Computing the Intrinsic Delaunay Triangulation of a Closed Polyhedral Surface

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Abstract

Every surface that is intrinsically polyhedral can be represented by a portalgon: a collection of polygons in the Euclidean plane with some pairs of equally long edges abstractly identified. While this representation is arguably simpler than meshes (flat polygons in \mathbb{R}^3 forming a surface), it has unbounded *happiness*: a shortest path in the surface may visit the same polygon arbitrarily many times. This pathological behavior is an obstacle towards efficient algorithms. On the other hand, Löffler, Ophelders, Staals, and Silveira [SoCG 2023] recently proved that the (intrinsic) Delaunay triangulations have happiness O(1).

In this paper, given a closed polyhedral surface S, represented by a triangular portalgon, we provide an efficient algorithm to compute the Delaunay triangulation D of S, where the vertices of D are the singularities of S (the points whose surrounding angle is distinct from 2π). The time complexity of our algorithm is polynomial in the combinatorial size and in the logarithm of the aspect ratio r of the input triangular portalgon (in the real RAM model). We show that the dependency in $\log r$ is unavoidable. Our algorithm can be used to pre-process a triangular portalgon before computing shortest paths on its surface, and to determine whether the surfaces of two triangular portalgons are isometric.

1 Introduction

In one of its simplest forms a triangulation is a finite collection of disjoint triangles in the Euclidean plane, together with a partial matching of the sides of the triangles such that any two matched sides have the same length (Figure 1). This very simple data structure appears under different names in the literature (intrinsic triangulation [25, 26], portalgon [20]). Cutting out the triangles from the plane and identifying the matched sides isometrically, respecting the orientations of the triangles, provides a (compact, orientable) polyhedral surface. This surface is closed if, in addition, it is connected and without boundary.

In this paper we consider the *Delaunay* triangulation of a closed polyhedral surface whose vertices are the singularities (the points surrounded by an angle distinct from 2π) of the surface (except for flat tori) ¹. It is generically unique. Our main contribution is an algorithm to compute it from any triangulation of the surface, whose time complexity is polynomial in the number of triangles and in the logarithm of the aspect ratio of the input triangulation. Our second contribution is a lower bound showing that the dependency in the logarithm of the aspect ratio is unavoidable in our model of computation.

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 $^{^{1}}$ As a side note, given a finite non-empty set V of points of the surface, assuming that V contains all the singularities of the surface, our algorithms can easily be adapted to compute a Delaunay triangulation of the surface whose vertex set is V. But this is incidental to us so we do not provide the details.

The computed triangulation is a canonical representative of its surface, so our algorithm can be used to determine whether the surfaces of two triangulations are isometric. Our algorithm can also be used to pre-process a triangulation before computing shortest paths on its surface, answering a problem posed almost 20 years ago in a popular blog post by Erickson [10], and again more recently by other authors [20].

Before describing our contribution and its applications in more detail, we discuss related works.

1.1 Related works

Polyhedral surfaces can also be obtained from meshes, flat triangles in \mathbb{R}^3 glued along their edges. Moreover, every mesh defines a triangulation of its surface. Yet triangulations are more general than meshes: most triangulations cannot be obtained from a mesh. There is a recent development of algorithms that advantageously operate on triangulations of polyhedral surfaces without reference to a mesh. In this context the adjective "intrinsic" is sometimes placed before the name "triangulation" to make the distinction with the particular triangulations arising from a mesh. For example Sharp and Crane [24] find geodesics of a polyhedral surface by flipping edges of an intrinsic triangulation. Takayama [28] constructs a low distortion homeomorphism between two surfaces, and represents the homeomorphism by a correspondence between intrinsic triangulations. Also Liu et al. [17] retriangulate a surface to solve equations on it. Considering intrinsic triangulations gives them freedom to re-triangulate the surface without modifying it, an advantage over many mesh simplification techniques that commonly modify the surface [14].

Triangulations are so general that not all of them are suitable for computation, compared to meshes. Prominently, a fundamental problem on polyhedral surfaces is to compute the distance between two points, or even to report a shortest path between the two points. On the surface of a mesh, shortest paths can be computed in time polynomial in the number of triangles. For example, Mitchell, Mount, and Papadimitriou [22] describe an algorithm that, roughly, propagates waves along the surface, starting from the source, in a discrete manner. Their result has since been improved by Chen and Han [5], with a different technique. On a generic triangulation however (not arising from a mesh), the number of times a shortest path visits a triangle is not bounded by any function of the number of triangles. This folklore fact was noted, for example, almost 20 years ago by Erickson [10]. Recently, Löffler, Ophelders, Staals, and Silveira [20, Section 3] coined the term happiness of a triangulation, for the maximum number of times a shortest path visits a triangle. They adapted the single-source shortest paths algorithm of Mitchell, Mount, and Papadimitriou [22] from meshes to triangulations [20, Section 3], whose running time now depends on the happiness of the triangulation. We emphasize that their algorithm is more efficient on the triangulations of low happiness.

This raises the problem of replacing any given triangulation by another triangulation of the same surface whose happiness is "low". Löffler, Ophelders, Staals, and Silveira [20, Section 5] provided a solution to this problem, but only for a restricted class of inputs whose surfaces are all homeomorphic to an annulus. Importantly, they also proved [20, Section 4.2] that Delaunay triangulations have bounded happiness.

Delaunay triangulations are classical objects of computational geometry [6, 13, 2], closely related to shortest paths. While mostly known in the plane, they generalize to closed polyhedral surfaces, see for example the depiction of Bobenko and Springborn [4]. To compute Delaunay triangulations on these general surfaces there are, to our knowledge, only two approaches. One approach computes a Voronoi diagram with a suitably adapted multiple-source shortest path algorithm, and then derives from it a Delaunay tessellation, see for example Mount [23], Liu, Chen, and Tang [18], and Liu, Xu, Fan, and He [19]. Another approach starts from an initial triangulation and flips its edges until it

reaches a Delaunay triangulation [4]. The termination of this algorithm was proved by Indermitte, Liebling, Troyanov, and Clémençon [15]. Note that, on surfaces, the number of flips is not bounded by any function of the number of vertices, in stark contrast with the plane setting.

1.2 Our results

In order to state our results precisely, it now matters to make the distinction between a triangulation and the data structure representing it, and to allow for more general polygons than triangles. Following Löffler, Ophelders, Staals, and Silveira [20], we call portalgon the collection T of polygons in the Euclidean plane and the partial matching of their sides. We denote by S(T) the associated polyhedral surface. We say that the portalgon T is triangular if all polygons are triangles. The sides of the polygons, once identified, correspond to graph T^1 embedded on S(T): it is this graph T^1 that we call triangulation if T is triangular, and we call T^1 a tessellation in general.

We consider, on a closed polyhedral surface S, the unique Delaunay tessellation \mathcal{D} of S whose vertices are exactly the singularities of S, with a single very special exception: if S has no singularity, then S is a flat torus and we let \mathcal{D} be any of the Delaunay tessellations of S that have exactly one vertex, for one can be mapped to the other via an orientation-preserving isometry of S anyway. In any case, we say that \mathcal{D} is the Delaunay tessellation of S, in a slight abuse. Note that \mathcal{D} is "generically" a triangulation, but not always. If not, then triangulating the faces of \mathcal{D} along vertex-to-vertex arcs provides a Delaunay triangulation.

The aspect ratio of a triangular portalgon T is the maximum side length of a triangle of T divided by the smallest height of a triangle of T (possibly another triangle). Our main contribution is:

Theorem 1. Let T be a portalgon of n triangles, of aspect ratio r, whose surface S(T) is closed. One can compute the portalgon of the Delaunay tessellation of S(T) in $O(n^3 \log^2(n) \cdot \log^4(r))$ time.

In Theorem 1, the aspect ratio of T is a natural parameter that can be read off the triangles of T. On the other hand, there is no known algorithm to compute the happiness of T. Also, if the surface $\mathcal{S}(T)$ is connected, the algorithm of Theorem 1 remains polynomial in n and $\log(r)$ when r is the *local* aspect ratio of T: the maximum, over the triangles Δ of T, of the maximum side length of Δ divided by the smallest height of the same triangle Δ . Indeed the aspect ratio and the local aspect ratio are related by the following, whose easy proof is postponed to Appendix A:

Lemma 1. Let T be a portalgon of n triangles, of local aspect ratio r, and of aspect ratio r'. If the surface S(T) is connected then $r \leq r' \leq r^n$.

We will not use Lemma 1 ever again. As already mentioned, the only two methods we are aware of for computing a Delaunay tessellation from an arbitrary triangulation are the flip algorithm and the computation of the dual Voronoi diagram. The time complexities of these algorithms are not bounded by any polynomial in n and $\log(r)$, contrarily to the algorithm of Theorem 1.

We analyze our algorithms within the real RAM model of computation, as described by Erickson, van der Hoog, and Miltzow [12]. On such a machine, we represent each polygon of a portalgon by the list of its vertices, and each vertex is by its two coordinates stored in the memory array dedicated to reals. Within this model of computation, our second contribution is a lower bound that backs our main result, Theorem 1, by showing that the polynomial dependency in the logarithm of the aspect ratio is unavoidable (Theorem 2 in Section 9).

1.3 Applications of Theorem 1

Theorem 1 has two interesting applications. First, recall that Delaunay triangulations have bounded happiness [20, Section 4]. Combined with Theorem 1 we obtain the following, whose easy proof is postponed to Appendix A:

Corollary 1. Let T be a portalgon of n triangles, of aspect ratio r, whose surface S(T) is closed. One can compute in $O(n^3 \log^2(n) \cdot \log^4(r))$ time a portalgon T' of O(n) triangles, whose surface is S(T), and whose happiness is O(1).

On the portalgon T' returned by Corollary 1 the single-source shortest path algorithm of Löffler, Ophelders, Silveira, and Staals [20, Section 3] would run in time $O(n^2 \log^{O(1)}(n))$, so that:

Observation 1. On the portalgon T', one can compute a shortest path between two given points in time $O(n^2 \log^{O(1)}(n))$.

Second, Theorem 1 enables us to test whether the surfaces of two given portalgons are isometric, simply by computing and comparing the portalgons of the associated Delaunay tessellations (see Appendix A):

Corollary 2. Let T and T' be portalgons of less than n triangles, whose aspect ratios are smaller than r, and whose surfaces $\mathcal{S}(T)$ and $\mathcal{S}(T')$ are closed. One can determine whether $\mathcal{S}(T)$ and $\mathcal{S}(T')$ are isometric in $O(n^3 \log^2(n) \cdot \log^4(r))$ time.

1.4 Overview and techniques for the proof of Theorem 1

We provide preliminaries in Section 2, and we give our lower bound in Section 9. The rest of the paper is dedicated to the proof of Theorem 1, of which we now provide an overview.

We introduce a slight variation of happiness, more suitable to our needs, which we call *segment-happiness*. To prove Theorem 1, the crux of the matter is to replace the input triangular portalgon by another triangular portalgon of the same surface, whose segment-happiness is "low".

For this purpose, our approach is to focus on portalgons T whose surface S(T) is flat: the interior of S(T) has no singularity. Note that here we allow S(T) to have boundary, and this boundary may have singularities. The *systole* of S(T) is the smallest length of a non-contractible geodesic closed curve in S(T). Our key technical result is:

Proposition 1. Let T be a portalgon of n triangles, whose sides are all smaller than L > 0. Assume that S(T) is flat. Let s > 0 be smaller than the systole of S(T). One can compute in $O(n \log^2(n) \cdot \log^2(2 + L/s))$ time a portalgon of $O(n \cdot \log(2 + L/s))$ triangles, whose surface is isometric to that of T, and whose segment-happiness is $O(\log(n) \cdot \log^2(2 + L/s))$.

Note that in Proposition 1 it is possible that L < s, which is why we write $\log(2+L/s)$ instead of $\log(L/s)$. Sections 3–7 are devoted to the proof of Proposition 1. In Section 3 we focus on particular portalgons, whose surfaces are all homeomorphic to an annulus; the definitions and results of this section are used by the algorithm of Proposition 1. In Section 4 we describe the algorithm for Proposition 1. It is a finely tuned combination of elementary operations such as inserting and deleting edges and vertices in graphs. While the algorithm itself is relatively simple, its analysis is more involved, and occupies Sections 5–7. In Section 5 we provide a combinatorial analysis. In Section 6 we prepare for the geometric analysis. For that we introduce a new parameter on the simple geodesic paths e of a flat surface, the *enclosure*, possibly of independent interest. Informally, e is enclosed when a short non-contractible loop can be attached to a point of e not too close to

the endpoints of e. In Section 7 we finally use enclosure to analyze the algorithm from a geometric point of view, proving Proposition 1.

In Section 8 we extend Proposition 1 from flat surfaces to surfaces having singularities in their interior, essentially by cutting out caps around these singularities. Also, in order to get a cleaner result, we replace 2 + L/s by the aspect ratio of T, and we replace segment-happiness by happiness. We obtain:

Proposition 2. Let T be a portalgon of n triangles, of aspect ratio r. One can compute in $O(n \log^2(n) \cdot \log^2(r))$ time a portalgon of $O(n \cdot \log(r))$ triangles, whose surface is S(T), and whose happiness is $O(n \log(n) \cdot \log^2(r))$.

We have not discussed Delaunay tessellations yet. Still, we are almost ready to prove Theorem 1. Indeed, once we have a portalgon of low happiness, we can compute shortest paths on the surface. And, as already mentioned, shortest path algorithms classically extend to construct Voronoi diagrams and then Delaunay tessellations. Formally:

Proposition 3. Let T be a portalgon of n triangles, of happiness h, whose surface S(T) is closed. One can compute the portalgon of the Delaunay tessellation of S(T) in $O(n^2h\log(nh))$ time.

We could not find a statement equivalent to Proposition 3 in the literature, so we provide a proof in Appendix D for completeness. We insist that the proof of Proposition 3 is incidental to us, and Proposition 3 is not surprising at all. Our contribution is really the proof of Proposition 2. Theorem 1 is immediate from Proposition 2 and Proposition 3:

Proof of Theorem 1. Proposition 2 computes in $O(n \log^2(n) \cdot \log^2(r))$ time a portalgon T' of $O(n \cdot \log(r))$ triangles, whose surface is that of T, and whose happiness is $O(n \log(n) \cdot \log^2(r))$. Proposition 3 then computes the portalgon of the Delaunay tessellation from T' in $O(n^3 \log^2(n) \cdot \log^4(r))$ time.

2 Preliminaries

We use without review standard notions of graph theory, low dimensional topology, and Riemannian geometry, referring to textbooks for details [7, 1, 27, 8]. We only mention that on a surface S, a path $p:[0,1] \to S$ is **simple** if its restriction to the interval (0,1) is injective, in which case the image of (0,1) by p is the **relative interior** of p. We denote by $\ell(p)$ the length of a geodesic path p. Throughout the paper, logarithms are in base two.

The definition of Delaunay tessellation given by Bobenko and Springborn [4, Section 2] is not used in the core of the paper, but only in Appendix D for proving Proposition 3. We collect details on this definition in Appendix C for completeness.

2.1 Portalgons, tessellations, and polyhedral surfaces

A **portalgon** T is a disjoint collection of oriented (simple) polygons in the Euclidean plane, together with a partial matching of the sides of the polygons such that any two matched sides have the same length. It is **triangular** if all polygons are triangles. See Figure 1. Any subset of the polygons defines a **sub-portalgon** T' of T: two sides of polygons are matched in T' if and only if they are matched in T. In a portalgon T, identifying the matched sides, isometrically, and respecting the orientations of the polygons, provides **the surface of** T, denoted S(T); it is a 2-dimensional Riemannian manifold whose metric may have singularities. The sides of the polygons of T correspond to a graph T^1 embedded on S(T), the **1-skeleton** of T.

A **polyhedral surface** is any Riemannian manifold S (possibly with singularities) isometric to the surface of a portalgon. And when we say that a portalgon T is a **portalgon of** S, we implicitly fix an isometry between S(T) and S. A **tessellation** of S is any 1-skeleton of a portalgon of S, it is a **triangulation** if the portalgon is triangular.

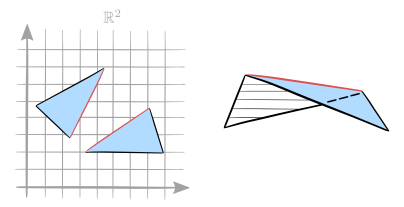


Figure 1: (Left) A triangular portalgon T: two triangles in the Euclidean plane, with two sides matched in red. (Right) The surface $\mathcal{S}(T)$, and the 1-skeleton T^1 .







Figure 2: (Left) The surface $\mathcal{S}(T)$ of a portalgon T, on which is represented the 1-skeleton T^1 of T. The vertex of T^1 in the interior of $\mathcal{S}(T)$, represented by a black disk, is a singularity of $\mathcal{S}(T)$. (Middle) The vertex is a flat point. (Right) The vertex is a singularity.

Let us detail the singularities that a polyhedral surface S can have. Consider a triangulation T^1 of S, a vertex x of T^1 , and the sum a of the angles of faces of T^1 around x. The point x is a **singularity** if x lies in the boundary of S and $a \neq \pi$, or if x lies in the interior of S and $a \neq 2\pi$, see Figure 2. Every other point of S if **flat**. This does not depend on any particular triangulation of S.

A surface S is **flat** if its interior has no singularity (although its boundary may have singularities). The closed flat surfaces are called **flat tori**. They are all homeomorphic to a torus but there are infinitely many of them. They are obtained by identifying the opposite sides of a flat parallelogram.

2.2 Aspect ratio, systole, happiness, and segment-happiness

The **aspect ratio** of a triangular portalgon T is the maximum side length of a triangle of T divided by the smallest height of a triangle of T (possibly another triangle). Note that the aspect ratio is always greater than or equal to $\sqrt{3}/2 > 1$, since the maximum side length of a triangle is always greater than or equal to $\sqrt{3}/2$ times its smallest height.

The **systole** of a polyhedral surface S is the smallest length of a non-contractible geodesic closed curve in S, except in the particular case where every closed curve in S is contractible, in which case the systole is ∞ . The important thing is that for every positive real s smaller than the systole of S, any non-contractible closed curve in S is longer than s.

The happiness of a portalgon T is the maximum number of times a shortest path in S(T) visits the image of a polygon of T, maximized over all the shortest paths of S(T) and all the polygons of T (see [20, Section 3]). We introduce a variation, more suitable to our needs. In a polyhedral surface S, a **segment** is a simple geodesic path e whose relative interior is disjoint from any singularity of S. The **segment-happiness** of e in S, denoted $h_S(e)$, is the maximum number of intersections between e and a shortest path of S, maximized over all the shortest paths of S. The **segment-happiness** of a portalgon T is then the maximum segment-happiness $h_{S(T)}(e)$, maximized over the edges e of its 1-skeleton T^1 . A priori, the segment-happiness of a portalgon T differs from the happiness of T. Indeed a path in S(T) may visit many times a face of T^1 without intersecting any edge of T^1 more than once, if the face has high degree. However, if T is triangular, then the happiness and the segment-happiness of T do not differ by more than a constant factor.

2.3 Representing portalgons on a real RAM

We obtain our results within the real RAM model of computation described by Erickson, van der Hoog, and Miltzow [12]. It is an extension of the standard integer word RAM, with an additional memory array storing reals, and with additional instructions. The available instructions are described in [12, Table 1]. The arithmetic operations that can be performed by the machine on real numbers are addition, subtraction, multiplication, division, and square root.

When representing a portalgon T on a real RAM, we describe each polygon of T is by the list of its vertices, and each vertex is by its two coordinates, stored in the memory array dedicated to reals. So displacing the polygons in the plane provides different **representations** of T.

When modifying a portal gon T, we actually modify our representation of T, using elementary operations that are easily seen to achievable by a real RAM. For example, consider, in the Euclidean plane, two triangles Δ and Δ' , given by the coordinates of their vertices. Assuming that Δ and Δ' have respective sides s and s' of the same length, we consider the operation of displacing Δ in the plane so that afterward Δ and Δ' are side by side along s = s', and we compute the coordinates of the vertices of Δ after the displacement. This operation can be achieved by a real RAM 2 .

