \in O(m \log m)$ and remove all vertices that are (at least) 4g(m)-boundary-isolated in linear time to obtain a graph \tilde{G} that is B-linkage equivalent w.r.t. T-Cycle to G. Moreover, B' is a treewidth-O(g(m))-modulator of \tilde{G} .

Next, we provide a detailed description of Kernelization algorithm-II. Algorithm Kernelization algorithm-II (G,T)

- Step 1. As in the case of Kernelization algorithm-I, use the $k^{O(1)} \cdot n$ -time algorithm from Theorem 4, that given an instance (G,T) of T-Cycle on planar graphs, outputs an equivalent instance (\tilde{G},T) and a set U such that $|U| \leq O(k \log k)$ and the treewidth of $\tilde{G}-U$ is bounded by $O(\log k)$. That is, the kernelization algorithm first computes such a graph \tilde{G} and a treewidth- $O(\log k)$ -modulator U of graph \tilde{G} .
- Step 2. Using Algorithm 1, we compute an $(O(k \log^2 k), O(k \log^2 k), O(\log k))$ -protrusion decomposition of \tilde{G} , which is a partition $\{X_0, \ldots, X_\ell\}$ of $V(\tilde{G})$. Let $G'_0 = \tilde{G}[X_0]$.

- Step 3. For every $i \in [\ell]$, use the linear-time algorithm from Corollary 51 to obtain a graph G'_i that is B_i -linkage equivalent w.r.t. T-CYCLE to $\tilde{G}[X_i^+]$ and a set $B'_i \subseteq V(G'_i)$ such that $|B'_i|$ is $O(\log k \log \log k)$ and the treewidth of $G'_i B'_i$ is bounded by $O(\log \log k)$. That is, the kernelization algorithm first computes such a graph G'_i and a treewidth- $O(\log \log k)$ -modulator B'_i of graph G'_i .
- Step 4. For every $i \in [\ell]$, using Algorithm 1, compute an $(O(\log k \log^2 \log k), O(\log k \log^2 \log k), O(\log \log k))$ -protrusion decomposition of G_i' , which gives a partition $\{Y_{i,0}, \ldots, Y_{i,m_i}\}$ of $V(G_i')$. For $i \in [\ell]$, $j \in [m_i]$, let G_{ij}' be the subgraph of G_i' induced by vertices in $Y_{i,j}^+ = N_{G_i'}[Y_{i,j}]$. That is, let $G_{ij}' = G_i'[Y_{i,j}^+]$. Also, let $G_{i,0}' = G_i'[Y_{i,0}]$ for $i \in [\ell]$. Finally, let $B_{i,j} = Y_{i,j}^+ \setminus Y_{i,j}$, for $i \in [\ell]$, $j \in [m_i]$.
- Step 5. For every $i \in [\ell], j \in [m_i]$, do the following:
 - Step 5.1 Generate all possible distinct graphs H with $|V(H)| = O(\log^{24} \log k)$ and $B_{i,j} \subseteq V(H)$ in a set $\mathcal{G}_{i,j}$.
 - Step 5.2 For each graph $H \in \mathcal{G}_{i,j}$,
 - * Use the dynamic programming in [1,2] to check if H is a minor of $G'_{i,j}$.
 - * For every pairing of terminals $\mathcal{M} \subseteq B_{i,j}^2$, check if (H, \mathcal{M}) and $G'_{i,j}, \mathcal{M})$ are equivalent as disjoint path instances, that is, check if the yes / no answers to these instances are the same using the algorithm in [13].
- Step 6 For every $i \in [\ell], j \in [m_i]$, let $H'_{i,j} \in \mathcal{G}_{i,j}$ denote a graph that is found to be $B_{i,j}$ -linkage equivalent w.r.t. DISJOINT PATHS to $G'_{i,j}$ in Step 5.2. The kernel for the T-CYCLE problem is given by the graph K' where

$$V(K') = V(G_0') \bigcup_{i \in [\ell]} V(G_{i,0}') \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} V(H_{i,j}') \text{ and } E(K') = E(G_0') \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} E(G_{i,0}') \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} E(H_{i,j}').$$

Please see Figure 15 for a schematic depiction of the nested protrusion decomposition algorithm used in Kernelization algorithm-II.

