# János Pach *Editor* Thirty Essays on Geometric Graph Theory





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and

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### Introduction

#### János Pach

In the mathematical literature, the term "geometric graph theory" is often used in a somewhat vague sense: to cover any area of graph theory in which geometric methods seem to be relevant to the study of graphs defined by geometric means. In the present volume, by a *geometric graph* we mean a graph drawn in the plane so that its vertices are represented by distinct points and its edges by (possibly crossing) straight-line segments between these points such that no edge passes through a vertex different from its endpoints. *Topological graphs* are defined analogously, except that their edges can be represented by simple Jordan arcs [17].

In this sense, the theory of geometric and topological graphs starts with the study of *planar graphs*, initiated by Euler around 1750. For a long time it appeared that planar graphs, that is, graphs that can be drawn without edge crossings, do not have many interesting properties; they offer little excitement for mathematicians. *Kuratowski* and *Wagner* found simple characterizations of planar graphs in terms of forbidden subdivisions and minors, and it follows from *Steinitz's* work on convex polytopes that every planar graph can be drawn by noncrossing straight-line edges, as a geometric graph. In other words, every planar graph can be "stretched." This fact is usually referred to as *Fáry's theorem* [9]. One of the first really surprising results on planar graphs was the *Hanani–Tutte theorem* [7, 21], which states that if a graph can be drawn in such a way that any pair of its edges cross an even number of times, then it can also be drawn without edge crossing; that is, it must be a planar graph! It turns out that the reason why parity plays a role here lies in the *Jordan curve theorem*: Any curve connecting two points, both of which belong to the interior of a closed Jordan curve, must cross this curve an even number of times.

In the past quarter of a century, partially driven by the needs of computer graphics and other techniques of visualization, *graph drawing* has become a separate new area of research on the borderline of graph theory and computational geometry,

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with its annual international symposia and regular conference proceedings. The first such conference took place in June 1992, in Marino (near Rome). The subject has developed in close cooperation with industrial researchers developing software for visualization. Many interesting mathematical questions were asked, which were clearly motivated by potential applications. For instance, what is the size of the smallest integer grid such that every planar graph of n vertices admits a crossing-free straight-line drawing in which every vertex is mapped to a grid point [10]? Does there exist a positive-valued function a(d) such that every planar graph of maximum degree d admits a crossing-free straight-line drawing, in which the angle between any two adjacent edges is at least a(d) [16]? Many other more realistic measures of resolution were also considered. Geometric and topological graph theory has become one of the theoretical pillars of graph drawing.

Most graphs G are not planar. Nevertheless, we often have to represent them in the plane, and we may want to minimize the number of crossings in the resulting drawing. The smallest number of crossings that we can achieve is called the *crossing* number of G. Turán's famous "brick factory problem" asks for the crossing number of a complete bipartite graph with *n* vertices in each of its vertex classes [20]. In spite of many attempts to solve this problem, we still do not have even an asymptotically tight answer to this question. According to Zarankiewicz's conjecture [12], this quantity is equal to  $\left(\frac{1}{16} + o(1)\right) n^4$ . Many interesting related problems can be raised. For example, one can define the *pair-crossing number* of G as the minimum number of crossing pairs of edges over all possible drawings of G [8, 19]. Do the crossing number and the pair-crossing number coincide for every graph? We know that if we restrict our attention to straight-line drawings of G, we obtain a new parameter, different from the crossing number. The minimum number of crossings over all straight-line drawings of G is called the *linear crossing number* of G. It is known that there are graphs with crossing number 4 and with arbitrarily large linear crossing numbers [6]. According to a particularly useful inequality of Leighton [15] and, independently, of Ajtai et al. [3], the crossing number of any graph with n vertices and e > 3n - 6 edges is at least a positive constant times  $e^{3}/n^{2}$ . Apart from the value of the constant, this bound is tight. It has found many interesting applications in combinatorial geometry and number theory.

A topological graph is called a *thrackle* if any pair of its edges meet precisely once, either at an endpoint or at a proper crossing [22]. According to *Conway's* celebrated *thrackle conjecture*, every thrackle has at most as many edges as vertices. The conjecture is known to be true for straight-line thrackles (geometric graphs) and for thrackles that can be drawn in such a way that that every vertical line meets every edge in at most one point [13]. However, the best-known general upper bound for the number of edges of an *n*-vertex thrackle is only 1.42*n* (see [11]). The fact that this simply formulated puzzle has been open for almost half a century indicates how little we know about crossing patterns of edges in a topological graph. A topological graph is called *simple* if any pair of its edges meet at most once, either at an endpoint or at a proper crossing. Conway's conjecture can now be rephrased as follows: Every simple topological graph with *n* vertices and more than *n* edges has two disjoint edges (that is, two edges that do not cross and do not share an endpoint).