That being said, the distinction between a portalgon and its representations will only matter when proving our lower bound in Section 9. In the rest of the paper we will only use the term portalgon, not representation, and it will be implicit that by "computing" a portalgon T, we mean computing any representation of T.

3 Tubes and bifaces

In this section we focus on particular triangular portalgons. This is similar to but different from [20, Section 5]. See Figure 3. First we provide a few definitions.

A **tube** is a triangular portalgon X whose surface S(X) is homeomorphic to an annulus and has no singularity in its interior, and whose 1-skeleton X^1 has exactly one vertex on each boundary component of S(X).

Among tubes, a **biface** is a portalgon B of two triangles whose respective sides s_0, s_1, s_2 and s'_0, s'_1, s'_2 , in order (clockwise say, but counter-clockwise would do to), are such that s_0 is matched with s'_0 and s_1 is matched with s'_1 . Its 1-skeleton B^1 has four edges: two loop edges forming the two boundary components of S(B), which we call **boundary edges**, and two edges whose relative interiors are included in the interior of S(B), which we call **interior edges**.

²In fact, this can be done without even using the square root operation. To see that, think of the two initial vertices s_0 and s_1 of s as complex numbers, same for the corresponding vertices s'_0 and s'_1 of s'. The displacement of Δ is then described by the map $z \to (z - s_0) \cdot (s'_1 - s'_0)/(s_1 - s_0) + s'_0$.

We say that a biface B is **good** if the two interior edges e and f of B^1 satisfy both of the following up to possibly exchanging e and f. First, e is a shortest path in $\mathcal{S}(B)$. Second, cut $\mathcal{S}(B)$ along e, and consider the resulting quadrilateral. If this quadrilateral has two diagonals then f is smallest among the two diagonals: replacing f by the other diagonal would not shorten f. We will distinguish good bifaces. A good biface B is **thin** if every interior edge of B^1 is longer than every boundary edge of B^1 . Otherwise B is **thick**.

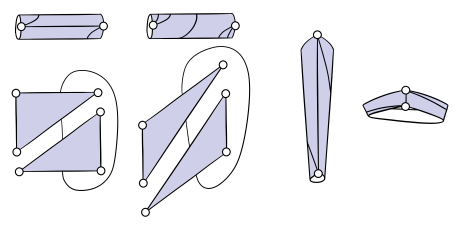


Figure 3: (From left to right) A good biface, a biface that is not good, a thin biface, a thick biface.

While tubes and bifaces have unbounded happiness and segment-happiness, good bifaces on the other hand are designed to satisfy the following:

Lemma 2. Given a good biface B, let e be an interior edge of B^1 . Then $h_{\mathcal{S}(B)}(e) \leq 6$.

In Lemma 2, the number 6 is irrelevant to us, any constant would do.

Proof. Among the two interior edges of B^1 , let f be a shortest one. Let $g \neq f$ be the other interior edge of B^1 . Let p be a shortest path in $\mathcal{S}(B)$. The relative interior \mathring{p} of p cannot intersect the relative interior of f twice for those intersections would be crossings and p and f are both shortest paths since B is good. So \mathring{p} intersects f less than four times. Then \mathring{p} cannot intersect the relative interior of g five times, for those intersections would be crossings, and \mathring{p} would intersect f in-between any two consecutive crossings with the relative interior of g. Altogether p intersects f and g at most six times each.

We will use the elementary operation of replacing a tube by a good biface:

Proposition 4. Let X be a tube with n triangles, whose sides are smaller than L > 0. Let s > 0 be smaller than the systole of S(X). One can compute a good biface whose surface is S(X) in $O(n \log n \cdot \log(2 + L/s))$ time.

Proposition 4 is similar to a result of Löffler, Ophelders, Silveira, and Staals [20, Theorem 45] (building upon a ray shooting algorithm of Erickson and Nayyeri [11]), so the proof is deferred to Appendix B.

4 Algorithm

In this section we describe the algorithm for Proposition 1. We first describe the elementary operations and the data structure, before giving the algorithm itself. Along the way, we provide informal explanations of our choices, we do not prove anything yet.

4.1 Inserting vertices and edges

Informally, our goal is to improve the geometry of a triangular portalgon T, and the issue is that the edges of T^1 that lie in the interior of S(T) can be arbitrarily long. A naive way of shortening an edge is to cut the edge in two at its middle point. Formally:

INSERTVERTICES: Given a triangular portalgon T, consider every edge e of T^1 that lies in the interior of $\mathcal{S}(T)$, and insert the middle point of e as a vertex in T^1 .

To perform INSERTVERTICES, recall that T is given as a disjoint collection of triangles in the plane, together with a partial matching of their sides: we consider every triangle P of T, and every side s of P that is matched in T, and we make the middle point of s a new vertex of P.

The problem is that applying INSERTVERTICES to a triangular portalgon T produces a portalgon T' whose polygons are usually not triangles (they have more than three vertices). We now consider transforming T' into a triangular portalgon. To do that we repeatedly cut the polygons of T'. We need a definition.

In the plane consider a polygon P, two distinct vertices u and v of P, and the geodesic segment a between u and v. If the relative interior of a is included in the interior of P then a is called a vertex-to-vertex arc of P. It is easily seen that if P has at least four vertices (is not a triangle) then P admits at least one vertex-to-vertex arc. Among the vertex-to-vertex arcs of P, the shortest ones are the **shortcuts** of P. We emphasize that we consider the shortest ones among all the vertex-to-vertex arcs, without fixing the endpoints, but the endpoints are chosen among the vertices of P. For example the shortcuts of a square are its two diagonals, but every other kite (a quadrilateral in which there are two incident sides of the same length) has only one shortcut. In a portalgon P every polygon P corresponds to a face P of P, and every shortcut of P corresponds to a path whose relative interior is included in P: we say of this path that it is a shortcut of P.

INSERTEDGES: Given a portalgon T, as long as there is a face of T^1 that is not a triangle, insert a shortcut of this face as an edge in T^1 .

We perform INSERTEDGES as follows: as long as there is a polygon P of T that is not a triangle, we cut P into two polygons along a shortcut. This creates two new polygon sides, which we match in T.

We shall apply INSERTVERTICES followed by INSERTEDGES to a triangular portalgon T in order to produce another triangular portalgon T', hopefully with a nicer geometry. The problem is now that T'^1 has more vertices than T^1 . All the other operations of the algorithm are devoted to keeping the number of vertices low.

4.2 Deleting vertices

From now on it is important that every surface considered is flat, there is no singularity in its interior. Given a triangular portalgon T, assuming that the surface $\mathcal{S}(T)$ is flat, we consider decreasing the number of vertices of T^1 . To do that we naturally consider deleting some vertices. Not all vertices can be deleted. For example a vertex incident to a loop edge cannot be deleted. Also we will not delete vertices that lie on the boundary of the surface $\mathcal{S}(T)$. A vertex of T^1 is **weak** if it lies in the interior of $\mathcal{S}(T)$ and is not incident to any loop edge in T^1 . It is **strong** otherwise.

DELETEVERTICES: Given a triangular portalgon T whose surface $\mathcal{S}(T)$ is flat, construct a maximal independent set V of weak vertices of T^1 that have degree smaller than or equal to six. For every vertex $v \in V$ delete v and its incident edges from T^1 .

We perform Deletelerices as follows. To delete a vertex v of T^1 , we consider the vertices of the triangles of T that correspond to v. No two of them belong to the same triangle for otherwise there would be a loop of T^1 based at v, contradicting the assumption that v is weak. We move their triangles in the plane so that these vertices are now placed at the same point of the plane, and so that the triangles are placed in the correct cyclic order around this point, without overlapping. This is possible since v lies in the interior of S(T), and since we assumed that every point in the interior of S(T) is flat: it is surrounded by an angle of 2π . Now the union of the triangles is a polygon. In T, we replace all the triangles by this single polygon.

Afterward the polygons of T are usually not triangles anymore, but this will be solved by applying Insertedes after each application of Deletelerices.

Observe that in Deleteverices we delete only vertices of degree smaller than or equal to six. Informally, the reason is that deleting a weak vertex of degree $d \ge 3$ creates a face of degree d around it. We then insert d-3 edges in this face when applying INSERTEDGES. The problem is that only a constant number of edges can be inserted in each face without risking to destroy our improvements on the geometry of the tessellation. This is why we make sure that d = O(1) beforehand. The exact bound on d is not really important (although changing it would change some constants of the algorithm), but it must be at least six so that we can still remove a fraction of the excess vertices this way, at least when most of them are strong. We will see that in due time. Similar ideas can be found in the literature, see for example Kirkpatrick [16, Lemma 3.2].

4.3 Simplifying tubes

The operation DeleteVertices cannot delete strong vertices, and among them the vertices that lie the interior of the surface and are incident to a loop edge. In this section we describe an operation for deleting such vertices.

In order to grasp the intuition, observe, informally, that it is possible that almost all the vertices of T^1 lie in the interior of $\mathcal{S}(T)$ and are incident to a loop edge. Fortunately, we will see that in this case there must be a sub-portalgon X of T such that X is a tube and such that the interior of $\mathcal{S}(X)$ contains loop edges of X^1 . The solution is to delete those loop edges by replacing X by a good biface with Proposition 4. There is one subtlety though: we must choose the tube X carefully, so that we replace any concatenation of tubes by a single biface whenever possible, in order to delete the loops in-between the tubes, instead of replacing each one of the tubes individually. Taking that into consideration leads to the following:

SIMPLIFYTUBES: In a triangular portalgon T whose surface S(T) is flat, do the following:

- 1. In T^1 build a set J of loop edges that lie in the interior of $\mathcal{S}(T)$ and are pairwise disjoint, as follows. There are two cases:
 - (a) If S(T) is homeomorphic to a torus, do the following. Let J contain two disjoint loop edges of T^1 if there exist two such edges, otherwise let $J = \emptyset$.
 - (b) Otherwise, if S(T) is not homeomorphic to a torus, do the following. First construct a set J' of loop edges by considering every vertex v of T^1 that lies in the interior of S(T) and is incident to a loop edge, and by putting one (and only one!) of the loop edges incident to v in J'. Then build a subset $J \subseteq J'$ by removing from J' every $e \in J'$ that satisfies each of the following. First, cutting S(T) along the loops in J', and considering the resulting connected components, two such components are adjacent to e (instead of only one). Second, letting S_0 and S_1 be those two components, and

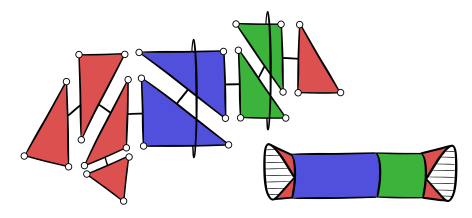


Figure 4: (Top) Data structure for Algorithm: a portalgon R whose polygons are partitioned, here by color, inducing sub-portalgons of R called regions, and one region singularized as being active, here in red. (Bottom) The surface S(T) is here homeomorphic to an annulus.

considering the two sub-portalgons of T whose surfaces are S_0 and S_1 , each of these two portalgons is a tube.

2. Cut the surface S(T) along the loops in J, and consider the resulting connected components. Each such component is the surface of a sub-portalgon X of T. If X is a tube replace X by a good biface B.

The idea behind step 1b is to remove loops from J' so that step 2 replaces a concatenation of tubes by a single good biface when possible, instead of replacing the tubes individually.

4.4 Data structure for marking bifaces as inactive

We are almost ready to give the algorithm, but there is still one important thing to understand. For geometric reasons that we will detail in Section 7, in step 2 of SIMPLIFYTUBES, if the good biface B is thin we will not just replace X by B, but we will also make sure to not modify B ever again. In this sense B becomes inactive. Doing so requires a data structure remembering which parts of the portalgon are inactive, which we now describe.

See Figure 4. The data structure maintains a portalgon R together with a partition of the polygons of R. Each set X of polygons in the partition defines a sub-portalgon of R that we call **region**. One region is singularized as the **active** region R_A . The other regions are **inactive**. Note that the surface of the active region may be disconnected, and that the surfaces of distinct inactive regions may be adjacent.

Let us now describe what the algorithm will do to the data structure. The data structure will be initialized by setting $R_A = R$, without inactive region. Then the algorithm will use the data structure like the reader imagines: it will apply the routines INSERTVERTICES, INSERTEDGES, DELETEVERTICES, and SIMPLIFYTUBES to the active region R_A , and mark as inactive every thin biface encountered in step 2 of SIMPLIFYTUBES. Observe that $S(R_A)$, the surface of R_A , will diminish over time as more and more regions are marked inactive. This may increase the topological complexity of $S(R_A)$ (the numbers of connected components and boundary components), ruining our efforts to keep the combinatorial complexity of R_A bounded. To counteract this, we introduce a small gardening routine:

Gardening: Consider every connected component of $S(R_A)$. Each such component is the surface of a sub-portalgon X of R_A . If X is a tube replace X by a good biface B, and mark B as inactive.

We emphasize that in GARDENING the good biface B is always marked as inactive, even if B is thick.

We described everything that the algorithm can do to the data structure. This immediately implies three invariants maintained by the algorithm, that we give now in order to help the understanding. The first two invariants are:

- Every polygon of the active region has degree at most six.
- Every inactive region is a good biface.

For the last invariant we need a definition. Recall that in R if two sides s and s' of polygons are matched then s and s' correspond to an edge e of R^1 . If moreover s and s' belong to different polygons, and if their respective polygons belong to different regions, we say that e is **separating**. Then e is a loop, for it is a boundary edge of a biface by the second invariant above, and e belongs to the interior of S(R). The third invariant maintained by the algorithm is:

• The separating loops are pairwise disjoint. Equivalently, no two of them are based at the same vertex of \mathbb{R}^1 .

4.5 Algorithm

Finally, we give the algorithm. The algorithm consists in repeatedly applying two parts. In a first part, we improve the geometry by applying INSERTVERTICES and then INSERTEDGES. However this increases the number of vertices. So in a second part we apply SIMPLIFYTUBES, DELETEVERTICES, and INSERTEDGES, in combination with GARDENING. The problem is that this second part can only remove a fraction of the vertices at once, so it needs to be repeated several times in order to counteract the increase of vertices in the first part. It turns out that 350 repetitions suffice, as we shall see.

ALGORITHM: Given a triangular portalgon T whose surface S(T) is flat, and a positive integer N, do the following. Initialize the data structure by letting R be the input portalgon T, and the active region R_A be R itself, without inactive region. Then repeat N times the following:

- Apply InsertVertices to R_A . Then apply InsertEdges to R_A .
- Repeat 350 times the following:
 - Apply Gardening.
 - Apply SimplifyTubes to R_A but in step 2 whenever the good biface B is thin mark B as inactive.
 - Apply Gardening.
 - Apply DeleteVertices to R_A . Then apply InsertEdges to R_A .

In the end return R.

Note that perhaps the algorithm would work too if it applied Gardening only once, but applying Gardening twice will simplify our analysis. When proving Proposition 1, we will apply the algorithm with $N = \lceil \log(2 + L/s) \rceil$, but we will see that in due time.

5 Combinatorial analysis of the algorithm: proof of Proposition 5

In this section we provide the combinatorial analysis of Algorithm, by proving the following:

Proposition 5. Apply Algorithm to a portalgon T of n triangles, whose surface S(T) is flat. During the execution the number of polygons of the active region R_A is O(n).

We analyze each operation independently before proving Proposition 5. Our analysis is on the number vertices of R_A^1 , not the number of polygons of R_A , but bounding one immediately bounds the other, as we shall see, and we find more convenient to argue on the vertices of R_A^1 .

5.1 Analysis of InsertVertices

We start by bounding the increase in vertices of InsertVertices:

Lemma 3. Let T be a triangular portalgon. Let g be the genus of S(T). Let m be the number of vertices of T^1 . Apply INSERTVERTICES to T and consider the resulting portalgon T'. Then T'^1 has less than T(g+m) vertices.

Lemma 3 relies on the following classical consequence of Euler's formula:

Lemma 4. There are less than 6(g+m) edges in T^1 .

Proof. Let m_1 and m_2 count respectively the edges and the faces of T^1 , and let b count the boundary components of S(T). Double counting gives $3m_2 \leq 2m_1$. Euler's formula gives $m_1 - m_2 = m + 2g + b - 2$. And we have $b \leq m$. Therefore $m_1 \leq 3m_1 - 3m_2 < 6(m + g)$.

Proof of Lemma 3. There are no more vertices inserted than there are edges in T^1 , and there are less than 6(q+m) edges in T^1 by Lemma 4.

5.2 Analysis of DeleteVertices

For DELETEVERTICES to remove a fraction of the vertices, it suffices that the number of vertices vastly exceeds the topology of the surface, and that almost all of the vertices are weak:

Lemma 5. Let T be triangular portalgon whose surface S(T) is flat. Let m be the number of vertices of T^1 . Let g be the genus of S(T), and let \bar{m} be the number of strong vertices of T^1 . Apply Deletelesto T and consider the resulting portalgon T'. If $m > 24(g + \bar{m})$ then T'^1 has less than 167m/168 vertices.

Lemma 5 relies on the following classical consequence of Euler's formula:

Lemma 6. Let S a topological surface of genus g with b boundary components. Let Y be a topological triangulation of S with m vertices. If m > 24(g+b) then at least m/12 vertices of Y have degree smaller than or equal to 6.

Proof. Let m_1 and m_2 count respectively the edges and the faces of Y. Euler's formula gives $6m-6m_1+6m_2=12-12g-6b$. Double counting gives $3m_2 \leq 2m_1-b$ and $2m_1=\sum_v \deg v$, where the sum is over the vertices, and where $\deg v$ denotes the degree of a vertex v. Then $\sum_v 6-\deg v=6m-2m_1\geq 6m-6m_1+6m_2+2b\geq 12-12g-4b>-m/2$. Let a and b count the number of vertices whose degree is respectively smaller than or equal to six, and greater than six. Then b<5a+m/2. Assuming a< m/12, we get b<11m/12, and so a+b< m. This is a contradiction. This proves the lemma.

Proof of Lemma 5. Let b be the number of boundary components of S(T). We have m > 24(g+b). Indeed we assumed $m > 24(g+\bar{m})$, and we have $\bar{m} \geq b$ as every boundary component of S(T) contains a strong vertex of T^1 . So by Lemma 6 at least m/12 vertices of T^1 have degree smaller than or equal to six. Moreover less than m/24 vertices of T^1 are strong by assumption. So more than m/24 vertices of T^1 are weak and have degree smaller than or equal to six. Any maximal independent set of such vertices contains more than $m/(24 \times 7) = m/168$ vertices, so Deletelest deletes more than m/168 vertices.

5.3 Analysis of SimplifyTubes

Right after applying SIMPLIFYTUBES the number of vertices that lie in the interior of the surface and are incident to a loop is bounded by the topology of the surface:

Lemma 7. Let T be a triangular portalgon whose surface S(T) is flat. Let g and b be the genus and the number of boundary components of S(T). Apply SIMPLIFYTUBES to T, and consider the resulting portalgon T'. At most 9(g+b) vertices of T'^1 lie in the interior of S(T') and are incident to a loop in T'^1 .

Lemma 7 relies on the following:

Lemma 8. Let I be a set of loop edges of T^1 that lie in the interior of S(T) and are pairwise disjoint. In I all but at most 9(g + b) loops e satisfy the following: there are two connected components of $S(T) \setminus I$ incident to e, and each of them is the surface of a sub-portalgon of T that is a tube.

Proof. Cut S(T) along I, and consider the resulting connected components. Those components are the surfaces of sub-portalgons of T. Let Z contain those sub-portalgons of T. Let $Z' \subseteq Z$ contain the sub-portalgons that are not tubes. Without loss of generality $I \neq \emptyset$. Then every $T_0 \in Z$ is such that $\partial S(T_0) \neq \emptyset$ since S(T) is connected. Let $\chi(T_0)$ and $d(T_0)$ be respectively the Euler characteristic of $S(T_0)$ and the number of boundary components of S(T) that belong to $S(T_0)$. Let $\chi(T_0) = 2d(T_0) - \chi(T_0)$.

