

Plane graphs with parity constraints

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Plane Graphs with Parity Constraints

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Abstract Let S be a set of n points in general position in the plane. Together with S we are given a set of parity constraints, that is, every point of S is labeled either even or odd. A graph G on S satisfies the parity constraint of a point $p \in S$ if the parity of the degree of p in G matches its label. In this paper, we study how well various classes of planar graphs can satisfy arbitrary parity constraints. Specifically, we show that we can always find a plane tree, a two-connected outerplanar graph, or a pointed pseudo-triangulation that satisfy all but at most three parity constraints. For triangulations we can satisfy about $2/3$ of the parity constraints and we show that in the worst case there

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is a linear number of constraints that cannot be fulfilled. In addition, we prove that for a given simple polygon H with polygonal holes on S , it is NP-complete to decide whether there exists a triangulation of H that satisfies all parity constraints.

Keywords triangulation · vertex degree parity · pseudo-triangulation · geometric graph

MSC Codes: 05C10, 52C99

1 Introduction

Computing a simple graph that meets a given *degree sequence* is a classical problem in graph theory and theoretical computer science, dating back to the work of Erdős and Gallai [8]. A degree sequence is a vector $d = (d_1, \dots, d_n)$ of n positive numbers. It is *realizable* if and only if there exists a simple graph whose nodes have precisely this sequence of degrees. Erdős and Gallai gave necessary and sufficient conditions for a degree sequence to be realizable, and several algorithms have been developed that generate a corresponding abstract graph.

An extension of this problem prescribes not only a degree sequence d , but also gives a set $S \subset \mathbb{R}^2$ of n points in general position (i.e., no three points are collinear), where $p_i \in S$ is assigned degree d_i . It is well known that a degree sequence d is realizable as a tree if and only if $\sum_{i=1}^n d_i = 2n - 2$. Tamura and Tamura [22] extended this result to plane (straight line) spanning trees, giving an $O(n^2 \log n)$ time embedding algorithm, which in turn was improved by Bose et al. [6] to optimal $O(n \log n)$ time.

In this paper we study a relaxation of this problem, where we replace exact degrees with degree parity: odd or even. Although parity constraints are significantly weaker than actual degree constraints, they still characterize certain (classes of) graphs. For example, Eulerian graphs are exactly those connected graphs where all vertices have even degree, and a classical theorem attributed [17] to Whitney states that a maximal planar graph is 3-colorable if and only if all vertices have even degree. A given graph might satisfy only a subset of the parity constraints. So we study how well various classes of planar graphs can satisfy arbitrary parity constraints. A preliminary version of this work has been presented at the Algorithms and Data Structures Symposium (WADS) in Banff, in August 2009 [1].

Definitions and notation. Let $S \subset \mathbb{R}^2$ be a set of n points in general position. We denote the convex hull of S by $\text{CH}(S)$. The points of S have parity constraints, that is, every point of S is labeled either *even* or *odd*; for ease of explanation we refer to even and odd points. We denote by n_e and n_o the number of even and odd points in S , respectively. Throughout the paper an even point is depicted by \ominus , an odd point by \oplus , and a point that can be either by \oplus . A graph G on S makes a point $p \in S$ *happy*, if the parity of $\deg_G(p)$ matches its label. If p is not happy, then it is *unhappy*. Throughout the paper a happy point is depicted by \circ , an unhappy point by \bullet , and a point that can be either by \odot .

Results. Clearly, not every set of parity constraints can be fulfilled. For example, in any graph the number of odd-degree vertices is even. Hence, the number of unhappy vertices has the same parity as n_o . For the class of plane trees, the aforementioned results on degree sequences immediately imply:

Theorem 1 *On every point set $S \subset \mathbb{R}^2$ with parity constraints, there exists a plane spanning tree that makes (i) all but two points happy if $n_o = 0$, (ii) all but one point happy if n_o is odd, and (iii) all points happy if $n_o \geq 2$ is even.* \square

We show that we can always find a two-connected outerplanar graph (which is a Hamiltonian cycle with additional edges in the interior, Theorem 2) and a pointed pseudo-triangulation (Theorem 3) that satisfy all but at most three parity constraints. (Pointed pseudo-triangulations are a generalization of triangulations; see Section 3 for a definition and [21] for a recent survey on that topic.) In Section 4 we consider triangulations. On the one hand, we show in Section 4 that there exist point sets and parity assignments such that the number of unhappy vertices grows linearly in n for every triangulation on S . On the other hand, we can guarantee to satisfy about $2/3$ of the parity constraints (Theorem 5). This can be shown using results obtained from exhaustive computations on small point sets, and—alternatively—by a simple inductive construction, that, however, involves a somewhat elaborate case distinction. Finally, in Section 5 we prove that if we are given a simple polygon H with polygonal holes on S , it is NP-complete to decide whether there exists a triangulation of H that satisfies all parity constraints.

Related work. Many different types of degree restrictions for geometric graphs have been studied. For example, for a given set $S \subset \mathbb{R}^2$ of n points, are there planar graphs on S for which the maximum vertex degree is bounded? There clearly is a path, and hence a spanning tree, of maximum degree at most two. Furthermore, there is always a pointed pseudo-triangulation of maximum degree five [13], although there are point sets where every triangulation must have a vertex of degree $n - 1$. Another related question is the following: we are given a set $S \subset \mathbb{R}^2$ of n points, together with a planar graph G on n vertices. Is there a plane straight-line embedding of G on S ? Outerplanar graphs are the largest class of planar graphs for which this is always possible, in particular, Bose [5] showed how to compute such an embedding in $O(n \log^2 n)$ time. Alvarez [4] considers the addition of extra (Steiner) points to make a triangulation of a planar point set 3-colorable (i.e., all inner vertices have even degree). For sets with k interior points he proves that $\lfloor (k+2)/3 \rfloor$ Steiner points suffice. Fernández Delago et al. [9] issue triangulations of convex point sets with all vertices of even degree. They give the number of such triangulations and show that the graph of even triangulations obtained by exchanging the edges inside a hexagon is connected. They further prove the NP-completeness of the problem of extending a geometric graph to a 3-colorable triangulation by adding edges.

One motivation for our work on parity restrictions stems from a bi-colored variation of a problem stated by Erdős and Szekeres in 1935: Is there a number $f^{\text{ES}}(k)$ such that any set $S \subset \mathbb{R}^2$ of at least $f^{\text{ES}}(k)$ bi-colored points in general position has a monochromatic subset of k points that form an empty convex k -gon (that is, a k -gon that does not contain any points of S in its interior)? It has been shown recently [2]

that every bi-colored point set of at least 5044 points contains an empty (not necessarily convex) monochromatic quadrilateral. The proof uses, among others, a result that for any point set there exists a triangulation where at least half of the points have odd parity. Any increase in the guaranteed share of odd parity points translates into a lower minimum number of points required in the above statement. More specifically, from our Proposition 2 one can conclude that the above result holds for any set of at least 2080 points.

2 Outerplanar Graphs

After trees as minimally connected graphs, a natural next step is to consider two-connected graphs. In particular, outerplanar graphs generalize trees both in terms of connectivity and with respect to treewidth. In this section we consider two-connected outerplanar graphs, which are the same as outerplanar graphs with a unique Hamiltonian cycle [7], in other words, simple polygons augmented with a set of pairwise non-crossing diagonals.

The following simple construction (see Fig. 1) makes all but at most three points happy. Pick an arbitrary point p . Set $p_1 = p$ and denote by p_2, \dots, p_n the sequence of points from S , as encountered by a counterclockwise radial sweep around p , starting from some suitable direction (if p is on $\text{CH}(S)$ towards its counterclockwise neighbor on $\text{CH}(S)$). The outerplanar graph G consists of the closed polygonal chain $P = (p_1, \dots, p_n)$ plus an edge pp_j for every odd point $p_j \in \{p_3, \dots, p_{n-1}\}$. All points are happy, with the possible exception of p , p_2 , and p_n . Fig. 1 shows an example of a point set S with parity constraints and an outerplanar graph on S such that all but two points are happy.

