

Computing Shortest Non-Trivial Cycles on Orientable Surfaces of Bounded Genus in Almost Linear Time

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ABSTRACT

We present an algorithm that computes a shortest non-contractible and a shortest non-separating cycle on an orientable combinatorial surface of bounded genus in $O(n \log n)$ time, where n denotes the complexity of the surface. This solves a central open problem in computational topology, improving upon the current-best $O(n^{3/2})$ -time algorithm by Cabello and Mohar (ESA 2005). Our algorithm is based on universal-cover constructions to find short cycles and makes extensive use of existing tools from the field.

Categories and Subject Descriptors

F.2.2 [Analysis of Algorithms and Problem Complexity]: Nonnumerical Algorithms and Problems

General Terms

Algorithms, Theory

Keywords

computational topology, non-trivial cycles, efficient algorithm, planar graph, system of loops, universal cover

1. INTRODUCTION

Decomposing a surface into topologically simple components is a basic technique in computational geometry. Many applications in computer graphics, like texture mapping, compression, and morphing, rely on decompositions of topological surfaces (see the overview in [4, Chap. 2.4] and the references in [10]).

Quite recently, the computational complexity of decomposition problems on combinatorial surfaces has gained growing attention. Erickson and Har-Peled [10] investigated the problem of cutting a topological surface efficiently into a

disk and Colin de Verdière and Lazarus [7] showed how to decompose a given surface into parts of genus 0. Later works by Erickson and Whittlesey [11] and Colin de Verdière and Erickson [5] deal with the computation of short generators of the fundamental group and shortest paths and cycles in given homotopy classes. A central open question that arose in this context is:

(P) *How to compute a shortest non-trivial cycle on a topological surface efficiently?*

In other words, how to find the smallest cut that reduces the topological complexity of a given surface. There actually exist two very natural interpretations of the term “non-trivial,” which are both studied in the aforementioned papers: non-contractible and non-separating cycles. The former are non-trivial with respect to homotopy, i.e., they are non-zero elements in the fundamental group of the surface, and the latter are non-trivial with respect to \mathbb{Z}_2 -homology.

Erickson and Har-Peled [10] presented a first efficient, $O(n^2 \log n)$ -time algorithm for this problem on orientable surfaces, where n denotes the size of the surface. It forms a fundamental building block, and also the running-time bottleneck, for the path-shortening algorithm in [5].

A natural specialization of the general problem statement is to consider surfaces of fixed or bounded genus. This setting excludes the topological complexity from the problem and focuses on more essential algorithmic questions. The current-best algorithm for Problem (P) in the case of bounded-genus surfaces is due to Cabello and Mohar [2]. They show how to compute shortest non-contractible cycles in $O(n^{3/2})$ time and non-separating cycles in $O(n^{3/2} \log n)$ time, for orientable and non-orientable surfaces alike. (For the non-separating case, their algorithm actually yields sub-quadratic running time for any $g \in O(n^{1/3-\epsilon})$.) In the full version of their paper, they name the task of finding a near-linear-time solution to Problem (P) (possibly for surfaces of fixed topological type) as one of the most appealing open questions in the area.

The present paper solves this problem for both, the non-contractible and the non-separating case. We present an algorithm that computes a shortest non-trivial cycle on a combinatorial surface of bounded genus in $O(n \log n)$ time, where n denotes the total description complexity of the surface. It works only on orientable surfaces, though; we shall briefly address the non-orientable situation at the end of the paper.

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Our algorithm builds heavily on existing techniques, mainly from [10, 11, 2, 8]. After a first introduction of the necessary notions and some formalism, we shall therefore revisit in a little greater detail the central algorithmic results from the field.

2. TOPOLOGICAL BACKGROUND AND FORMALISM

We begin by fixing some formalism and thereby also *briefly* recapitulate the most important underlying concepts from topology. This is not meant to, and clearly cannot be, an introduction to algebraic topology. So we only go into detail where rigorous definitions are indispensable. Beyond that, a fundamental familiarity of the reader with the basic concepts of homotopy is assumed. We refer to standard texts like [1] or [13] for a more thorough introduction to the matter.

A *combinatorial surface* is a 2-dimensional manifold \mathcal{M} together with a graph G embedded on \mathcal{M} such that every face (i.e., every component of $\mathcal{M} - G$) is a topological disk. For surfaces with boundary we further demand that every boundary component of \mathcal{M} be a simple cycle in G . All surfaces considered in this paper are implicitly assumed to be connected.

There exist several, essentially equivalent representations of combinatorial surfaces. Colin de Verdière and Erickson [5] use a *cross-metric* representation, which encodes the topological information by specifying the graph G together with its dual G^* (whose vertices are the faces of G) and the information which pairs of primal and dual edges cross on the underlying surface. Mohar and Thomassen [15, Sec. 4.1] equip the graph G with *rotation systems* for vertex-edge incidences which implicitly encode the faces of the graph on the surface.

Such details of the encoding will not be relevant for the description of our algorithm, though. We just assume that the graph G we work with carries sufficient additional information to allow for the identification of vertex-edge-facet incidences. All the algorithms considered in this paper work for the unit-distance setting as well as for weighted graphs. In the latter, each edge e of G comes with a non-negative weight, while in the former every edge has unit-weight 1. The *size* of the combinatorial surface is simply the total number of vertices and edges of G .