We claim that every $T_0 \in Z$ satisfies $\lambda(T_0) \geq 0$, and that if $T_0 \in Z'$ then $\lambda(T_0) > 0$. Indeed we have $\chi(T_0) \leq 1$ since $\mathcal{S}(T_0)$ is not homeomorphic to a sphere. So assuming $\lambda(T_0) \leq 0$, we get $d(T_0) = 0$. Then $\chi(T_0) \neq 1$ for otherwise $\mathcal{S}(T_0)$ would be homeomorphic to a disk, would have no curved point in its interior, and would be bounded by a single geodesic loop issued of I, contradicting the formula of Gauss-Bonnet. So $\chi(T_0) = 0$. Then T_0 is a tube since $\mathcal{S}(T_0)$ is not homeomorphic to a torus. This proves the claim.

Now for every $T_0 \in Z'$ let $b(T_0)$ be the number of boundary components of $\mathcal{S}(T_0)$. The claim implies $b(T_0) \leq 2 - \chi(T_0) \leq 2 + \lambda(T_0) \leq 3\lambda(T_0)$. So $\sum_{T_0 \in Z'} b(T_0) \leq 3\sum_{T_0 \in Z'} \lambda(T_0) \leq 3\sum_{T_0 \in Z} \lambda(T_0) \leq 9(g+b)$. Therefore at most 9(g+b) loops in I are incident to the surface of some $T_0 \in Z'$. If every other loop in I is incident to the surfaces of two distinct $T_0, T_1 \in Z$ then we are done. Otherwise there is a loop $e \in I$ incident to the surface of only one $T_0 \in Z$. Since T_0 is a tube, $\mathcal{S}(T)$ is a homeomorphic to a torus, and e is the only loop in I, so we are done. This proves the lemma. \square

Proof of Lemma 7. We claim that in the application of SIMPLIFYTUBES the set J contains at most 9(g+b) loops. This is true if step 1a is applied, for in this case g=1 and J contains either zero or two loops. And if step 1b is applied all but 9(g+b) loops in J' are incident to two distinct connected component of $S(T) \setminus J'$ whose corresponding sub-portalgons of T are tubes, by Lemma 8. Those loops are not retained in J. This proves the claim.

In the particular case where the surface S(T) is homeomorphic to a torus, and where T^1 contains exactly one vertex incident to loop a edge, the application of SIMPLIFYTUBES does nothing and

T = T'. In this case the lemma is proved. In all other cases if a vertex v of T'^1 lies in the interior of S(T') and is incident to a loop edge in T'^1 , then v is the base vertex of some loop in J. Indeed v would otherwise have been deleted by SIMPLIFYTUBES when replacing a tube by a biface. There are at most 9(g+b) such vertices by our claim. This proves the lemma.

5.4 Analysis of Gardening

Right after applying GARDENING the topology of $\mathcal{S}(R_A)$, the surface of the active region, is bounded by the topology of $\mathcal{S}(R)$, the whole surface:

Lemma 9. Let g and b be the genus and the number of boundary components of S(R). The genus of $S(R_A)$ is smaller than or equal to g. And right after applying Gardening $S(R_A)$ has at most 10(g+b) boundary components.

Proof. The genus of $\mathcal{S}(R_A)$ is smaller than or equal to g. It is the number of boundary components of $\mathcal{S}(R_A)$ that we must handle. Each boundary component of $\mathcal{S}(R_A)$ is either a boundary component of $\mathcal{S}(R)$, and there are b of them, or it is a separating loop. We bound the the number of separating loops adjacent to $\mathcal{S}(R_A)$, so let I contain those loops. Each $e \in I$ is incident to two connected components of $\mathcal{S}(R) \setminus I$: one of them is in $\mathcal{S}(R_A)$, the other is not. The component in $\mathcal{S}(R_A)$ is not the surface of a tube since Gardening was just applied. So I contains at most 9(g+b) loops by Lemma 8. We proved that $\mathcal{S}(R_A)$ has at most 10(g+b) boundary components.

5.5 Proof of Proposition 5

Proof of Proposition 5. We will prove that the number of vertices of R_A^1 is O(n) throughout the execution. This will prove the lemma for then the number of edges of R_A^1 is also O(n) by Lemma 4, since the genus of $\mathcal{S}(R_A)$ is O(n), and so the number of polygons of R_A is also O(n).

Consider the input triangular portalgon T. Let m be the number of vertices of T^1 . Let g and b be the genus and the number of boundary components of $\mathcal{S}(T)$. Observe that $m \leq 3n, g \leq n$, and $b \leq n$. We will argue using m, g, and b instead of n. There are two loops in the algorithm: the main loop, which repeats N times, and the interior loop, which repeats 350 times within each iteration of the main loop.

First we consider a single iteration of the interior loop. Let m_A be the number of vertices of R_A^1 at the beginning of this iteration. Observe that the iteration does not insert any new vertex in R_A^1 . We claim that if $m_A > 3000(g+b+m)$ then less than $167m_A/168$ vertices are in R_A^1 at the end of the loop. To prove the claim first observe that after each application of Gardening $\mathcal{S}(R_A)$ has at most 10(g+b) boundary components by Lemma 9. And the genus of $\mathcal{S}(R_A)$ is smaller than or equal to g. Now after the application of SimplifyTubes at most $9(g+10(g+b)) \leq 99(g+b)$ vertices of R_A^1 lie in the interior of $\mathcal{S}(R_A)$ and are incident to a loop by Lemma 7. This is still the case just before the application of DeleteVertices. Moreover, at this point, at most m+10(g+b) vertices of R_A^1 lie on the boundary of $\mathcal{S}(R_A)$; indeed every such vertex is either a vertex of T^1 , and there are at most m, or it is the base vertex of a separating loop, in which case it is the unique vertex in its boundary component of $\mathcal{S}(R_A)$, and there are at most 10(g+b). Altogether, just before the application of DeleteVertices, the number \bar{m}_A of strong vertices of R_A^1 satisfies $\bar{m}_A \leq m+109(g+b)$. If at this point R_A^1 has at most $24(g+\bar{m}_A)$ vertices then it already has less than $167m_A/168$ vertices since we assumed $m_A > 3000(g+b+m)$. Otherwise less than $167m_A/168$ vertices remain after DeleteVertices by Lemma 5. In any case the claim is proved.

Now we prove the lemma by considering a single iteration of the main loop. Assuming that R_A^1 has more than 3000(g + b + m) vertices at the beginning of the iteration, we shall prove that in

the end of the iteration the number of vertices of R_A^1 has decreased. To do so first observe that the iteration starts with INSERTVERTICES, and this is the only moment where vertices are inserted. At this point the number of vertices of R_A^1 is multiplied by less than 8 by Lemma 3. And by our claim, as long as the number of vertices exceeds 3000(g+b+m) it is divided by more 168/167 by each iteration of the interior loop. There are 350 iterations of the interior loop, and $8 < (168/167)^{350}$. This proves the lemma.

6 Enclosure

In this section we fix a flat surface S. We introduce a parameter on the segments of S that we call *enclosure*. Then we relate enclosure to segment-happiness and length, and we show what the elementary operations used by Algorithm do to the enclosure and the length of the edges involved, preparing for the geometric analysis of Algorithm.

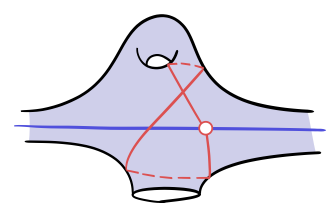


Figure 5: The red loop encloses the blue segment in the surface.

First we define enclosure. See Figure 5. Consider a segment e of S. Informally, e is "enclosed" in S when a short non-contractible loop can be attached to a point of e not too close to the endpoints of e. Formally, consider a point x in the relative interior of e. We denote by $\langle x \rangle_e$ the minimum length of the two sub-segments of e separated by x. Assume that there exists a loop γ based at x in S, such that γ is geodesic except possibly at its basepoint. Further assume that $\ell(\gamma) < \langle x \rangle_e$. In this case γ and e are necessarily in general position: informally, they do not overlap, more formally, every sufficiently short sub-path of γ is either disjoint from e or its intersection with e is a single point. There are two cases: either γ crosses e at x, or γ meets x on only one side of e. If γ crosses e at x, then we say that γ encloses e in S. Also we say that γ encloses e by a factor of $\langle x \rangle_e / \ell(\gamma)$ in S. The enclosure $c_S(e) \geq 1$ is the supremum of the ratios $\langle x \rangle_e / \ell(\gamma)$ over all the basepoints x in the relative interior of e, and over all the loops γ based at x that enclose e in S. It is conventionally set to one if there is no loop enclosing e in S.

6.1 Enclosure of a sub-segment

Recall that, given an edge e of a tessellation of S, the operation InsertVertices may insert the middle point of e as a vertex in the tessellation. The following ensures that the two resulting edges are not "more enclosed" in S than the initial edge. It is straightforward:

Lemma 10. Let e be a segment in S, and let f be a segment included in e. Then $c_S(e) \geq c_S(f)$.

Proof of Lemma 10. Let t > 1. Assume that there is a loop γ , based at a point x, that encloses f by a factor of t. Then γ encloses e by a factor of t since $\langle x \rangle_f \leq \langle x \rangle_e$.

6.2 Enclosure and length of a shortcut

Recall that, given a face F of a tessellation of S, the operation INSERTEDGES may insert a shortcut of F as an edge in the tessellation. The following ensures that if the shortcut inserted is "very enclosed" in S, then it is "not much more enclosed" in S and "not much longer" than the edges initially in the tessellation:

Proposition 6. Let F be a face of a tessellation of S. Assume that F has a shortcut e such that $c_S(e) > 6$. Then F has a side f such that $c_S(f) \ge c_S(e) - 4$ and $\ell(f) \ge (1 - 4/c_S(e)) \cdot \ell(e)$.

In this section we prove Proposition 6. First we need a lemma:

Lemma 11. In S, let e and f be two segments whose relative interiors are disjoint, and let γ be a geodesic loop. Assume that γ encloses e by a factor of t > 2, and that γ intersects f at a point y such that $\langle y \rangle_f > \ell(\gamma)$. Rebase γ at y, and let γ' be the geodesic loop homotopic to it. Then γ' meets y on both sides of f.

Proof. We have $\ell(\gamma') \leq \ell(\gamma)$ so $\ell(\gamma') < \langle y \rangle_f$, and so γ' is in general position with f. We prove the lemma by contradiction, so assume that γ' meets y only on the right side of f, for some direction of f. In the universal covering space \widetilde{S} of S, consider a lift \widetilde{f} of f. Let \widetilde{y} be the lift of y that belongs to \widetilde{f} . Since the interior of \widetilde{S} is flat, there is a geodesic \widetilde{L} , containing \widetilde{f} , such that on both ends \widetilde{L} is either infinite or reaches the boundary of \widetilde{S} . Then \widetilde{L} separates \widetilde{S} in two connected components. The two lifts of γ' incident to \widetilde{y} meet \widetilde{y} on the right side of \widetilde{f} by assumption, and they are otherwise disjoint from \widetilde{L} . In particular, their other endpoints lie on the right side of \widetilde{L} .

We have $\ell(\gamma) < \langle y \rangle_f$ so γ is in general position with f. Direct γ so that γ crosses f from right to left at y, and write γ as the concatenation of two paths γ_0 and γ_1 respectively before and after its crossing at y. There is a lift $\tilde{\gamma}_1$ of γ_1 that leaves \tilde{y} on the left of f. And $\tilde{\gamma}_1$ is otherwise disjoint from \widetilde{L} , since the interior of \widetilde{S} is flat. Thus the endpoint \widetilde{x} of $\widetilde{\gamma}_1$ lies on the left of \widetilde{L} . There is a lift $\widetilde{\gamma}_0$ of γ_0 that starts at \widetilde{x} . And $\widetilde{\gamma}_0$ is otherwise disjoint from $\widetilde{\gamma}_1$ since γ meets x on both sides of e, and since the interior of \widetilde{S} is flat. By the previous paragraph, the endpoint of $\widetilde{\gamma}_0$ lies on the right side of \widetilde{L} , so $\widetilde{\gamma}_0$ intersects \widetilde{L} . Cut $\widetilde{\gamma}_0$ at its first intersection point \widetilde{z} with \widetilde{L} . Let \widetilde{I} be the sub-segment of L between \tilde{y} and \tilde{z} . The concatenation of the prefix of $\tilde{\gamma}_0$ ending at \tilde{z} , of L, and of $\tilde{\gamma}_1$ is a simple closed curve \widetilde{C} . At \widetilde{x} , there is a portion of \widetilde{e} that enters the bounded side of \widetilde{C} , since γ meets x on both sides of e. This portion of \widetilde{e} can be extended into a geodesic \widetilde{p} that meets \widetilde{C} at some point \widetilde{v} , since the interior of \widetilde{S} is flat. Then \widetilde{v} belongs to the relative interior of I. We claim that \widetilde{v} belongs to the relative interiors of both \tilde{e} and \tilde{f} , which is a contradiction since the relative interiors of e and f are disjoint. To prove the claim, first observe that the distance between \widetilde{y} and \widetilde{z} in S is at most $\ell(\gamma)$, and this distance is equal to the length of I, since the interior of S is flat. So the sub-segment of I between \widetilde{y} and \widetilde{v} is no longer than $\ell(\gamma) < \langle y \rangle_f$, and is thus included in the relative interior of \widetilde{f} . Also, the distance between \widetilde{v} and \widetilde{x} is smaller than or equal to $2\ell(\gamma) \leq 2\langle x \rangle_e/t < \langle x \rangle_e$, so \widetilde{p} is included in the relative interior of \tilde{e} .

The proof of Proposition 6 also relies on the following construction. See Figure 6. In the Euclidean plane \mathbb{R}^2 let Q be a polygon with more than three vertices. Let e be a shortcut of Q. Let f and f' be sides of Q separated by e along the boundary of Q. Let x be a point in the relative interior of e. Let y and y' be points that lie on respectively f and f' (possibly vertices of Q), and do not lie on e. Consider the segments p and p' between x and respectively y and y'. Assume that the relative interiors p and p' are included in the interior of Q. Then:

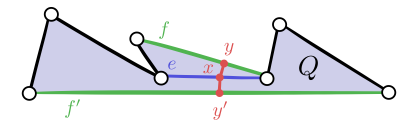


Figure 6: The setting of Lemma 12.

Lemma 12. Let t > 6. If $\ell(p) \leq \langle x \rangle_e/t$ and $\ell(p') \leq \langle x \rangle_e/t$, then at least one of f and f', say f, is such that $\langle y \rangle_f \geq (1 - 4/t) \cdot \langle x \rangle_e$ and $\ell(f) \geq (1 - 4/t) \cdot \ell(e)$.

Proof. Assume without loss of generality that e is horizontal, that f lies above e, and that x is the origin $(0,0) \in \mathbb{R}^2$. Then x cuts e into two segments e_0 and e_1 , respectively the right and left one. Let v_0 and v_1 be respectively the right and left endpoints of e. Consider the following algorithm in three phases. In the first phase consider the point z=x and move z along p. Doing so, consider the segments from z to v_0 and v_1 . If moving z makes the relative interior of one of those two segments intersect ∂Q , then stop: this is a break condition. Also break if z reached y and y is a vertex of Q. Otherwise the algorithm enters its second phase. Then y cuts f in two segments f_0 and f_1 , where f_0 is on the right of y as seen from the path p directed from x to y. In phase two move z along f_0 or f_1 , choosing carefully which segment to move along so that the second coordinate of z does not increase. We assume without loss of generality that z moves along f_0 , by flipping the figure horizontally otherwise. Move along f_0 by a distance of $(1-4/t)\ell(e_0)$, but break if z reaches the right end-vertex of f, or if the relative interior of the segment between z and v_0 intersects ∂Q . If the algorithm did not break, it enters its third and final phase. In this phase put z back on y, and move it along the other sub-segment of f, here f_1 , by a distance of $(1-4/t)\ell(e_1)$, breaking if z reaches the left end-vertex of f, or if the relative interior of the segment between z and v_1 intersects ∂Q .

If the algorithm did not break then $\ell(f) \geq (1-4/t)\ell(e)$ and $\langle y \rangle_f \geq (1-4/t)\langle x \rangle_e$ and we are done. Otherwise, if the algorithm broke, consider the triangle Δ between v_0 , v_1 , and z. The break conditions ensure that the interior of Δ is included in the interior of Q, and that there is a vertex w of Q that lies on $\partial \Delta$ and not on e. We claim that the inner-angles of Δ at v_0 and v_1 are both strictly smaller than $\pi/4$. We prove this claim by considering the coordinates $(\alpha,\beta) \in \mathbb{R} \times [0,+\infty]$ of z, and the coordinates $(\ell(e_0), 0)$ and $(-\ell(e_1), 0)$ of v_0 and v_1 respectively, and by proving that the invariants $\ell(e_0) - \alpha > \beta$ and $\alpha + \ell(e_1) > \beta$ hold at any time during the algorithm. Let $m = \min(\ell(e_0), \ell(e_1)) = \langle x \rangle_e$. In the first phase $|\alpha| \leq m/t$ and $0 \leq \beta \leq m/t$, so the invariants hold since t > 2. In the second phase β does not increase and α does not decrease. Moreover α does not increase by more than $\ell(e_0)(1-4/t)$ so the invariants hold. If the second phase ends without breaking then the absolute slope λ of the line supporting f is smaller than or equal to 1/(t-5). Indeed during the second phase β decreased by at most m/t while z moved a distance $\ell(e_0)(1-4/t)$, so α increased by at least $\ell(e_0)(1-4/t)-m/t$, and so $1/\lambda \geq \ell(e_0)(1-4/t)t/m-1 \geq t-5$. In the third phase $\alpha \geq -m/t - \ell(e_1)(1-4/t)$ and $\beta \leq m/t + \lambda \ell(e_1)(1-4/t)$ so $\alpha + \ell(e_1) \geq 3\ell(e_1)/t > \beta$ since t > 6. Also β increases less than α decreases since $\lambda < 1/2$, so $\ell(e_0) - \alpha > \beta$ remains true. This proves the claim.

Applying the algorithm to p' and f' on the other side of e, either the algorithm does not break in which case $\ell(f') \geq (1-4/t)\ell(e)$, $\langle y' \rangle_{f'} \geq (1-4/t)\langle x \rangle_e$, and we are done. Or the algorithm breaks and we get similarly a triangle Δ' and a vertex w' of P. The inner angles of Δ' at v_0 and v_1 are also both strictly smaller than $\pi/4$, so the relative interior of the segment between w and w' is included in the interior of the quadrilateral formed by Δ and Δ' , and is strictly shorter than e. This segment is a vertex-to-vertex arc of Q shorter than e, a contradiction.

Proof of Proposition 6. Let t>6. Assume that there is a geodesic loop γ that encloses e by a factor of t. Let x be the basepoint of γ . In the Euclidean plane, consider the polygon Q corresponding to F. Let \widehat{e} and \widehat{x} be the pre-images of e and x in Q. Consider the prefix and the suffix of γ that leave x on both sides of e to meet ∂F , and their pre-image paths in Q that meet two boundary edges \widehat{f} and \widehat{f}' of Q, at respective points \widehat{y} and \widehat{y}' . By Lemma 12, one of those two points, say \widehat{y} without loss of generality, is such that $\langle \widehat{y} \rangle_{\widehat{f}} \geq (1-4/t)\langle \widehat{x} \rangle_{\widehat{e}}$ and $\ell(\widehat{f}) \geq (1-4/t)\ell(\widehat{e})$. Also \widehat{f} projects to a boundary edge f of F, and \widehat{y} projects to a point y in the relative interior of f. Now rebase γ at y, and consider the geodesic loop γ' homotopic to it (where the basepoint at y is fixed by the homotopy). Then $\ell(\gamma') \leq \ell(\gamma) = \langle x \rangle_e / t < \langle y \rangle_f / (t-4)$. In particular $\ell(\gamma') < \langle y \rangle_f$ since t>5. And γ' meets y on both sides of f by Lemma 11, since t>2.