In the same spirit, *Erdős, Hanani, Kupitz, Perles,* and others raised a number of exciting extremal problems [4, 5, 14]. What is the maximum number of edges that a simple topological graph of *n* vertices can have if it contains no *k* pairwise disjoint edges for a fixed k > 2 or some other fixed forbidden configuration? There has been a lot of activity in this area, yet most of the above questions are still open. For instance, it is conjectured that, for any fixed *k*, the maximum number of edges is O(n). The conjecture holds for  $k \le 4$  (see [1, 2]). It would be true for every *k* if the answer to the following question of *Erdős* were in the affirmative: Does there exist a constant  $\chi(k)$  for every  $k \ge 3$  such that any system of segments in the plane, no *k* of which are pairwise crossing, can be colored by  $\chi(k)$  colors so that no two segments that cross each other receive the same color? However, it has been proved that the answer is no even for k = 3.

The first conference dedicated to geometric graph theory was held at Rutgers University, New Jersey, in the framework of the DIMACS Special Focus on Discrete and Computational Geometry, in the Fall of 2002 (see [18]). The second such meeting took place eight years later, as part of the Special Semester on Discrete and Computational Geometry organized by the Bernoulli Center at EPFL, Lausanne. The progress in this area made during this period is striking. The present volume is a careful selection of 30 invited and thoroughly refereed survey and research articles reporting on significant recent achievements in geometric graph theory.

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# The Rectilinear Crossing Number of *K<sub>n</sub>*: Closing in (or Are We?)

Bernardo M. Ábrego, Silvia Fernández-Merchant, and Gelasio Salazar

**Abstract** The calculation of the rectilinear crossing number of complete graphs is an important open problem in combinatorial geometry, with important and fruitful connections to other classical problems. Our aim in this chapter is to survey the body of knowledge around this parameter.

**Mathematics Subject Classification (2010):** 52C30, 52C10, 52C45, 05C62, 68R10, 60D05, 52A22

### 1 Introduction

In a *rectilinear* (or *geometric*) drawing of a graph *G*, the vertices of *G* are represented by points, and an edge joining two vertices is represented by the straight segment joining the corresponding two points. Edges are allowed to cross, but an edge cannot contain a vertex other than its endpoints. The *rectilinear* (or *geometric*) crossing number  $\overline{cr}(G)$  of a graph *G* is the minimum number of pairwise crossingss of edges in a rectilinear drawing of *G* in the plane.

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#### 1.1 The Relevance of $\overline{\operatorname{cr}}(K_n)$

As with every graph theory parameter, there is a natural interest in calculating the rectilinear crossing number of certain families of graphs, such as the complete bipartite graphs  $K_{m,n}$  and the complete graphs  $K_n$ . The estimation of  $\overline{cr}(K_n)$  is of particular interest, since  $\overline{cr}(K_n)$  equals the minimum number  $\Box(n)$  of convex quadrilaterals defined by n points in the plane in general position; the problem of determining  $\Box(n)$  belongs to a collection of classical combinatorial geometry problems, the so-called Erdős–Szekeres problems. For a comprehensive survey on results and open questions on these and related problems, we refer the reader to the monograph by Brass et al. [16].

Another important motivation to study  $\overline{cr}(K_n)$  is its close connection with the celebrated Sylvester four-point problem from geometric probability. Sylvester asked what the probability is that four points chosen at random in the plane form a convex quadrilateral [29]. After it became clear that this is an ill-posed question [30], Sylvester put forward a related conjecture. Let *R* be a bounded convex open set in the plane with finite area, and let q(R) be the probability that four points chosen randomly from *R* define a convex quadrilateral. Then (Sylvester's conjecture [20]) q(R) is minimized when *R* is a circle or an ellipse, and maximized when *R* is a triangle. This conjecture was proved by Blashke in 1917 [15]. Scheinerman and Wilf addressed in [27] the general problem when *R* is not required to be convex. It is easy to see that in this case q(R) can be made arbitrarily close to 1 by choosing *R* to be a very thin annulus. The remaining problem is to determine the infimum  $q_* := \inf q(R)$ , taken over all open sets *R* with finite area. Scheinerman and Wilf established the striking connection

$$q_* = \lim_{n \to \infty} \frac{\overline{\operatorname{cr}}(K_n)}{\binom{n}{4}},\tag{1}$$

thus inextricably linking the estimation of *Sylvester's four-point constant*  $q_*$  to the (asymptotic) behavior of  $\overline{cr}(K_n)$ .

As we shall see below, recent developments have unveiled a close relationship between  $\overline{cr}(K_n)$  and yet another classical combinatorial geometry parameter: the number of  $(\leq k)$ -edges in an *n*-point set.