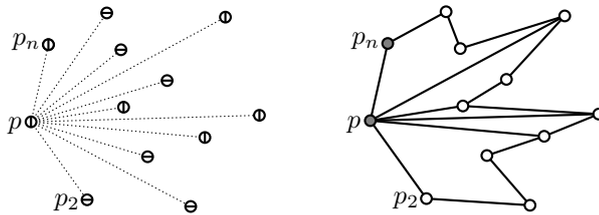


Fig. 1 Constructing a two-connected outerplanar graph with at most three unhappy vertices.

Theorem 2 *For every set $S \subset \mathbb{R}^2$ of n points with parity constraints, there exists a two-connected outerplanar graph on S that makes all but at most three points happy.* \square

It is straightforward to construct a point set and a labeling such that all two-connected outerplanar graphs have at least three unhappy points: Consider a set of odd cardinality with all points in convex position (i.e., all points are on the boundary

of the convex hull of the set). Label all points odd. Suppose that we are given a two-connected outerplanar graph G with the minimal number of unhappy vertices. We add edges until the resulting graph is a maximal outerplanar graph — in our case a triangulation of the convex point set. Since every such triangulation has at least two vertices of degree 2, these vertices can not be odd in G , since G is two-connected. We therefore have at least two unhappy vertices. The remaining vertices can not all be odd, since there can only be an even number of odd vertices. Hence, the best two-connected outerplanar graph in that setting has three unhappy vertices.

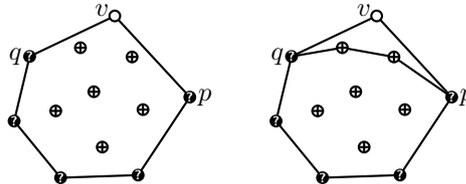
3 Pointed Pseudo-Triangulations

Pseudo-triangulations are related to triangulations but use *pseudo-triangles* in addition to triangles. A pseudo-triangle is a simple polygon with exactly three interior angles smaller than π . A geometric graph is called *pointed* if every vertex p has one incident region whose angle at p is greater than π . See [21] for a recent survey on pseudo-triangulations. In the following we describe a recursive construction for a pointed pseudo-triangulation \mathcal{P} on S that makes all but at most three points of S happy.

At any time in our construction we have only one recursive subproblem to consider. This subproblem consists of a point set S^* whose convex hull edges have already been added to \mathcal{P} . The current graph \mathcal{P} is a pointed graph that subdivides the exterior of $\text{CH}(S^*)$ into pseudo-triangles such that all points outside $\text{CH}(S^*)$ are happy. \mathcal{P} contains no edges inside $\text{CH}(S^*)$. We say that S^* is *hopeful* if at least one point on $\text{CH}(S^*)$ is made happy by the current version of \mathcal{P} . Otherwise, we say that S^* is *unhappy*.

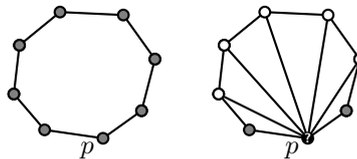
We initialize our construction by setting $S^* = S$ and adding $\text{CH}(S)$ to \mathcal{P} . Now we distinguish four cases.

- (1) **S^* is hopeful.** Let v be a point on $\text{CH}(S^*)$ that is currently happy, let p and q be its neighbors, and let S' be the (possibly empty) set of points from S that lie in the interior of the triangle qvp . Then $\text{CH}(S' \cup$

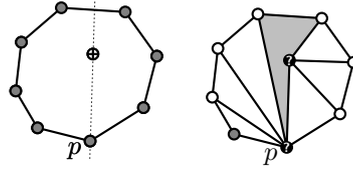


$\{p, q\}$) without the edge pq defines a convex chain C from p to q , in a way that C and v together form a pseudo-triangle. (If $S' = \emptyset$, then $C = pq$.) Remove v from consideration by adding C to \mathcal{P} . If $|S^*| \geq 5$, recurse on $S^* \setminus \{v\}$. Otherwise, there are at most three unhappy points in the remaining triangle.

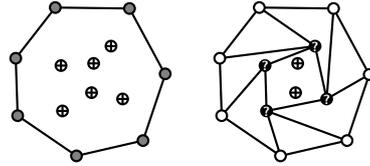
- (2) **S^* is unhappy and has no interior points.** Choose one point p on $\text{CH}(S^*)$ and triangulate $\text{CH}(S^*)$ by adding edges from p . There are at most three unhappy points, namely p and its two neighbors.



(3) S^* is unhappy and has exactly one interior point, p_i . Pick an arbitrary point p on $\text{CH}(S^*)$ and draw a line through p and p_i . This line intersects exactly one edge e of $\text{CH}(S^*)$. Let ∇ denote a pseudo-triangle defined by e , p , and p_i . Add ∇ to \mathcal{P} , which splits $\text{CH}(S^*)$ into two sub-polygons. Triangulate the sub-polygon that contains p_i by adding edges from p_i to all other vertices, except to its neighbors. Note that this sub-polygon is convex since p_i is a reflex vertex of ∇ (a reflex vertex of ∇ has an angle larger than π interior to ∇). Similarly, triangulate the other sub-polygon by adding edges from p . There are at most three unhappy points: p , p_i , and a neighbor of p .



(4) S^* is unhappy and has more than one interior point. Let S_i be the set of interior points. First add the edges of $\text{CH}(S_i)$ to \mathcal{P} . Then connect each point on $\text{CH}(S^*)$ tangentially to $\text{CH}(S_i)$ in clockwise direction, thereby creating a “lens shutter” pattern. Each point on $\text{CH}(S^*)$ is now happy. If $|S_i| > 3$, then recurse on S_i . Otherwise, there are at most three unhappy points.



Theorem 3 For every point set $S \subset \mathbb{R}^2$ with parity constraints, there exists a pointed pseudo-triangulation on S that makes all but at most three points of S happy. \square

Note that, as for two-connected outerplanar graphs, an odd number of points in convex position, all labeled odd, provides an example of a point set that has at least three unhappy vertices in every pseudo-triangulation.

4 Triangulations

The final and maybe most interesting class of planar graphs which we consider are triangulations. If the point set S lies in convex position, then all pseudo-triangulations of S are in fact triangulations. Thus, Theorem 3 also holds for triangulations of convex point sets. Moreover, we may select any three points p, q, r that are consecutive along $\text{CH}(S)$, which we do not remove when the set is hopeful. When no points can be removed, we complete the triangulation by adding edges to q . This immediately gives the following result.

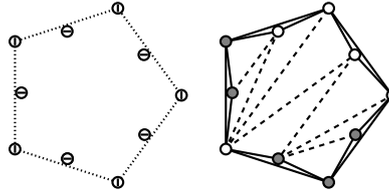
Corollary 1 For every point set $S \subset \mathbb{R}^2$ in convex position with parity constraints, and any three points p, q, r that are consecutive along $\text{CH}(S)$, there exists a triangulation on S that makes all points of S happy, with the possible exception of p , q , and r . \square

In the following we present lower and upper bounds on the number of happy vertices for general point sets. For example, for point sets of small cardinality we can investigate the number of happy vertices with the help of the order type data base [3]. For any set of 11 points with parity constraints we can always find a triangulation that makes at least 7 vertices happy, cf. Table 1 in Section 4.2.

4.1 A Lower Bound on Unhappy Vertices

The figure below shows a double circle for 10 points with parity constraints, such that at least 5 points can not be made happy. This is in fact the only point configuration for $n = 10$ (out of 14 309 547 [3]) with this property. A *double circle* of even size $n = 2h$ is a point set with h extreme vertices (i.e., vertices on the convex hull boundary) in which each of the remaining h interior points is placed sufficiently close to a different edge of the convex hull.

For each interior point, the edges to the two adjacent vertices on the convex hull boundary are unavoidable; they are part of every triangulation. These unavoidable edges form a polygon. Therefore, triangulating the interior of the double circle is equivalent to triangulating a simple polygon.