Remark 52. Note that we use two different notions of B-linkage equivalence in Step 3 and Step 6 of Kernelization algorithm-II respectively. First, it is each to check that given two subgraphs G_1 and G_2 of G with $B \in V(G_1) \cap V(G_2)$, if they are B-linkage equivalent w.r.t. Disjoint Paths, then they are also B-linkage equivalent w.r.t. T-Cycle. For our purposes, checking only B-linkage equivalent w.r.t. T-Cycle would suffice in all cases. In Step 6, we check linkage equivalent w.r.t. Disjoint Paths, simply because of the simplicity of formulation.

Likewise, in Step 3 of Kernelization algorithm-I, we replace a graph $\tilde{G}[X_i^+]$ with a B_i -linkage equivalent w.r.t. Disjoint Paths graph G_i' because we are using a blackbox.

Steps 1 and 2 of Kernelization algorithm-II are in common with Steps 1 and 2 of Kernelization algorithm-I. We now prove that Step 3 of Kernelization algorithm-II is also correct.

Lemma 53. The vertices in $\tilde{G}[X_i^+]$ that are B_i -linkage-irrelevant in Step 3 of Kernelization Algorithm-II are also irrelevant for the T-Cycle problem in G.

In the following lemma, we show that the instance K' computed by Kernelization algorithm-II is indeed a kernel. We end the section with Theorem 2 where we provide bounds on the size of the kernel and show that it runs in linear time.

Lemma 54. After the conclusion of Step 6 of Kernelization algorithm-II, the T-Cycle instance (G,T) is equivalent to the T-Cycle on the graph K' where

$$V(K') = V(G'_0) \bigcup_{i \in [\ell]} V(G'_{i,0}) \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} V(H'_{i,j}) \ \ and \ E(K') = E(G'_0) \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} E(G'_{i,0}) \bigcup_{\substack{i \in [\ell] \\ j \in [m_i]}} E(H'_{i,j}).$$

Proof. TOPROVE 17

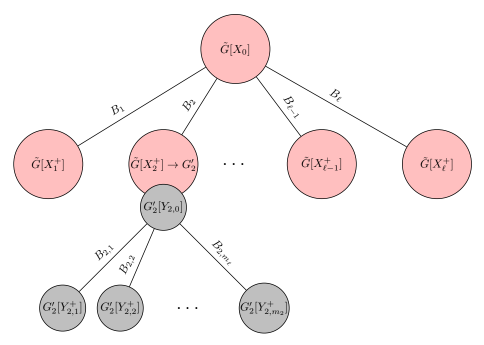


Figure 15: KERNELIZATION ALGORITHM-II first finds a graph \tilde{G} such that (G,T) and (\tilde{G},T) are equivalent as T-cycle instances. It then finds a protrusion decomposition of \tilde{G} which is shown by the nodes in red. For each $i \in [\ell]$, B_i is a vertex set that is shared by graphs $\tilde{G}[X_0]$ and $\tilde{G}[X_i^+]$. For every $i \in [\ell]$, we obtain a graph G'_i that is B_i -linkage equivalent w.r.t. T-CYCLE to $\tilde{G}[X_i^+]$. For clarity, we show this transition only in the node of $\tilde{G}[X_2^+]$. Next, for every $i \in [\ell]$, we find the protrusion decomposition of G'_i . In the figure we only show the protrusion decomposition of G'_2 with nodes in grey. For each $j \in [m_2]$, $B_{2,j}$ is a vertex set that is shared by graphs $G'_2[Y_{2,0}]$ and $G'_2[Y_{2,i}^+]$.

In order to establish runtime bounds for the algorithm, we use two results from prior works.

Theorem 55 (Theorem 4 in [1]). Given a host graph G with |V(G)| = n embedded in a fixed surface, a pattern H with |V(H)| = h, and treewidth at most k, we can decide whether G contains a minor isomorphic to H in $2^{O(k+h)+2k\cdot\log h}\cdot n$ time.

Theorem 56 (Theorem 36 in [13]). The PLANAR DISJOINT PATHS problem can be solved in $2^{O(k^2)}n$ time, where n is the size of the graph and k is the number of terminals.

Finally, we are ready to prove the main result of this section. The pseudocode for the Protrusion decomposition is provided in Algorithm 1.

Theorem 2. Restricted to planar graphs, the T- Cycle problem admits a $k^{O(1)} \cdot n$ -time kernelization algorithm of size $k \cdot \log^{O(1)} k$.