#### 1.2 Purpose and Timeliness of This Survey

Up until 2000, very little was known about  $\overline{cr}(K_n)$ . Since then, our knowledge of this problem has seen a tremendous growth. Surprising and useful connections to other classical problems have been unveiled. The current estimates for  $\overline{cr}(K_n)$  have reached a point that would have seemed unlikely (to say the least) at the beginning of the previous decade.

For instance, before 2000 the ratio between the best lower and upper bounds for  $q_*$  was about 0.755; at the time of writing this survey, this ratio has been

raised above 0.998. The implied success in our understanding of the problem cannot be understated—hence, the words "closing in" in the title of this chapter. Moreover, as we have already mentioned above and shall see below in more detail, the problem of estimating  $\overline{cr}(K_n)$  has turned out to be intimately related to other classical combinatorial geometry problems. Nowadays, anyone seriously interested in  $(\leq k)$ -edges or in halving lines has no alternative but to take a careful look at the literature on  $\overline{cr}(K_n)$  that has been produced in the last seven or eight years.

On the more cautious side, we must also note that the steady progress achieved on the estimation of  $\overline{cr}(K_n)$ , both from the lower and the upper bounds' fronts, seems to have reached an impasse. To a researcher not too familiar with the field, the ratio 0.998 mentioned in the previous paragraph might signal an imminent closure on the determination of  $q_*$ . This is by no means the prevalent feeling among most (if not all) researchers actively working on this problem. Hardly any relevant new insights have been reported for some time. This humbling reality prompted us to include a word of caution ("or are we?") in the title of this chapter.

With this in mind, it makes sense to sit down and reflect on what has been done, to highlight the key developments, and to record the state of the art of the problem. We also see this as an opportunity to candidly (and, at times, informally) explain the obstacles that seem to prevent any further substantial progress with the current techniques, in the hopes that this will foster the development of refined or substantially novel techniques to attack this fundamental problem.

#### 1.3 Structure of This Survey

The problem of estimating  $\overline{cr}(K_n)$  breaks into the two problems of establishing upper and lower bounds for this parameter, with the problem of finding exact values of  $\overline{cr}(K_n)$  lying, evidently, within both realms.

Before moving on to separate discussions on the problems of lower and upper bounding  $\overline{cr}(K_n)$ , we shall review one of the main foundations behind our current knowledge of  $\overline{cr}(K_n)$ . The Rectilinear Crossing Number (RCN) project, led by Aichholzer, has been a fruitful source of inspiration as well as an invaluable tool for establishing results and testing conjectures. In Sect. 2 we describe the nature and reach of the RCN project, which, as we will see, has both a claim and an impact on both the lower- and upper-bounding fronts.

In Sect. 3 we give an overview of the state of the art of the problem of lower bounding  $\overline{cr}(K_n)$  circa 2003.

Besides Aichholzer's RCN project, there seems to be a general consensus on the other main foundation behind our current knowledge of  $\overline{cr}(K_n)$ . A major break-through was achieved around 2003, when two independent teams of researchers elucidated the close connection between  $\overline{cr}(K_n)$  and the number of  $(\leq k)$ -edges in an *n*-point set [4, 25]. A good estimate on the number of such  $(\leq k)$ -edges, also given in these papers, yielded an impressively improved lower bound on  $\overline{cr}(K_n)$ . We devote Sect. 4 to a review of these cornerstone results.

In Sect. 5 we overview the subsequent efforts to refine the bounds for the number of  $(\leq k)$ -edges given in [4, 25], in the quest for improved lower bounds for  $\overline{\operatorname{cr}}(K_n)$ .

In Sect. 6 we discuss the different approaches to establishing upper bounds for  $\overline{cr}(K_n)$ .

Section 7 contains a brief summary of the state of the art of the problem at the time of writing this survey. We present the current best estimates (lower and upper bounds) for  $q_*$ , as well as an annotated table with the values of *n* for which the exact value of  $\overline{\operatorname{cr}}(K_n)$  is known.

We conclude this survey by reflecting on some possible future developments around this fundamental problem. We discuss the difficulties that lie behind our current impasse, and outline a somewhat promising approach that may pave the way toward future improvements.

#### 2 The RCN Project

Around 2000, a team of researchers led by Aichholzer undertook the task of building databases with all the distinct (up to order type equivalence; see below) *n*-point configurations in general position, for  $n \le 10$  [8, 12, 24]. The raw knowledge of all possible *n*-point configurations put Aichholzer and his collaborators in a position to explore in depth several classical combinatorial geometry problems. In particular, it allowed for the exact calculation of  $\overline{cr}(K_n)$  for small values of *n*.