Optimal triangulations (w.r.t. minimization of the number of unhappy vertices) of arbitrary simple polygons can be computed in $O(n^3)$ time by adapting the well-known dynamic-programming approach of [11, 14] (devised for the minimum-weight triangulation problem), where each triangle that can be incident to a chosen edge (called the *base edge*) defines two subproblems. As by combining two subproblems the parity of their common vertex might change, optimal partial solutions are stored for all four different parity patterns at the base edge of a subproblem.

This algorithm allows examining the double circle without explicitly generating geometric representations. Based on the double circle we constructed large examples with a repeating parity pattern $\sigma = \langle (ee(oe)^3 ee(oe)^7 ee(oe)^5)^3 \rangle$ of length 108, starting at an extreme vertex and proceeding counterclockwise. We will show that for these configurations any triangulation has at least $n/108 + 2$ unhappy vertices. Our proof uses computer aid. An extensive discussion of the proof and its underlying parity pattern can be found in the master's thesis of one of the authors [20].

The proof works by induction over the size of the subproblem and is inspired by the dynamic-programming approach of combining two subpolygons that are separated by a triangle and for which the minimum number of unhappy vertices has already been determined. Consider a double circle of size $n = |\sigma| \cdot s$, labeled with s repetitions of σ . We call a sequence of points labeled by such a repetition a σ -instance. Add the unavoidable edges and remove the convex hull edges. Let the resulting polygon be called a *double circle polygon*.

Consider a diagonal d from the i -th vertex in a σ -instance to the j -th vertex in the k -th following σ -instance in counterclockwise direction, see Fig. 2. (For $k = 0$, the two vertices are taken from the same σ -instance. These diagonals will form the *fixed-size subproblems*.) We denote by $f_{ij}(k)$ the minimum possible number of unhappy vertices in a triangulation of the polygon formed by d and the vertices between the endpoints of d in counterclockwise order (starting with the vertex at i in σ). For small values of k , these numbers can be explicitly calculated with a dynamic-programming

recursion. We make a claim of the following form:

$$f_{ij}(0) = \kappa_{ij}, \quad \text{for } 1 \leq i < j \leq |\sigma|, \quad (1)$$

$$f_{ij}(k) \geq c_{ij} + k, \quad \text{for } k \geq 1, 1 \leq i, j \leq |\sigma|, \quad (2)$$

for constants κ_{ij} and c_{ij} . We define $\kappa_{ij} = \infty$ if the segment between the vertex at i and the vertex at j intersects the exterior of the double circle polygon, i.e., $j = i + 2$ and i is odd.

Our goal is to prove (2) by induction on the number of vertices between the endpoints of d . In a triangulation that gives the value of $f_{ij}(k)$, for $k \geq 1$, consider the triangle incident to the base edge d . It can partition the subproblem in three ways, see Fig. 2: its apex v_m is either in the starting σ -instance or in the ending σ -instance (together with one of the endpoints of d), or in some intermediate σ -instance. We must take the minimum of these cases. When disregarding for a moment the parity of d 's end vertices, we get:

$$\begin{aligned} f_{ij}^1(k) &= \min_{i < m_1 \leq |\sigma|} [f_{im_1}(0) + f_{m_1j}(k)] = \min_{i < m_1 \leq |\sigma|} [\kappa_{im_1} + f_{m_1j}(k)], \\ f_{ij}^2(k) &= \min_{1 \leq m_2 < j} [f_{im_2}(k) + f_{m_2j}(0)] = \min_{1 \leq m_2 < j} [f_{im_2}(k) + \kappa_{m_2j}], \\ f_{ij}^3(k) &= \min_{1 \leq m_3 \leq |\sigma|, 0 < l < k} [f_{im_3}(l) + f_{m_3j}(k-l)] \\ f_{ij}(k) &= \min\{f_{ij}^1(k), f_{ij}^2(k), f_{ij}^3(k)\}. \end{aligned}$$

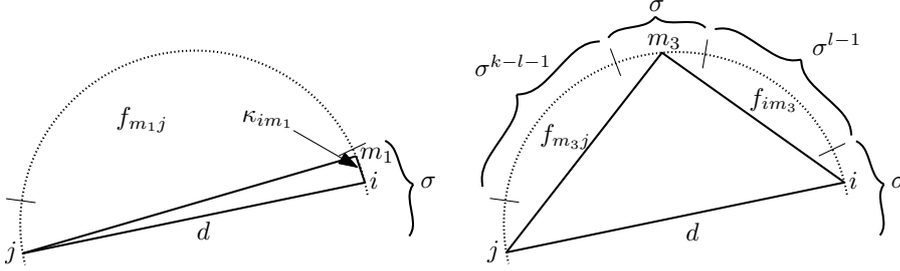


Fig. 2 The different types of subproblems formed by triangles with their base at d .

The simplified hypothesis (2) which we want to prove by induction over the size of the subproblem is that $f_{ij}(k) \geq k + c_{ij}$ for some constant c_{ij} . The induction hypothesis (1, 2) gives

$$\begin{aligned} f_{ij}^1(k) &\geq \min_{i < m_1 \leq |\sigma|} [\kappa_{im_1} + k + c_{m_1j}], \\ f_{ij}^2(k) &\geq \min_{1 \leq m_2 < j} [k + c_{im_2} + \kappa_{m_2j}], \\ f_{ij}^3(k) &\geq \min_{1 \leq m_3 \leq |\sigma|, 0 < l < k} [l + c_{im_3} + k - l + c_{m_3j}]. \end{aligned}$$

To prove $f_{ij}(k) \geq k + c_{ij}$ for $k \geq 1$ it therefore suffices to show that

$$\begin{aligned} \kappa_{im_1} + k + c_{m_1j} &\geq k + c_{ij} && \forall m_1, i < m_1 \leq |\sigma| \\ k + c_{im_2} + \kappa_{m_2j} &\geq k + c_{ij} && \forall m_2, 1 \leq m_2 < j \\ l + c_{im_3} + k - l + c_{m_3j} &\geq k + c_{ij} && \forall m_3, 1 \leq m_3 \leq |\sigma|, \forall k, l. \end{aligned}$$

These inequalities obviously allow us to disregard the variables l and k . We only need to compare the constants.

Let us now take the happiness of end vertices of the diagonal into account. Similar as above for $f_{ij}(k)$ let $f_{ij}^{hh}(k)$ define the least number of unhappy vertices in the subproblem with $k+1$ σ -instances and with both end vertices happy, and let $f_{ij}^{uh}(k)$, $f_{ij}^{hu}(k)$ and $f_{ij}^{uu}(k)$ be defined analogously with the first, the second and both end vertices unhappy, respectively (where the first vertex is at i in σ). Similarly, we extend the notion for fixed-size subproblem minima to κ_{ij}^{hh} , κ_{ij}^{uh} , κ_{ij}^{hu} and κ_{ij}^{uu} . By convention, we do not include the number of unhappy end vertices in $f_{ij}^{pq}(k)$ and κ_{ij}^{pq} . Further note that some of the fixed-size subproblems may not exist. Inequalities containing them do not impose a valid subproblem and therefore need not be checked (for these, let the corresponding value be ∞). When combining two subproblems, they have a common vertex at the apex v_m . If it is happy in one subproblem and unhappy in the other, the combined degree is odd. Hence, we increment the number of unhappy vertices if v_m is labeled even (recall that v_m has not been counted before). Otherwise, if v_m has the same state of happiness in both subproblems, the combined degree is even. Therefore, we increment the number of unhappy vertices if v_m is labeled odd. Further, the addition of d changes the happiness of its end vertices. For, e.g., f_{ij}^{hh} we therefore have to consider the combinations of subproblems that have unhappy vertices at i and j . Let $L(m) = 1$ if the m -th label in σ is odd and $L(m) = 0$ otherwise. We now have to prove for, e.g., f_{ij}^{hh}

