The Number of Triangles Needed to Span a Polygon Embedded in $\mathbb{R}^d$

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ABSTRACT

Given a closed polygon $P$ having $n$ edges, embedded in $\mathbb{R}^d$, we give upper and lower bounds for the minimal number of triangles $t$ needed to form a triangulated PL surface embedded in $\mathbb{R}^d$ having $P$ as its geometric boundary. More generally we obtain such bounds for a triangulated (locally flat) PL surface having $P$ as its boundary which is immersed in $\mathbb{R}^d$ and whose interior is disjoint from $P$. The most interesting case is dimension 3, where the polygon may be knotted. We use the Seifert surface construction to show that for any polygon embedded in $\mathbb{R}^3$ there exists an embedded orientable triangulated PL surface having at most $7n^2$ triangles, whose boundary is a subdivision of $P$. We complement this with a construction of families of polygons with $n$ vertices for which any such embedded surface requires at least $\frac{1}{2}n^2 - O(n)$ triangles. We also exhibit families of polygons in $\mathbb{R}^3$ for which $\Omega(n^2)$ triangles are required in any immersed PL surface of the above kind. In contrast, in dimension 2 and in dimensions $d \geq 5$ there always exists an embedded locally flat PL disk having $P$ as boundary that contains at most $n$ triangles. In dimension 4 there always exists an immersed locally flat PL disk of the above kind that contains at most $3n$ triangles. An unresolved case is that of embedded PL surfaces in dimension 4, where we establish only an $O(n^2)$ upper bound. These results can be viewed as providing qualitative discrete analogues of the isoperimetric inequality for piecewise linear (PL) manifolds. In dimension 3 they imply that the (asymptotic) discrete isoperimetric constant lies between $1/2$ and $7$.

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1. Introduction

Given a closed polygon $P$ in $\mathbb{R}^d$ having $n$ edges, we consider the problem of giving upper and lower bounds for the minimal number of triangles $t$ needed to form a triangulated PL surface
in $\mathbb{R}^d$ having $P$ as its geometric boundary. This has a well known answer in $\mathbb{R}^2$, which is

$$t = n - 2,$$

in which $t$ is the number of triangles in any triangulation of the (convex or nonconvex) polygon that adds no extra vertices, see [13, Theorem 23.2.1]. Such triangulations minimize the number of triangles over all possible triangulations, in which extra vertices might be added.

What happens in higher dimensions? We consider two versions of the problem, in both of which extra vertices are permitted, in the surface and added to the polygonal boundary.

1. The surface is an embedded oriented PL surface with no restriction on its genus.
2. The surface is an immersed oriented PL disk, with the extra restriction that the interior of the surface cannot cut through its boundary.

Recall that a surface is *embedded* if it does not intersect itself, and is *immersed* if it is locally embedded, i.e. if each point on the surface has an embedded neighborhood. More precisely, in the second case we allow only *complementary immersed surfaces*, by which we mean immersed surfaces (of any genus) whose interior does not intersect its boundary, and whose boundary is embedded. Complementary immersed surfaces allow extra freedom over embedded surfaces, but in dimension $d = 3$ they still detect knottedness; a polygon $P$ in $\mathbb{R}^3$ has a complementary immersed surface that is a topological disk if and only if $P$ is unknotted. If we were to allow general immersed surfaces rather than restricting to complementary immersed surfaces, then the two-dimensional construction above works in all higher dimensions, to produce an immersed disk having $n - 2$ triangles (whose interior in general will intersect its boundary.) With the extra restrictions given above on the surfaces the answers becomes non-trivial. We show that the minimal number of triangles grows like $n^2$ in dimension 3, is $O(n)$ in dimensions 5 and above, and also $O(n)$ in dimension 4 for complementary immersed surfaces.

We first consider dimension 3, where the polygon may be knotted. It is known that the Seifert surface construction leads to an $O(n^2)$ algorithm for constructing oriented embedded surfaces, see Vegter [19, p. 532]. Using such a construction we obtain the following explicit upper bound for a triangulated oriented embedded surface having the polygon as boundary,

**Theorem 1.1.** For each closed polygonal curve $P$ with $n$ line segments embedded in $\mathbb{R}^3$, there exists an embedded oriented triangulated PL surface, having a PL subdivision of $P$ as boundary, that has at most $7n^2$ triangles.

In this result, the polygonal curve $P$ is the geometric boundary of the surface, but extra vertices may have to be added to $P$ to get the boundary of the surface as a PL manifold.