Proof. TOPROVE 18 □

8 Conclusion

In this paper, we considered the T-CYCLE problem on planar graphs. We begin by providing an FPT algorithm with running time $2^{O(\sqrt{k}\log k)} \cdot n$. Most subexponential time FPT algorithms on planar graphs use Bidimensionality in a naive fashion: If the treewidth of the input graph is large, then we trivially know whether our instance is a yes or no instance, and when the treewidth is small (sublinear), we use dynamic programming using the tree decomposition. Unfortunately, this fails on T-CYCLE (and related terminal-based routing problems) as large treewidth neither blocks a T-loop nor guarantees it. We bypass this roadblock using a clever rerouting argument and new variations of several techniques in the literature to deal with planar graphs. Further, to the best of our knowledge, T-CYCLE is the first natural terminal-based routing problem that admits a subexponential algorithm for planar graphs. We believe that this may pave the road for new subexponential algorithms for

Algorithm 1: Computation of an (α, β, γ) -protrusion decomposition of a planar graph G

```
Input: Treewidth-\eta-modulator S of planar graph G
   Output: An (O(\eta \cdot |S|)), O(\eta \cdot |S|), O(\eta)-protrusion decomposition of G
  Procedure Protrusion-Decomoposition (S, G)
       Compute a nice tree decomposition (T, \chi) of G - S.
       Choose an arbitrary root node r for T.
 3
       Let M denote the set of marked nodes. Initialize M \leftarrow \emptyset.
       repeat
                                 \triangleright For a node v \in V(T), let T_v denote the subtree of T rooted at v.
 6
           Let v be a lowermost node in T such that some component C of G[\chi(T_v - M)] has at
 7
           least three neighbors in S.
           M \leftarrow M \mid \exists \{v\}.
 8
       until every component C of G[\chi(T-M)] has at most two neighbors in S;
 9
       L \leftarrow \text{LCA-closure}(M).
10
       X_0 \leftarrow S \bigcup \chi(L).
11
       Find the connected components C_1, C_2, \ldots, C_t of G - X_0.
12
       Find a partition X_1, \ldots, X_\ell of G - X_0 by grouping components C_1, C_2, \ldots, C_t with the
13
       same neighborhood in S. That is, C_i \subseteq X_k and C_j \subseteq X_k if and only if N(C_i) = N(C_j).
       RETURN X_0, \ldots, X_\ell.
14
```

planar graphs for problems that cannot be solved by naive application of bidimensionality. Further, we perform non-trivial work to reduce the running time dependence on n to linear.

Next, we provided a linear time kernelization algorithm for T-CYCLE on planar graphs of size $k \cdot \log^{O(1)} k$. As pointed in the Introduction section, the kernelization complexity of T-CYCLE on general graphs is one of the biggest open problems in the field. Our result shows that for planar graphs, we have an almost linear kernel. This raises the natural and important question as to whether our kernel for T-CYCLE can be lifted to more general non-planar graphs, or even to general graphs. To obtain our kernel, we use Reed's technique of plane cutting. This is perhaps the first application of this technique in kernelization. Further, we obtain the kernelization to be almost-optimal combining Theorem 4 with a "nested" protrusion decomposition technique, which is novel to this paper. Perhaps these techniques can be combined to obtain new/improved kernelization results for other terminal-based problems.

As discussed in [34], algorithms for terminal-based routing problems on planar graphs serve as a crucial step in designing algorithms for general case. Indeed, this was the case for DISJOINT PATHS. All known algorithms for DISJOINT PATHS are based on distinguishing the cases when the graph contains a large clique as a minor and when it does not. Furthermore, when the input graph does not contain a large clique as a minor, the graph either has low treewidth (leading towards a DP) or contains a large flat wall that necessitates the study of these problems on planar and "almost-planar" graph classes. As mentioned in the Introduction, it would be interesting to see if it is possible to extend our results for "almost-planar graphs".

Finally, we wish to point out that our arguments may be relevant for the resolution of the problem on general graphs as well. In this direction, the first step should be to generalize our results to flat walls towards the resolution of T-CYCLE on minor-free graphs.

Acknowledgments

Abhishek Rathod and Meirav Zehavi are supported by the European Research Council (ERC) project titled PARAPATH (101039913) and by the ISF grant with number ISF–1470/24. Harmender Gahlawat was a postdoc at BGU when this project started and was supported by ERC grant titled PARAPATH (101039913), and was a postdoc at G-SCOP, Grenoble-INP when most of this work was carried out.

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