The criterion used by Aichholzer et al. to discriminate if two collections of points are nonisomorphic is based on the concept of order types. Consider an (ordered) *n*-point set  $P = \{p_1, p_2, ..., p_n\}$  in general position. To each three integers i, j, kwith  $1 \le i < j < k \le n$ , associate a *sign* (or *order type*) sign(ijk) according to the following rule. If, as we traverse the triangle defined by  $p_i, p_j$ , and  $p_k$  by following the edges  $\overline{p_i p_j}, \overline{p_j p_k}$ , and  $\overline{p_k p_i}$  in the given order, the resulting closed curve has a clockwise orientation, then let sign(ijk) := +. Otherwise, let sign(ijk) := -. The collection of the order types of all the triples of points of *P* is the *order type* of *P*. Now let *Q* be another *n*-point set in general position. If the elements of *Q* can be ordered  $\{q_1, q_2, ..., q_n\}$  so that the order types of *P* and *Q* are the same, then *P* and *Q* are *order type equivalent* (under the mapping  $p_i \mapsto q_i$  for i = 1, 2, ..., n). We simply say that *P* and *Q have the same order type*.

Order type equivalence is a natural isomorphism criterion for point sets in general position. For crossing number purposes, it is certainly the relevant paradigm. Indeed, suppose that P and Q have the same order type. Then there is a bijection from the points of P to the points of Q so that four points in P span a convex quadrilateral if and only if the corresponding four points in Q span a convex quadrilateral. Conversely, if this last condition holds, then P and Q have the same order type.

Aichholzer et al. constructed the complete database of all distinct order types on n points, for all  $n \le 10$ . As an application, they verified that  $\overline{cr}(K_{10}) = 62$  (this had been proved by Brodsky et al. in [17]).

Without building the complete database for n = 11, the information gathered by Aichholzer et al. for  $n \le 10$  allowed them to calculate  $\overline{cr}(K_{11})$  and  $\overline{cr}(K_{12})$ . To achieve this, taking their database for 10 points as a starting point, they analyzed (for m = 10, and then for m = 11) which *m*-point order types may possibly be extended to (m + 1)-point sets that correspond to crossing-minimal drawings of  $K_{m+1}$ .

The determination of the rectilinear crossing numbers of  $K_{11}$  and  $K_{12}$  marks the beginning of the RCN project. As one of the major achievements of the RCN, Aichholzer developed some impressively accurate heuristics to generate geometric drawings of  $K_n$  with few crossings. Aichholzer set up a web page (http://www.ist. tugraz.at/staff/aichholzer/research/rp/triangulations/crossing/) to keep track of the best geometric drawings of  $K_n$  available, as well as of the number of distinct (up to order type equivalence) drawings achieving the current minimum.

The results reported by Aichholzer (http://www.ist.tugraz.at/staff/aichholzer/ research/rp/triangulations/crossing/) have had a major lasting impact in the field. As new results and techniques to find improved lower bounds have become available (see Sects. 4 and 5), it has been possible to determine the exact value of  $\overline{cr}(K_n)$  for more values of *n* (see Sect. 7). The outstanding quality of the upper bounds obtained by Aichholzer is evidenced by the fact that the drawings reported in Aichholzer (http://www.ist.tugraz.at/staff/aichholzer/research/rp/triangulations/ crossing/) turned out to be crossing-optimal for all  $n \le 27$  and for n = 30 (for n = 28and 29 the exact value of  $\overline{cr}(K_n)$  is still unknown). At the time of writing this chapter, the best upper bounds available (see Sect. 6) are obtained from constructions that build upon "base" drawings of  $K_n$  for relatively small values of *n*. As further evidence of the influence of the RCN, we note that the base drawings used have been obtained by small modifications of drawings given in Aichholzer (http://www. ist.tugraz.at/staff/aichholzer/research/rp/triangulations/crossing/).

As a final note, we mention that Aichholzer and Krasser subsequently completed the database of all distinct order types of 11-point sets [13] (http://www.ist.tugraz. at/staff/aichholzer/research/rp/triangulations/ordertypes/). Using this database as a starting point, they were able to compute  $\overline{cr}(K_n)$  for all  $n \leq 17$ . Building the complete database of all the order type nonequivalent 12-point sets seems to be an unfeasible task; not only it is estimated that the storage of these 12-point sets would require several petabytes of memory, but there are also some important technical difficulties.<sup>1</sup>

#### **3** Lower Bounds I: Before 2004

In a paper published in 1972, Guy [22] gave the exact value of  $\overline{cr}(K_n)$  for  $n \le 9$ . Almost 30 years later, Brodsky et al. [17] pushed the existing techniques to their limit, and introduced some clever new arguments, to calculate the exact value of  $\overline{cr}(K_{10})$ .

<sup>&</sup>lt;sup>1</sup>Aichholzer, personal communication.

As one of the first results of the RCN project (see Sect. 2), Aichholzer et al. [9] gave computer-assisted proofs that  $\overline{cr}(K_{11}) = 102$  and  $\overline{cr}(K_{12}) = 153$ .