$$\left. \begin{aligned} \kappa_{im_1}^{uu} + c_{m_1j}^{uu} + L(m_1) &\geq c_{ij}^{hh} \\ \kappa_{im_1}^{uu} + c_{m_1j}^{hu} + 1 - L(m_1) &\geq c_{ij}^{hh} \\ \kappa_{im_1}^{uh} + c_{m_1j}^{uu} + 1 - L(m_1) &\geq c_{ij}^{hh} \\ \kappa_{im_1}^{uh} + c_{m_1j}^{hu} + L(m_1) &\geq c_{ij}^{hh} \end{aligned} \right\} \forall m_1, i < m_1 \leq |\sigma| \quad (3)$$

$$\left. \begin{aligned} c_{im_2}^{uu} + \kappa_{m_2j}^{uu} + L(m_2) &\geq c_{ij}^{hh} \\ c_{im_2}^{uu} + \kappa_{m_2j}^{hu} + 1 - L(m_2) &\geq c_{ij}^{hh} \\ c_{im_2}^{uh} + \kappa_{m_2j}^{uu} + 1 - L(m_2) &\geq c_{ij}^{hh} \\ c_{im_2}^{uh} + \kappa_{m_2j}^{hu} + L(m_2) &\geq c_{ij}^{hh} \end{aligned} \right\} \forall m_2, 1 \leq m_2 < j \quad (4)$$

$$\left. \begin{aligned} c_{im_3}^{uu} + c_{m_3j}^{uu} + L(m_3) &\geq c_{ij}^{hh} \\ c_{im_3}^{uu} + c_{m_3j}^{hu} + 1 - L(m_3) &\geq c_{ij}^{hh} \\ c_{im_3}^{uh} + c_{m_3j}^{uu} + 1 - L(m_3) &\geq c_{ij}^{hh} \\ c_{im_3}^{uh} + c_{m_3j}^{hu} + L(m_3) &\geq c_{ij}^{hh} \end{aligned} \right\} \forall m_3, 1 \leq m_3 \leq |\sigma|. \quad (5)$$

The inequalities for f_{ij}^{hu} , f_{ij}^{uh} and f_{ij}^{uu} are analogous.

As mentioned above, a dynamic-programming recursion can explicitly calculate $f_{ij}^{hh}(k)$, $f_{ij}^{hu}(k)$, $f_{ij}^{uh}(k)$, and $f_{ij}^{uu}(k)$ for small values of k . This gives us the values of

κ_{ij}^{pq} and it allows us to guess the values for the constants c_{ij}^{pq} , for all combinations of happiness labels p, q . For these guesses, we explicitly calculated the exact values for $k \leq 4$ using the dynamic-programming approach. Once these constants are found, we just have to check the inequalities (3–5), again using a computer program.

However, it turned out that this setup did not lead to a valid proof. We have to refine the inductive claim (1, 2) by treating also the case $k = 1$ as a “fixed-size” problem:

$$f_{ij}(0) = \kappa_{ij}, \quad \text{for } 1 \leq i < j \leq |\sigma|, \quad (6)$$

$$f_{ij}(1) = \kappa_{i,|\sigma|+j}, \quad \text{for } 1 \leq i, j \leq |\sigma|, \quad (7)$$

$$f_{ij}(k) \geq c_{ij} + k, \quad \text{for } k \geq 2, 1 \leq i, j \leq |\sigma|, \quad (8)$$

The inequalities have to be modified accordingly. For example, we have to add assertions for the two following inequalities (again simplified, without taking into account the states p, q of the boundary vertices).

$$\kappa_{im} + c_{m-|\sigma|,j} - 1 \geq c_{ij} \quad \forall m, |\sigma| < m \leq 2|\sigma|$$

$$c_{im} - 1 + \kappa_{m,|\sigma|+j} \geq c_{ij} \quad \forall m, 1 \leq m \leq |\sigma|.$$

In both inequalities we have to subtract 1 on the left side, because the non-fixed-size subproblem has now size $k - 1$ and the fixed-size subproblem extends over two σ -instances. Taking $c_{ij}^{pq} := f_{ij}^{pq}(3) - 3$ (where f_{ij}^{pq} has been calculated beforehand using the dynamic-programming algorithm), all inequalities in this modified setting are now satisfied, establishing that our polygon with $n = s \cdot |\sigma| = 108s$ vertices makes at least $s + 2$ vertices unhappy:

Theorem 4 *The maximum number of unhappy vertices in the best triangulations of all point sets of size n with parity constraints is $\Theta(n)$.* \square

Open Problem 1 in [2] asks for the maximum constant c such that for any point set there always exists a triangulation where $cn - o(n)$ points have odd degree. While for the question as stated we still believe that $c = 1$ is possible, the above construction shows (using the double circle) that for general parity constraints we have $c \leq \frac{107}{108}$.

The upper bound on c can be improved to $\frac{98}{99}$ by removing the nine even extremal vertices of σ and flipping the labels of the neighboring vertices. The triangulations of the resulting smaller polygon P' with $99s$ vertices are in one-to-one correspondence with those triangulations of the original polygon P in which the removed vertices form ears (degree-2 vertices) and are thus happy. Since the original polygon P with $108s$ vertices has no triangulation with more than $107s$ happy vertices, it is clear that P' has no triangulation with more than $98s$ happy vertices.

4.2 A Lower Bound on Happy Vertices

As already mentioned, using the order type data base [3] we have investigated point sets of small cardinality by computer. Let $u(T, \lambda)$ be the number of unhappy vertices in a triangulation T of a point set S for parity constraints λ . The second row of Table 1

shows the values $\max_{|S|=n} \max_{\lambda} \min_T u(T, \lambda)$. For all-odd and all-even, respectively, the \max_{λ} -term is replaced by parity constraints such that all vertices have to be odd (even), as shown in the subsequent rows of Table 1. Similarly for all-inner-odd and all-inner-even all the inner vertices have to be odd (even), and for the extremal vertices we take the worst parity constraints.

n	3	4	5	6	7	8	9	10	11
worst parity constraints	3	4	3	4	4	4	4	5	4
all odd	3	2	3	2	3	2	3	2	3
all even	0	4	2	4	2	4	4	4	4
all inner odd	3	3	3	3	3	3	3	3	3
all inner even	3	4	3	4	4	4	4	5	4

Table 1 Maximum number of unhappy vertices in the best triangulation of a set of n points with the described parity constraints, $n \leq 11$.

It is noteworthy that the all-inner-even cases already give the worst bounds among all parity constraints. (In line with this observation, the bad labeling that we chose for the double-circle in the previous section had indeed all inner vertices even.) In contrast, the all-inner-odd case never causes more than 3 unhappy vertices.

The results of Table 1 allow a simple construction for a lower bound on the number of happy vertices.

Proposition 1 *For every set $S \subset \mathbb{R}^2$ of $n \geq 12$ points with parity constraints, there exists a triangulation on S that makes at least $8 \lfloor \frac{n}{12} \rfloor - 1$ points happy.*

Proof Given a point set S , select an extreme vertex p and radially sort the remaining $n - 1$ vertices around p . We call every twelfth vertex in this order a separating vertex. The lines through p and every separating vertex around it split groups G_i of eleven points (possibly less in the last group). Construct the convex hull boundary for each of these groups. We show that there always exists a triangulation of $D = \text{CH}(S) \setminus \bigcup_i \text{CH}(G_i)$ such that all separating vertices are happy. Consider a separating vertex q , and let its two neighboring groups be G_j and G_{j+1} . Further, let t and t' be the predecessor and successor of q in the order around p , respectively, see Fig. 3. We distinguish two cases.

- (1) The separator q is inside the triangle $pt't$. If q is labeled odd, we draw edges between each of these four vertices, see Fig. 3(1a). If q is labeled even, let g be a neighbor of t on $\text{CH}(G_j)$ that is visible from q , that is, the line segment qg does not intersect the interior of $\text{CH}(G_j)$. Draw the quadrilateral $pt'tg$ (or $pt'gt$) and draw the edges from q to all of them, see Fig. 3(1b–1c).
- (2) The quadrilateral $pt'qt$ is convex. Draw the quadrilateral and the edge pq . If, after triangulating the rest of D , q is unhappy, exchange the edge pq by the edge tt' to make q happy.