Theorem 1.1 shows that for embedded surfaces of unspecified genus the upper bound is polynomial in $n$. This result contrasts with bounds for the size of an embedded oriented triangulated PL surface of minimal genus spanning the curve $P$. Hass, Snoeyink and Thurston [14] show in the unknotted case (minimal genus = 0) that $(C_1)n^2$ triangles are sometimes required as $n \to \infty$, where $C_1 > 1$ is a fixed constant. Complementing this result, Hass, Lagarias and Thurston [15] show that in the unknotted case there always exists an embedded minimal genus PL surface (an embedded disk) spanning the curve $P$, that contains at most $(C_2)n^2$ triangles, for a fixed constant $C_2 > 1$.

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1This condition rules out a surface whose boundary is a multiple covering of the given boundary curve.
In §3 we show that the upper bound of $O(n^2)$ in Theorem 1.1 is the correct order of magnitude. We present two constructions based on different principles, giving $\Omega(n^2)$ lower bounds.

The first method involves the genus $g(K)$ of the knot $K$. The genus of a knot is the minimal genus of any orientable embedded surface that has the knot as its boundary. The lower bound is

$$t \geq 4g(K) + 1,$$
and it applies to embedded orientable PL surfaces having $K$ as boundary. This lower bound depends only on the (ambient isotopy) type of the knot $K$, so one gets the best result by minimizing the number of edges in a polygon representing the knot, which is called the stick number of the knot. Using the $(n, n-1)$ torus knot, we obtain the following result.

**Theorem 1.2.** There exists an infinite sequence of values of $n \to \infty$ with closed polygonal curves $P_n$ having $n$ line segments embedded in $\mathbb{R}^3$, for which any embedded triangulated PL surface, that is oriented and that has a PL subdivision of $P_n$ as boundary, requires at least \( n^2 - 3n + 5 \) triangles.

The second method uses an invariant of a knot diagram $K$, the writhe $w(K)$. The writhe of a knot diagram $K$ is obtained by assigning an orientation (direction) to the knot diagram, and then assigning a sign of $\pm 1$ to each crossing, with $+1$ assigned if the two directed paths of the knot diagram at the crossing have the undercrossing oriented by the right hand rule relative to the overcrossing, and $-1$ if not. The writhe $w(K)$ of the oriented diagram is the sum of these signs over all crossings; it is independent of the orientation chosen.

The lower bound is

$$t \geq |w(K)|,$$  \hspace{1cm} (1.1)
and it applies to complementary immersed surfaces. The writhe is not an ambient isotopy invariant, but is an invariant of a knot diagram under Reidemeister moves of types II and III only, with type I moves forbidden.

We apply this bound to show that there is an infinite family of polygonal curves $P_n$ in $\mathbb{R}^3$ having a quadratic lower bound for the number of triangles in a complementary immersed surface, of unrestricted genus.

**Theorem 1.3.** There exists an infinite sequence of closed polygonal curves $P_n$ in $\mathbb{R}^3$ having $n$ line segments, with values of $n \to \infty$, for which any complementary immersed triangulated PL surface that has a PL subdivision of $P_n$ as boundary, requires at least \( \frac{n^2}{36} \) triangles.

The writhe bound (1.1) implies that a polygonal knot that has a large writhe in one direction must have a large number of crossings in any projection direction (Theorem 3.3).

In §4 we consider the combinatorial isoperimetric problem for embeddings of a curve in dimensions $d \geq 4$. We obtain two $O(n)$ upper bounds. In these dimensions we construct PL surfaces spanning the polygon which are locally flat, as defined at the beginning of §4. The local flatness condition is a restriction on how the surface is situated in $\mathbb{R}^d$. It is known that local flatness always holds for an embedded PL surface in codimension 3 or more (see [15, Corollary 7.2]), hence requiring local flatness puts a constraint only in dimension $d = 4$.

We first treat dimension $d = 4$, and construct a complementary immersed surface that is locally flat and has $O(n)$ triangles.
Theorem 1.4. Let $P$ be a closed polygonal curve embedded in $\mathbb{R}^4$ consisting of $n$ line segments. Then there exists a complementary immersed triangulated PL disk, which is locally flat, has $P$ as its PL boundary, and contains $3n$ triangles.

Second, in dimensions $d \geq 5$, by coning the polygon $P$ to a suitable point we obtain an embedded PL disk with $n$ triangles.

Theorem 1.5. Let $P$ be a closed polygonal curve embedded in $\mathbb{R}^d$, with $d \geq 5$, consisting of $n$ line segments. Then there exists an embedded triangulated PL disk which is locally flat, has $P$ as its PL boundary, and contains $n$ triangles.

To summarize, these results establish that the complexity of the spanning surface is $O(n^2)$ in dimension 3, and is $O(n)$ in all other dimensions, except possibly in dimension 4 for embedded surfaces. The increased complexity in dimension 3 might be expected, since dimension 3 is the only dimension in which knotting is possible for curves. As far as we know, the remaining unresolved case of embedded surfaces in $\mathbb{R}^4$ might conceivably have superlinear complexity; if so, this would represent a new phenomenon peculiar to the discrete case. For this case we establish only an $O(n^2)$ upper bound, as explained at the end of §5, while an $\Omega(n)$ lower bound is immediate.