6.3 Interior of a thick biface

Recall that, given a portalgon R whose surface is S, ALGORITHM may replace a sub-portalgon of R by a good biface B. The following ensures that if B is thick, and if an interior edge of B^1 is "very enclosed" in the surface S, then it is "not much more enclosed" in S and "not much longer" than the edges initially in R^1 , similarly to Proposition 6:

Proposition 7. Assume that S contains the surface of a thick biface B, and let e be one of the two interior edges of B^1 . Assume that $c_S(e) > 6$. Then there is a boundary edge f of B^1 such that $c_S(f) \ge c_S(e) - 5$ and $\ell(f) \ge (1 - 4/c_S(e)) \cdot \ell(e)$.

In this section we prove Proposition 7. First we need a lemma:

Lemma 13. Let B be a good biface. Among the two interior edges of B^1 let f be a longest one. Let F be the face of B^1 adjacent to f. Each corner of F incident to f has angle smaller than or equal to $\pi/2$.

Proof. Among the two interior edges of B^1 let e be a shortest one, and let $g \neq e$ be the other one. Then e, g, and f are the sides of F. The angle at the corner of F between f and g is smaller than $\pi/2$ since $\ell(e) \leq \ell(g)$. Now consider the corner c between f and e. Cut $\mathcal{S}(B)$ open along e and consider the resulting quadrilateral Q in the plane. The edge f of B^1 corresponds to a side \widehat{f} of Q, the edge e corresponds to two opposite sides \widehat{e} and \widehat{e}' , and the edge g corresponds to a vertex-to-vertex arc \widehat{g} of Q. Also the other boundary edge $f' \neq f$ of B^1 corresponds to the side \widehat{f}' of Q opposite to \widehat{f} . And the corner e corresponds to the corner e of e of e between e and e in the interior of e opposite to e of e and e opposite to e opposite

Proof of Proposition 7. Among the two interior edges of B^1 let g be a shortest one. Among the two boundary edges of B^1 let g' be a longest one. Then $\ell(g) \leq \ell(g')$ since B is thick. We claim that if $c_S(g) > 2$, then $c_S(g') \geq c_S(g) - 1$. To prove the claim let t > 2 and assume that there is a loop γ that encloses g by a factor of t in S. Let x be the basepoint of γ . Let F be the face of B^1 adjacent to g'. Around x there is a portion of γ that enters F. This portion of γ must leave F by a point g of g'

since the angle of F between g and g' is smaller than or equal to $\pi/2$ by Lemma 13, since $\ell(g) \leq \ell(g')$, and since $\ell(\gamma) = \langle x \rangle_g / t < \langle x \rangle_g / \sqrt{2}$. Then $\langle y \rangle_{g'} \geq \langle x \rangle_g - \ell(\gamma) = (1 - 1/t) \langle x \rangle_g$ by triangular inequality and since $\ell(g) \leq \ell(g')$. Rebase γ at y, and consider the geodesic loop γ' homotopic to it (where the homotopy fixes the basepoint at y). Then $\ell(\gamma') \leq \ell(\gamma) = \langle x \rangle_g / t \leq \langle y \rangle_{g'} / (t-1)$. And γ' encloses g' by Lemma 11, since t > 2. This proves the claim.

If e=g we are done by our claim, so assume that e is a longest interior edge of B^1 . Deleting e merges the two faces of B^1 into a single face F' of which e is a shortcut, since B is good. So Proposition 6 applies since $c_S(e) > 6$: there is a boundary edge f of F' such that $c_S(f) \ge c_S(e) - 4$ and $\ell(f) \ge (1 - 4/c_S(e))\ell(e)$. If f is a boundary edge of B^1 we are done. Otherwise f = g so $\ell(g') \ge \ell(f) \ge (1 - 4/c_S(e))\ell(e)$ and $c_S(g') \ge c_S(f) - 1 \ge c_S(e) - 5$ by our claim since $c_S(e) > 6$. This proves the proposition.

6.4 Boundary of a thin biface

Recall that ALGORITHM keeps some thin bifaces in the output portalgon by marking them as inactive. The following shows that their boundary edges are "not very enclosed" in S, which is not surprising:

Proposition 8. Assume that S contains the surface of a thin biface B, and let e be one of the two boundary edges of B^1 . Then $c_S(e) \leq 2$.

In this section we prove Proposition 8. First we need two lemmas:

Lemma 14. Let B be a thin biface. Among the two interior edges of B^1 let e be a shortest one. Each of the four corners between e and the boundary of S(B) has angle greater than $\pi/4$.

Proof. Assume by contradiction that there is a corner c between e and a boundary edge f of B^1 whose angle is smaller than or equal to $\pi/4$. Cut S(B) open along e and embed the resulting quadrilateral Q in the plane, isometrically. The edge e corresponds to two opposite sides \widehat{e} and \widehat{e}' of Q. The edge f corresponds to one of the other two sides of Q, that we call \widehat{f} . The vertex v of the corner e corresponds to the two end-vertices of \widehat{f} : let \widehat{v} be the one incident to \widehat{e} , and let \widehat{v}' be the one incident to \widehat{e}' . Without loss of generality the corner e corresponds to the corner of e0 at e1, whose angle is thus smaller than or equal to e2. Consider the orthogonal projection e3 of e3 on the line containing e6. Then e3 belongs to e4 since e5 is longer than e6, and e7 is shorter than the portion of e6 between e7 and e7. Also e7 is included in e8 since e9 and e9 are longer than e7. Thus e1 projects to a path that shortcuts e2, contradicting the fact that e3 is a good biface.

Lemma 15. In S(B) every path p between the two boundary components of S(B) is such that $\ell(p) \geq \ell(e)/2$.

Proof. Without loss of generality one of the two endpoints of p (at least) is a vertex v of B^1 . Consider the other endpoint x of p, and the vertex $w \neq v$ of B^1 . There is a path q from x to w in the boundary of S(B). Without loss of generality $\ell(q) \leq \ell(e)/2$ since B is thin. Also e is a shortest path since B is good. So $\ell(p) + \ell(q) \geq \ell(e)$. We proved $\ell(p) \geq \ell(e)/2$.

Proof of Proposition 8. Among the two interior edges of B^1 let e be a shortest one. Let f be any one of the two boundary edges of B^1 . We have $\ell(e) \geq \ell(f)$ since B is thin. Assume by contradiction that there is in S a loop γ that encloses f by a factor of t > 2. Let x be the basepoint of γ . There is a portion of γ that leaves x and enters the interior of S(B). This portion of γ cannot leave S(B) via the other boundary edge of S(B), for otherwise $\ell(\gamma) \geq \ell(e)/2$ by Lemma 15, so $\ell(\gamma) > \langle x \rangle_f/t$,

a contradiction. Then γ intersects e. And f and e have a corner whose angle is smaller than $\pi/4$ since $\ell(\gamma) < \langle x \rangle_f/2$. This contradicts Lemma 14.

6.5 Upper bound on segment-happiness and length

In this section, given a segment e of S, we bound from above the segment-happiness and the length of e using the enclosure of e. Our bounds depend on the surface S. More precisely, on the systole of S and the diameter of S. But instead of the diameter of S, we consider an arbitrary triangulation of S, and we use its number n of triangles together with the maximum length L of its edges (it is easily seen that the diameter of S is smaller than or equal to nL). This will be more convenient to us when analyzing Algorithm in Section 7, for then S will be given by a triangular portalgon, whose 1-skeleton is a triangulation of S. We prove:

Proposition 9. Let e be a segment of S. Let s > 0 be smaller than the systole of S. Assume that there is a triangulation of S with $n \ge 1$ triangles, whose edges are all smaller than L > 0. Then $h_S(e) = O(c_S(e) \cdot (1 + \log c_S(e) + \log n + \log \lceil L/s \rceil))$ and $\ell(e)/s = O(c_S(e) \cdot n \cdot \lceil L/s \rceil^2)$.

In Proposition 9 the O() notation does not depend on S, it involves a universal constant. In the second inequality of Proposition 9 the exact powers above $\lceil L/s \rceil$ and n, here 2 and 1, do not matter to us. We need only a polynomial in $\lceil L/s \rceil$ and n. The rest of this section is devoted to the proof of Proposition 9. First we need a few lemmas.

Lemma 16. Let t > 1. Assume that there is a shortest path whose relative interior crosses the relative interior of e twice in the same direction, at points x and y. If the sub-segment of e between x and y is shorter than $\langle x \rangle_e/2t$ then $c_S(e) > t$.

Proof. Consider the portion p of the shortest path that starts just before its crossing at x, and ends just before its crossing at y. Consider also the geodesic path q that runs parallel to the sub-segment of e from y to x, such that the concatenation of p and q forms a loop γ . Base γ at x. There is a unique geodesic loop γ' homotopic to γ (where the base-point at x is fixed in the homotopy) since the interior of S is flat. We have that γ' is not the constant loop based at x; for otherwise γ would be contractible, so p would be homotopic to the reversal of q, and so p would actually be equal to the reversal of q since the interior of S is flat, a contradiction. Moreover γ' is shorter than $\langle x \rangle_e/t$; indeed γ' is not longer than γ , q is shorter that $\langle x \rangle_e/2t$ by assumption, and p is not longer than q since p is a shortest path. Then γ' is in general position with e. We shall prove that γ' meets x on both sides of e. This will prove the lemma for then γ' will enclose e by a factor of $\langle x \rangle_e/\ell(\gamma') > t$.

Let us prove that. Orient e so that γ crosses e from right to left. Consider the universal covering space \widetilde{S} of S, and a lift \widetilde{e} of e in \widetilde{S} . The interior of \widetilde{S} being flat, there is a geodesic \widetilde{L} , containing \widetilde{e} , such that on both ends \widetilde{L} is either infinite or reaches the boundary of \widetilde{S} . And \widetilde{L} separates \widetilde{S} in two connected components. Now let \widetilde{x} be the lift of x in \widetilde{e} . There are two lifts of γ' incident to \widetilde{x} : one lift $\widetilde{\gamma}'_0$ starts at \widetilde{x} , the other lift $\widetilde{\gamma}'_1$ ends at \widetilde{x} . Let \widetilde{a}_0 be the endpoint of $\widetilde{\gamma}'_0$, and let \widetilde{a}_1 be the startpoint of $\widetilde{\gamma}'_1$. We claim that \widetilde{a}_0 lies strictly to the left of \widetilde{L} , and that \widetilde{a}_1 lies strictly to the right of \widetilde{L} . This claim implies that $\widetilde{\gamma}'_0$ meets \widetilde{x} on the left of \widetilde{e} , and that $\widetilde{\gamma}'_1$ meets \widetilde{x} on the right of \widetilde{e} , which implies that γ' meets x on both sides of e.

Let us prove the claim. First we prove that \widetilde{a}_0 lies strictly to the left of \widetilde{L} . To do so consider also the lift \widetilde{p} of p that starts at \widetilde{x} , and the lift \widetilde{q} of q that starts at the endpoint of \widetilde{p} . The endpoint of \widetilde{q} is \widetilde{a}_0 since the concatenation of \widetilde{p} and \widetilde{q} is a lift of γ , and since γ is homotopic to γ' . By definition \widetilde{p} leaves \widetilde{x} on the left of \widetilde{L} . Also \widetilde{p} is disjoint from \widetilde{L} except for its startpoint at \widetilde{x} , the interior of S being flat. Moreover \widetilde{q} is disjoint from \widetilde{L} . For otherwise \widetilde{q} would intersect \widetilde{L} at a point \widetilde{z} whose

distance to \widetilde{x} would be smaller than $\langle x \rangle_e/t$. But then the sub-segment of \widetilde{L} between \widetilde{z} and \widetilde{x} would be no longer, and so would be included in \widetilde{e} . In particular \widetilde{q} and \widetilde{e} would intersect, a contradiction. This proves that \widetilde{a}_0 lies strictly to the left of \widetilde{L} .

To prove that \widetilde{a}_1 lies strictly to the right of \widetilde{L} , consider the lift \widetilde{y} of y in \widetilde{e} , and the lift \widetilde{p}_1 of p that ends at \widetilde{y} . Then the startpoint of \widetilde{p}_1 is \widetilde{a}_1 , and it lies strictly to the right of \widetilde{L} since \widetilde{p}_1 meets \widetilde{y} on the right of \widetilde{L} , and since \widetilde{p}_1 is otherwise disjoint from \widetilde{L} . This proves the claim, and the lemma. \square

Lemma 17. We have $h_S(e) = O(c_S(e) \cdot (1 + \log \lceil \ell(e)/s \rceil))$.

Proof. Let t > 1. Assume $h_S(e) > 12t \cdot (3 + \log\lceil \ell(e)/s\rceil)$. We will prove $c_S(e) \ge t$, and this will prove the lemma. In S there is a shortest path p that intersects e more than $12t \cdot (3 + \log\lceil \ell(e)/s\rceil)$ times. Cut e at its middle point. One of the two resulting sub-segments of e, say f, intersects p more than $6t \cdot (3 + \log\lceil \ell(e)/s\rceil)$ times. Partition f into sub-segments f_0, f_1, \ldots, f_n with $n \le 2 + \log\lceil \ell(e)/s\rceil$, where the sub-segment f_0 contains the points $x \in f$ such that $\langle x \rangle_e \le s/4$, and where for every $1 \le i \le n$ the sub-segment f_i contains the points $x \in f$ such that $2^{i-3}s \le \langle x \rangle_e \le 2^{i-2}s$. There is $0 \le i \le n$ such that p intersects f_i more than 6t times. Then the relative interior of p crosses f_i twice (at least) in the same direction at points x and y, such that the sub-segment of f_i between x and y is shorter than $2^{i-4}s/t$, since $\ell(f_i) \le 2^{i-3}s$. Also $i \ge 1$ as no shortest path crosses f_0 twice, since $\ell(f_0) < s/2$, and since the interior of S is flat. In particular $\langle x \rangle_e \ge 2^{i-3}s$. Then $c_S(e) \ge t$ by Lemma 16.

Lemma 18. We have $\ell(e) = O(c_S(e) \cdot n \lceil L/s \rceil L)$.

Proof. Let t > 1. Assume $\ell(e) \ge 600t \cdot n \lceil L/s \rceil L$. We will prove that $c_S(e) \ge t$, and this will prove the proposition. To do so let $d = 120n \lceil L/s \rceil L$. Cut e into three segments, a middle segment e_0 of length d, and two peripheral segments each longer than $2t \cdot d$. We claim that there is in S a shortest path crossing the relative interior of e_0 twice in the same direction. This claim implies $c_S(e) \ge t$ by Lemma 16, which proves the proposition.

Let us prove the claim. Consider a triangulation T of S with n triangles, whose edges are all smaller than L > 0. Cut each edge of T into $2\lceil L/s \rceil$ equal-length segments, that we shall call doors. Each door is smaller than or equal to half the systole of S so it is a shortest path. There are at most $6n\lceil L/s \rceil$ doors since T has at most 3n edges. Each sub-segment e_1 of length 4L of e_0 contains in its relative interior three points x_0, x_1, x_2 in this order such that $x_0 \notin p$, $x_1 \in p$, and $x_2 \notin p$ for some door p. The relative interior of e_0 intersects at least $30n\lceil L/s \rceil$ times doors this way, so there is a door p intersected at least 5 times by the relative interior of e_0 . Then each intersection is a single point $(p \text{ and } e_0 \text{ do not overlap})$. Two of those intersection points may be endpoints of p, but otherwise the relative interior of p crosses the relative interior of e_0 at least three times. So p crosses e_0 twice in the same direction, which proves the claim, and the proposition.

Proof of Proposition 9. We have $h_S(e) = O(c_S(e) \cdot (1 + \log\lceil \ell(e)/s \rceil))$ by Lemma 17. Also $\ell(e)/s = O(c_S(e) \cdot n \cdot \lceil L/s \rceil^2)$ by Lemma 18. So $\log(\lceil \ell(e)/s \rceil) = O(1 + \log c_S(e) + \log(n) + \log\lceil L/s \rceil)$. This proves the proposition.

7 Geometric analysis of the algorithm: proof of Proposition 1

In this section we complete the analysis of Algorithm to prove Proposition 1, which we restate for convenience:

Proposition 1. Let T be a portalgon of n triangles, whose sides are all smaller than L > 0. Assume that S(T) is flat. Let s > 0 be smaller than the systole of S(T). One can compute in $O(n \log^2(n) \cdot \log^2(2 + L/s))$ time a portalgon of $O(n \cdot \log(2 + L/s))$ triangles, whose surface is isometric to that of T, and whose segment-happiness is $O(\log(n) \cdot \log^2(2 + L/s))$.

We consider the setting of Proposition 1: we fix a portalgon T of n triangles, whose sides are smaller than L > 0, and whose surface $\mathcal{S}(T)$ is flat. Then we apply Algorithm to T, and we analyze the execution using the notion of enclosure introduced in Section 6. In order to ease the reading, in the whole section we denote by $S = \mathcal{S}(T)$ the surface of T.

7.1 The inactive loops are not very enclosed

First we prove that any time during the execution the separating loops are "not very enclosed" in S:

Lemma 19. Any time during the execution every separating loop e satisfies $c_S(e) \leq 2$.

Proof. Only step 2 of SIMPLIFYTUBES may create a separating loop, by marking a *thin* biface B as inactive. Then B is is never touched again by the algorithm. So the algorithm maintains the invariant that every separating loop e is adjacent to the surface of at least one inactive region that is a *thin* biface. So $c_S(e) \leq 2$ by Proposition 8.

7.2 The geometry of the active region is simplified

In this section we show that running the algorithm simplifies the geometry of the active region. More precisely the maximum length of the edges "very enclosed" in S (if any) scales down exponentially:

Proposition 10. After $i \ge 1$ iterations of the main loop, let e be an edge of R_A^1 . If $c_S(e) > 22000 \cdot i$ then $\ell(e) < 2^{1-i}L$.

Before proving Proposition 10 we analyze the operations performed independently with three lemmas. Each application of INSERTVERTICES improves the geometry of the active region:

Lemma 20. Consider the active regions R_A and R'_A respectively before and after some application of INSERTVERTICES. Assume that there is an edge e' of R'^1_A such that $c_S(e') > 2$. Then there is an edge e of R^1_A such that $c_S(e) \ge c_S(e')$ and $\ell(e) \ge 2\ell(e')$.

Proof. First observe that e' is not included in the boundary of $\mathcal{S}(R'_A)$ since e' is enclosed and thus not included in the boundary of S, and since e' is not a separating loop by Lemma 19. So there is an edge e of R^1_A such that e' is one of the two half-segments obtained after the insertion of the middle point of e as a vertex. Then $\ell(e) = 2\ell(e')$. And $c_S(e) \geq c_S(e')$ by Lemma 10.

The rest of the algorithm may deteriorate the geometry of the active region, but not too much:

Lemma 21. Consider the active regions R_A and R'_A respectively before and after some application of INSERTEDGES. Assume that there is an edge e' of R'^1_A such that $c_S(e') > 14$. Then there is an edge e of R^1_A such that $c_S(e) \ge c_S(e') - 12$ and $\ell(e) \ge (1 - 12/c_S(e')) \cdot \ell(e')$.

Proof. Here we crucially use the fact that every polygon of R_A has degree at most six. so that at most three edges are inserted within the polygon. Indeed either e' was already an edge of R_A^1 and there is nothing to do, or e' has been inserted in some face F of R_A^1 . At most three edges were inserted in F, and Proposition 6 applied at most three times gives a boundary edge e of F such that $c_S(e) \geq c_S(e') - 12$ and $\ell(e) \geq (1 - 12/c_S(e'))\ell(e')$.

Lemma 22. Consider the active regions R_A and R'_A respectively before and after some application of SIMPLIFYTUBES. Assume that there is an edge e' of R'_A such that $c_S(e') > 6$. Then there is an edge e of R^1_A such that $c_S(e) \ge c_S(e') - 5$ and $\ell(e) \ge (1 - 4/c_S(e')) \cdot \ell(e')$.