We should emphasize that the underlying surface \mathcal{M} is only given implicitly through the graph G . We do not have any global or even geometric information about \mathcal{M} . In the following, we shall thus not distinguish between the graph G and the underlying manifold \mathcal{M} , simply speaking of “the surface,” understanding that the combinatorial structure of the graph G encodes the topology of its surface \mathcal{M} .

2.1 Paths and cycles on a surface

A *path* in a manifold \mathcal{M} is a continuous map α from the unit interval $[0, 1]$ into \mathcal{M} . The images of 0 and 1 are considered the *start* and *end point* of the path, respectively. A *loop* (with *basepoint* x) in \mathcal{M} is a path with $\alpha(0) = \alpha(1) = x$. A *cycle* is a continuous map γ from the 1-sphere S^1 into \mathcal{M} . So loops and cycles are essentially the same thing, only that a loop comes with a distinguished basepoint. One usually identifies a path, loop, or cycle with its respective image in \mathcal{M} .

In a combinatorial surface, the above objects are embodied by graph-theoretic concepts. A *path* on a combinatorial surface G is a (not necessarily simple) path in the graph G , i.e., a sequence of G -adjacent vertices. A *cycle* is a closed walk. A *simple* path or cycle contains no vertex more than once. The *length* or *weight* of a walk is the sum (with multiplicities) of all its edge weights. Note that this nomenclature differs from the graph-theoretic convention, where a “path” is usually already assumed to be simple and a “non-simple path” would be called a “walk.” Here we chose to deviate from that tradition in order to avoid inconsistencies with standard topological notions.

2.2 Contractible and separating cycles

Two paths α and β are *homotopic* if there exists a continuous map (a *homotopy*) transforming α into β , while keeping start and end points fixed. In particular, α and β must have the same start and the same end point. Two loops are homotopic if they are homotopic as paths and two cycles are homotopic if one can be freely transformed into the other, i.e., no points are required to stay fixed.

The equivalence classes of all loops (with a fixed common basepoint x) form a group—the *fundamental group* $\pi_1(\mathcal{M})$ of \mathcal{M} —with concatenation of paths as group operation and the constant map as identity element. For a connected surface, the fundamental group is independent of the choice of the basepoint x . A loop that is homotopy equivalent to the constant loop (or cycle) is called *trivial* (w.r.t. homotopy) or *contractible*. We call a cycle or path *tight* if it is a shortest one in its homotopy class.

We distinguish two kinds of non-contractible cycles (or loops) on surfaces: *surface separating* and *non-separating cycles*. A simple cycle is *separating* if its removal from the surface decomposes the surface into more than one component. Every contractible cycle is separating. Technically, a separating cycle is trivial with respect to \mathbb{Z}_2 -homology. Again, we refer to standard text books on topology for an introduction to homotopy and homology.

We should mention that shortest non-contractible as well as shortest non-separating cycles are simple. This is a consequence of the *3-path condition* [15, Sec. 4.3].

2.3 The genus of a surface

By now, our results seem to work only for orientable manifolds, so we assume from now on that *all surfaces under consideration are orientable*. The topological type (up to homeomorphism) of an orientable surface \mathcal{M} is uniquely determined by its *genus* $g \geq 0$ and (in case \mathcal{M} has a boundary) by the number b of boundary components. Intuitively, g counts the number of “holes” in the surface. For example, the torus has genus 1.

It is well-known that the fundamental group of a genus- g surface without boundary is generated by $2g$ loops and moreover, one can choose the loops in such a way that each of them forms a simple non-separating cycle and any two of them intersect only in the common basepoint. If we now cut along all these loops, the result will be a topological disk. Erickson and Whittlesey [11] call such a collection of $2g$ almost-disjoint loops that generate $\pi_1(\mathcal{M})$ and whose removal leaves a disk, a *system of loops*. Figure 1 shows a system of loops on a genus-2 surface.

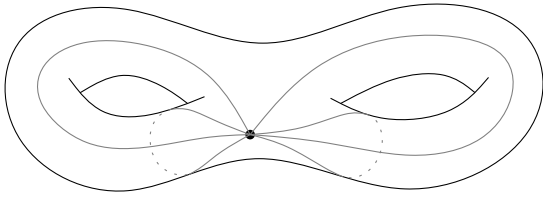


Figure 1: A system of loops on a 2-hole torus.

Technically, the existence of a system of loops is guaranteed only for topological spaces; on a combinatorial surface, there might simply not be enough space to route $2g$ loops without large overlaps. However, it turns out that these issues can be overcome. We shall address this point in more detail later.

2.4 The universal cover

The *universal cover* of a connected topological space \mathcal{M} is the (up to homeomorphism) uniquely determined simply-connected space $\tilde{\mathcal{M}}$ such that there exists a map f from $\tilde{\mathcal{M}}$ onto \mathcal{M} such that f is locally a homeomorphism. The universal cover of any orientable surface of positive genus (and without boundary) is the infinite plane.

Fix a system of loops ℓ_1, \dots, ℓ_{2g} for \mathcal{M} . The universal cover $\tilde{\mathcal{M}}$ is tiled with infinitely many copies of $\mathcal{M} - \bigcup \ell_i$ (the surface \mathcal{M} cut along the loops ℓ_i), each such copy D being called a *fundamental domain*. Two adjacent fundamental domains touch along a loop ℓ_i . Every fundamental domain has each loop twice on its boundary, seeing it once from each side. If we orient each loop ℓ_i (arbitrarily) then its “left” and “right side” are well-defined and we denote their two occurrences on the boundary of a fundamental domain D by ℓ_i^+ and ℓ_i^- , depending on whether D lies to the left or right of the respective copy of ℓ . See Figure 2.