Our motivation for study of these questions comes from an analogy with isoperimetric inequalities, which we considered in [11]. The classical isoperimetric inequality asserts that for a simple closed curve $\gamma$ of length $L$ in $\mathbb{R}^2$, the area $A$ that it encloses satisfies

$$A \leq \frac{1}{4\pi} L^2,$$

with equality only in the case of a circle. This inequality generalizes to all higher dimensions, where we allow either immersed surfaces, which can be restricted to be disks, or embedded surfaces of arbitrary genus, as follows. For a closed $C^2$-curve $\gamma$ of length $L$ embedded in $\mathbb{R}^d$ there exists an immersed disk of area $A$ having $\gamma$ as boundary, as well as an embedded orientable surface of area $A$ having $\gamma$ as boundary, such that in either case

$$A \leq \frac{1}{4\pi} L^2.$$

The first of these $d$-dimensional results traces back to Beckenbach and Rado [3], while the second traces back to Blaschke [4], see Osserman [13, p. 1202]. The problems we consider here are discrete analogues of these two variants of the isoperimetric inequality. The discrete measure of “length” of the polygon is the number of line segments $n$ in its boundary, and the discrete measure of the “area” of a triangulated surface is the number of triangles $t$ that it contains. This type of combinatorial minimal area problem is associated to affine geometry because these measures of “length” and “area” are both affine invariant. It follows that our results are most appropriately viewed as results concerning $d$-dimensional affine space $\mathbb{A}^d$ without a metric structure, rather than $\mathbb{R}^d$ with its Euclidean structure. However for convenience we formulate all results in $\mathbb{R}^d$.

Our results determine the order of growth of the discrete isoperimetric bounds as a function of $n$. The discrete problem has some differences from the classical problem, in that its bounds grow linearly in $n$ rather than quadratically as in the classical isoperimetric inequality, except
in dimension 3, and possibly dimension 4 for embedded surfaces. Our bounds are qualitative, so are not a perfect analogue of the classical isoperimetric inequality which gives an exact constant. For exact answers in the discrete case there are an infinite number of cases, one for each value of the number of edges $n$ in the polygon. It therefore seems more natural to consider a notion of asymptotic isoperimetric constant as $n \to \infty$, We formulate this in the most interesting case of dimension 3. For each $n \geq 3$ we define the discrete isoperimetric constant $\gamma(n)$ by

$$\gamma(n) = \max_{P_n} \left( \min_{\Sigma \text{ spans } P_n} \frac{1}{n^2} t(\Sigma) \right),$$

in which $P_n$ runs over all polygons with $n$ edges embedded in $\mathbb{R}^3$, and all surfaces $\Sigma$ are embedded surfaces. We define the asymptotic discrete isoperimetric constant $\Gamma$ in $\mathbb{R}^3$ to be $\gamma := \limsup_{n \to \infty} \gamma(n)$.

Combining Theorems 1.1 and 1.2 implies that the asymptotic isoperimetric constant $\tau$ must lie between 1/2 and 7. It would be interesting to determine whether the constant $\gamma$ is a limiting value rather than a lim sup, and to determine its exact value.

A further direction for such PL isoperimetric problems would be to establish isoperimetric bounds for higher-dimensional submanifolds. Consider a $k$-dimensional triangulated closed PL-manifold $M$ embedded in $\mathbb{R}^d$, where $k \geq 2$, and ask: what is the minimal number of $(k+1)$-simplices in an embedded triangulated PL $(k+1)$-dimensional manifold having a PL-subdivision of $M$ as its boundary?

Earlier work on the complexity of embedded surfaces bounding unknotted curves in $\mathbb{R}^3$ under various restrictions includes Almgren and Thurston [2]. Connections between combinatorial complexity of such surfaces and the computational complexity of problems in knot theory appear in [8], [9].

2. Upper Bound

We establish Theorem 1.1 by a straightforward analysis of the construction due to Seifert [16] of an orientable surface having a given knot as boundary. A general description of Seifert surfaces and their construction appears in Rolfsen [14, Chapter 5].