Proof. Assume that e' was not already an edge of R_A^1 for otherwise there is nothing to do. Then there is a good biface B computed by step 2 of SIMPLIFYTUBES such that e is one of the two interior edges of B^1 . Also B is thick, for B has not been marked as inactive. So by Proposition 7 there is a boundary edge e of B^1 such that $c_S(e) \ge c_S(e') - 5$ and $\ell(e) \ge (1 - 4/c_S(e'))\ell(e')$.

Proof of Proposition 10. Consider the active regions R_A and R'_A respectively at the very beginning of the algorithm, and after i iterations of the main loop. Assume that there is an edge e' in R'^1_A such that $c_S(e') > 22000 \cdot i$. During those i iterations there has been i applications of INSERTVERTICES, 351i applications of INSERTEDGES, and 350i applications of SIMPLIFYTUBES. Also $12 \cdot 351i + 5 \cdot 350i < 11000i$. So Lemma 20, Lemma 21, and Lemma 22 imply that there is an edge e in R^1_A such that $\ell(e) \geq 2^i (1 - 11000i/c_S(e')) \ell(e') > 2^{i-1} \ell(e')$. And $\ell(e) \leq L$ since e belongs to the input triangulation T^1 .

7.3 Proof of Proposition 1

Finally, we complete the analysis of ALGORITHM and prove Proposition 1. We need a last preliminary lemma:

Lemma 23. Assume that S contains the surface of a tube X. Then the systole of S(X) is greater than or equal to systole of S.

Proof. Otherwise one of the two loops of X^1 that constitute the boundary of $\mathcal{S}(X)$ is contractible in S. So this loop bounds a topological disk in S by a result of Epstein [9, Theorem 1.7]. The interior of the disk is flat, and its boundary is geodesic except possibly at the basepoint of the loop. This contradicts the formula of Gauss–Bonnet.

Proof of Proposition 1. Apply Algorithm to T with $N = \lceil \log(2+L/s) \rceil$, and return the resulting triangular portalgon R. By Proposition 5 the number of polygons of the active region is O(n) throughout the execution. So in the end R has $O(n \cdot \log(2+L/s))$ triangles, since each iteration of the main loop marks O(n) triangles as inactive, and since there are $\lceil \log(2+L/s) \rceil$ iterations of the main loop. We have two claims that immediately imply the proposition.

Our first claim is that the algorithm takes $O(n \log^2(n) \cdot \log^2(2 + L/s))$ time. Let us prove this first claim. Each application of INSERTVERTICES or INSERTEDGES takes O(n) time. And each application of SIMPLIFYTUBES or Gardening takes $O(n \log(n) \cdot \log(2 + \Lambda/s))$ time by Proposition 4 and Lemma 23, where Λ is the maximum length reached by an edge of the 1-skeleton of the active region during the execution. Now let us bound Λ . If at some point an edge e of the 1-skeleton of the active region is longer than L then $c_S(e) = O(\log(2 + L/s))$ by Proposition 10. Moreover $\ell(e)/s = O(c_S(e) \cdot n \lceil L/s \rceil^2)$ by Proposition 9. This proves $\log(2 + \Lambda/s) = O(\log(n) + \log(2 + L/s))$, which proves the claim.

Our second claim is that in the end every edge e of R^1 satisfies $h_S(e) = O(\log(n) \cdot \log^2(2 + L/s))$. Let us prove this second claim. First observe that if e is in R_A^1 then $c_S(e) < 22000 \log(2 + L/s)$, for otherwise Proposition 10 would imply $\ell(e) < 2s$, implying that no loop encloses e in S, a contradiction. In this case $h_S(e) = O(\log(2 + L/s) \cdot (\log(n) + \log(2 + L/s)))$ by Proposition 9, and we are done. Every other edge of R^1 belongs to the 1-skeleton of an inactive good biface B. Every boundary edge e of B^1 is either a boundary component of S or a separating loop, so $c_S(e) \le 2$ by Lemma 19, and so $h_S(e) = O(\log(n) + \log(2 + L/s))$ by Proposition 9. Every interior edge f of B^1

then satisfies $h_S(f) = O(\log(n) + \log(2 + L/s))$ by Lemma 2. This proves the second claim, and the proposition.

8 Extension to non-flat surfaces: proof of Proposition 2

In this section we finally prove Proposition 2, which we restate for convenience:

Proposition 2. Let T be a portalgon of n triangles, of aspect ratio r. One can compute in $O(n \log^2(n) \cdot \log^2(r))$ time a portalgon of $O(n \cdot \log(r))$ triangles, whose surface is S(T), and whose happiness is $O(n \log(n) \cdot \log^2(r))$.

We deduce Proposition 2 from Proposition 1, essentially by cutting out caps around the singularities in the interior of the surface, by applying Proposition 1 to the truncated surface, and by putting the caps back afterward. See Figure 7.

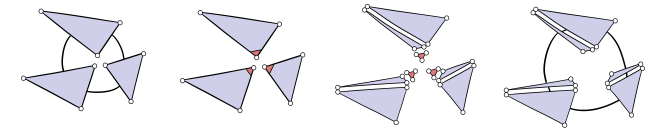


Figure 7: Cutting out a cap in the proof of Proposition 2.

Proof of Proposition 2. Let $S := \mathcal{S}(T)$ be the surface of T. Let d be the minimum height of the triangles of T. Given a vertex v of T^1 in the interior of S, we define a region around v in S, as follows. On every directed edge e of T^1 whose tail is v, place a point at distance d/6 from the tail of e along e. Link those $k \geq 1$ points in order (clockwise say, but counter-clockwise would do to) around v, using geodesic segments within the faces of T^1 incident to v. In each corner of T^1 incident to v there is a newly created triangle incident to v. Those k triangles define a region C around v, which we call cap of v. Importantly, every point in the cap of v is at distance smaller than or equal to d/6 from v in S. Also every segment p tracing the boundary of C satisfies $\ell(p) \geq d/6r$. To see that consider the face F of T^1 containing p, and the two sides e_0 and e_1 of F incident to v. For each i consider the point on e_i at distance $m := \min(\ell(e_0), \ell(e_1))$ from v along e_i . Join those two points by a geodesic segment q in F. Then q is at least as long as the minimum height of the triangle corresponding to F, so $\ell(q) \geq m/r$. Moreover $\ell(p)/\ell(q) = d/(6m)$ by the theorem of Thales. This proves $\ell(p) \geq d/6r$.

For the sake of analysis, given an arbitrary vertex v of T^1 (possibly on the boundary of S), we define another kind of region around v. Link the middle points of the edges around v in order around v. The resulting triangles around v constitute the protected region of v. Importantly, every path smaller than d/2 starting from v must lie in the protected region of v. Indeed the relative interior of every geodesic path p smaller than d starting from v is included in a single face or edge of T^1 . Then every prefix of p smaller than $\ell(p)/2$ lies in the protected region of v.

First construct in O(n) time a triangular portalgon T_0 whose surface is S, as follows. Consider every singularity in the interior of S (if any). This singularity is a vertex v of T^1 . Trace the boundary of the cap around v in the faces of T^1 . Then cut those faces along the trace, as in Figure 7. Afterward some polygons of T_0 may not be triangles, so cut each polygon of T_0 into

triangles along shortcuts. Now remove the triangles corresponding to the caps from T_0 , and let T_1 be the resulting triangular portalgon. The surface $S(T_1)$ is flat.

Our first claim is that the systole of $\mathcal{S}(T_1)$ is greater than or equal to d/6r. By contradiction assume that there is a non-contractible closed curve γ in $\mathcal{S}(T_1)$ smaller than d/6r. Without loss of generality γ intersects a vertex w of T_1^1 ; indeed if such a γ has minimum length and does not intersect any vertex of T_1^1 then it can be slided along the surface, without changing its length, until it intersects a vertex of T_1^1 . If w is a vertex of T_1^1 , then γ lies in the protected region around w, and so γ is contractible in $\mathcal{S}(T_1)$, a contradiction. If w is a vertex on the boundary of some cap C removed, then γ lies in the protected region around the central vertex of C. In that case γ is at least as long as any edge of the boundary of C, so $\ell(\gamma) \geq d/6r$. This proves the first claim.

The number of triangles and the maximum side length of a triangle of T_1 may be greater than those of T, but only by a constant factor. Using the first claim and Proposition 1, replace T_1 by a portalgon of $O(n \log(r))$ triangles, whose surface is that of T_1 , and whose segment-happiness is $O(\log(n) \log^2(r))$, all in $O(n \log^2(n) \log^2(r))$ time. Place back the caps on $S(T_1)$, and return the resulting triangular portalgon T'.

The segment-happiness of T' and the happiness of T' do not differ by more than a constant factor since the polygons of T' are all triangles. Our second claim is that the segment-happiness of T', and thus the happiness of T', is bounded by $O(n \log(n) \log^2(r))$. To prove the second claim, we call $cap\ path$ any shortest path in S that lies in the closure of some cap. We call $rogue\ path$ any shortest path in S whose relative interior is disjoint from the closures of the caps. Every rogue path intersects every edge of T'^1 at most $O(\log(n)\log^2(r))$ times, since the segment-happiness of T_1 is $O(\log(n)\log^2(r))$. Also every cap path intersects every edge of T'^1 at most once. Now consider a shortest path p in S. Then p uniquely writes as a sequence X of alternatively cap paths and rogue paths. Also, there cannot be two distinct cap paths q_0 and q_1 in X that both lie in the same cap C. For otherwise any point of q_0 would be at distance at most d/3 from any point of q_1 . Also the subpath of p between q_0 and q_1 contains a rogue path that must leave the protected region around the central vertex of C, and is thus longer than d/2 - d/6 = d/3. That contradicts the fact that p is a shortest path. We proved that there are at most O(n) paths in X, each intersecting at most $O(\log(n)\log^2(r))$ times any given edge of T'^1 . This proves the second claim, and the proposition. \square

9 Lower bound

In this section we provide our lower bound. Recall from Section 2.3 that we consider the real RAM model of computation described by Erickson, van der Hoog, and Miltzow [12], including the square root operation. Recall also that, to represent a portalgon T on a real RAM, we describe each polygon of T is by the list of its vertices, and each vertex is by its two coordinates, stored in the memory array dedicated to reals. So displacing the polygons in the plane provides different representations of T.

To obtain our lower bound, we use the fact that, on a real RAM, the floor of a positive real number cannot be computed in (strongly) sub-logarithmic time (Lemma 24 below), and we reduce the problem of computing the floor of a positive real number to the problem of computing a Delaunay tessellation, in order to transpose the lower bound.

More formally, we use the following:

Lemma 24. Let $c \in (0,1)$. There is no real RAM program computing $\lfloor x \rfloor$ from $x \in (1,\infty)$ in $O((\log x)^c)$ time.

In Lemma 24 the notation $(1, \infty)$ stands for the set of real numbers greater than 1. The constant 1 is only here to ensure that $\log x > 0$ so that $(\log x)^c$ is defined, any larger constant

would do. As already mentioned, a result similar to Lemma 24 was proved by Blum, Shub, and Smale [3, Section 4, Proposition 3] on a different machine, excluding the square root operation. In Appendix E, we adapt their arguments to the machine described by Erickson, van der Hoog, and Miltzow [12], including the square root operation, for completeness.

Now, for every $x \in (1, \infty)$, we consider a particular portalgon T_x . See Figure 8. It has exactly two triangles. The first triangle has vertices (0,0), (1,0) and (x,2) in some representation of T_x . The second triangle is isometric to the first triangle, and in T_x the sides of the first triangle are matched with the corresponding sides of the second triangle. The surface $\mathcal{S}(T_x)$ is a flat torus. We denote by D_x the portalgon of the Delaunay tessellation of $\mathcal{S}(T_x)$, see Figure 8. We prove:

Theorem 2. Let $c \in (0,1)$. The aspect ratio of T_x is $O(x^2)$. There is no real RAM program computing a representation of D_x from $x \in (1,\infty)$ in $O((\log x)^c)$ time.

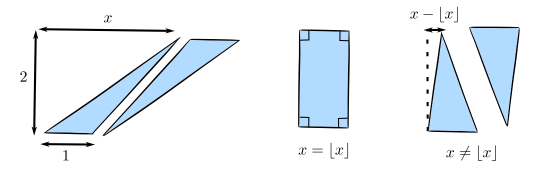


Figure 8: (Left) The polygons in the portalgon T_x . (Right) The polygons in the portalgon D_x , depending on whether $x = \lfloor x \rfloor$ or not.

Theorem 2 is almost immediate from Lemma 24:

Proof. The aspect ratio of T_x is $O(x^2)$ since the triangles of T_x have maximum side length O(x) and minimum height $\Omega(1/(1+x))$. We now prove that there is no real RAM program computing a representation of D_x from $x \in (1, \infty)$ in $O((\log x)^c)$ time for some $c \in (0, 1)$. To do so we describe a real RAM program that, given x and a representation of D_x , computes $\lfloor x \rfloor$ in constant time. This will prove the theorem by Lemma 24. There are two cases. See Figure 8. Either D_x has a unique polygon (in fact a rectangle), in which case $\lfloor x \rfloor = x$, so we return x. Otherwise D has two triangles. In this case let Δ be any of these two triangles in our representation of D_x . Our triangle Δ has a unique side of length one. An orientation-preserving isometry of the plane displaces this unit length side to the segment between (0,0) and (1,0). The same isometry displaces the third vertex of Δ to a point (u,v) such that $u=x-\lfloor x \rfloor$. We compute u and return x-u. This can be done using only the basic arithmetic operations of the real RAM on the coordinates of the vertices of Δ . The theorem is proved.

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A Appendix of Section 1

A.1 Proof of Lemma 1

Proof of Lemma 1. Clearly $r \leq r'$. For the other inequality let e be a side of a triangle of T whose length is the maximum possible over all the triangles of T and all their sides. And let Δ be a triangle such that the smallest height of Δ is the minimum d over all the triangles of T and all their heights. By definition $r' = \ell(e)/d$. Since $\mathcal{S}(T)$ is connected there is a sequence of sides of triangles e_0, \ldots, e_{2k} for some $0 \leq k < n$ such that e_0 belongs to Δ , $e_{2k} = e$, for every $0 \leq i < n$ the side e_{2i} is matched with the side e_{2i+1} , and the sides e_{2i+1} and e_{2i+2} belong to the same triangle. Then $\ell(e_{2i+2}) \leq r \cdot \ell(e_{2i+1})$ and $\ell(e_{2i+1}) = \ell(e_{2i})$. So $\ell(e)/d \leq \ell(e_0)r^{n-1}/d \leq r^n$.

A.2 Proof of Corollary 1

Proof of Corollary 1. Apply Theorem 1 to compute the portalgon T' of the Delaunay tessellation of S(T) in $O(n^3 \log^2(n) \cdot \log^4(r))$ time. Some polygons of T' may not be triangles. Cut the polygons of T' that are not triangles (if any) along vertex-to-vertex arcs to obtain a triangular portalgon T''. Then T'' is the portalgon of a Delaunay triangulation of S(T), so T'' has bounded happiness by the result of Löffler, Ophelders, Silveira, and Staals [20, Section 4]. Moreover the vertex set of its 1-skeleton T''^1 is exactly the set of singularities of S(T), except if S(T) is a flat torus in which case T''^1 has exactly one vertex, so in any case T'' has O(n) triangles.

A.3 Proof of Corollary 2

Proof of Corollary 2. Theorem 1 computes the portalgons \mathcal{T} and \mathcal{T}' of the Delaunay tessellations of respectively $\mathcal{S}(T)$ and $\mathcal{S}(T')$ in $O(n^3 \log^2(n) \cdot \log^4(r)$ time. We claim that we can determine whether \mathcal{T} and \mathcal{T}' are equal in $O(n^2)$ time. The claim immediately implies the corollary.

Let us prove the claim. We consider the sides of the polygons of \mathcal{T} and \mathcal{T}' . There are O(n) such sides. Fix a side s of a polygon of \mathcal{T} . For every side s' of a polygon of \mathcal{T}' , determine in O(n) time whether there exists a one-to-one correspondence φ from the sides of the polygons of \mathcal{T} to the sides of the polygons of \mathcal{T}' that maps s to s', the boundary closed walks of the polygons of \mathcal{T} to the boundary closed walks of the polygons of \mathcal{T}' . If φ exists then φ is unique since $\mathcal{S}(\mathcal{T})$ and $\mathcal{S}(\mathcal{T}')$ are connected: construct φ in O(n) time. Then determine in O(n) time if for every polygon P of \mathcal{T} there is an orientation-preserving isometry $\tau_P: \mathbb{R}^2 \to \mathbb{R}^2$ such that $\varphi(s) = \tau_P(s)$ for every side s of P. In which case return correctly that \mathcal{T} and \mathcal{T}' are equal. In the end, if every polygon side s' of \mathcal{T}' has been looped upon, and if no equality has been found, return correctly that \mathcal{T} and \mathcal{T}' are distinct. This proves the claim, and the corollary.

B Appendix: proof of Proposition 4

In this section we prove Proposition 4, which we restate for convenience:

Proposition 4. Let X be a tube with n triangles, whose sides are smaller than L > 0. Let s > 0 be smaller than the systole of S(X). One can compute a good biface whose surface is S(X) in $O(n \log n \cdot \log(2 + L/s))$ time.

Proposition 4 is similar to but different from a result of Löffler, Ophelders, Silveira, and Staals [20, Theorem 45] (building upon a ray shooting algorithm of Erickson and Nayyeri [11]), in which the authors provide an algorithm to transform a biface into a portalgon of bounded happiness, and of bounded combinatorial complexity. They extend their result from bifaces to portalgons X such that the dual graph of X^1 in S(X) has at most one simple cycle, but unfortunately this does not include tubes. We extend their result to tubes to prove Proposition 4, reusing some of ideas developed in the core of the paper.

We need a few lemmas. The following is a corollary of [20, Theorem 45]:

Lemma 25. Let B be a biface of happiness h. One can compute in $O(1 + \log h)$ time a good biface whose surface is that of B.

Proof. By the result of Löffler, Ophelders, Silveira, and Staals [20, Theorem 45] we can compute in $O(1 + \log h)$ time a portalgon T, whose surface is $\mathcal{S}(B)$, whose happiness is O(1), and whose 1-skeleton T^1 has O(1) edges. Without loss of generality the two vertices b_0 and b_1 of B^1 are also vertices of T^1 , and we know which vertices of the polygons of T correspond to b_0 and b_1 .

We now describe how to compute, in constant time, from T, a good biface of $\mathcal{S}(T)$. The key thing is that we can exploit the fact that T has O(1) combinatorial complexity and happiness to compute by exhaustive search. First compute, in constant time, by exhaustive search, a shortest path q between b_0 and b_1 in $\mathcal{S}(T)$: represent q by its pre-image in the polygons of T. Then cut the polygons of T along the pre-image of q: every time a polygon is cut in two along a segment a, the two edges issued of a are not matched in the resulting portalgon (the goal is to cut the surface of T, not just changing T). Consider the resulting portalgon D. Then $\mathcal{S}(D)$ is homeomorphic to a closed disk. The two endpoints b_0 and b_1 of q become a set V of four vertices of D^1 that lie on the boundary of $\mathcal{S}(D)$. Every singularity of $\mathcal{S}(D)$ lies on the boundary of $\mathcal{S}(D)$ and belongs to V. Now replace D by a triangular portalgon D', of the same surface, and such that the vertex set of D'^1 is exactly V. This can be done for example by iteratively inserting vertex-to-vertex arcs in the faces of D^1 to make D^1 a triangulation, and by deleting a vertex v of D^1 and its incident edges. When v lies on the boundary of $\mathcal{S}(D)$, only the edges whose relative interior is included in the interior of $\mathcal{S}(D)$ are deleted. In the end, identify back the occurrences of q on the boundary of $\mathcal{S}(D')$, by matching the two corresponding sides of polygons in D', thereby obtaining a biface B' of $\mathcal{S}(B)$ such that q is an interior edge of B'. Change the other interior edge of B' if necessary so that B' is good.