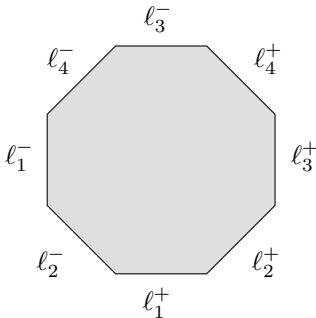


Figure 2: A fundamental domain of a 2-hole torus.

A path α in \mathcal{M} can be *lifted* to a path in the covering space by choosing any inverse image of the starting point of α and then “unrolling” α into $\tilde{\mathcal{M}}$, making a transition between two adjacent fundamental domains whenever the path in \mathcal{M} crosses a loop from the respective system of loops. This gives a procedure to decide whether two paths α and β in \mathcal{M} (with the same starting and end point) are homotopy-equivalent: After choosing the same starting point for a lift of α and β into $\tilde{\mathcal{M}}$, we see that α and β are equivalent if and only if their lifts also end on the same point in $\tilde{\mathcal{M}}$. In particular, a loop in \mathcal{M} is contractible if and only if any, and thus all of its lifts are also loops.

3. PREVIOUS ALGORITHMS

During the last few years, some powerful tools for the computation with paths and cycles on combinatorial surfaces have been developed. Several of those techniques will be used in our algorithm. Let us first briefly sketch the relevant results to introduce the reader to the methods. Later, when we present our new algorithm, we will address more technical details.

3.1 Shortest non-trivial loops with given basepoint

In [10], Erickson and Har-Peled described a fundamental method for finding a shortest non-contractible cycle through a given vertex x on a combinatorial surface. Essentially, they just run Dijkstra’s shortest-path algorithm, with starting point x . Whenever the wave front of equidistant vertices touches itself as it sweeps across the surface, the algorithm checks whether it does so in a trivial way, enclosing a topological disk on either side, or whether it found two homotopically different paths to that contact point, in which case a non-contractible loop has been found.

Altogether, a shortest non-contractible cycle containing a given vertex can be found in $O(n \log n)$ time (where n denotes the complexity of the surface). With slight modifications, a shortest non-separating cycle can be found in the same time. The authors remark that this immediately gives an $O(n^2 \log n)$ algorithm for finding a shortest non-trivial cycle by simply running the above algorithm once for each vertex of the surface.

3.2 Constructing a whole system of loops

The above algorithm for shortest-loop finding can be used to compute a whole system of loops. After computing a shortest non-separating loop ℓ_1 through x , one can cut along this loop (implicitly duplicating every vertex on ℓ_1) and then compute another “loop” from one copy of x to the other in the new surface $\mathcal{M} - \ell_1$. Intuitively, the cut along ℓ_1 forces the next loop, ℓ_2 , to lie in a different homotopy class than ℓ_1 . We may repeat this process of finding loops and cutting until $2g$ loops are found, which can easily be seen to generate the fundamental group of the surface. The resulting loops will in general not be disjoint but this technical detail is not too hard to resolve.

Erickson and Whittlesey [11] prove the remarkable fact that the greedy construction above always produces a *shortest system of loops* (i.e., a system of loops that minimizes the total length of all loops) for the given basepoint. They also present an alternative approach for computing a shortest system of loops through a given vertex in linear time for a surface of bounded genus. That construction uses Eppstein’s tree-cotree decomposition, which we recapitulate next.

3.3 The tree-cotree decomposition

In [8], Eppstein presented a dynamic data structure for maintaining the embedding of a graph on a surface, which turned out to be a very powerful tool even in the static setting. For a given surface \mathcal{M} , two trees are computed: a rooted spanning tree T (with root x) for the graph G and a spanning tree T^* for the dual graph G^* . The two trees must not intersect, in the sense that if an edge e occurs in T then its dual edge e^* must not occur in T^* , and vice versa.

Let X denote the set of all edges of G that do not occur in T and whose duals are not part of T^* . By Euler’s

formula, $|X| = 2g$. The triple (T, T^*, X) is called a *tree-cotree decomposition* for G . Let $P(u)$ denote the unique path in T from a vertex u to the root x of T . Each edge $e = \{u, v\} \in X$ induces a loop $\ell_e = P(u) \cup e \cup P(v)$ in G . Eppstein proves that these $2g$ loops form a homotopy basis and shows that for weighted graphs with all edge weights distinct, a minimum-spanning tree T in G and a maximum spanning tree T^* in the dual G^* are disjoint (in the above sense that at most one of e and e^* occurs in either tree) and can thus serve as tree and cotree, respectively, to form such a decomposition.

Erickson and Whittlesey [11] use the tree-cotree decomposition to obtain a shortest system of loops for a given basepoint x very efficiently. First they compute a shortest-paths tree T as above. Then they assign new weights $\omega(e)$ to the remaining edges $e \in E(G) \setminus E(T)$: for such an edge e let $\omega(e)$ be the total length of the induced loop ℓ_e . Then they compute a *maximum* spanning tree T^* in the dual $(G \setminus T)^*$, using as the weight of a dual edge e^* the quantity $\omega(e)$ of e , too. Again, an edge set X of size $2g$ will be left and now $\{\ell_e \mid e \in X\}$ can be shown to be a shortest system of loops. (Again, the issue of overlapping loops is deferred.)