Proof of Theorem 1.1: Given a closed polygon $P$ in $\mathbb{R}^3$ having $n$ line segments, we first choose an orientation for it. We obtain a knot diagram by orthogonally projecting it onto a plane. Fix once and for all a projection direction in “general position”, so that the projections of any two line segments in $P$ intersect in at most one point, and if the two segments in $P$ are disjoint then this point must correspond to interior points of the two segments. Without loss of generality we may rotate the polygon so that the projection direction is in the $z$-direction and the projected plane is $z = 0$, and we may translate it in the $z$-direction so that it lies in the half-space $z \geq 1$. The projected image of the polygon in the plane has $n$ vertices and $c$ crossing points, where

$$c \leq n(n-3)/2,$$

since an edge cannot intersect its two adjacent edges or itself. We make the projection into a planar graph by marking vertices at each crossing point, which we call crossing vertices.
This graph is a directed graph, with directed edges obtained by projection of the orientation assigned to the polygonal knot $P$, and is regarded as sitting in the plane $z = 0$. Each vertex of this planar graph has either two or four edges incident on it, so the faces of the graph can be two-colored; call the colors white and black. The graph has a single unbounded face, which we consider colored white; it also has at least one bounded region colored black. We denote this directed colored graph $G$; it has $n + c$ vertices, which we call initial vertices in what follows.

We now add new vertices to this graph as follows: At each edge containing a crossing vertex we insert new vertices very close to each of its crossing vertex endpoints; call these interior vertices. The resulting graph has $n + c$ initial vertices and $4c$ interior vertices. Each crossing vertex has four edges incident to it.

Near each crossing vertex we now add edges connecting pairs of interior vertices on adjacent edges in cyclic order around the crossing point. There are four such edges which form a small quadrilateral enclosing the crossing vertex. We choose the interior points close enough to the crossing vertex so that the interior of each edge in the boundary of this quadrilateral does not intersect any other edge of the graph, and so lies entirely inside one of the colored polygons of the original graph. We assign that color to the edge. These four edges form two white edges and two black edges; we discard the black edges and add the two white edges only, to form an augmented planar graph.

The example of the trefoil knot is pictured in Figure 1; part (b) shows the added vertices of the augmented planar graph, and the white edges are indicated by dotted lines in (b).

The added white-colored edges create two white-colored triangular regions adjacent to each crossing vertex, which together form a “bow-tie” shaped region. If one now deletes all crossing vertices and the four edges incident to them (which have as other endpoint an interior vertex), and adds in the white-colored edges only, then one obtains a new planar graph $G'$, that has $n + 4c$ vertices. This new graph may be disconnected, and consists of a union of simple closed polygons. Its regions are two-colorable, with the coloring obtained from that of $G$ by changing the color of the bow-tie shaped regions from white to black. For the trefoil knot this is pictured in Figure 1(c).

The graph $G'$ is a union of simple closed curves $C$ which we call circuits, some of which may be nested inside others. To each circuit we assign an integer level that measures its nesting. An innermost circuit is one that contains no other circuit: we assign these innermost circuits level 1. We now inductively define a level for each other circuit, to be one more than the maximal level of any circuit they contain; the maximal level is at most $n$. 

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Figure 1: Trefoil knot

(a) Trefoil knot diagram \((n = 7, c = 3)\)

(b) Augmented graph

(c) Graph \(G'\)
We now construct a triangulated embedded spanning surface $\Sigma$ for $\gamma$ as follows.

(1) For each circuit $C$ of level $k$ in $\mathcal{G}'$ we make a copy $\tilde{C}$ of this circuit in the plane $z = -k$, i.e. we translate it from the plane $z = 0$ by the vector $(0, 0, -k)$. It forms a simple closed polygon whose interior in this plane will form part of the surface $\Sigma$. If it has $m$ sides, then we may triangulate it using $m - 2$ triangles lying in the plane $z = -k$.

(2) We next add vertical faces connecting the circuit $\tilde{C}$ to the the polygon $P$ lying above it. More precisely, we must enlarge $P$ to a one-dimensional simplicial complex $P'$ which includes preimages of the white edges. We first add new vertices on $P$ which lie vertically above the endpoints of the white edges; these points are unique because the projection is one-to-one off crossing points; this gives a subdivision of $P$. We next add new edges (not on $P$) connecting these points, which project to the white edges; $P'$ is the one-dimensional simplicial complex in $\mathbb{R}^3$ resulting from adding these points and edges to $P$. To each edge of the circuit $\tilde{C}$ there is a unique edge of $P'$ that projects vertically onto it. We take the convex hull of these two edges, that forms a trapezoid with two vertical edges, plus the two edges we started with. These trapezoids will form part of the surface $\Sigma$. Each of them may be triangulated by adding a diagonal to the trapezoid. See Figure 2.

![Figure 2: Triangulated bowl-shaped region for cycle $C$](image)

The part of the surface $\Sigma$ associated to the circuit $\tilde{C}$ in steps (1) and (2) forms a bowl-shaped region whose base is a polygon in the plane $z = -k$ and part of $P'$ above $\tilde{C}$ as its lip.