Consider $k \geq 1$ bifaces B_1, \ldots, B_k . For every $1 \leq i \leq k$ let e_i and f_i be the two sides of triangles of B_i that correspond to the boundary of $\mathcal{S}(B_i)$. If i < k, assume $\ell(e_i) = \ell(f_{i+1})$, and match e_i with f_{i+1} . The resulting triangular portalgon T is a **concatenation** of the bifaces B_1, \ldots, B_k . Note that T is not necessarily a tube, for the vertices of T^1 in the interior of $\mathcal{S}(T)$ may be singularities.

Lemma 26. Let T be the concatenation of two good bifaces. If T is a tube, then one can compute in constant time a good biface whose surface is that of T.

Proof. Consider a shortest path p in S(T), and the loop edge e of T^1 that lies in the interior of S(T), in-between the surfaces of the two bifaces. We claim that the relative interior of p does not cross the relative interior of e more than twice. By contradiction assume that p crosses the relative interior of e three times. There is a connected component S_0 of $S(T) \setminus e$ whose angle at the base vertex of e is greater than or equal to π . Some portion p' of p enters S_0 and then leaves S_0 by two of the three crossings between p and e. One of the two connected components of $S_0 \setminus p'$, say S_1 , is homeomorphic to an open disk. By construction S_1 has at most three angles distinct from π : at the two points where p crosses e, and possibly at the base vertex of e. By the Gauss-Bonnet theorem, there are exactly three such angles, not less, and they are all smaller than π . One of them is the incidence of S_0 and the base vertex of e. This is a contradiction. This proves the claim.

Using the claim immediately the intersection of p and e has O(1) connected components, so p writes as a concatenation of k = O(1) paths p_1, \ldots, p_k such that for every $1 \le i \le k$ the path p_i is either included in e or its relative interior is disjoint from e. Every edge $f \ne e$ of T^1 intersects p_i less than 7 times: if f is included in the boundary of $\mathcal{S}(T)$ then f intersects p_i at most once, otherwise Lemma 2 applies. So f intersects p less than O(1) times. We proved that the segment-happiness of T is O(1). Then the happiness of T is also O(1) since the polygons of T are all triangles. So we can compute a good biface whose surface is that of T in constant time, exactly as in the proof of Lemma 25.

We will use the following simple consequence of Euler's formula, similar to Lemma 6:

Lemma 27. Let S be the topological annulus. Let Y be a topological triangulation of S that has only one vertex on each boundary component of S. Among the vertices of Y that lie in the interior of S and are not incident to any loop edge, at least half have degree smaller than or equal to ten.

Proof. We may assume without loss of generality that no vertex of Y in the interior of S is incident to a loop edge, by cutting S open at an interior loop edge and recursing on the resulting two triangulations otherwise. Euler's formula gives $m - m_1 + m_2 = 0$, where m, m_1 , and m_2 count respectively the vertices, edges, and faces of Y^1 . Double counting gives $3m_2 = 2m_1 - 2$ and $\sum_v \deg v = 2m_1$, where the sum is over the vertices v of Y. Then $\sum_v (6 - \deg v) = 4$. The two vertices of Y on the boundary of S have degree greater than or equal to four. So in the interior of S every vertex of degree greater than ten must be compensated by a vertex of degree smaller than or equal to ten.

Now we start proving Proposition 4. In particular we fix a tube X with n triangles, whose sides are all smaller than some L > 0.

Lemma 28. One can compute in $O(n \log n)$ time a concatenation of less than 3n bifaces, whose surface is that of X, whose edges are all shorter than $(3n)^c L$ with $c = \log_{14/13}(3) < 15$.

Proof. Let us first describe the algorithm before analyzing it. As long as there are vertices of X^1 in the interior of $\mathcal{S}(X)$ that are not incident to any loop edge and have degree smaller than or equal to ten, we consider a maximal independent set V of such vertices, and we do the following. First we delete all the vertices in V along with their incident edges. Then we insert arbitrary vertex-to-vertex arcs in the faces of X^1 to make X^1 a triangulation again.

The algorithm terminates since the number of vertices of X^1 decreases at each iteration. In the end every vertex in the interior of $\mathcal{S}(X)$ is incident to a loop edge by Lemma 27, so X is a concatenation of less than m bifaces, where $m \leq 3n$ is the initial number of vertices of X^1 . Each iteration can be performed in O(n) time by maintaining a bucket with the vertices of degree smaller than or equal to ten. And we claim that there less than $\log_{14/13} m$ iterations. Before proving the claim, observe that it implies the lemma. Indeed the algorithm then terminates in $O(n \log n)$ time. Also no edge can get longer than $3^{\log_{14/13} m} L = m^c L$ since the maximum edge length of X^1 cannot be multiplied by more than 3 at each iteration.

Let us now prove the claim. Consider the number m' of vertices of X^1 not incident to any loop edge that lie in the interior of S(X). By Lemma 27, if m' > 0 before an iteration of the algorithm, then at least m'/2 such vertices have degree smaller than or equal to ten. So V contains at least m'/14 vertices, which are deleted. Every non-deleted vertex that was incident to a loop edge before the iteration remains incident to a loop edge after the iteration. We proved that m' is divided by at least 14/13 during the iteration, which proves the claim.

Proof of Proposition 4. Apply Lemma 28, and replace X in $O(n \log n)$ time by a concatenation of less than 3n bifaces whose edges are smaller than $(3n)^c L$ for some constant c > 0. Each biface B has segment-happiness $O(1 + (3n)^c L/s)$; indeed the systole of S(B) is greater than or equal to the systole of X, so every segment e in S(B) satisfies $h_{S(B)}(e) = O(1 + \ell(e)/s)$. Replace B by a good biface whose surface is that of B in $O(\log(n) + \log(2 + L/s))$ time with Lemma 25. Doing so for all bifaces takes $O(n \cdot (\log(n) + \log(2 + L/s)))$ time in total. We crudely bound this running time from above by $O(n \log(n) \cdot \log(2 + L/s))$. In the end apply Lemma 26 repeatedly to merge those O(n) good bifaces into a single good biface, in O(n) total time.

C Appendix: Voronoi diagram and Delaunay tessellation

In this section we provide elementary definitions and properties of Delaunay tessellations and Voronoi diagrams, for use in Appendix D. This is all folklore, but we could not find all the exact statements in the literature, so we provide proofs for completeness.

C.1 Delaunay tessellations

Consider a closed polyhedral surface S, and a finite non-empty $V \subset S$ containing all singularities of S. We consider the definition of Bobenko and Springborn [4, Section 2] of the Delaunay tessellation of (S, V). First, they define an **immersed empty disk** as a pair (D, φ) where D is an open metric disk of \mathbb{R}^2 , and $\varphi: \overline{D} \to S$ is a map defined on the closure \overline{D} of D that satisfies the following: the restriction of φ to D is an isometric immersion, and $\varphi(D) \cap V = \emptyset$. Note that φ is not necessarily injective. Bobenko and Springborn [4, Proposition 4] proved:

Lemma 29 (Bobenko and Springborn). There is a unique tessellation \mathcal{D} of S such that for every immersed empty disk (D,φ) , if $\varphi^{-1}(V)$ is not empty, then the convex hull of $\varphi^{-1}(V)$ projects via φ to either a vertex, an edge, or the closure of a face of \mathcal{D} , and such that every vertex, edge, and face of \mathcal{D} can be obtained this way.

The tessellation \mathcal{D} given by Lemma 29 is the **Delaunay tessellation** of (S, V). It is "in general" a triangulation, but not always.

We will also use the following definition. For every point $x \in S$ there is an immersed empty disk (D, φ) such that φ maps the center of D to x, and such that $\varphi^{-1}(V) \neq \emptyset$. And (D, φ) is unique to x in the sense that if (D', φ') is another such immersed empty disk then there is a plane isometry $\psi : \mathbb{R}^2 \to \mathbb{R}^2$ satisfying $D' = \psi(D)$ and $\varphi = \varphi' \circ \psi$. We say that (D, φ) is the **maxi-disk** of the point x.

C.2 Voronoi diagram

Again, consider a closed polyhedral surface S, and a finite non-empty $V \subset S$ containing all singularities of S. The **Voronoi diagram** of (S, V) contains the points $x \in S$ such that the distance between x and V is realized by at least two distinct paths in S. Note that it is possible for the Voronoi diagram of (S, V) to contain a point x such that all the shortest paths between x and V end at the same point of V. This is for example the case if S is a flat torus and V contains exactly one point of S. In this section we prove the following:

Lemma 30. Let S be a closed polyhedral surface. Let $V \subset S$ be finite, non-empty, and containing all singularities of S. The Voronoi diagram of (S,V) is a graph with finitely many vertices in which every vertex has degree greater than or equal to three, every edge is geodesic, every face is homeomorphic to an open disk and contains exactly one point of V, and every angle at a corner of a face is smaller than or equal to π .

Note that without the assumption that V contains all the singularities of S, it would be possible for the Voronoi diagram of (S, V) to not be a graph with geodesic edges.

Proof of Lemma 30. Consider the Voronoi diagram \mathcal{V} of (S,V). We have three claims that immediately imply the lemma. Our first claim is that \mathcal{V} is a graph with finitely many vertices, in which every vertex has degree greater than or equal to three, and in which every edge is geodesic. To prove the first claim consider a point $x \in S$, and the maxi-disk (D,φ) of x. Let x^* be the center of D. The geodesic paths between x^* and $\varphi^{-1}(V)$ in \mathbb{R}^2 correspond via φ to the shortest paths between x and V in S. So x belongs to V if and only if $\varphi^{-1}(V)$ contains several points. Assume that x belongs to V, and let $m \geq 2$ be the number of points in $\varphi^{-1}(V)$. Consider, in \mathbb{R}^2 , the Voronoi diagram of $\varphi^{-1}(V)$, which we denote by X. Then X consists in m geodesic rays emanating from x^* . There is an open ball $O \subset D$ on which φ is injective, containing x^* , and such that $\varphi(X \cap O) = \mathcal{V} \cap \varphi(O)$. There are two cases. If m = 2 then \mathcal{V} is locally a geodesic path around x. If $m \geq 3$ then \mathcal{V} is locally a geodesic star whose central vertex is x. In particular \mathcal{V} is a graph whose minimum degree is greater than or equal to three, and whose edges are geodesic segments. And \mathcal{V} has finitely many vertices since S is compact. That proves the first claim.

Now consider a face F of \mathcal{V} . Our second claim is that F is simply connected, and that F contains exactly one point of V. This implies that F is homeomorphic to an open disk since F is not homeomorphic to a sphere. To prove the second claim first consider a point $x \in F$. There is a unique shortest path p from x to V. Then p is disjoint from \mathcal{V} . So the endpoint of p belongs to F. That proves $F \cap V \neq \emptyset$. Now consider the universal covering space \widetilde{F} of F. Then \widetilde{F} does not contain two distinct lifts of points of V. For otherwise let \widetilde{V} contain the lifts of the points of V in

 \widetilde{F} . There is a point $\widetilde{x} \in \widetilde{F}$ whose distance to \widetilde{V} is realized by two distinct paths. And \widetilde{x} lifts a point of \mathcal{V} , a contradiction. That proves the second claim.

Finally, consider a vertex v of \mathcal{V} . Our third claim is that around v the angles between consecutive edges of \mathcal{V} are all smaller than or equal to π . To prove the claim consider the maxi-disk (D, φ) of v. Let v^* be the center of D. Let X be the Voronoi diagram of $\varphi^{-1}(V)$ in the plane. The faces of X are all convex, being intersections of half-planes. So the angles between consecutive rays of X around v^* are all smaller than or equal to π . There is an open disk O on which φ is injective, containing v^* , such that $\varphi(X \cap O) = \mathcal{V} \cap \varphi(O)$. That proves the third claim, and the lemma. \square

C.3 Voronoi diagram and Delaunay tessellation

A graph G is **cellularly** embedded on a surface S if the faces of the embedding are all homeomorphic to open disks. In this section, given two graphs G and H cellularly embedded on S, we say that G and H are **isomorphic** if there is an orientation-preserving homeomorphism of S that maps G to H, for some orientation of S. This does not depend on the orientation of S. We prove the following:

Lemma 31. Let S be a closed polyhedral surface. Let $V \subset S$ be finite, non-empty, and containing all singularities of S. The Voronoi diagram of (S, V) is isomorphic to the dual of the Delaunay tessellation of (S, V).

(Recall that in Lemma 31 the Voronoi diagram of (S, V) is a graph cellularly embedded on S by Lemma 30.)

Proof of Lemma 31. Consider the Voronoi diagram \mathcal{V} of (S, V), and the Delaunay tessellation \mathcal{D} of (S, V). Consider a point x of S, and its maxi-disk (D, φ) . We already proved that x is a vertex of \mathcal{V} is and only if $\varphi^{-1}(V)$ contains at least three points. This is the case if and only if the convex hull of $\varphi^{-1}(V)$ projects via φ to the closure of a face f of \mathcal{D} (Lemma 29). Every face of \mathcal{D} can be obtained this way (Lemma 29), and distinct vertices of \mathcal{V} are clearly mapped to distinct faces of \mathcal{D} . So this defines a one-to-one correspondence between the vertices of \mathcal{V} and the faces of \mathcal{D} . When a vertex v of \mathcal{V} corresponds to a face f of \mathcal{D} this way we say that v is **dual** to f.

Now fix a vertex v of \mathcal{V} , and its dual face f of \mathcal{D} . We call **side** of f any directed edge of \mathcal{D} that sees f on its left. We now relate the directed edges based at v in \mathcal{V} to the sides of f. Again, let (D,φ) be the maxi-disk of v. Let v^* be the center of D, and let y_0,\ldots,y_{m-1} be the $m\geq 3$ points of $\varphi^{-1}(V)$. In \mathbb{R}^2 the Voronoi diagram of $\varphi^{-1}(V)$ consists in m geodesic rays r_0,\ldots,r_{m-1} emanating from v^* , so that $r_0,y_0,\ldots,r_{m-1},y_{m-1}$ are in clockwise order around v^* . There is an open ball $O\subset D$ on which φ is injective, containing v^* , such that within O the rays r_0,\ldots,r_{m-1} correspond via φ to the directed edges e_0,\ldots,e_{m-1} emanating from v in \mathcal{V} . For every i the geodesic path from y_i to y_{i+1} corresponds via φ to a side e'_i of f, indices are modulo m. We say that e_i and e'_i are **dual**. This duality is a one-to-one correspondence between the directed edges based at v and the sides of f. The former are cyclically ordered around v, the latter are cyclically ordered along the boundary of f, and the duality correspondence respects these cyclic orders.

We claim that if a directed edge e_0 of \mathcal{V} is dual to a directed edge e'_0 of \mathcal{D} , then the reversal of e_0 is dual to the reversal of e'_0 . The claim immediately implies the lemma, for then the duality correspondences define the desired graph isomorphism between V and \mathcal{D} . Let us prove the claim. Let e'_1 be the reversal of e'_0 , and let e_1 be the dual of e'_1 . We shall prove that e_1 is the reversal of e_0 . We consider the maxi-disks (D_0, φ_0) and (D_1, φ_1) of the base vertices of e_0 and e_1 , and we realize them so that they agree on the geodesic segment p that is the pre-image of the common edge of e'_0 and e'_1 . Then φ_0 and φ_1 agree on $\overline{D}_0 \cap \overline{D}_1$, so they agree with a common map $\varphi_0 \cup \varphi_1 : \overline{D}_0 \cup \overline{D}_1 \to S$. Let q be the geodesic segment between the centers of D_0 and D_1 . Then q is contained in $\overline{D}_0 \cup \overline{D}_1$,

and projects via $\varphi_0 \cup \varphi_1$ to the common edge of e_0 and e_1 in \mathcal{V} . Indeed for every point x^* in the relative interior of q the maxi-disk (D, φ) of $\varphi(x^*)$ can be realized so that x^* is the center of D, and so that φ agrees with $\varphi_0 \cup \varphi_1$ on $\overline{D} \cap (\overline{D}_0 \cup \overline{D}_1)$. Then $\varphi^{-1}(V)$ contains exactly the two endpoints of p, and so $\varphi(x^*)$ belongs to the relative interior of an edge of \mathcal{V} . This proves the claim, and the lemma.

D Appendix: Computing the Delaunay tessellation

See Appendix C for basic definitions and properties of Delaunay tessellations and Voronoi diagrams. In this section we prove Proposition 3, which we restate for convenience:

Proposition 3. Let T be a portalgon of n triangles, of happiness h, whose surface S(T) is closed. One can compute the portalgon of the Delaunay tessellation of S(T) in $O(n^2h\log(nh))$ time.

Proposition 3 slightly extends known results, and is not surprising at all, but we provide proofs for completeness. Our strategy for computing the Delaunay tessellation is, classically, to first compute the Voronoi diagram:

Proposition 11. Let T be a portalgon of n triangles, of happiness h. Let V be a set of vertices of T^1 . Assume that V is not empty and contains all singularities of S(T). We can compute in $O(n^2h\log(nh))$ time a portalgon T' of $O(n^2h)$ triangles, whose surface is S(T), and a subgraph V of T'^1 , such that V is the Voronoi diagram of (S(T), V).

We will then derive the Delaunay tessellation of from the Voronoi diagram:

Proposition 12. Let T be a portalgon of n triangles. Let V be a set of vertices of T^1 . Let V be a subgraph of T^1 . Assume that V is not empty and contains all singularities of S(T), and that V is the Voronoi diagram of (S(T), V). We can compute the portalgon of the Delaunay tessellation of (S(T), V) in O(n) time.

Proposition 11 and Proposition 12 will immediately imply Proposition 3:

Proof of Proposition 3, assuming Propositions 11 and 12. Let V contain the singularities of $\mathcal{S}(T)$, except if $\mathcal{S}(T)$ is a flat torus in which case let V contain a single arbitrary vertex of T^1 . Apply Proposition 11 to replace T by a portalgon T' of $O(n^2h)$ triangles, and to compute a subgraph V of T'^1 that is also the Voronoi diagram of $(\mathcal{S}(T), V)$, all in $O(n^2h\log(nh))$ time. Apply Proposition 12 to derive from T' and V the portalgon of the Delaunay tessellation of $(\mathcal{S}(T), V)$ in $O(n^2h)$ time. \square

All there remains to do is to prove Proposition 11 and Proposition 12. We prove Proposition 12 in Section D.1, and we prove Proposition 11 in Section D.2.

D.1 Computing the Delaunay tessellation from the Voronoi diagram

In this section we prove Proposition 12, which we restate for convenience:

Proposition 12. Let T be a portalgon of n triangles. Let V be a set of vertices of T^1 . Let V be a subgraph of T^1 . Assume that V is not empty and contains all singularities of S(T), and that V is the Voronoi diagram of (S(T), V). We can compute the portalgon of the Delaunay tessellation of (S(T), V) in O(n) time.

In the setting of Proposition 12, our goal is to compute the portalgon of the Delaunay tessellation \mathcal{D} of $(\mathcal{S}(T), V)$. If we do not care about the shapes of the polygons in the portalgon, then we can easily compute this portalgon from the embedded graph \mathcal{V} , due to the duality between \mathcal{D} and \mathcal{V} (Lemma 31). All there remains to do is to compute the shape of each polygon in the portalgon. First we need a definition and a lemma. Consider a walk W in the dual of T^1 . To ease the reading assume that every edge of T^1 is incident to two distinct faces of T^1 ; the following definition extends in a straightforward manner to general triangulations. In the plane \mathbb{R}^2 realize the $k \geq 1$ faces visited by W isometrically, and respecting their orientation, by respective triangles $\Delta_1, \ldots, \Delta_k$. Make sure that for every $1 \leq i < k$ the triangles Δ_i and Δ_{i+1} agree on the placement of the i-th edge of T^1 crossed by W. The resulting sequence $\Delta = (\Delta_1, \ldots, \Delta_k)$ is an **unfolding** of W. In general a vertex W of T^1 may occur several times among the vertices of the triangles in Δ , and those occurrences may be at distinct points in the plane. Nevertheless:

Lemma 32. If the faces of T^1 visited by W are all included in the same face of V, and if $w \in V$, then all the occurrences of w in Δ are at the same point of \mathbb{R}^2 .