A great advantage of the tree-cotree decomposition over a repeated application of Erickson and Har-Peled’s non-trivial-loop algorithm is that it runs in linear time on surfaces of bounded genus. More precisely, Erickson and Whittlesey observe that using an algorithm of Henzinger et al. [14], shortest-paths trees can be computed in linear time on a surface with genus $g \in O(n^{1-\epsilon})$. Note that “computing” here means providing the tree T together with the set X that induces the $2g$ loops. Simply outputting all resulting loops explicitly might require already $\Omega(gn)$ time.

3.4 Routing through finite portions of the universal cover

A standard technique for finding non-contractible cycles is to compute shortest paths in a finite portion of the universal cover. Assume we have a collection of cycles γ_i whose removal decomposes our surface into a collection of topological disks. A system of loops, for example, has this property (producing exactly one disk). In the universal cover $\tilde{\mathcal{M}}$, each cycle γ_i appears as a collection of infinite paths. If we now have some bound on the number of times a potential path or cycle we are looking for can cross the cycles γ_i , we know that a lift of the desired path or cycle can be found in a finite part of the universal cover.

Cabello and Mohar [2] use such an approach to find shortest non-contractible cycles and Colin de Verdière and Erickson [5] compute shortest paths and cycles within a given homotopy class by similar methods. While Cabello and Mohar work with systems of loops, Colin de Verdière and Erickson perform a so-called *tight octagonal decomposition* of the given surface such that the universal cover becomes a union of octagonal regions that are separated by shortest paths.

4. OUR ALGORITHM FOR SHORTEST NON-TRIVIAL CYCLES

Our algorithm starts by computing a shortest system of loops as demonstrated in [11]. Precisely, we first compute a shortest-paths tree T from some arbitrarily chosen basepoint x and then find a maximum-spanning tree T^* for the remaining dual graph with edge weights ω as discussed in

the previous section. This takes $O(n)$ time if the genus g of the surface is $O(n^{1-\epsilon})$ [11, Thm. 3.9].

Let us address the case of overlapping loops in a bit more detail. Cabello and Mohar [2], who also use the tree-cotree decomposition to find short cycles, describe a simple transformation of the underlying graph G that turns all loops into simple cycles (still with basepoint x) that pairwise only intersect in x .

By construction, the two paths $P(u)$ and $P(v)$ that make up the loop ℓ_e for an edge $e = \{u, v\}$ from the set X , defined as above, intersect only on a path α starting from the basepoint x until they follow different branches of the tree T . Cabello and Mohar duplicate all vertices along α (except x) introducing zero-weight edges between corresponding vertices so that afterwards $P(u)$ and $P(v)$ only touch at x , and ℓ_e thus becomes a simple loop. Similarly, they duplicate vertices wherever different loops ℓ_e and $\ell_{e'}$ for $e, e' \in X$ intersect. This whole process introduces no more than $O(gn)$ new edges and vertices and also requires $O(gn)$ time [2, Lem. 7].

One easily sees that the “split” loops ℓ_e ($e \in X$) now form a system of loops for the modified graph, which clearly maintained the topology of the original one. In fact, in our situation this will still be a *shortest* system of loops because we have only introduced zero-weight edges into G . Formally this can be seen by running the whole construction of the tree-cotree decomposition from scratch for the modified graph. Taking care that none of the new edges is used for the tree T (which can easily be guaranteed) we reproduce exactly the same system of loops that we obtained through the splitting process—which must now be a shortest system of loops by [11, Sec. 3.5].

4.1 Controlling crossings

A central ingredient for Cabello and Mohar’s shortest non-contractible-cycle algorithm in [2] is Lemma 7 from that paper, which guarantees the existence of a shortest non-contractible cycle that intersects the constructed system of loops not too often. We will employ that result for our algorithm, too. However, our formalism will deviate slightly from the one in [2] because we have to prepare for later needs and we also have to extend that lemma to non-separating cycles (which was implicitly mentioned in [2] already). Moreover, the respective lemma was stated with a very sketchy proof only. Therefore, we will present it here again, with full proof.

Intuitively it is clear what a “crossing” between two cycles on a surface should be. Yet, formally, we have to make precise whether and how two cycles are considered to “cross” if they share several consecutive edges. To this end, we think of every loop ℓ_i (and thus every of its edges) to have two “sides,” and a path or cycle that uses such an edge e from one of these loops is considered to lie by an infinitesimal margin to the left or right of this edge e . In the following, all cycles are implicitly assumed to come with fixed side informations for every single edge of them that lies on one of the loops ℓ_i . Figure 3 depicts this extra information.

Now, a *crossing* between a cycle γ and a loop ℓ_i is a pair of consecutive edges e, f in γ such that the vertex of γ at which e and f touch lies on ℓ_i and such that locally, e and f lie on different sides of ℓ_i , taking the infinitesimal offsets into account, of course. The path in Figure 3, for example, crosses ℓ_i exactly twice, ℓ_j just once (at x), and ℓ_h three times.