(3) Above each bow-tie shaped region of $\mathcal{G}'$ containing a crossing vertex and two white edges, there lie four edges of $P'$, two edges of which project to the white edges on the plane $z = 0$, and the other two of which are part of edges of $P$ whose projections on the plane $z = 0$ are disjoint except at the crossing vertex. Let the vertices of the two edges of $P'$ lying above the white edges be labeled $[x_1, x_2]$ and $[y_1, y_2]$ respectively, with the black edges (not part of $P'$) being $[x_1, y_2]$ and $[x_2, y_1]$, and with the line segments $[x_1, y_1]$ and $(x_2, y_2)$ being subsets of the original polygon $P$. We then form the two triangles $[x_1, x_2, y_1]$ and $[x_2, y_1, y_2]$, that share a common black edge $[x_2, y_1]$, and add them to $\Sigma$. See Figure 3.
We claim that $\Sigma$ forms a triangulated surface embedded in $\mathbb{R}^3$, which is orientable and has a subdivision of $P$ as its boundary.

To see that $\Sigma$ is embedded in $\mathbb{R}^3$, note that the triangulated pieces (1)-(3) of $\Sigma$ are embedded, and when projected to the $z$-axis have disjoint interiors. Thus these pieces can only overlap along their boundary edges.

We use Seifert’s argument to show $\Sigma$ is orientable. The contribution of (1) and (2) corresponding to each circuit is a bowl-shaped surface that is topologically a disk, with the crossing points located near the lip of the bowl. At each crossing point the cup is attached to another bowl by a rectangular strip with a half-twist in it, twisting through an angle of $\pi$. Since it is constructed from disks attached along boundary intervals, $\Sigma$ is topologically a 2-manifold with boundary. In addition, the construction connects a bowl at level $j$ only to bowls at level $j \pm 1$. A compatible orientation then takes as one side the upper (inside) surface of bowls at level $2j$ and the lower (outside) surface of bowls at level $2j+1$, plus corresponding sides of the strips connecting them. Thus $\Sigma$ is orientable.

We bound the number of triangles in $\Sigma$. The totality of triangles produced in step (1) above is at most the number of edges in all the circuits; this is at most the number of edges in $P'$ after adding internal vertices, and is at most $n+4c$. In step (2) each trapezoid is associated to one of the at most $n+4c$ edges of the circuits, and has two triangles; thus these contribute at most $2n+8c$ triangles. In step (3) there are two triangles added for each crossing vertex, which totals $2c$. Thus the total is at most $3n+14c$, which is at most $7n^2-18n$ triangles. This gives the desired upper bound $7n^2$.

**Remark.** It is possible to modify the construction in Theorem 1.1 to further improve the asymptotic upper bound to $cn^2$ with a constant $c$ smaller than 7. We leave the problem of obtaining the optimal constant unanswered.
3. Lower Bound Constructions

We present two different constructions giving quadratic lower bounds for triangulated surfaces.

Lemma 3.1. Let $P$ be a closed polygonal curve embedded in $\mathbb{R}^3$ whose associated knot type $K$ has genus $g(K)$. If $t$ is the number of triangles in a triangulated oriented PL surface $\Sigma$ which is embedded in $\mathbb{R}^3$ and has a subdivision of $P$ as boundary, then

$$t \geq 4g(K) + 1. \quad (3.1)$$

Proof: Without loss of generality we may assume that the surface $\Sigma$ is connected, by discarding any components having empty boundary; this only decreases $t$. If $V, E$ and $F$ denote the number of vertices, edge and faces in the triangulated orientable surface $\Sigma$, then its Euler characteristic is

$$\chi(\Sigma) = V - E + F.$$

By definition of knot genus this surface is of genus $g \geq g(K)$. Recall that the genus of a surface with boundary $\Sigma$ is the smallest genus of a connected surface $\Sigma'$ without boundary in which it can be embedded; In this case $\Sigma'$ is obtained by gluing in a disk attached to the (topological) boundary $P$. This adds one face, and no new edges or vertices, hence we obtain

$$\chi(\Sigma) = 1 - 2g \geq 1 - 2g(K).$$

We have $F \geq t$, and since all faces in the surface are triangles, we obtain

$$3t = 2E - m,$$

where $m$ is the number of edges on the boundary of the surface. Counting the number of edges on the boundary gives

$$V \geq m.$$

From these bounds follows

$$\chi(\Sigma) \geq 1 - 2g(K) = V - E + F \geq m - \left(\frac{3}{2}t + \frac{m}{2}\right) + t,$$

which simplifies to

$$\frac{t}{2} \geq 2g(K) - 1 + \frac{m}{2} \geq 2g(K) + \frac{1}{2},$$

since $m \geq 3$. □

Remark. Define the unoriented genus $g^*(K)$ of a knot $K$ to be the minimal value possible of $1 - \frac{1}{2}\chi(\Sigma)$ taken over all embedded connected surfaces $\Sigma$, orientable or not, having $K$ as boundary. Then $g^*(K)$ is an integer or half-integer, and the same reasoning as above shows that

$$t \geq 4g^*(K) + 1$$

for the number of triangles in any triangulated PL surface bounding a polygon $P$ of knot type $K$. 
Proof of Theorem 1.2:
We consider the \((m, m - 1)\) torus knot \(K_{m, m-1}\). This has a polygonal representation using \(n = 2m\) line segments, given in Adams et al [1, Lemma 8.1]. They also show that a polygonal realization of this knot requires at least \(2m\) segments [1, Theorem 8.2].