Proof. Let F be the face of \mathcal{V} containing the faces of T^1 visited by W. By Lemma 30 the face F is homeomorphic to an open disk, and w is the unique point of $V \cap F$. Let \widehat{F} be the surface homeomorphic to a closed disk obtained by cutting the closure of F along the boundary of F. The angles at the corners of \widehat{F} are smaller than or equal to π by Lemma 30. So the shortest paths between those corners and w are, together with the boundary edges of \widehat{F} , the edges of a triangulation Y of \widehat{F} . The dual of Y is a cycle, and w is the central vertex of Y. If Δ is an unfolding of a walk in the dual of Y, then all occurrences of w in Δ are at the same point in the plane. This easily extends to every other triangulation Y' of \widehat{F} , by considering a triangulation of \widehat{F} that contains both Y and Y'.

In the portalgon of \mathcal{D} , consider a polygon P. We describe how to compute the positions of the vertices of P. Note that these positions are only defined up to translating and rotating P in the plane. As a preliminary, consider the vertex v of the Voronoi diagram \mathcal{V} that is dual to P. Embed a neighborhood of v in the plane \mathbb{R}^2 , isometrically and respecting the orientation, by embedding the faces of T^1 incident to v. This is possible since v is flat.

Assign to each vertex x of P a point $\pi_P(x) \in \mathbb{R}^2$ as follows. The vertex x of P is dual to an incidence c between the vertex v of \mathcal{V} and some face F of \mathcal{V} . In this incidence c, consider one of the faces W_0 of T^1 that we embedded in the plane, and its embedding W_0^* . Consider the unique point $w \in V \cap F$ (Lemma 30). Consider a walk W in the dual of T^1 that starts with W_0 , remains in F, and visits at least one face of T^1 incident to w. Unfold the faces visited by W in the plane, starting from W_0^* . Let $\pi_P(x)$ be any occurrence of w in the unfolding.

Lemma 33. Up to translating and rotating P, the assignment π_P maps each vertex of P to its position.

Proof of Lemma 33. Consider the maxi-disk (D, φ) of v. Without loss of generality φ agrees with the embedding of the neighborhood of v that we fixed as a preliminary. Recall from the definition of the Delaunay tessellation that P is the convex hull of $\varphi^{-1}(V)$. Let v^* be the middle point of D (the embedding of v). The points in $\varphi^{-1}(V)$ correspond to the incidences between v and the faces of V around v. Consider such an incidence c, and its corresponding point $y \in \varphi^{-1}(V)$. Consider also the face F of V that contains c. The geodesic path p from v^* to p projects via p to a shortest path p from p to p. And p immediately enters p after leaving p. So the relative interior of p is included in p, and thus ends at the unique point p in p. By slightly perturbing p

without changing its endpoints we may ensure that $\varphi \circ p$ corresponds to a walk in the dual of T^1 . Then $y = \pi_P(x)$ by Lemma 32. This proves the lemma.

Proof of Proposition 12. We must compute the portalgon of the Delaunay tessellation \mathcal{D} of (S, V). We immediately compute the combinatorics of the portalgon from \mathcal{V} , since \mathcal{V} is isomorphic to the dual of \mathcal{D} by Lemma 31.

Now, by Lemma 33, all there remains to do is to compute, for each polygon P of the portalgon, the assignment π_P of positions for the vertices of P. Achieving the claimed linear running time when doing so requires a slight technicality. Consider a face F of \mathcal{V} , and the point $w \in V \cap F$. Recall that for some faces W_0 of T^1 included in F we need to construct a walk W from W_0 to w in the dual of T^1 , unfold W, and retain the relative positions of some occurrences of W_0 and w in the unfolding. Doing so independently for every face W_0 may take too long as we would visit faces of T^1 several times. Instead we consider a single spanning tree Y in the dual of T^1 within F, we unfold the faces of T^1 that are included in F along Y, and we retrieve all the required information from this unfolding. Note that the choice of Y does not matter, and that the unfolding may overlap. Doing so for all faces F of $\mathcal V$ takes linear time.

D.2 Computing the Voronoi diagram

In this section we prove Proposition 11, which we restate for convenience:

Proposition 11. Let T be a portalgon of n triangles, of happiness h. Let V be a set of vertices of T^1 . Assume that V is not empty and contains all singularities of S(T). We can compute in $O(n^2h\log(nh))$ time a portalgon T' of $O(n^2h)$ triangles, whose surface is S(T), and a subgraph V of T'^1 , such that V is the Voronoi diagram of (S(T), V).

To prove Proposition 11 we revisit the single source shortest path algorithm described by Löffler, Ophelders, Silveira, and Staals [20]. In particular we extend their algorithm to multiple sources (we let the sources be the points in V). The authors consider a triangulated surface, and compute the shortest paths emanating from a point x_0 on the surface by decomposing the surface according to how those paths visit the faces of the triangulation. They describe a discrete process that simulates the propagation of some waves on the surface. Their waves all start from the point x_0 . In the setting of Proposition 11, we adapt this strategy to simulate waves on $\mathcal{S}(T)$ that start from all the points in V, so that the waves meet along the Voronoi diagram \mathcal{V} of $(\mathcal{S}(T), V)$. That simplifies the algorithm since waves now meet along a graph with geodesic edges (Lemma 30) and do not go through singularities. We now provide a formalization of this wave algorithm. The continuous propagation of waves is discretized by a propagation of events. A crucial feature of our formalization of the algorithm is that it operates on triangles, point sets, and Voronoi diagrams in the plane \mathbb{R}^2 , never in the surface $\mathcal{S}(T)$. Only the proofs of correctness will argue on the surface $\mathcal{S}(T)$. We will insist on that.

Recall that the triangles of the input portalgon T lie in the Euclidean plane \mathbb{R}^2 , and they are disjoint. The reader can think of them as being very far away from each other if this helps the reading. The data structure maintains, for every triangle Δ of T, a set X_{Δ} of points in \mathbb{R}^2 . We insist, again, that all these objects lie in the plane \mathbb{R}^2 , not in the surface $\mathcal{S}(T)$.

We need a definition. Given $X \subset \mathbb{R}^2$ finite and $x \in X$ we denote by $\operatorname{Vor}(x, X)$ the closed cell of x in the Voronoi diagram of X in \mathbb{R}^2 . Formally, $\operatorname{Vor}(x, X)$ contains the points $y \in \mathbb{R}^2$ such that the distance between x and y is smaller than or equal to the distance between x' and y for every $x' \in X$.

Central to the wave algorithm is the notion of candidate event that we now define. Consider a triangle Δ of T, a side s of Δ , a point $x \in \mathbb{R}^2$, and some t > 0. The surface $\mathcal{S}(T)$ being closed, there are a triangle Δ' of T and a side s' of Δ' such that s is matched to s'. Consider the orientation-preserving isometry of \mathbb{R}^2 that maps s to s' and puts Δ side-by-side with Δ' , apply this isometry to x, and consider the resulting point $x' \in \mathbb{R}^2$. The tuple (t, Δ, s, x) is a **candidate event** if it satisfies each of the following. First, $x \notin X_{\Delta}$ and $x' \in X_{\Delta'}$. Second, the intersection between $\operatorname{Vor}(x', X_{\Delta'})$ and s' is not empty, and its distance to x' is equal to t. In other words, t is equal to the smallest distance between x' and a point of $\operatorname{Vor}(x', X_{\Delta'}) \cap s'$. We say that t is the **date** of the candidate event (t, Δ, s, x) .

The data structure additionally maintains a list of the candidate events sorted by date.

WAVE ALGORITHM: Initialize for each triangle Δ of T the set X_{Δ} with the vertices of Δ that correspond to points in V, if any. Then, as long as possible, consider any candidate event (t, Δ, s, x) of smallest date t, add x to X_{Δ} , and repeat. In the end return the sets $(X_{\Delta})_{\Delta}$.

Again, we insist that the wave algorithm operates in the plane \mathbb{R}^2 . In particular the sets X_{Δ} are subsets of \mathbb{R}^2 . Nevertheless, their Voronoi diagrams are related to the Voronoi diagram of V on the surface $\mathcal{S}(T)$, and more strongly:

Proposition 13. The wave algorithm terminates after $O(n^2h)$ iterations. In the end, for every triangle Δ of T, the intersection with Δ of the Voronoi diagram of X_{Δ} in \mathbb{R}^2 is the pre-image in Δ of the Voronoi diagram of V in S(T).

It is easy to compute the list of the candidate events from the sets $(X_{\Delta})_{\Delta}$ in polynomial time. More strongly:

Proposition 14. We can maintain the list of candidate events sorted by date through k insertions of points in the sets $(X_{\Delta})_{\Delta}$ in $O(k \log k)$ total time.

Proposition 11 is immediate from Proposition 13 and Proposition 14:

Proof of Proposition 11. Proposition 13 and Proposition 14 imply that the wave algorithm can be performed in $O(n^2 \cdot h \cdot \log(nh))$ time. Consider the returned sets $(X_{\Delta})_{\Delta}$. The sum of the cardinalities of the sets X_{Δ} , summed over all the triangles Δ of T, is $O(n^2h)$ by Proposition 13. Also, for every triangle Δ , the intersection with Δ of the Voronoi diagram of X_{Δ} in \mathbb{R}^2 is the preimage in Δ of the Voronoi diagram of V in S(T), by Proposition 13. Cutting each triangle Δ along the Voronoi diagram of X_{Δ} , and cutting the resulting polygons into triangles along vertex-to-vertex arcs, provides the desired triangular portalgon T', along with V.

The rest of this section is dedicated to the proofs of Proposition 13 and Proposition 14.

D.2.1 Proof of Proposition 13

In this section we prove Proposition 13. Recall that the triangles of the portalgon T are realized dis-jointly in the Euclidean plane \mathbb{R}^2 , and that we think of these triangles as being very far away from each other, this will help the reading. It is now convenient to introduce a notation for the projection of this disjoint union of triangles onto the surface $\mathcal{S}(T)$, so we let ρ be this projection.

Given a triangle Δ of T, we consider the immersed empty disks (D, φ) such that the center of D belongs to Δ , and such that φ agrees with ρ on $\overline{D} \cap \Delta$. We say that (D, φ) is an immersed empty disk **attached to** Δ . We further consider the union of the sets $\varphi^{-1}(V)$ over the immersed empty disks (D, φ) attached to Δ . We call this union the **constellation** of Δ , and we denote it by V_{Δ} .

We will show that the sets X_{Δ} computed by the wave algorithm are exactly the constellations V_{Δ} . Before that, we have two preliminary lemmas on constellations.

First, the constellations, while lying in the plane \mathbb{R}^2 , are related to the Voronoi diagram of V in the surface $\mathcal{S}(T)$:

Lemma 34. For every triangle Δ of T the intersection with Δ of the Voronoi diagram of the constellation V_{Δ} is the pre-image in Δ of the Voronoi diagram of V in S(T).

The proof of Lemma 34 relies on the following, which will be used again:

Lemma 35. Let (D, φ) be an immersed empty disk attached to a triangle Δ of T. Then $V_{\Delta} \cap \overline{D} = \varphi^{-1}(V)$. In particular $V_{\Delta} \cap D = \emptyset$.

Proof. We have $V_{\Delta} \cap \overline{D} \supseteq \varphi^{-1}(V)$ by definition of the constellation V_{Δ} . The other inclusion is immediate from the fact that if two immersed empty disks (D, φ) and (D', φ') are attached to Δ then φ and φ' agree on $\overline{D} \cap \overline{D}'$. Finally $\varphi^{-1}(V) \cap D = \emptyset$ by definition of an immersed empty disk (recall that D is open).

Proof of Lemma 34. Consider a point $x \in \Delta$. There is a unique immersed empty disk (D, φ) attached to Δ such that the center or D is x, and such that the radius of D is maximum. Then $\varphi^{-1}(V) \neq \emptyset$ since the radius of D is maximum. And $\varphi^{-1}(V) = V_{\Delta} \cap \overline{D}$ by Lemma 35. The geodesic path(s) between x and the point(s) in $\varphi^{-1}(V)$ corresponds via φ to the shortest path(s) between $\rho(x)$ and V. So $\rho(x)$ belongs to the Voronoi diagram of V in $\mathcal{S}(T)$ if and only if $\varphi^{-1}(V)$ contains several points, equivalently $V_{\Delta} \cap \overline{D}$, which is the case if and only if x belongs to the Voronoi diagram of V_{Δ} in \mathbb{R}^2 .

Second, the cardinalities of the constellations are bounded by the number n of triangles and the happiness h of the portalgon T:

Lemma 36. For every triangle Δ of T the constellation V_{Δ} has cardinality O(nh).

Proof. Given a triangle Δ of T, and a point x in the constellation V_{Δ} , there is by definition an immersed empty disk (D, φ) attached to Δ such that $x \in \varphi^{-1}(V)$. And the center y of D belongs to Δ . Then the geodesic segment between y and x projects via ρ to a path between $\rho(y)$ and $\rho(x)$, and the length of this path is the smallest possible among all the paths between $\rho(y)$ and a point of V (possibly another point of V than $\rho(x)$). We will argue on such shortest paths between a point of S(T) and the set V.

We call regions the following subsets of $\mathcal{S}(T)$: a vertex of T^1 , the relative interior of an edge of T^1 , and a face of T^1 . The regions partition $\mathcal{S}(T)$. For every shortest path p between a point $x \in \mathcal{S}(T)$ and the set V, record the sequence of regions intersected by p when directed from V to x. If two such paths p and p' end in $\rho(\Delta)$ and have the same sequence then they correspond to the same point in the constellation V_{Δ} . We claim that for every region R there are O(nh) sequences ending with R. This claim implies the lemma. Let us prove the claim. We say that a sequence is maximal if it is not a strict prefix of another sequence. And we say that a sequence is critical if it is the maximal common prefix of two distinct maximal sequences. Every critical sequence ends with a face of T^1 . For every face R' of T^1 there is at most one critical sequence ending with R'. Indeed every critical sequence is realized by two distinct paths. If two distinct critical sequences were to end with R', then at least two of the four associated paths would cross, and thus could be shortened, a contradiction. We proved that there are O(n) critical sequences. So there are O(n) maximal sequences. And every sequence contains O(n) occurrences of R since the happiness of T is equal to h. This proves the claim, and the lemma.

We will now show that the wave algorithm computes the constellations. To do so, we introduce an invariant. We need a definition. Fix a point $x \in V_{\Delta}$, and consider all the immersed empty disks (D, φ) attached to Δ such that $x \in \varphi^{-1}(V)$. Among all these immersed empty disks (D, φ) , the smallest radius of D is the **depth** of x in V_{Δ} .

INVARIANT: There is $\tau > 0$ such that both of the following hold for every triangle Δ of T. Every point of X_{Δ} belongs to the constellation V_{Δ} . And every point of $V_{\Delta} \setminus X_{\Delta}$ has depth greater than or equal to τ in V_{Δ} .

It is not clear a priori that the invariant is maintained by the wave algorithm, and this will be proved only at the very end, when proving Proposition 13. Before that we need some lemmas.

Lemma 37. Assume that the invariant holds for some $\tau > 0$, and that there is a candidate event (t, Δ, s, x) such that $t \leq \tau$. Then $t = \tau$, x belongs to V_{Δ} , and the depth of x in V_{Δ} is equal to τ .

Proof. We claim that $x \in V_{\Delta}$, and that the depth of x in V_{Δ} is smaller than or equal to t. The claim implies the lemma. Indeed we assumed $t \leq \tau$. And, if $x \in V_{\Delta}$, then the depth of x in V_{Δ} cannot be smaller than τ , for otherwise the invariant would imply $x \in X_{\Delta}$, contradicting the fact that (t, Δ, s, x) is a candidate event. All there remains to do is to prove the claim.

To do so consider the triangle Δ' of T and the side s' of Δ' such that s is matched to s'. Consider the orientation-preserving isometry of \mathbb{R}^2 that maps s to s' and puts Δ side-by-side with Δ' , apply this isometry to x, and consider the resulting point $x' \in \mathbb{R}^2$. Using the assumption that (t, Δ, s, x) is a candidate event, the point x' belongs to $X_{\Delta'}$, while x does not belong to X_{Δ} . Moreover there is a point z' along s' such that x' is at distance t from z', and such that no point of $X_{\Delta'}$ is closer to z' than x'. Consider the immersed empty disk (D', φ') attached to Δ' such that the center of D' is z', and such that the radius of D' is maximum.

By contradiction, assume that the radius of D' is smaller than t. There is a point $v \in \varphi'^{-1}(V)$ since the radius of D' is maximum. We have $v \in V_{\Delta'}$, and the depth of v in $V_{\Delta'}$ is smaller than or equal to the radius of D', which is smaller than τ . So v belongs to $X_{\Delta'}$ by the invariant. But then v is a point of $X_{\Delta'}$ closer to z' than x', a contradiction.

We proved that the radius of D' is greater than or equal to t. Then x' belongs to \overline{D} . Moreover x' belongs to $X_{\Delta'}$, and thus to $V_{\Delta'}$ by the invariant. Therefore x' belongs to $\varphi'^{-1}(V)$ by Lemma 35. In particular the radius of D' is equal to t.

It is now convenient to name the orientation-preserving isometry of \mathbb{R}^2 that maps s to s' and puts Δ side-by-side with Δ' , so let $\lambda: \mathbb{R}^2 \to \mathbb{R}^2$ be this isometry. Consider the point $z = \lambda^{-1}(z')$, and the immersed empty disk (D, φ) attached to Δ such that the center of D is z, and such that the radius of D is maximum. Observe that $\lambda(D) = D'$, and that $\varphi' \circ \lambda = \varphi$. In particular the radius of D is also t. And, crucially, $x \in \varphi^{-1}(V)$, since we already proved $x' \in \varphi'^{-1}(V)$. This proves that $x \in V_{\Delta}$. And the depth of x in V_{Δ} is smaller than or equal to the radius of D, which is t. The claim is proved, along with the lemma.

Lemma 38. Assume that the invariant holds for some $\tau > 0$. Further assume that there is a triangle Δ of T such that $V_{\Delta} \setminus X_{\Delta}$ contains a point whose depth in V_{Δ} is τ . Then there is a candidate event whose date is smaller than or equal to τ .

The proof of Lemma 38 relies on the following:

Lemma 39. Let (D, φ) be an immersed empty disk attached to a triangle Δ of T. Assume that there is $x \in \varphi^{-1}(V)$, and let y be the center of D. If the geodesic segment between x and y intersect Δ in any other point than y then the depth of x in V_{Δ} is smaller than the radius of D.

Proof. Assuming that the geodesic segment between x and y intersects Δ in a point $y' \neq y$ (at least), consider the open disk D' whose center is y' and whose boundary circle contains x'. Then $D' \subset D$. Let φ' be the restriction of φ to \overline{D}' . Then (D', φ') is an immersed empty disk, φ' agrees with ρ on $\Delta \cap \overline{D}'$, and $x \in \varphi'^{-1}(V)$. So the depth of x in V_{Δ} is smaller than or equal to the radius of D', which is smaller than the radius of D.

Proof of Lemma 38. Consider a point $x \in V_{\Delta} \setminus X_{\Delta}$ that has depth τ in V_{Δ} . There is an immersed empty disk (D, φ) that satisfies each of the following. Let y be the center of D. Then y belongs to Δ , the radius of D is τ , φ agrees with ρ on $\overline{D} \cap \Delta$, and $x \in \varphi^{-1}(V)$. In top of that we can add that y belongs to the boundary of Δ , for otherwise the depth of x in V_{Δ} would be smaller than τ by Lemma 39, a contradiction. There are two cases: either y lies in the relative interior of a side of Δ , or y is a vertex of Δ .