According to Table 1 we can make all but at most four vertices happy in each group of 11. Let $n \equiv k \pmod{12}$. We have $\frac{n-k}{12}$ full groups containing at least 7 happy vertices each, and $\frac{n-k}{12} - 1$ happy separating vertices. The vertex p and the k remaining vertices

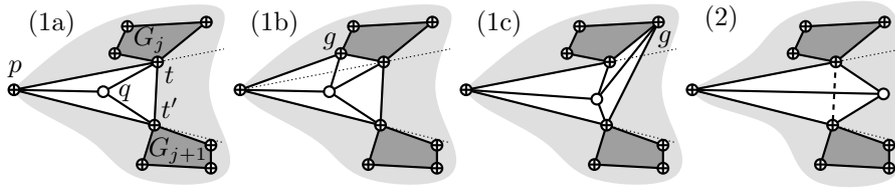


Fig. 3 Construction for the lower bound using the order type data base results. The gray regions depict the convex hulls of groups of eleven points. The three different cases to handle the separating vertices are shown.

after the last full group might be unhappy.¹ Thus, we have at least $7\frac{n-k}{12} + \frac{n-k}{12} - 1 = 8\frac{n-k}{12} - 1 = 8\lfloor \frac{n}{12} \rfloor - 1$ happy vertices. \square

Proposition 2 For any point set S of size n with all vertices labeled odd, there exists a triangulation making at least $10\lfloor \frac{n}{13} \rfloor - 2$ vertices happy.

Proof The proof uses the same technique and notation as the one of Proposition 1. Instead of one vertex q we now use two vertices a and b between groups of 11 points and show that we can always make both a and b odd, see Fig. 4. We consider three different cases.

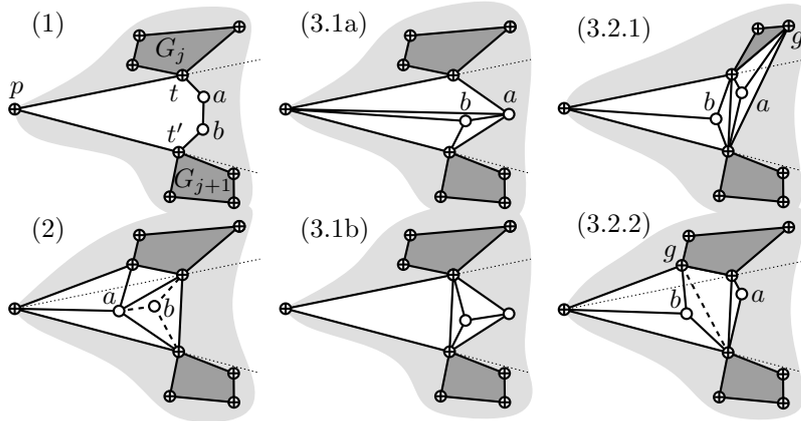


Fig. 4 Two vertices between two groups can be made odd. Examples for the different cases are shown, as well as the two possibilities for Case (3.1). The dashed stroke for Case (3.2.2) depicts the flipped edge.

- (1) If $a, b, p, t,$ and t' are in convex position, after triangulating the exterior, a and b can be made happy due to Corollary 1.
- (2) If both, a and b , are inside of the triangle $pt't$, remove b and make a even as in the proof of Proposition 1, Case (1b) or (1c). Add b again. It is now inside a triangle that is incident to a . Draw the edges between b and all the vertices of the triangle. Both a and b are now odd.

¹ Depending on k we could perform better for the vertices of the last group, but this would only give a marginal improvement of the additive factor, while making the bound dependent on k .

- (3) If w.l.o.g. a, t, p , and t' form a convex quadrilateral, we distinguish between two subcases.
- (3.1) Suppose b is inside of the triangle att' . Remove b and make a even like in the proof of Proposition 1, Case (2). Then add b again and draw the edges to the vertices of the triangle containing it. One of these vertices is a that now becomes odd.
- (3.2) Vertex b is inside the triangle $pt't$. There exists a vertex g next to t on $\text{CH}(G_j)$ that is visible to b . Form a (not necessarily convex) 5-gon by adding g to the quadrilateral in a radial order around b .
- (3.2.1) If a is a reflex vertex, draw the edge $t'g$ that is outside of the 5-gon. Draw the edges at and tt' , as well as the edges from b to p, t , and t' .
- (3.2.2) If a is a convex vertex of the 5-gon, triangulate the exterior. If a is even, draw all edges from b to the vertices of the 5-gon. If a is odd, draw the edge between t' and a 's neighbor (which is either t or g). Add all edges from b to the remaining vertices. Since b is of degree four, one of the edges incident to it can be *flipped* (i.e., the edge is removed and the other diagonal of the resulting convex 4-gon is added). After the flip, b has degree 3 and a remains happy.
- The bound calculated in Proposition 1 improves to $10\lfloor \frac{n}{13} \rfloor - 2$ happy vertices for all-odd constraints, using the all-inner-odd result from Table 1. \square

Proposition 1 uses exhaustive enumeration by computer programs. To gain more insight into the underlying structure of the problem we present in the following a computer-free proof and obtain a slightly different bound. Both, Proposition 1 above and Theorem 5 below, give the same asymptotic factor of $\frac{2}{3}$, but vary in the additive constants. Combining the two statements results in a lower bound of $6\lfloor \frac{n}{12} \rfloor + \lfloor \frac{n-9}{12} \rfloor + \lfloor \frac{n-11}{12} \rfloor + 1$ happy points for $n \geq 11$. Based on the proof of Theorem 5, the authors of [19] already obtained a bound of $\lfloor \frac{2n}{3} \rfloor - 3$ for triangulations with all points labeled even. The following simple observation will be useful for proving Theorem 5.

Observation 1 *For every set $S \subset \mathbb{R}^2$ of four points in convex position with parity constraints and every $p \in S$ there exists a triangulation on S that makes at least two of the points from $S \setminus \{p\}$ happy.* \square

Theorem 5 *For every set $S \subset \mathbb{R}^2$ of $n \geq 11$ points with parity constraints, there exists a triangulation on S that makes at least $\lfloor \frac{2n}{3} \rfloor - 6$ points of S happy.*

Proof Pick an arbitrary point p on $\text{CH}(S)$, set $p_1 = p$, and denote by p_2, \dots, p_n the sequence of points from S , as encountered by a counterclockwise radial sweep around p . Consider the closed polygonal chain $P = (p_1, \dots, p_n)$ and observe that P describes the boundary of a simple polygon (Fig. 5). With $\angle pqr$ denote the counterclockwise angle between the edges pq and qr around q . A point p_i , $2 \leq i < n$, is *reflex* if the interior angle of P at p_i is reflex, that is, $\angle p_{i-1}p_i p_{i+1} > \pi$; otherwise, p_i is *convex*. Thus, p_1, p_2 , and p_n are convex.

We construct a triangulation T on S as follows. As a start, we take the edges of $\text{CH}(S)$ and all edges of P , and denote the resulting graph by T_0 . If P is convex then T_0 forms a convex polygon. Otherwise $\text{CH}(S)$ is partitioned into two or more faces by the edges of P . Thinking of p as a light source and of P as opaque, we call the face

of T_0 that contains p the *light face* and the other faces of T_0 *dark faces*. Dark faces are shown gray in figures.

In a next step, we insert further edges to ensure that all faces are convex. The light face is made convex by adding all edges pp_i where p_i is reflex. Hence the light face of T_0 might be split into a number of faces, all of which we refer to as light faces in the following. We partition the dark faces into convex faces as follows. First, we add all edges to connect the subsequence of P that consists of all convex points by a polygonal path. Note that some of those edges may be edges of P or $\text{CH}(S)$ and, hence, already be present. Next, we triangulate those dark faces that are not convex. For now, let us say that these faces are triangulated arbitrarily. Later, we add a little twist.