In 1934 Seifert [16, Satz 4] showed that the \((p, q)\)-torus knot \(K_{p,q}\) has genus 
\[
g(K_{p,q}) = \frac{(p-1)(q-1)}{2}.
\]

Thus we have 
\[
g(K_{m,m-1}) = \frac{m^2 - 3m + 2}{2}.
\]

We apply Lemma 3.1 to \(K_{m,m-1}\) and obtain 
\[
t \geq 2m^2 - 6m + 5 \geq \frac{1}{2}n^2 - 3n + 5,
\]
as asserted.

We next obtain a lower bound in terms of the writhe (or Tait number) of a knot diagram \(K\) associated to \(P\) by planar projection. The writhe of a knot diagram \(K\) is calculated by assigning an orientation (direction) to the knot diagram, then associating a sign of \(\pm 1\) to each crossing, using +1 if the two directed paths of the knot diagram at the crossing have the undercrossing oriented by the right hand rule relative to the overcrossing, and −1 if not. The writhe \(w(K)\) of the oriented diagram is the sum of these signs over all crossings. The quantity \(w(K)\) is independent of the orientation, but depends on the direction of projection.

Lemma 3.2. Let \(P\) be a closed polygonal curve embedded in \(\mathbb{R}^3\) that has an orthogonal planar projection \(K\) that has writhe \(w(K)\). If \(t\) is the number of triangles in a complementary immersed PL surface in \(\mathbb{R}^3\) which is triangulated and has a subdivision of \(P\) as boundary, then
\[
t \geq |w(K)| + 1.
\]

Proof: The quantity \(|w(K)|\) reflects the amount of twisting between two different longitudes of the knot, the z-pushoff and the preferred longitude. The preferred longitude is a longitude on the knot defined by an embedded two-sided surface bounding the knot \(P\). The preferred longitude is defined intrinsically as the two primitive homology classes \(\pm [\tau]\) of a peripheral torus of the knot that are annihilated on injecting into \(H^1(\mathbb{R}^3 - P, \mathbb{Z})\) (a peripheral torus is the boundary of an embedded regular neighborhood of the knot). The z-pushoff is the curve on the peripheral torus directly above \(K\) in the z direction.

Any triangulated complementary immersed surface \(\Sigma\) having a subdivision of \(P\) as boundary necessarily defines a curve on the peripheral torus in the class \(\pm [\tau]\). The total twisting about \(K\) of the boundary of a smooth surface \(\Sigma\) having \(P\) as boundary, relative to the z-direction, is given by \(\pi w(K)\). In the case of a PL surface this total twisting can be computed by adding successive jumps in a normal vector to \(P\) pointing along the surface as one travels along the (subdivided) curve \(P\). Since triangles are flat, twisting occurs only at the boundaries of two adjacent triangles, and can be no more than \(\pi\) at such a point. While it is possible that a triangle meets \(P\) at as many as three points, the total twisting contributed by any triangle at all points where it meets \(P\) is at most \(\pi\), the sum of its interior angles. It follows that there must be more than \(|w(K)|\) triangles in the surface that meet the polygon \(P\).

Proof of Theorem 1.3:
There exists a family of polygonal curves \(P_m\) for \(m \geq 1\) having \(n = 6m + 3\) segments and with
Figure 4: Knot diagram of polygon $P_3$.

writhe $w(P_m) = m(m+1)$. The knot diagram for the polygon $P_3$ is pictured in Figure 4 below. The construction for general $m$ consists of adding more parallel strands to the pattern.

The theorem now follows by applying the bound of Lemma 3.2, namely $t \geq \frac{n^2}{36} + \frac{3}{4}$.

Combining Lemma 3.2 with the construction of a surface in Theorem 1.1 yields a new result in knot theory. It says that if a polygon $P$ embedded in $\mathbb{R}^3$ has a large writhe in some projection direction, relative to its number of edges $n$, then in all projection directions it has a large number of crossings.