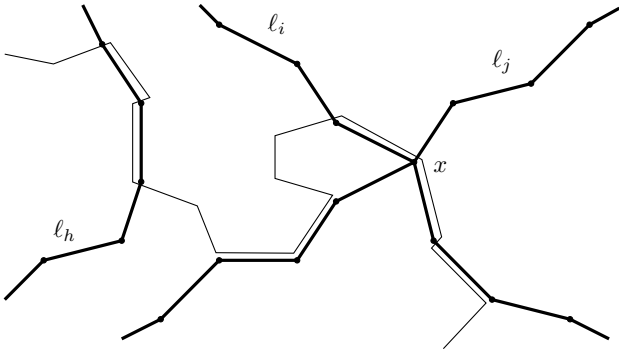


Figure 3: Every cycle contains side information for edges on the loops l_i .

There is a problem with cycles through the basepoint x . Since the loops l_i only intersect at this point, this is the only vertex at which some cycle could intersect more than one loop at the same time. Such a situation would bring about some inconvenient technicalities, so we modify our graph G a bit now in order to be able to ignore this special case in the future.

We subdivide every edge e incident with x into two edges and then connect the subdivision points in a cycle, in the order they occur on the surface. The weights of all the edges that are now incident with x are set to some large number L greater than all other edge weights in G together, while the edges on the new cycle receive zero weight; the outer edges maintain the weight of the respective original edges. See Figure 4.

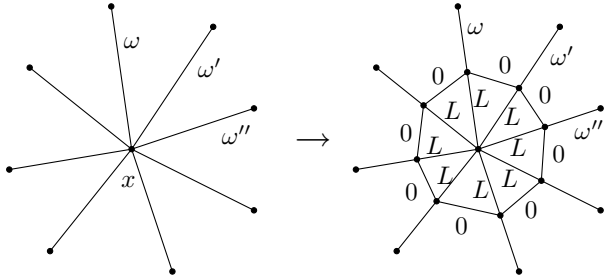


Figure 4: Blowing up the basepoint to a disk. The labels show edge weights.

This modification obviously does not change the topology of the surface and it also does not change the distances between vertices—except those from and to x , of course. The advantage of the modified graph is that while the loops l_1, \dots, l_{2g} still all go through the origin, any shortest (non-trivial) cycle on the surface will now avoid the origin. This is easy to see. If some cycle went through x in the original graph, we can reroute it on the zero-length cycle around x now, to obtain a homotopically equivalent cycle of the same length as the original one. Conversely, any cycle in the modified graph maps to an equivalent one of same length in the old graph by shifting all vertices on the new cycle to x and deleting repetitions. Our system of loops will still originate at x and it will still be a shortest system of loops.

The following lemma is a direct adaptation of Lemma 8 from [2].

LEMMA 1. *Let l_1, \dots, l_{2g} be a system of loops for a surface \mathcal{M} as computed above. Then there exists a shortest non-contractible and a shortest non-separating cycle on \mathcal{M} , each of them crossing any loop l_i at most twice.*

PROOF. We treat the non-contractible case and the non-separating case simultaneously, speaking of “non-trivial” cycles to mean both variants and addressing either type explicitly when necessary. Note that we only need to consider simple cycles because any self-intersecting non-trivial cycle contains a proper subpath that forms a non-trivial cycle.

Amongst all shortest non-trivial cycles consider one, γ , that minimizes the total number of crossings with all l_i . If γ intersects each of the loops at most twice then we are done. Otherwise, consider a loop l_j that has at least three crossings with γ . Two of these crossings must lie on the same shortest path $P(a)$ in the tree T between x and one vertex a of the edge that defined the loop l_j . Denote the $P(a)$ -vertices at the two crossings of γ with l_j by u and v , denote the subpath of $P(a)$ between u and v by α , and call the two “halves” of γ (separated by u and v) γ_1 and γ_2 . See Figure 5.

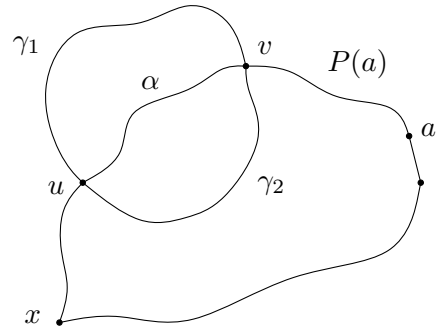


Figure 5: The situation from the proof of Lemma 1.

We have $|\alpha| \leq |\gamma_1|, |\gamma_2|$ because α as a subpath of $P(a)$ is a shortest path.

We claim that not both of the composite cycles $\alpha\gamma_1$ and $\alpha\gamma_2$ can be trivial. Assume for contradiction that they are. If they are both contractible then their composition $\gamma_1\alpha^{-1}\gamma_2^{-1}$, which yields the original cycle γ , must be contractible, too—a contradiction. In case the two cycles are separating, their sum (in \mathbb{Z}_2 -homology) also gives γ , and thus a contradiction as well.

So we know that one of the two cycles $\alpha\gamma_1$ and $\alpha\gamma_2$ is non-trivial. Assume w.l.o.g. that the former is. This cycle is no longer than γ and we can choose the side of the l_j edges it uses in such a way that it has fewer crossings with l_j than γ . If γ_1 connects to α at u and v from the same side of $P(a)$ then we place our new cycle completely to that side of l_j , thereby removing the two crossings at u and v and introducing no new ones. If γ_1 connects to α from different sides, we route the new cycle along an arbitrary side of l_j , which results in just one crossing, instead of two. In both situations, we do not create any new crossings with the other loops l_i because the path α is completely disjoint from them. (At this point we make use of our modification of G around x , which guarantees us that γ does not touch x .) \square

Lemma 1 tells us that when searching for a shortest non-trivial cycle, we need only consider such cycles that cross

the system of loops a bounded number of times. Set in the universal cover, this means that we need only consider paths that pass through at most $4g+1$ fundamental domains there. Naively applied, this approach would be quite inefficient, though.