Our construction is based on choosing particular triangulations for those faces that share at least two consecutive edges with P . Let us refer to these faces as *interesting*, while the remaining ones are called *uninteresting*. The interesting faces can be ordered linearly along P , such that any two successive faces share exactly one edge. We denote this order by f_1, \dots, f_m . Note that f_i is light for i odd and dark for i even, and that both f_1 and f_m are light. Also observe that p is a vertex of every light face; therefore, any interesting light face other than f_1 and f_m has at least four vertices and all uninteresting light faces are triangles. On the dark side, however, there may be both interesting triangles and uninteresting faces with more than three vertices. Similar to above, we triangulate all uninteresting dark faces, for now, arbitrarily (a little twist will come later). We denote the resulting graph by T_1 .

As a final step, we triangulate the interesting faces f_1, \dots, f_m of T_1 in this order to obtain a triangulation on S with the desired happiness ratio. We always treat a light face f_i and the following dark face f_{i+1} together (note that i is odd). The vertices that do not occur in any of the remaining faces are *removed*, and the goal is to choose a local triangulation for f_i and f_{i+1} that makes a large fraction of those vertices happy. The progress is measured by the *happiness ratio* h/t , if h vertices among t removed vertices are happy. Note that these ratios are similar to fractions. But in order to determine the collective happiness ratio of two successive steps, the corresponding ratios have to be added component-wise. In that view, for instance, $2/2$ is different from $3/3$.

We say that some set of points can be made happy “using a face f ”, if f can be triangulated—for instance using Corollary 1 or Observation 1—such that all these points are happy. Two vertices are *aligned*, if either both are currently happy or both are currently unhappy. Two vertices that are not aligned are *contrary*. Denote the

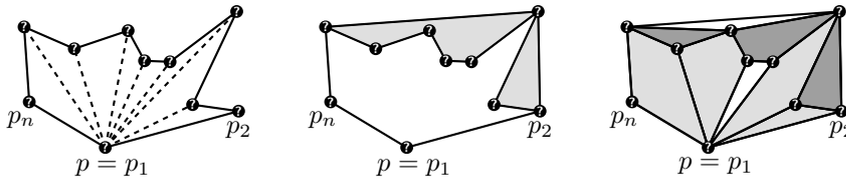


Fig. 5 The simple polygon bounded by P , the initial graph T_0 (with dark faces shown gray), and the graph T_1 in which all faces are convex (interesting light and dark faces shown light gray and dark gray, respectively).

boundary of a face f by ∂f , and let $\partial f_i = (p, p_j, \dots, p_k)$, for some $k \geq j+2$, and $\partial f_{i+1} = (p_{k-1}, \dots, p_r)$, for some $r \geq k+1$.

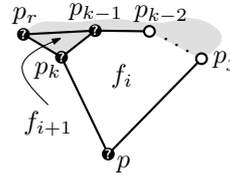
After treating f_i and f_{i+1} , we have removed all vertices up to, but not including, the last two vertices p_{r-1} and p_r of f_{i+1} , which coincide with the first two vertices of the next face f_{i+2} . Sometimes, the treatment of f_i and f_{i+1} leaves the freedom to vary the parity of the vertex p_{r-1} while maintaining the desired happiness ratio as well as the parity of p_r . This means that the future treatment of f_{i+2} and f_{i+3} does not need to take care of the parity of p_{r-1} . By adjusting the triangulation of f_i and f_{i+1} we can always guarantee that p_{r-1} is happy.

Therefore, we distinguish two different settings regarding the treatment of a face pair: no choice (the default setting with no additional help from outside) and 1st choice (we can flip the parity of the first vertex p_j of the face and, thus, always make it happy). Note that the construction always starts with no choice, and that Case (1.2.2) below changes to 1st choice. All cases except Case (2.2.3.3) then change back to no choice.

No choice. We distinguish cases according to the number of vertices in f_i .

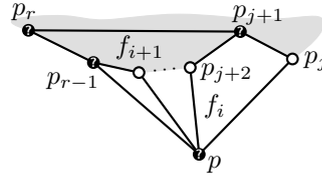
(1.1) $k \geq j+3$, that is, f_i has at least five vertices.

Then p_j, \dots, p_{k-2} can be made happy using f_i , and p_{k-1}, \dots, p_{r-3} can be made happy using f_{i+1} . Out of the $r-j-1$ points removed, at least $(k-2-j+1) + (r-3-(k-1)+1) = r-j-2$ are happy. As $r-j \geq 4$, this yields a happiness ratio of at least $2/3$. The figure to the right shows the case $r = k+1$ as an example.

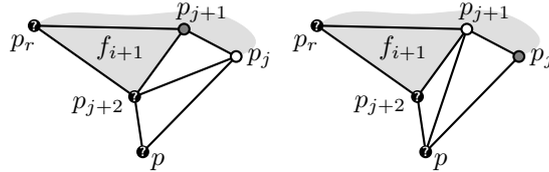


(1.2) $k = j+2$, that is, f_i is a convex quadrilateral. We distinguish subcases according to the number of vertices in f_{i+1} .

(1.2.1) $r \geq j+4$, that is, f_{i+1} has at least four vertices. Using f_{i+1} , all of p_{j+3}, \dots, p_{r-2} can be made happy. Then at least two out of p_j, p_{j+1}, p_{j+2} can be made happy using f_i . Overall, at least $r-2-(j+3)+1+2 = r-j-2$ out of $r-j-1$ removed points are happy. As $r-j \geq 4$, the happiness ratio is at least $2/3$.



(1.2.2) $r = j+3$, that is, f_{i+1} is a triangle. If both p_j and p_{j+1} can be made happy using f_i , the happiness ratio is $2/2$. Otherwise, regard-



less of how f_i is triangulated exactly one of p_j and p_{j+1} is happy, see the figure to the right. This yields a ratio of $1/2$ and 1st choice for f_{i+2} .

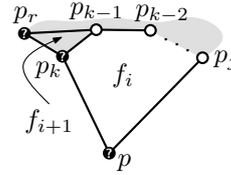
First choice. Denote by f' the other (than f_i) face incident to the edge $p_j p_{j+1}$ in the current graph. As all of f_1, \dots, f_{i-1} are triangulated already, f' is a triangle whose third vertex (other than p_j and p_{j+1}) we denote by p' . Recall that in the 1st choice setting we assume that, regardless of how f_i is triangulated, p_j can be made happy. More

precisely, we assume the following in a 1st choice scenario with a face pair f_i, f_{i+1} to be triangulated: By adjusting the triangulations of f_1, \dots, f_{i-1} , we can synchronously flip the parity of both p_j and p' , such that

- (C1) All faces f_i, f_{i+1}, \dots, f_m as well as f' remain unchanged,
- (C2) the degree of all of p_{j+1}, \dots, p_n remains unchanged, and
- (C3) the number of happy vertices among p_2, \dots, p_{j-1} does not decrease.

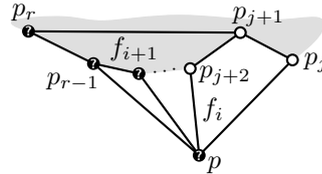
Observe that these conditions hold after Case 1.2.2. Using this 1st choice flip, we may suppose that p' is happy. Then by (C3) the number of happy vertices among $\{p_2, \dots, p_{j-1}\} \setminus \{p'\}$ does not decrease, in case we do the 1st choice flip (again) when processing f_i, f_{i+1} . We distinguish cases according to the number of vertices in f_i .

(2.1) $k \geq j + 3$, that is, f_i has at least five vertices. Then p_{j+1}, \dots, p_{k-1} can be made happy using f_i . If f_{i+1} is a triangle (as shown in the figure to the right), this yields a ratio of at least $3/3$. Otherwise ($r \geq k + 2$), apart from keeping p_{k-1} happy, f_{i+1} can be used to make all of p_k, \dots, p_{r-3} happy. At least $r - j - 2$ out of $r - j - 1$ vertices removed are happy, for a happiness ratio of at least $3/4$.