**Theorem 3.3.** Let $P$ be a polygonal knot embedded in $\mathbb{R}^3$. If $w(K)$ is the writhe of one projection of $P$, then the number of crossings $c$ of any projection $K'$ of $P$ satisfies

$$c \geq \frac{1}{16}(|w(K)| - 3n).$$

**Proof:** By Lemma 3.2 one has $t \geq |w(K)| + 1$, However if a knot projection $K$ has $c$ crossings, then by the proof of Theorem 1.1 one can construct an oriented, embedded, PL triangulated surface having $P$ as boundary with $t \leq 3n + 14c$ triangles. Combining these estimates gives the lemma.

As an example, the polygons $P_m$ in $\mathbb{R}^3$ given in the proof of Theorem 1.3 (see Figure 4) must have crossing number $c \geq (m^2 - 17m - 9)/16$ in any projection.

**Remarks.** (1) The polygonal curves $P_m$ used in the proof of Theorem 1.3 are knotted. We do not know how large $|w(P)|$ can be for an unknotted polygon with $n$ edges. One can easily construct representatives of the unknot having writhe $|w(P)| > cn$, for a positive constant $c$ and $n \to \infty$, but we do not know whether it is possible to get representations $P$ of the unknot having $n$ crossings and writhe $|w(P)| > cn^2$ with $n \to \infty$.

(2) The proofs of Theorem 1.3 use topological invariants associated to knottedness. It may be that a quadratic lower bound can hold for strictly geometric reasons. A relevant geometric construction was given by Chazelle [6], who used it to give examples of polyhedra with $n$ faces which require $\Omega(n^2)$ tetrahedra in any triangulation. A reviewer has suggested that this approach might conceivably produce a family of unknotted polygons with a $\Omega(n^2)$ lower bound. Chazelle’s construction takes a hyperbolic paraboloid, $H$ and makes two parallel translates $H^+$ and $H^-$ just above it and just below it. Now $H$ is a ruled surface, and one takes $n$ line segments
connecting close points in a ruling of $H$, and $n$ segments each in the conjugate ruling of $H^+$ and $H^-$, so that each pair of segments from opposite rulings cross in vertical projection, so there are $\Omega(n^2)$ crossings under vertical projections. Then one connects the 3n segments in a zigzag manner to produce a polygon with at most $9n$ segments. (There is some freedom of choice in how to make the connections, allowing the construction of polygons of various knot types.) The geometric principle to exploit is that the projection of any triangle with one edge on a segment with endpoints in $H$ cannot cross more than a small number of projections of segments in $H^+$ and $H^-$, unless the triangle is very narrow. It seems plausible that an $\Omega(n^2)$ lower bound can be proved for such a construction, but we leave this as an open problem. This approach, if successfully carried out, would give lower bounds that apply to the complexity of unoriented spanning surfaces.

4. Higher Dimensions

In this section we consider polygons $P$ embedded in $\mathbb{R}^d$, for dimensions $d \geq 4$, and construct locally flat PL surfaces having $P$ as boundary. Recall that a surface $\Sigma$ is locally flat if at each point $x$ of the surface $\Sigma$ there is a neighborhood in $\mathbb{R}^d$ homeomorphic to $D \times I^{d-2}$ in $\mathbb{R}^d$, where $D$ is a topological 2-disk in the surface (or is a half 2-disk with boundary for a boundary point $x$ of $\Sigma$) and $I = [-1, 1]$ and $D \times 0^{d-2}$ is part of $\Sigma$, see [4, p. 36], [5, p. 50]. For immersed surfaces we interpret local flatness to apply to each sheet of the surface separately.

Proof of Theorem 4.4: We are given a closed polygon $P$ with $n$ edges embedded in $\mathbb{R}^4$, and vertices $v_1, ..., v_n$. We can always pick a point $z \in \mathbb{R}^4$ such that coning the polygon $P$ to the point $z$ will produce a complementary immersed surface. However this surface need not be locally flat at the cone point. To circumvent this problem, we replace the cone point with a convex planar polygon $Q$ having $n$ vertices and produce a triangulated immersed (polygonal) annulus connecting $P$ to $Q$. Combining this with a triangulation of $Q$ to its centroid will yield the desired locally flat immersed surface.

Given a convex planar polygon $Q$ with vertices $w_1, ..., w_n$ we form the (immersed) triangulated annulus $\Sigma_1$ between $P$ and $Q$ with triangles $[v_j, v_{j+1}, w_{j+1}]$ and $[v_j, w_j, w_{j+1}]$, for $1 \leq j \leq n$, using the convention that $v_{n+1} := v_1$ and $w_{n+1} := w_1$. Then we triangulate $Q$ to its centroid vertex $v_0$, obtaining a triangulated disk $\Sigma_2$. For “general position” $Q$ (described below) this construction produces an immersed surface $\Sigma = \Sigma_1 \cup \Sigma_2$ consisting of $n$ triangles from triangulating $Q$ and $2n$ triangles in the annular part, for $3n$ triangles in all. In general the surface $\Sigma_1$ is immersed rather than embedded, because the triangles in it may intersect each other.