Because each of the *n* subsets of size n-1 of an *n*-point set *P* has at most  $\overline{\operatorname{cr}}(K_{n-1})$  crossings, and each crossing of *P* appears in exactly n-4 such subsets, it follows that  $(n-4)\overline{\operatorname{cr}}(K_n) \ge n\overline{\operatorname{cr}}(K_{n-1})$ . This is equivalent to

$$1 \geq \frac{\overline{\operatorname{cr}}(K_n)}{\binom{n}{4}} \geq \frac{\overline{\operatorname{cr}}(K_{n-1})}{\binom{n-1}{4}},$$

which shows that Sylvester's four-point constant  $q_*$  defined in (1) actually exists. Starting from a lower bound for  $\overline{\operatorname{cr}}(K_m)$  for any fixed *m*, one can obtain a lower bound for  $\overline{\operatorname{cr}}(K_n)$  for every n > m (and consequently a lower bound for  $q_*$ ) by iterating  $\overline{\operatorname{cr}}(K_n) \ge \lceil \overline{\operatorname{cr}}(K_{n-1})n/(n-4) \rceil$ . This technique was used by Brodsky et al. [17] with  $\overline{\operatorname{cr}}(K_{10}) = 62$  to show that  $q_* > 0.3001$ . Adding to this argument the fact that  $\overline{\operatorname{cr}}(K_n)$  and  $\binom{n}{4}$  have the same parity when *n* is odd (this easily follows from (2) but was proved for any nonnecessarily rectilinear drawing of  $K_n$  by Eggleton and Guy [21]), and using  $\overline{\operatorname{cr}}(K_{11}) = 102$ , Aichholzer et al. [9] showed that  $q_* > 0.3115$ .

Building upon ideas from Welzl [34] and Wagner and Welzl [32], Wagner [31] used a completely novel approach to show that  $q_* > 0.3288$ . Wagner's work is particularly significant, since it deviates from the traditional approach of lower bounding  $q_*$  by using a particular lower bound and a counting argument. Indeed, the ideas in [31] are prescient of the revolutionary approach that will be reviewed in the next section.

#### **4** Lower Bounds II: The Breakthrough

Our understanding of geometric drawings of  $K_n$  underwent a phase transition by unveiling a close relationship with *k*-edges. We recall that if *P* is an *n*-point set, and  $0 \le k \le n/2 - 1$ , a *k*-edge of *P* is a line through two points of *P* leaving exactly *k* points on one side. A  $(\le k)$ -edge is a *j*-edge with  $j \le k$ . The number of *k*- and  $(\le k)$ -edges of *P* are denoted by  $E_k(P)$  and  $E_{\le k}(P)$ , respectively. Finally, let  $E_{\le k}(n)$ denote the minimum  $E_{\le k}(P)$ , taken over all *n*-point sets *P* in general position.

For an *n*-point set *P* in the plane in general position, let  $\overline{cr}(P)$  denote the number of crossings in the rectilinear drawing of  $K_n$  induced by *P*. The following was proved independently by Lovász et al. [25], and by Ábrego and Fernández-Merchant [4]:

$$\overline{\operatorname{cr}}(P) = \sum_{k=0}^{\lfloor n/2 \rfloor - 2} (n - 2k - 3) E_{\leq k}(P) - \frac{3}{4} \binom{n}{3} + (1 + (-1)^{n+1}) \frac{1}{8} \binom{n}{2}.$$
 (2)

The relevance of this connection between  $\overline{cr}(P)$  and  $E_{\leq k}(P)$  was made evident in both [4, 25] by proving that

$$E_{\leq k}(n) \geq 3\binom{k+2}{2}$$
, for  $0 \leq k \leq n/2 - 1$ . (3)

The Rectilinear Crossing Number of  $K_n$ : Closing in (or Are We?)

Substituting (3) into (2) yields

$$\overline{\operatorname{cr}}(K_n) \ge \frac{3}{8} \binom{n}{4} + \Theta(n^3), \tag{4}$$

thus implying the remarkably improved bound  $q_* \ge 3/8 = 0.375$ .

We recall that the *crossing number*  $\operatorname{cr}(G)$  of a graph *G* is the minimum number of pairwise crossings of edges in a (nonnecessarily geometric) drawing of *G* in the plane. There are drawings of  $K_n$  with exactly  $\lambda_n := (1/4)\lfloor n/2 \rfloor \lfloor (n-1)/2 \rfloor \lfloor (n-2)/2 \rfloor \lfloor (n-3)/2 \rfloor$  crossings, and it is widely believed that these drawings are crossing-minimal; that is, it is conjectured that  $\operatorname{cr}(K_n) = \lambda_n$  for every positive integer *n*. This conjecture has been verified for  $n \le 12$  [22, 26]. Since  $\operatorname{cr}(K_n) \le \lambda_n$ , it follows at once that  $\lim_{n\to\infty} \operatorname{cr}(K_n) / \binom{n}{4} \le 3/8$ .