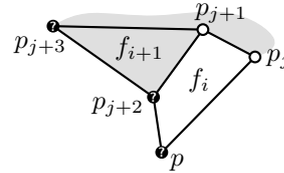


(2.2) $k = j + 2$, that is, f_i is a convex quadrilateral. We distinguish subcases according to the size of f_{i+1} .

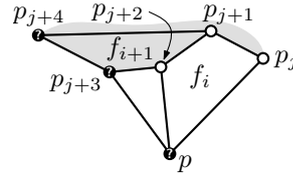
(2.2.1) $r \geq j + 5$, that is, f_{i+1} has at least five vertices. Triangulate f_i arbitrarily and use f_{i+1} to make all of p_{j+1}, \dots, p_{r-3} happy. At least $r - j - 2$ out of $r - j - 1$ vertices removed are happy, for a happiness ratio of at least $3/4$.



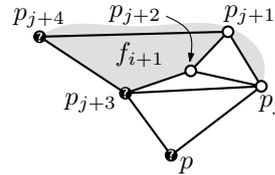
(2.2.2) $r = j + 3$, that is, f_{i+1} is a triangle. Use f_i to make p_{j+1} happy for a perfect ratio of $2/2$.



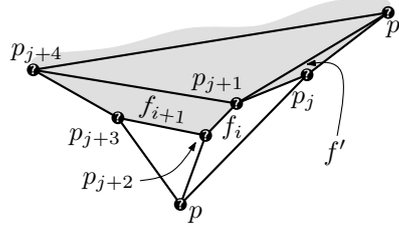
(2.2.3) $r = j + 4$, that is, f_{i+1} is a convex quadrilateral. If p_{j+1} and p_{j+2} are aligned, then triangulating f_i arbitrarily makes them contrary. Using f_{i+1} both can be made happy, for a perfect $3/3$ ratio overall. Thus, suppose that p_{j+1} and p_{j+2} are contrary. We make a further case distinction according to the position of p_j with respect to f_{i+1} .



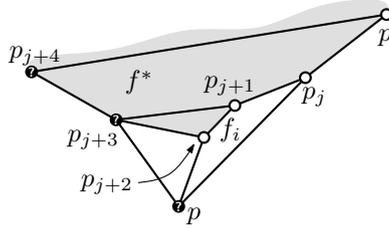
(2.2.3.1) $\angle p_{j+3}p_{j+2}p_j \leq \pi$, that is, p, p_j, p_{j+2}, p_{j+3} form a convex quadrilateral. Add edge $p_j p_{j+2}$ and exchange edge pp_{j+2} with edge $p_j p_{j+3}$. In this way, p_{j+1} and p_{j+2} remain contrary. Hence, both p_{j+1} and p_{j+2} can be made happy using f_{i+1} , for a perfect ratio of $3/3$ overall.



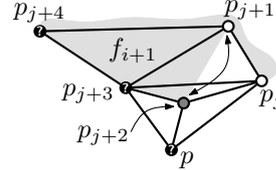
(2.2.3.2) $\angle p_j p_{j+1} p_{j+3} \leq \pi$, that is, the points $p_j, p_{j+4}, p_{j+3}, p_{j+1}$ form a convex quadrilateral. To conquer this case we need $p' p_{j+4}$ to be an edge of T_1 . In order to ensure this, we apply the before mentioned little twist: before triangulating the non-convex dark faces, we scan through the sequence of dark faces for configurations of points like in this case. Call a dark quadrilateral f_i with $\partial f_i = (p_{j+1}, \dots, p_{j+4})$ delicate if $\angle p_j p_{j+1} p_{j+3} \leq \pi$. For every delicate dark quadrilateral f_i in f_4, f_6, \dots, f_{m-1} such that f_{i-2} is not delicate, add the edge $p_{j+4} p_h$, where p_h is the first vertex of f_{i-2} . Observe that this is possible as $p_h, \dots, p_{j+1}, p_{j+3}, p_{j+4}$ form a convex polygon f^* : p_h, \dots, p_{j+1} and $p_{j+1}, p_{j+3}, p_{j+4}$ form convex chains being vertices of f_{i-2} and f_i , respectively, and p_{j+1} is a convex vertex of f^* because $\angle p_j p_{j+1} p_{j+3} \leq \pi$. Then we triangulate the remaining non-convex and the uninteresting dark faces arbitrarily to get T_1 .



To handle this case we join f_{i+1} with f' by removing the edges $p_{j+1} p_{j+4}$ and $p' p_{j+1}$ and adding the edge $p_{j+3} p_{j+1}$, which yields a convex pentagon $f^* = p_{j+4}, p_{j+3}, p_{j+1}, p_j, p'$. Observe that p_{j+1} and p_{j+2} are aligned now. Thus, making p_{j+2} happy using f_i leaves p_{j+1} unhappy. If p' and p_j are aligned, then triangulate f^* using a star from p' , making p_{j+1} happy. As p' and p_j remain aligned, both can be made happy—possibly using the 1st choice flip—for a perfect 3/3 ratio. If, on the other hand, p' and p_j are contrary, then triangulate f^* using a star from p_{j+4} , making p_{j+1} happy. Now p' and p_j are aligned and both can be made happy—possibly using the 1st choice flip—for a perfect 3/3 ratio.



(2.2.3.3) Neither of the previous two cases occurs and, thus, $p_j, p_{j+1}, p_{j+3}, p_{j+2}$ form a convex quadrilateral f^* . Remove $p_{j+1} p_{j+2}$ and add $p_{j+1} p_{j+3}$ and $p_j p_{j+2}$. Note that p_j is happy because of 1st choice for f_i , and p_{j+1} and p_{j+2} are still contrary. Therefore, independent of the triangulation of f^* , at least two vertices out of p_j, p_{j+1}, p_{j+2} are happy. Moreover, using f^* we can synchronously flip the parity of both p_{j+1} and p_{j+3} such that (C1)–(C3) hold. This gives us a ratio of 2/3 and 1st choice for f_{i+2} .



Putting things together. Recall that the first face f_1 and the last face f_m are the only light faces that may be triangles. In case that f_1 is a triangle, we just accept that p_2 may stay unhappy, and using f_2 the remaining vertices removed, if any, can be made happy. Similarly, from the last face f_m up to three vertices may remain unhappy. To the remaining faces f_3, \dots, f_{m-1} we apply the algorithm described above.

In order to analyze the overall happiness ratio, denote by $h_0(n)$ the minimum number of happy vertices obtained by applying the algorithm described above to a sequence $P = (p_1, \dots, p_n)$ of $n \geq 3$ points in a no choice scenario. Similarly, denote by $h_1(n)$ the minimum number of happy vertices obtained by applying the algorithm described above to a sequence $P = (p_1, \dots, p_n)$ of $n \geq 3$ points in a 1st choice scenario. From the case analysis given above we deduce the following recursive bounds.

- a) $h_0(n) = 0$ and $h_1(n) = 1$, for $n \leq 4$.
- b) $h_0(n) \geq \min\{2 + h_0(n-3), 1 + h_1(n-2)\}$.
- c) $h_1(n) \geq \min\{3 + h_0(n-4), 2 + h_0(n-2), 2 + h_1(n-3)\}$.

By induction on n we can show that $h_0(n) \geq \lceil (2n-8)/3 \rceil$ and $h_1(n) \geq \lceil (2n-7)/3 \rceil$. Taking the at most four unhappy vertices from f_1 and f_m into account yields the claimed overall happiness ratio. \square

5 Triangulations of Polygons

In contrast to triangulations of point sets, it is easy to construct arbitrarily large simple polygons such that they can not be triangulated with at least one happy vertex. In the following, we consider complexity aspects of triangulating polygons with parity constraints.