First case First consider the case where y lies in the relative interior of a side s of Δ . In this case we shall prove that there is $t \leq \tau$ such that (t, Δ, s, x) is a candidate event. The surface $\mathcal{S}(T)$ being closed, there are a triangle Δ' of T, and a side s' of Δ' , such that s is matched to s'. Consider the orientation-preserving isometry $\lambda : \mathbb{R}^2 \to \mathbb{R}^2$ that maps s to s' and puts Δ side-by-side with Δ' . We consider the points $x' = \lambda(x)$ and $y' = \lambda(y)$, the open disk $D' = \lambda(D)$, and the map $\varphi' = \varphi \circ \lambda^{-1}$. Observe that (D', φ') is an immersed empty disk attached to Δ' , that the center of D' is y', and that x' belongs to the boundary circle of D'. Informally, x', y', and (D', φ') correspond to x, y, and (D, φ) , but in the reference frame of Δ' .

We claim that x' belongs to $X_{\Delta'}$. To prove the claim consider the geodesic line L supported by s, and direct L so that Δ is on the *right* of L. Similarly, consider the geodesic line $L' = \lambda(L)$. Then L' is supported by s', and Δ' is on the *left* of L'. We have that x lies strictly on the left of L, for otherwise the depth of x in V_{Δ} would be smaller than τ by Lemma 39, a contradiction. So x' lies (strictly) on the left of L'. And so the depth of x' in $V_{\Delta'}$ is smaller than τ by Lemma 39. Therefore $x' \in X_{\Delta'}$ by the invariant. The claim is proved.

We use the claim immediately, x' belongs to $X_{\Delta'}$. No point of $X_{\Delta'}$ is closer to y' than x', since $X_{\Delta'} \subseteq V_{\Delta'}$ by the invariant, and since $D' \cap V_{\Delta'} = \emptyset$ by Lemma 35. So $\text{Vor}(x', X_{\Delta'})$ intersects s' (at least in y'), and its intersection with s' is at distance a distance $t \leq \tau$ from x' (since the distance between y' and x' is τ). The tuple (t, Δ, s, x) is a candidate event. We are done in this case.

Second case. Now consider the case where y is a vertex of Δ . Then $\rho(y)$ is a vertex of the graph T^1 embedded on $\mathcal{S}(T)$. Note also that $\rho(y)$ lies in the interior of $\mathcal{S}(T)$ since $\mathcal{S}(T)$ has no boundary. And $\rho(y)$ is flat as it does not belong to V. We assume that no face of T^1 appears twice around y, for this eases the reading, and the proof trivially extends to the general case. Consider the $k \geq 3$ faces of T^1 incident to $\rho(y)$, in order around $\rho(y)$ (clockwise say, but counter-clockwise would do too), and the corresponding triangles $\Delta_0, \ldots, \Delta_{k-1}$ of T, with $\Delta_0 = \Delta$. We fix Δ_0 , and we place copies of the triangles $\Delta_1, \ldots, \Delta_{k-1}$ around y, in order. This is possibly since $\rho(y)$ is flat. For each i we record the orientation-preserving isometry $\lambda_i : \mathbb{R}^2 \to \mathbb{R}^2$ that maps the copy of Δ_i around y to the original triangle Δ_i . We consider the points $x_i = \lambda_i(x)$ and $y_i = \lambda_i(y)$. Also we consider the open disk $D_i = \lambda_i(D)$ and the map $\varphi_i = \varphi \circ \lambda_i^{-1}$. Observe that (D_i, φ_i) is an immersed empty disk attached to Δ_i , that the center of D_i is y_i , and that x_i belongs to the boundary circle of D_i . Informally, x_i , y_i , and (D_i, φ_i) correspond to x_i , y_i , and (D_i, φ_i) but in the reference frame of Δ_i .

We claim that there is i such that $x_i \in X_{\Delta_i}$. Indeed there is i such that the geodesic segment between y and x intersects the copied triangle $\lambda_i^{-1}(\Delta_i)$ in another point than y. Then the geodesic segment between y_i and x_i intersects Δ_i in another point than y. So x_i belongs to V_{Δ_i} and has depth smaller than τ in V_{Δ_i} , by Lemma 39 applied to Δ_i , (D_i, φ_i) , x_i , and y_i . And so $x_i \in X_{\Delta_i}$ by the invariant. The claim is proved.

Using the claim immediately, and since $x_0 \notin X_{\Delta_0}$, there is i such that $x_i \in X_{\Delta_i}$ and $x_{i+1} \notin X_{\Delta_{i+1}}$, indices are modulo k. Consider the side s_i of Δ_i that is matched to a side of Δ_{i+1} . We shall prove that there is $t \leq \tau$ such that $(\tau, \Delta_i, s_i, x_i)$ is a candidate event. To do so first observe that no point of X_{Δ_i} is closer to y_i than x_i since $X_{\Delta_i} \subseteq V_{\Delta_i}$ by the invariant, and since $D_i \cap V_{\Delta_i} = \emptyset$ by Lemma 35. So $\text{Vor}(x_i, X_{\Delta_i})$ intersects s_i (at least in y_i), and its intersection with s_i is at a distance $t \leq \tau$ from x_i (since the distance between y_i and x_i is τ). The tuple (t, Δ_i, s_i, x) is a candidate event. We are done in this case. The lemma is proved.

Proposition 13. First we prove that the invariant holds throughout the execution of the wave algorithm. To prove the claim first observe that the invariant holds after the initialization phase. Now assume that it holds at the beginning of an iteration of the loop, for some $\tau > 0$, and that there is a candidate event (t, Δ, s, x) , of smallest date t. If every triangle Δ of T satisfies $X_{\Delta} = V_{\Delta}$ then the invariant holds for every $\tau > 0$ anyway. Otherwise there are without loss of generality a triangle Δ and a point in $V_{\Delta} \setminus X_{\Delta}$ whose depth in V_{Δ} is τ , so there is a candidate event whose date is smaller than or equal to τ by Lemma 38. In any case $t \leq \tau$ holds without loss of generality. Then $t = \tau$, x belongs to V_{Δ} , and the depth of x in V_{Δ} is equal to τ by Lemma 37. So, after adding x to X_{Δ} , the invariant still holds. This proves that the invariant holds throughout the execution of the wave algorithm.

The wave algorithm never adds twice the same point in a set X_{Δ} of a triangle Δ of T. Moreover $X_{\Delta} \subseteq V_{\Delta}$ by the invariant. And the cardinality of V_{Δ} is O(nh) by Lemma 36. So the wave algorithm terminates after $O(n^2h)$ iterations. The algorithm does not stop until $X_{\Delta} = V_{\Delta}$ for every triangle Δ of T, by Lemma 38. And the sets $(V_{\Delta})_{\Delta}$ are as desired by Lemma 34. The lemma is proved. \square

D.2.2 Proof of Proposition 14

In this section we prove Proposition 14, that during the wave algorithm the list of the candidate events sorted by date can be maintained in amortized $O(\log(nh))$ time per insertion of a point in the set X_{Δ} of a triangle Δ .

The crux of the matter is to maintain the intersection of a Voronoi diagram in \mathbb{R}^2 with a closed segment of \mathbb{R}^2 in a dynamic manner while adding the sources one-by-one to the Voronoi diagram. To do that we consider a game that we play with Alice. Informally, Alice sends us the sources of the Voronoi diagram one-by-one, and we tell her what is changed after each insertion of a source. Formally, Alice initially sends us a closed segment I of \mathbb{R}^2 . Then Alice sends us $k \geq 1$ pairwise distinct points $z_1, \ldots, z_k \in \mathbb{R}^2$ in this order. We do not know the points before they are sent to us by Alice, nor the number of points to be sent. For each $i \in [k]$, after the i-th point z_i is sent to us by Alice, and before i + 1-th point z_{i+1} is sent to us, we must send two things to Alice. First, we must send the set $U_i \subseteq [i]$ containing the index i together with the indices $j \in [i-1]$ such that $\operatorname{Vor}(z_j, Z_i) \cap I \neq \operatorname{Vor}(z_j, Z_{i-1}) \cap I$. Second, for each index $j \in U_i$, we must send the (possibly empty) set $\operatorname{Vor}(z_j, Z_i) \cap I$. Note that each set $\operatorname{Vor}(z_j, Z_i) \cap I$ is a closed segment of \mathbb{R}^2 , so it is either empty, a single point, or has two distinct endpoints by which it is uniquely determined. We have two lemmas:

Lemma 40. The sum over $1 \le i \le k$ of the cardinality of the set U_i is smaller than or equal to 5k. Proof. Consider $i \in [k]$. We claim that at most four indices $j \in U_i$ are such that $Vor(z_j, Z_i)$ intersects I. The claim immediately implies the lemma.

To prove the claim we consider the subset Y of I that contains the points that are strictly closer to z_i than to any point of Z_{i-1} . And we consider the closure X of Y. Then X is a closed segment

of \mathbb{R}^2 and, assuming that U_i is not empty, we have that Y is not empty, so X is not empty, and X is not a single point either. Informally, we now consider the two "ends" of X. Formally, we consider the two endpoints x_0 and x_1 of X, and for each $\varepsilon \in \{0,1\}$, we consider an arbitrarily short closed segment $X_{\varepsilon} \subset X$, not a single point, that contains x_{ε} . Provided X_{ε} is short enough, there are no more than two indices $j \in U_i$ such that the relative interior of X_{ε} is included in $\operatorname{Vor}(z_j, Z_{i-1})$.

On the other hand if $j \in U_i$ is such that $\operatorname{Vor}(z_j, Z_i)$ intersects I, then not only $\operatorname{Vor}(z_j, Z_{i-1})$ also intersects I, but $\operatorname{Vor}(z_j, Z_{i-1}) \cap I$ contains a point in Y and a point not in Y, so it contains the relative interior of X_{ε} for some $\varepsilon \in \{0,1\}$. This proves the claim, and the lemma.

Lemma 41. There is an algorithm that receives I and z_1, \ldots, z_k in this order, and that, after receiving z_i , $i \in [k]$, returns U_i together with the closed segments $Vor(z_j, Z_i) \cap I$ for all $j \in U_i$, and runs in $O(k \log k)$ total time.

Proof. Consider $i \in [k]$, and assume that the point z_i has just been sent by Alice. We must return to Alice. The crux of the matter is to have maintained at this point the list of tuples $(j, \operatorname{Vor}(z_j, Z_{i-1}) \cap I)$ over $j \in [i-1]$, ordered by the position of $\operatorname{Vor}(z_j, Z_{i-1}) \cap I$ along I (for some direction of I, and resolving any ambiguity arbitrarily). Now we can use the list to answer Alice, and update the list, as follows. Given a tuple $(j, \operatorname{Vor}(z_j, Z_{i-1}) \cap I)$ we can determine in constant time whether $j \in U_i$ by checking whether there is a point of $\operatorname{Vor}(j, Z_{i-1}) \cap I$ that is strictly closer to z_i than to z_j . If $j \notin U_i$, then either all the tuples $(j', \operatorname{Vor}(z_{j'}, Z_{i-1}) \cap I)$ before $(j, \operatorname{Vor}(z_j, Z_{i-1}) \cap I)$ in the list are such that $j' \notin U_i$, or all the tuples after $(j, \operatorname{Vor}(z_j, Z_{i-1}) \cap I)$ are like that, and we can find out which case it is in constant time. So we can list by dichotomy the $k' \geq 0$ tuples $(j, \operatorname{Vor}(z_j, Z_{i-1}) \cap I)$ such that $j \in U_i$ in $O(k' + \log k)$ time. For each such tuple $(j, \operatorname{Vor}(z_j, Z_{i-1}) \cap I)$, we derive $\operatorname{Vor}(z_j, Z_i) \cap I$ from $\operatorname{Vor}(z_j, Z_{i-1})$, z_j , and z_i in constant time. In the end we compute $\operatorname{Vor}(z_i, Z_i) \cap I$ in $O(\log k)$ time by finding by dichotomy the first and last tuples $(j, \operatorname{Vor}(z_j, Z_{i-1}))$ such that $\operatorname{Vor}(z_j, Z_{i-1}) \cap I$ contains a point that is at least as close to z_i than to z_j , if any. This way we can return to Alice, and update the list of tuples, in $O(k' + \log k)$ total time. Lemma 40 concludes.

In the following, when maintaining the list of candidate events, we also maintain appropriate search trees in which we store the candidate events, so that the candidate events can be accessed by date or position in logarithmic time.

Proof of Proposition 14. When inserting a point x in the set X_{Δ} of a triangle Δ , we maintain the list of candidate events sorted by date as follows. First, we find the candidate events of the form $(\cdot, \Delta, \cdot, x)$, and we remove these candidate events from the list. All but $O(\log k)$ of the time spent here is amortized by the fact that every event deleted here was created earlier in the execution of the algorithm.

Second, for every side s of Δ , we consider the triangle Δ' and the side s' of Δ' such that s is matched to s, along with the orientation-preserving isometry $\lambda: \mathbb{R}^2 \to \mathbb{R}^2$ that maps s to s' and puts $\lambda(\Delta)$ and Δ' side by side. Among the candidate events of the form $(\cdot, \Delta', s', \lambda(y)), y \in X_{\Delta}$, those for which $\operatorname{Vor}(y, X_{\Delta} \cup \{x\}) \cap s \neq \operatorname{Vor}(y, X_{\Delta}) \cap s$ may have to updated. If $\operatorname{Vor}(y, X_{\Delta} \cup \{x\}) \cap s = \emptyset$, then the event must be deleted. Otherwise, only the date of the event may change. This is done in amortized $O(\log k)$ time using Lemma 41.

Finally, Lemma 41 also provides us with the set $\operatorname{Vor}(x, X_{\Delta} \cup \{x\}) \cap s$. If this set is not empty, and if $\lambda(x) \notin X_{\Delta'}$, then we consider the distance t between x and $\operatorname{Vor}(x, X_{\Delta} \cup \{x\}) \cap s$, and we create the event $(t, s', \Delta', \lambda(x))$, in $O(\log k)$ time.

E Appendix: proof of Lemma 24

In this section we prove Lemma 24, which we restate for convenience:

Lemma 24. Let $c \in (0,1)$. There is no real RAM program computing $\lfloor x \rfloor$ from $x \in (1,\infty)$ in $O((\log x)^c)$ time.

As already mentioned, a result similar to Lemma 24 was proved by Blum, Shub, and Smale [3, Section 4, Proposition 3] on a different machine, excluding the square root operation. We adapt their arguments to the machine described by Erickson, van der Hoog, and Miltzow [12], including the square root operation. This requires a few additional arguments.

As a preliminary, note that the real number operations available to the machine have domains of definition. Indeed, dividing by zero is undefined. Moreover, it is convenient for us to define the square root operation on $(0, \infty)$, thus excluding 0. This way square root is real analytic on its domain, and more generally all real number operations available to the machine are real analytic on their domain, so their combinations too, a fact we will use in our proof. Having the square root of 0 undefined does not change the computational power of the machine anyway.

Informally, the core of the proof consists in separating the complexity of a computation induced by the flow control instructions from the complexity induced by the operations on real numbers. So first, we consider a program in which there is no flow control instruction, in other words which instructions are executed does not depend on the input. We formalize that with a simper model of computation. A **straight-line program** is a sequence of $n \geq 1$ instructions I_1, \ldots, I_n where for each $i \in [n]$ the instruction I_i is either $x_i \leftarrow c$ for some constant $c \in \mathbb{R}$, $x_i \leftarrow x_j \oplus x_k$ for some $j, k \in \{0, \ldots, i-1\}$ and $0 \in \{+, -, \times, /\}$, or $x_i \leftarrow \sqrt{x_j}$. We compute in the natural way. The input is the initial value of the variable x_0 . For each $i \in [n]$ the instruction I_i computes the value of the variable x_i , and the output is the value of x_i computed by the last instruction I_i . The computation fails if at some point we divide by zero, or if we take the square root of a non-positive number. This defines a function $f: D \subset \mathbb{R} \to \mathbb{R}$, where f contains the input values for which the computation does not fail, and where f maps each input value to the corresponding output value. We say that f is the function **associated to** to the straight-line program.

The key argument is to show that the function associated to a straight-line program is "nice". Formally, given $y \in \mathbb{R}$, we say that f flattens at y if there is an open set $O \subset \mathbb{R}$ such that $O \subseteq D$ and $f(O) = \{y\}$. Then:

Lemma 42. If $f: D \subset \mathbb{R} \to \mathbb{R}$ is associated to some straight-line program with n instructions then f flattens at less than $(7n)^{3n}$ values.

Note that without the square root operation, every function associated to a straight-line program would be rational, so it would flatten at at most one value. When including the square root operation however, such functions can flatten at several values: consider, for example, the function that maps each $x \in \mathbb{R} \setminus \{0\}$ to $\sqrt{x^2}/x$. This is why we need extra arguments compared to Blum, Shub, and Smale [3, Section 4, Proposition 3].

Proof of Lemma 42. The function f is real analytic. Therefore if f is constant on some open set $O \subset \mathbb{R}$ included in D, then f is constant on the entire connected component of D that contains O. We will now prove that D has less than $(7n)^{3n}$ connected components. This will prove the lemma.

By assumption f is associated to a straight-line program I_1, \ldots, I_n . For each $i \in [n]$ we associate to the instruction I_i some polynomial equation(s). For example each instruction of the form $x_i \leftarrow x_j \times x_k$ is associated to the single equation $x_i - x_j x_k = 0$. And each instruction of the form $x_i \leftarrow \sqrt{x_j}$ is associated to the three equations $x_i^2 - x_j = 0$, $x_i > 0$, and $x_j > 0$. The other instructions are

handled the same way. This defines at most 3n polynomial equations, each of degree at most two. The corresponding semi-algebraic subset $X \subset \mathbb{R}^{n+1}$ contains the possible values of the variables (x_0, \ldots, x_n) during an execution of the straight-line program. By definition the first co-coordinate projection maps X to D in a one-to-one manner, and this projection is continuous, so the number of connected components of D is smaller than or equal to the number of connected components of D. And the latter is smaller than $(7n)^{3n}$ by a result of Milnor [21, Theorem 3].

Proof of Lemma 24. We consider a program P that satisfies each of the following for every $x \in (1, \infty)$. Initialize all word and real registers with 0, except the first real register initialized with x, and run the machine with program P. Then P is such that 1) the machine never tries to perform an undefined operation (dividing by zero, or taking the square root of a non-positive number), 2) at some point the machine halts, and 3) afterward the first real register contains the value $\lfloor x \rfloor$. Assume by contradiction that there are $c \in (0,1)$ and $n \in \mathbb{N}$ such that n > 1, and such that for every $x \geq n$, when executed with program P on input x, the machine halts after at most $(\log x)^c$ instructions. We will derive a contradiction, which will prove the lemma.

Consider an integer $m \geq n+1$. By assumption, when executed with program P on some input $x \in [n, m]$, the machine halts after at most $\alpha = (\log m)^c$ instructions. Which instructions are executed depends on x, and more precisely on the outcomes of the flow control instructions. Since at most α flow control instructions are executed, there are at most 2^{α} possibilities for the outcomes of the flow control instructions. For each such possibility, the output (value of the first real register once the machine halts) is a function of the input (initial value of the first real register) that is associated to a straight-line program with at most α instructions. In particular, this function flattens at less than $(7\alpha)^{3\alpha}$ values by Lemma 42, we will use this fact. Let F contain all these functions, over all the possibilities for the outcomes of the flow control instructions. Now consider an integer $k \in [n, m-1]$. There is a non-empty open subset O_k of the open interval (k, k+1) such that the outcomes of the flow control instructions are the same for all inputs in O_k . So there is $f_k \in F$, whose domain contains O_k , such that $f_k(O_k) = \{k\}$. In other words, f_k flattens at k. Now recall that each f_k flattens at less than $(7\alpha)^{3\alpha}$ values, so $(m-n) \leq 2^{\alpha} \cdot (7\alpha)^{3\alpha}$. As m goes to ∞ this inequality becomes false, since $\alpha = (\log m)^c$ and c < 1, a contradiction.