This last upper bound gives an additional significance to (4). With this motivation, Lovász et al. pushed a little further, invoking the following from [33]:

$$E_{\leq k}(n) \geq \binom{n}{2} - n\sqrt{n^2 - 2n - 4k^2 + 4k}.$$
 (5)

This last bound is better than (3) for k > 0.4956n. Using (3) for  $k \le 0.4956n$ , and (5) for k > 0.4956n, Lovász et al. derived the slightly improved bound  $q_* > (3/8) + 10^{-5}$ . Although numerically marginal, this improvement is significant because it shows that  $cr(K_n)$  and  $\overline{cr}(K_n)$  differ in the asymptotically relevant term.

#### **5** Lower Bounds III: Further Improvements

Since the key connection (2) was proved in [4, 25], all subsequent efforts to lower bound  $\overline{cr}(K_n)$  have been focused on finding better estimates for  $E_{\leq k}(n)$ .

The first improvement was reported in [14], giving a lower bound for  $E_{\leq k}(n)$  that is strictly better than (3) for k > 0.4651n. The bound given in [14] is in terms of a complicated expression. For our current surveying purposes, it suffices to mention that using this bound, Balogh and Salazar proved that  $\overline{\operatorname{cr}}(K_n) > 0.37553\binom{n}{4} + \Theta(n^3)$ .

Another significant improvement was achieved by Aichholzer et al. [10], who proved that

$$E_{\leq k}(n) \geq 3\binom{k+2}{2} + 3\binom{k+2-\lfloor n/3\rfloor}{2} - \max\{0, (k+1-\lfloor n/3\rfloor)(n-3\lfloor n/3\rfloor)\}.$$
(6)

A shorter proof of (6), given in the more general context of pseudolinear drawings, was given in [1].

Substituting (6) into (2), one obtains the improved estimate  $q_* \ge 41/108 > 0.37962$ . Moreover, it is possible to use the bound by Balogh and Salazar [14] in the range k > 0.4864n to obtain the marginally better  $q_* > 0.37968$ .

The current best lower bound known for  $q_*$  is derived using a result recently reported by Ábrego et al. [3, 7]. They proved that for every k and n such that  $\lceil (4n-11)/9 \rceil - 1 \le k \le (n-2)/2$ ,

$$E_{\leq k}(n) \geq u_k(n) \geq \binom{n}{2} - \frac{1}{9}\sqrt{1 - \frac{2k+2}{n}}(5n^2 + 19n - 31).$$
(7)

The function  $u_k$  is asymptotic to the latter expression and it is better than all previous bounds [including (5) (6), and the bound in [14]] across its full range  $\lceil (4n-11)/9 \rceil \le k \le (n-2)/2$ . In addition, Ábrego et al. [3] constructed point sets achieving equality on (6) for all  $k < \lceil (4n-11)/9 \rceil$ . Using (6) for  $k < \lceil (4n-11)/9 \rceil$ , and (7) for  $\lceil (4n-11)/9 \rceil \le k \le (n-2)/2$ . It follows from (2) that  $\overline{\operatorname{cr}}(K_n) \ge (277/729) \binom{n}{4} + \Theta(n^3)$ , thus implying that  $q_* \ge 277/729 > 0.37997$ .

#### 6 Upper Bounds

The literature on crossing numbers of particular families of graphs is vastly dominated by papers that focus on establishing lower bounds. Most of the time, a natural drawing suggests itself with relatively little effort. When successive attempts to produce better drawings fail, this is seen as plausible evidence that the proposed drawing is indeed optimal. The efforts are then directed in the opposite, and usually remarkably harder, direction: proving nontrivial lower bounds for the crossing numbers of the graphs upon consideration.

The problem of upper bounding the rectilinear crossing number of  $K_n$  is a notable exception to this trend. The goal is to describe a way to draw  $K_n$  with as few crossings as possible, for arbitrarily large values of n, so as to have at least an educated guess at the asymptotic value  $q_* = \lim_{n\to\infty} \overline{\operatorname{cr}}(K_n)/\binom{n}{4}$ . Over the years, several strategies to draw  $K_n$  with few crossings have been put forward. However, to this day there has not been a clear candidate for an optimal drawing. The only common characteristic is that almost all drawings with few crossings have (or are really close to have) threefold symmetry with respect to a point. That is, the underlying point set P of the drawing is partitioned into three sets (we call them wings) of size n/3 each, with the property that rotating each wing  $2\pi/3$  and  $4\pi/3$  around a suitable point generates the other two wings.