Note that the above lemma used only the fact that T was a shortest-paths tree, not that the cotree T^* was chosen in any particular way. In the following we shall exploit the additional fact that the cotree T^* was constructed in such a way that the resulting system of loops is a shortest one.

4.2 Shortest cycles around cylinders

In [5], Colin de Verdière and Erickson introduced a very useful lemma for tightening cycles (Lemma 3.5(d)). Building upon a planar s - t cut algorithm by Frederickson [12], which improved upon techniques by Reif [16], the authors explain how to compute a shortest cycle on a cylinder $S^1 \times [0, 1]$ in almost linear time.

LEMMA 2 (COLIN DE VERDIÈRE & ERICKSON). *For a cylinder $S^1 \times [0, 1]$ of (combinatorial) size n , we can compute a tight cycle homotopic to the two boundaries $S^1 \times \{0\}$ and $S^1 \times \{1\}$ in $O(n \log n)$ time.*

Similar to [5], we will use this cylinder lemma as a tool to find short paths in the universal cover. However, we need a little more preparation before we can apply it to our situation.

4.3 Lifting to unique fundamental domains

Let us make the intuitive notion of path finding in the universal cover more precise. If we cut the graph G along our system of loops, we obtain a plane graph \tilde{G} that has every loop vertex and edge twice on its boundary, except for x which occurs exactly $4g$ times (see Figure 2 again). We envision the universal cover \tilde{M} of M as represented by an infinite plane graph \tilde{G} , which is made up of infinitely many copies of fundamental domains \tilde{G} , glued together along copies of the loops ℓ_i .

Consider a lift $\tilde{\alpha}$ of some path or cycle α in G that passes through several fundamental domains in \tilde{G} . Those edges of α that do not lie on one of the loops ℓ_i lie in a uniquely determined fundamental domain. For edges along the loops there are in principle always two possible fundamental domains they can be assigned to. However, the side information of α resolves this ambiguity; in the obvious way: an $\tilde{\alpha}$ -edge on the left of a loop belongs to the fundamental domain to the left and an edge to the right belongs to the right-hand-side domain. This way, every lift $\tilde{\alpha}$ travels through a uniquely determined sequence of fundamental domains in the universal cover \tilde{G} . If α also avoids the basepoint x (as is guaranteed with our graph) then any two fundamental domains in such a sequence are adjacent, i.e., they touch along the lift of some loop ℓ_j .

Definition 1. We call a sequence $\mathcal{D} = (D_0, \dots, D_k)$ of fundamental domains D_i in \tilde{G} a *meta path* if every pair D_{i-1}, D_i is adjacent (i.e., touches along a lift of some loop ℓ_j). Let α be any path or cycle in G . A meta path \mathcal{D} is a *meta lift* of α if some lift of α travels through the fundamental domains in \mathcal{D} in the respective order, i.e., it starts in D_0 , then enters D_1 , then D_2 , and so on, until it reaches its end point in D_k .

4.4 Forming cylinders

Algorithmically, we want to use meta paths to find cycles with the help of Lemma 2. Therefore, we have to turn meta paths into cylinders.

The key idea is quite simple: identify the domains D_0 and D_k of some meta path—in the right way. Figure 6 shows a meta path through the universal cover of a torus, for which this merging can be done without any problems. Note that in both drawings, D_1 borders on the top loop of D_0 and D_3 on the right loop of D_4 . As we shall see, cycles around such a cylinder will produce non-trivial cycles on the underlying torus.

Several details have to be taken into account for this gluing step, however. First of all, we have to deal with the possibility that some of the fundamental domains along \mathcal{D} could be identical. In such a situation we always create a new copy of the fundamental domain so that D_0, D_1, \dots, D_k become all distinct. Technically, we do the following. For a given meta path $\mathcal{D} = (D_0, \dots, D_k)$ we take pairwise disjoint copies D'_0, \dots, D'_k of the fundamental domains D_0, \dots, D_k and glue every pair D'_{i-1}, D'_i along the boundary loops at which the corresponding fundamental domains D_{i-1}, D_i touch, i.e., they get connected just like in the universal cover. For the constructed space, we eventually identify the domains D'_0 and D'_k . Denote the resulting space by \mathcal{D}° .

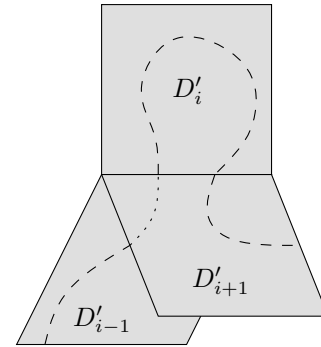


Figure 7: A non-manifold situation in the space \mathcal{D}° .

Is this space \mathcal{D}° always a cylinder? Unfortunately not. If some path α crosses the same loop ℓ_j twice, first from one side and then from the other, without crossing any other loop in between, then the respective steps in a meta path of α will be a sequence D_{i-1}, D_i, D_{i+1} with $D_{i-1} = D_{i+1}$. In other words, a lift of α would enter some fundamental domain and then leave it through the same boundary ℓ_j^\pm of D_i . The resulting space \mathcal{D}° would thus contain the non-manifold configuration of Figure 7.