We show that $Q$ can be chosen so that $\Sigma$ is a complementary immersed surface. The main problem is to ensure that $\Sigma_1$ intersects $P$ only in its boundary $\partial \Sigma_1$. We wish $\Sigma_1$ to contain no line segment in any of its triangles which intersects $P$ in two or more points. We define a “bad set” to avoid. Take the polygon $P$, extend its line segments to straight lines $l_j$ in $\mathbb{R}^4$, and call a point “bad” if it is on a line connecting any two points on the extended polygon. The “bad” set $B$ consists of a union of $n(n+1)/2$ sets $B_{ij}$, in which $B_{ij}$ is the union of all lines connecting a point of line $l_i$ to a point of line $l_j$, with $1 \leq i < j \leq n$. Each $B_{ij}$ is either a hyperplane (codimension 1) in $\mathbb{R}^4$ or is a plane (codimension 2 flat) in $\mathbb{R}^4$. If a plane $F$ (codimension 2 flat) is picked in “general position” in $\mathbb{R}^4$ it will intersect $B$ in at most $n(n-1)/2$ lines and
annulus glued onto a disk.

Finally the centroid vertex added to the polygon
chosen point \( z \)
d"general position" point, because two planes (codimension
embedded surface is locally flat.

n
empty intersections. The resulting surface \( \Sigma \) has
that uses at most 7
n
1
that the vertical surface \( \Sigma \)

Proof of Theorem 1.5: Given the polygon \( P \) in \( \mathbb{R}^d \), for \( d \geq 5 \) we cone it to a suitably
chosen point \( z \in \mathbb{R}^d \), chosen so that the coning is an embedding. It suffices to choose a
“general position” point, because two planes (codimension \( d - 2 \) flats) in \( \mathbb{R}^d \) generically have empty intersections. The resulting surface \( \Sigma \) has \( n \) triangles, and is a topological disk.

By a standard result, see Rourke and Sanderson [15, Corollary 5.7 and Corollary 7.2], this
embedded surface is locally flat.

We conclude with some remarks concerning the unresolved case of embedded surfaces in
\( \mathbb{R}^4 \) having a given polygon \( P \) with \( n \) edges as boundary. First, one can always find such a
triangulated surface using at most \( 21n^2 \) triangles, as follows. Take a projection of the polygon
\( P \) into a hyperplane \( H \), resulting in a polygon \( P^* \) in \( H \), picking a projection direction such
that the vertical surface \( \Sigma_1 \) connecting \( P \) to \( P^* \) is embedded. Theorem [17] gives a surface \( \Sigma_2 \)
that uses at most \( 7n^2 \) triangles which lies entirely in \( H \), and has a subdivision of \( P^{**} \) of \( P^* \) as boundary and with \( P^{**} \) having at most \( 7n^2 \) vertices. We obtain a triangulated vertical surface
\( \Sigma_1 \) connecting \( P \) to \( P^{**} \) using at most \( 14n^2 \) triangles, and \( \Sigma = \Sigma_1 \cup \Sigma_2 \) is the required surface.
It can be checked that this surface is locally flat.

Second, the immersed surface constructed in Theorem 1.4 can be converted to an embedded surface of higher genus by cut-and-paste, but we show that for some $P$ such a surface must contain $\Omega(n^2)$ triangles. Recall that the 4-ball genus of a knot embedded in a hyperplane in $\mathbb{R}^4$ is the smallest genus of any spanning surface of it that lies strictly in a half-space of $\mathbb{R}^4$ on one side of this hyperplane. If we start with a polygon $P$ in $\mathbb{R}^4$ that lies in a hyperplane, the construction of Theorem 1.4 will (in general) produce an immersed surface lying in a half-space on one side of the hyperplane, and a cut-and-paste construction will preserve this property. (Note that cut-and-paste in 4-dimensions to replace two triangles intersecting in an interior point with a non-intersecting set may result in eight triangles.) As noted earlier, the $(2n, 2n-1)$ torus knot has a polygonal representation $P_n$ in a hyperplane using $4n$ line segments (Adams et al. [1, Lemma 8.1]) while a result of Shibuya [7] implies that its 4-ball genus is at least $2n(2n - 1)/8$. Applying Lemma 3.1 we conclude that the number of triangles needed in an embedded orientable PL surface of this type spanning $P_n$ must grow quadratically in $n$. This can be taken as (weak) evidence in support of the possibility that for embedded surfaces in $\mathbb{R}^4$ the best combinatorial isoperimetric bound may be $O(n^2)$.

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