In the early 1970s, Jensen [23] was the first to propose a way to draw  $K_n$  for arbitrarily large values of *n*. His construction gave specific coordinates for n/3 points in a wing, and then he obtained the remaining two wings by rotating  $2\pi/3$  and  $4\pi/3$  around the origin. As a result, he obtained  $q_* \leq 7/18 < 0.38889$ .

At around the same time, Singer [28] started the trend of recursively constructing drawings of  $K_n$ . His idea was to start with a good drawing of  $K_{n/3}$ , apply an affine transformation to it to make the slope of each of its edges sufficiently close to zero, and then add the  $2\pi/3$  and  $4\pi/3$  rotations of the resulting drawing to obtain the other two wings (see Fig. 1a). This construction shows that



Fig. 1 (a) Recursive construction by Singer. (b) Recursive construction by Brodsky et al.

$$\overline{\mathrm{cr}}(K_n) \leq 3\overline{\mathrm{cr}}(K_{n/3}) + 3 \cdot \frac{n}{3} \binom{n/3}{3} + 3 \binom{n/3}{2}^2.$$

Indeed, the first term consists of the crossings obtained from four points in the same wing, the next term counts the crossings from three points in one wing and the remaining in one of the other two wings, and the last term counts the crossings from two points in one wing and two points in another wing. Using  $\overline{cr}(K_3) = 0$  as a starting point, this inequality gives  $q_* \le 5/13 < 0.38462$ .

Brodsky et al. [18] modified Singer's construction by sliding three points in each wing toward the center of rotation as shown in Fig. 1b. Their construction gives  $q_* \le 6,467/16,848 < 0.38385$ .

Aichholzer et al. [9] devised a different replacement construction. They started with an underlying set *P* with an even number of points *N*. Instead of triplicating *P*, they replaced every point of *P* by a cluster of *c* points on a small arc of circle flat enough so that all lines among these *c* points leave N/2 points of *P* on one side and N/2 - 1 on the other side (see Fig. 2a). Letting n = cN, their construction gives

$$\overline{\operatorname{cr}}(K_n) \leq \left(\frac{24\overline{\operatorname{cr}}(P) + 3N^3 - 7N^2 + 6N}{N^4}\right) \binom{n}{4} + \Theta(n^3).$$

Using a set *P* with N = 36 points and  $\overline{cr}(P) = 21\,191$  they obtained  $q_* < 0.380858$ . They explored further using different sizes for each of the clusters, which resulted in an improvement of the latter bound to  $q_* < 0.380739$ . This method of obtaining lower bounds allowed for improvements by using better initial sets *P*. Aichholzer and Krasser [13], as part of their computer-assisted search of the crossing numbers  $\overline{cr}(K_n)$  for small values of *n*, obtained a particular drawing of  $K_{54}$  that gives  $q_* < 0.380601$ .

Abrego and Fernández-Merchant [5] started with an underlying set P with an even number of points N. They obtained a new set Q by replacing every point of P by a pair of points close to each other and spanning a line that divides the rest of Q



Fig. 2 (a) Replacement construction by Aichholzer et al. (b) Recursive construction by Ábrego and Fernández-Merchant

in half (see Fig. 2b). This property of having a *halving-line matching* is not satisfied by an arbitrary point set *P*, but fortunately it is satisfied by most of the small sets with optimal crossing number. Moreover, the resulting set *Q* inherits this property. Thus, if  $n = 2^k N$ , then iterating this construction *k* times gives

$$\overline{\operatorname{cr}}(K_n) \le \left(\frac{24\overline{\operatorname{cr}}(P) + 3N^3 - 7N^2 + (30/7)N}{N^4}\right) \binom{n}{4} + \Theta(n^3).$$
(8)

At the time, using the best-known drawing of  $K_{30}$  (now proved to be optimal) yielded  $q_* < 0.380559$ . To this date, (8) provides the currently best recursive construction. The restrictions on the base set *P* were subsequently weakened [2] in the sense that (8) also holds for arbitrary sets *P* with an odd number of points. Applying this inequality to a drawing of  $K_{315}$  with 152,210,640 crossings gives the currently best upper bound:  $q_* < \frac{83247328}{218,791,125} < 0.380488$ .

To support the belief that the crossing-minimal sets have nearly threefold symmetry, Ábrego et al. [2] constructed a threefold symmetric set of *n* points for each *n* multiple of 3, n < 100 (see Fig. 3). Moreover, threefold symmetry is inherited from the base set in all recursive constructions mentioned before. In fact, the drawing of  $K_{315}$  used as a base set to obtain the best current upper bound has threefold symmetry.

#### 7 Summary

In this section we summarize, for quick reference, the state of the art on  $\overline{cr}(K_n)$  and  $q_*$  at the time of writing this chapter.