However, we can show that there will always be a shortest non-trivial cycle that does not “curl” into a fundamental domain as the one in Figure 7 and will thus yield a space \mathcal{D}° that is a manifold.

Definition 2. We call a non-contractible cycle γ in G *curl-free* if for every meta lift $\mathcal{D} = (D_0, \dots, D_k)$ of γ we have $D_{i-1} \neq D_{i+1}$ for $1 \leq i < k$.

LEMMA 3. *Amongst all tight cycles in the homotopy class of some given non-contractible cycle, the ones that cross the system of loops the least number of times are curl-free.*

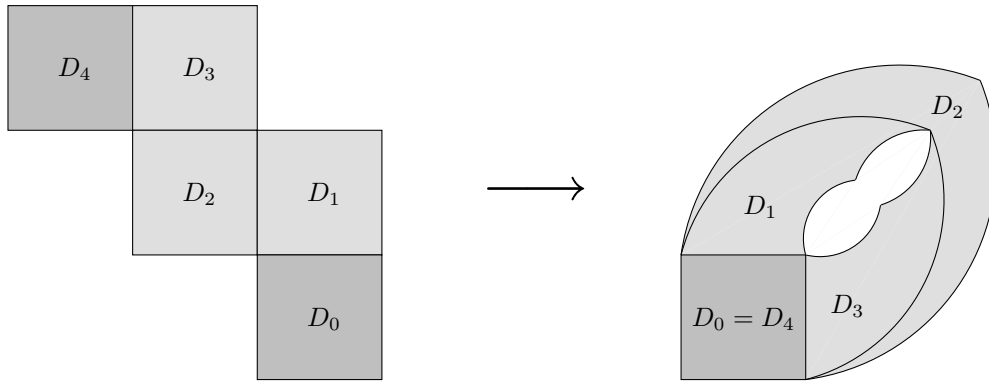


Figure 6: Merging the ends of a meta path.

PROOF. Consider a tight non-contractible cycle γ that is a shortest cycle in its homotopy class and which amongst all such tight cycles intersects the system of loops a minimum number of times. Assume for contradiction that for some lift $\tilde{\gamma}$ of γ , the corresponding meta lift $\mathcal{D} = (D_0, \dots, D_k)$ has an index i with $D_{i-1} = D_{i+1}$. Let φ denote the subpath of $\tilde{\gamma}$ between the two crossing points u and v where $\tilde{\gamma}$ enters and leaves, respectively, the fundamental domain D_i . So φ “curls” into D_i , entering and leaving that fundamental domain through the same boundary loop, ℓ_j^+ or ℓ_j^- , say.

Replace φ in $\tilde{\gamma}$ by the subpath of ℓ_j between u and v , which cannot be longer than φ because ℓ_j is from a shortest system of loops and the two paths are homotopic [11, Lem. 3.8]. Routing the new path segment on the D_{i-1} -side of ℓ_j , we ensure that the resulting path γ' now does not enter D_i at all and thus has two fewer crossings with ℓ_j than $\tilde{\gamma}$. A contradiction to the minimality assumptions for γ \square

Lemma 3 can be seen as an extension of Lemma 1. Now we know that some shortest non-trivial cycle in G will not only cross each loop ℓ_i at most twice; its lift in \tilde{G} will also always leave a fundamental domain through a different loop than the one through which it enters.

Note that this observation holds for non-separating cycles, too, not only for non-contractible ones, although Lemma 3 is only about the homotopy case. This is because we first apply Lemma 1 to learn that some shortest non-trivial cycle γ intersects every loop at most twice and then conclude that in the homotopy class of γ a shortest cycle with the minimum number of crossings must be curl-free, irrespective of whether γ was separating or not.

Before we give a formal proof that for some shortest non-trivial cycle the space \mathcal{D}° will indeed be a cylinder, let us slightly modify that space to make the proof a little easier. Recall that by our modification around the basepoint x , no shortest non-trivial cycle will pass through x anymore. So we always delete all copies of x , together with the whole disk of incident faces, from the space \mathcal{D}° . This modification has no effect on the eventual algorithm but it makes the proof of the following lemma a bit easier.

LEMMA 4. *There exists a shortest non-contractible (non-separating) cycle γ with some meta lift $\mathcal{D} = (D_0, \dots, D_k)$ with $2 \leq k \leq 4g$ such that the space \mathcal{D}° forms a cylinder.*

PROOF. Lemma 1 guarantees the existence of a shortest non-trivial cycle in G that crosses each loop ℓ_i at most twice

and Lemma 3 tells us that if amongst all such cycles we take one, γ , that crosses the system of loops the least number of times then it will also be curl-free.

Consider a meta path $\mathcal{D} = (D_0, \dots, D_k)$ of γ . By the crossing bound above we know that $k \leq 4g$ and a lift of any non-trivial cycle must pass through at least two different fundamental domains, hence $k \geq 2$. The curl-freeness of γ guarantees that \mathcal{D}° is a manifold. There are only three possible topological types that could in principle result from the gluing process: a cylinder, a Möbius strip, or a disk. The orientability of \mathcal{M} excludes a Möbius strip and the deletion of all copies of the basepoint implies that the resulting space cannot be simply connected. Hence, it must be a cylinder as claimed. \square

The next lemma shows that the cycles we want to compute in the meta cylinders \mathcal{D}° correspond to short cycles in G as intended.