It is a well-known and easy fact that there always exists a proper vertex 3-coloring of any triangulation of a simple polygon [18, p. 15]. There also is an interesting connection between proper 3-colorings and the parity of the vertices.

Theorem 6 ([10,15]) *Given a triangulation $T(P)$ of a simple polygon P let u, v , and w be any three consecutive vertices of P . Then, in a proper vertex 3-coloring of $T(P)$, the vertices u and w have the same color if and only if v is odd.*

This follows from the fact that in the sequence of vertices that are neighbors to v in the triangulation their colors must alternate. Fleischner [10] actually proves this for the more general case that allows inner vertices of even degree. Kooshesh and Moret [15] describe a trivial algorithm for coloring a triangulated polygon in linear time that immediately follows from the above theorem. Indeed, Theorem 6 provides an easy way to check a necessary condition for a simple polygon to be happily triangulated: Start with two arbitrary colors for two adjacent vertices, and propagate the 3-coloring along the boundary, using Theorem 6. A happy triangulation can exist only if this results in a proper 3-coloring of the vertices (using all three colors).

We already mentioned at the beginning of Section 4.1 that an optimal triangulation of an arbitrary simple polygon can be computed in $O(n^3)$ time. In contrast, the situation gets more involved if we consider polygons with holes. Let P be a simple polygon, and let H_1, \dots, H_k be a set of mutually disjoint simple polygons that are completely contained in the interior of P . Then the closure of $(P \setminus \cup_{1 \leq i \leq k} H_i)$ is a *polygon with holes*.

Theorem 7 *It is NP-complete to decide, for a given polygon H with holes and with parity constraints, whether there exists a triangulation of H such that all vertices of H are happy.*

Proof Following Jansen [12], we use a restricted version of the NP-complete *planar 3-SAT* problem [16], in which each clause contains at most three literals and each variable occurs in at most three clauses. The Boolean formula is given as a graph, known to be planar, whose vertices are the variables and the clauses of the formula, and a variable vertex is connected by an edge to a clause vertex iff the variable is contained (negated or unnegated) in that clause. We represent a plane embedding of that graph by gadgets.

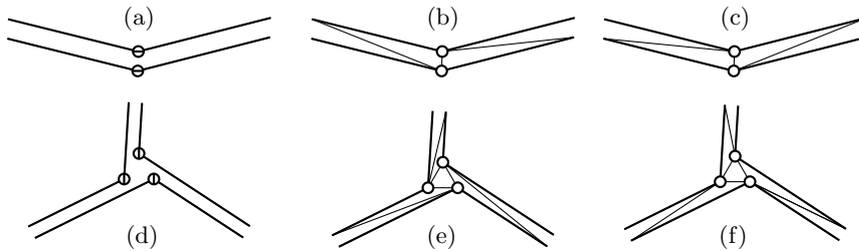


Fig. 6 A wire (a) that transfers TRUE (b), and FALSE (c), and a variable (d) in TRUE (e) and FALSE (f) state. The short edges are part of every triangulation.

The *edges* of the plane formula are represented by *wires* (Fig. 6(a)–(c)), narrow corridors which can be triangulated in two possible ways, and thereby transmit information between their ends. The vertices of the wires are labeled even. Negation can easily be achieved by swapping the labels of a single vertex pair in a wire from both even to both odd. The construction of a *variable* (Fig. 6(d)–(f)) ensures that all wires emanating from it carry the same state, that is, their diagonals are oriented in the same direction.

To check clauses we use an OR-gate (Fig. 8) with two inputs and one output wire. The OR-gate is a convex 9-gon $v_1 \dots v_9$ with three attached wires, and a *loop* (Fig. 7(a)) attached to the two top-most vertices v_8, v_9 . This loop has two possible triangulations and gives more freedom for the two vertices to which it is attached: by switching between the two triangulations of the loop the parity of both vertices is changed. All edges of the 9-gon are either on the boundary of the input polygon or they are unavoidable: no other potential edge crosses them, and thus they must belong to every triangulation. This can be achieved by making them short enough. Starting at the leftmost vertex v_1 (see Fig. 8(a)), the constraint sequence of the vertices in counterclockwise order is $\lambda = \langle o e o e e o e o e \rangle$, where e stands for even and o for odd.

Fig. 8 shows triangulations of the OR-gate for the four possible input configurations of an OR-gate, where the output is FALSE if and only if both inputs are false. There may also be triangulations of an OR-gate such that the output can be FALSE even if one input is TRUE. The important part is that (i) when at least one input is TRUE, there is a triangulation with output TRUE, see Fig. 8(b–d), and (ii) if both inputs are FALSE, the output must also be FALSE.

Suppose the inputs are both FALSE and the output is TRUE. Remove the edges outside of the 9-gon and adjust the labeling of the the 9-gon accordingly. We get $\lambda_f = \langle o e e e o e e o o \rangle$, and for a different direction of the loop $\lambda'_f = \langle o e e e o e e e e \rangle$. If we

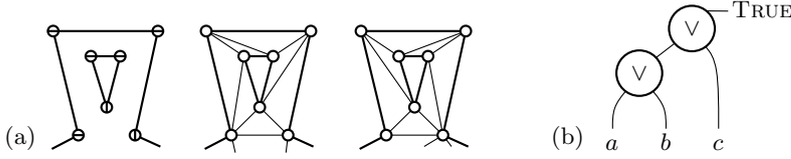


Fig. 7 A loop (a). Checking a clause $a \vee b \vee c$ by joining two OR-gates (b).

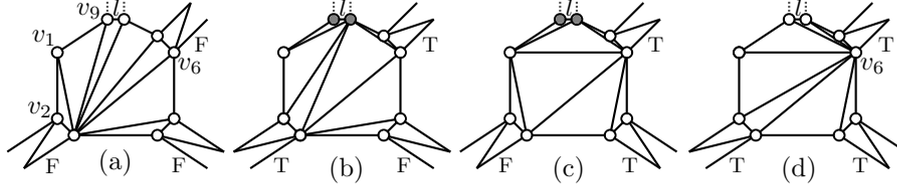


Fig. 8 An OR-gate with inputs FALSE, FALSE (a), TRUE, FALSE (b), FALSE, TRUE (c), and TRUE, TRUE (d). The two inputs are at the bottom and the output is at the upper right side. A loop l is attached to the two top-most vertices.

index	1	2	3	4	5	6	7	8	9	10 \simeq 1
λ_f	o	e	e	e	o	e	e	o	o	o
color	1	2	3	1	2	1	3	2	3	$2 \neq 1$
λ'_f	o	e	e	e	o	e	e	e	e	o
color	1	2	3	1	2	1	3	2	1	$3 \neq 1$

Table 2 Invalid colorings induced by the vertex constraints show the nonexistence of a triangulation of the OR-gate with both inputs FALSE and the output TRUE.

apply the test of Theorem 6 and try to 3-color the vertices, as shown in Table 2, we get a conflict, and hence there is no triangulation with the given parities.

Clauses with two literals can directly be realized by such gates, three literals require to cascade two OR-gates (Fig. 7(b)). In both cases, we fix the output to TRUE by simply removing the output wire and swapping the parity of the 6-th vertex v_6 .

It is straightforward to combine the constructed elements to a polygon H with holes representing a given planar 3-SAT formula. \square

6 Conclusion

In this paper we considered the construction of crossing-free geometric graphs on point sets with constraints on the parity of the vertex degrees. For all but at most three vertices the constraints can be fulfilled when constructing outerplanar graphs and pointed pseudo-triangulations. For triangulations, we showed that there can be a linear number of such vertices and gave a construction that allows making $\lfloor \frac{2n}{3} \rfloor - 6$ vertices happy. For polygons with polygonal holes, we proved the according decision problem to be NP-complete.

For the case where all vertices are labeled odd, Proposition 2 showed that one can achieve a fraction $\frac{10}{13}$ of happy vertices. There might be ways to further improve this

constant factor. We even conjecture that this factor is 1, that is, every planar point set has a triangulation with at most K even vertices, for some absolute constant K .

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