LEMMA 5. *Let α be a curl-free non-contractible cycle in G and let \mathcal{D} be a meta lift of α . Then the lift of α into \mathcal{D} forms a cycle β in \mathcal{D}° homotopic to the two boundaries of \mathcal{D}° and of the same length as α . Conversely, every non-contractible cycle β in \mathcal{D}° homotopic to the boundaries of the cylinder corresponds to a cycle of the same length in G and homotopic to α .*

PROOF (SKETCH). We can cut any cycle β in \mathcal{D}° at an arbitrary point in D_0 to obtain a path β' from a point b_0 in D_0 to a point b_k in D_k through the universal cover. Since b_0 and b_k correspond to the same point in \mathcal{M} , such a path β' corresponds to a cycle in \mathcal{M} . Obviously, homotopic cycles in \mathcal{D}° correspond to homotopic cycles in \mathcal{M} . \square

The algorithmic realization of the above results is now straight-forward. List all different meta paths of length at most $4g$ in the universal cover \tilde{G} of G . Form the space \mathcal{D}° from each of those meta paths and throw away all those spaces that are not cylinders. Use Lemma 2 to compute a shortest non-contractible cycle around each cylinder \mathcal{D}° . This way we obtain a collection of cycles γ in G . By Lemma 5 we know that one of these cycles must be a shortest non-trivial cycle of G .

Since a shortest non-trivial cycle must be simple, we throw away all cycles with self-intersections. For each of the remaining cycles, we can determine in linear time whether it

is contractible or separating [10, Lem. 5.1].¹ This way we are bound to find a shortest non-contractible and a shortest non-separating cycle.

THEOREM 1. *For an orientable combinatorial surface of bounded genus, a shortest non-contractible cycle and a shortest non-separating cycle can be found in $O(n \log n)$ time.*

PROOF. We have already argued about the correctness of the above algorithm. The running-time bounds are easily checked. Our algorithm considers $O((4g)^{4g})$ meta paths, which is a constant if the genus is bounded. A single cylinder computation costs $O(gn \log gn)$ time by Lemma 2, so the total running-time, for bounded g , is also $O(n \log n)$. The test for contractible and separating cycles takes linear time per cycle. \square

4.5 Surfaces with boundary

We can use an idea from [10] to extend Theorem 1 to surfaces with boundary. In a preprocessing step, we glue a torus into each boundary component of \mathcal{M} . Precisely, for a boundary cycle γ with r edges, we build a genus-1 surface with a length- r boundary and attach it along γ . All edges inside the new surface parts receive a common weight of some number L larger than the sum of all edge weights in the original graph G . The whole process, for all boundary cycles together, will increase the combinatorial size of \mathcal{M} by a linear factor, only. It is easy to see that a shortest non-trivial cycle on the modified surface will also be a shortest such cycle on the original surface and vice versa.

4.6 Non-orientable surfaces

As we already emphasized, our algorithm works for orientable surfaces, only. A direct transfer of the approach to non-orientable surfaces would yield not only cylinders but also Möbius strips during the gluing of meta paths, to which the s - t cut technique of Lemma 2 does not apply.

However, in the meantime, since the publication of a preprint of this paper, also the non-orientable case has been solved: Sergio Cabello found an algorithm (personal communication) that works for the non-orientable case, too. His method uses a different tool to find short paths in the universal cover, which avoids the gluing step and has to deal only with planar graphs. Unfortunately, a written version of the proof is not yet available.

4.7 Applications: tightening paths and finding splitting cycles

In [5], Colin de Verdière and Erickson present algorithms to find shortest paths and cycles in given homotopy classes of an orientable surface. After precomputing a special decomposition of the surface into octagonal slabs in $O(n^2 \log n)$ time, they can find a shortest path homotopic to a given path of complexity (combinatorial length) k in $O(gnk)$ time and a shortest cycle homotopic to a given cycle of complexity k in $O(gnk \log(gnk))$ time.

We observe here that Theorem 1 can be used to speed up the precomputation of their algorithm from $O(n^2 \log n)$ to $O(n \log n)$, so that the running time of this step is now dominated by the later path computation and can thus be ignored.

¹One could actually just read the relevant information directly off the meta paths but we prefer to avoid the necessary group-theoretic argument here.

Very recently, in [3] (to be presented at the same conference as this paper), Chambers et al. investigated so-called *splitting cycles*: simple non-contractible cycles that separate the surface. Repeated cutting along such cycles decomposes a surface into a collection of punctured tori. The authors show how to compute such a cycle in $g^{O(g)}n^2 \log n$ time. We remark that our cylinder technique could be plugged into their algorithm to reduce the running-time bound to $g^{O(g)}n \log n$ (personal communication with Jeff Erickson and Francis Lazarus). Some details of the respective modifications to their algorithm will be given in the final version of their paper.

5. CONCLUSION

We have shown how to compute shortest non-contractible and shortest non-separating cycles on orientable surfaces of bounded genus in $O(n \log n)$ time. Apparently, the most challenging problem now would be to reduce the exponential dependence of the running-time on the genus of the surface, while maintaining the almost-linear dependence on the size n . Maybe a clever inspection of the universal cover might yield a polynomial dependence and generalize the result to useful statements for surfaces of unbounded genus.

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