#### 7.1 Sylvester's Four-Point Constant

$$0.379972 < \frac{277}{729} \le q_* \le \frac{83,247,328}{218,791,125} < 0.380488.$$
<sup>(9)</sup>

The lower and upper bounds in (9) are derived in [2,3] (see also [7]), respectively.



Fig. 3 The underlying vertex set of an optimal 3-symmetric geometric drawing of  $K_{24}$ . This point set contains optimal nested 3-symmetric drawings of  $K_{21}$ ,  $K_{18}$ ,  $K_{15}$ ,  $K_{12}$ ,  $K_9$ ,  $K_6$ , and  $K_3$ 

n	5	6	7	8	9	10	11	12	13	14	15	16	17	18
$\overline{\mathrm{cr}}(K_n)$	1	3	9	19	36	62	102	153	229	324	447	603	798	1,029
n	19		20		21	22		23	24	25	26	ó	27	30
$\overline{\mathrm{cr}}(K_n)$	1,318		1,6	57	2,055	2,5	28	3,077	3,699	4,43	0 5,	250	6,180	9,726

Table 1 Exact rectilinear crossing numbers known

#### 7.2 Exact Values of $\overline{cr}(K_n)$

The exact value of  $\overline{cr}(K_n)$  is known for  $n \le 27$  and for n = 30 (see Table 1).

For  $n \le 27$ , the lower bound for  $\overline{cr}(K_n)$  is derived in [3] (see also [6]). The bound  $\overline{cr}(K_{30}) \ge 9726$  is proved in [19]. In all cases, the upper bounds were obtained by Aichholzer (http://www.ist.tugraz.at/staff/aichholzer/research/rp/triangulations/ crossing/).

#### 8 Further Thoughts and Future Research

Since the introduction of (2) in [4, 25], all the progress achieved on lower bounding  $q_*$  has been contingent on the derivation of improved bounds for  $E_{<k}(n)$ .

Although it may seem natural to expect the continuation of this trend, there is some evidence that suggests that this approach alone will not lead to the correct value of  $q_*$ . The reasons behind our caution lie in our own investigations of sets

that minimize the number of  $(\leq k)$ -edges. So far it has been possible to construct *n*-point sets that simultaneously minimize  $E_{< k}(n)$  for all k up to a certain value. It is not difficult to construct an n-point set that simultaneously achieves equality in (3) for every k,  $0 \le k \le n/3$ , and arbitrary n (along this discussion we assume that n is a multiple of 3). To construct a similar set minimizing  $E_{\leq k}(n)$  for a larger range of values of k is notably harder. Aichholzer et al. [11] constructed an n-point set that simultaneously achieves equality in (6) for every k,  $0 \le k \le \left|\frac{5n}{12}\right| - 1$  and arbitrary n. A different type of construction was used in [3] to simultaneously show that (6) is tight for every k,  $0 \le k \le 4n/9 - 1$ . However, this construction is far from crossingoptimal due to a dramatic increase in the number of  $(\leq k)$ -sets when  $k \geq 4n/9$ , and avoiding this seems impossible. That is, insisting on simultaneously minimizing  $E_{<k}(n)$  for all k, for k as large as possible, seems to actually increase the crossing number of the point sets under consideration. In view of this, a new paradigm might be in order. It seems not only possible, but very likely, that the crossing-minimal drawings of  $K_n$  for large values of n are attained by point sets that are not even close to minimizing  $E_{\leq k}$  for every k < (4n/9) - 1. A proper understanding of this intriguing behavior seems out of our reach at the present time.

Although (2) validates the efforts to lower bound  $\overline{cr}(K_n)$  via lower bounding  $E_{\leq k}(n)$ , our previous remarks suggest that, no matter how good the estimates are, this may not suffice in order to determine  $q_*$ . It is quite conceivable that the (exact or asymptotic) value of  $E_{\leq k}(n)$  be known for every k, and still the estimate for  $\overline{cr}(K_n)$  obtained from plugging this into (6) does not correspond to the correct (at least asymptotic) value of  $\overline{cr}(K_n)$ .

The outlook from the upper bounds front is also unclear. We might all be just one clever idea away from a breakthrough construction that yields (at least asymptotically) crossing-minimal geometrical drawings of  $K_n$ . Using best-case heuristics, it can be shown that any recursive construction for large N, where each point is replaced by a small cluster of points of the same size, can yield at best a bound of the form

$$\overline{\operatorname{cr}}(K_n) \leq \left(\frac{24\overline{\operatorname{cr}}(P) + 3N^3 - 7N^2 + 4N}{N^4}\right) \binom{n}{4} + \Theta(n^3).$$

The improvement using the best drawing of  $K_{315}$  would be less than  $10^{-8}$ .

For all these reasons, we are inclined to think that there is more potential to close the gap from below than from above; that is, we believe that  $q_*$  is closer to the current best upper bound than to the current best lower bound.

To end on an optimistic note, there is one more promising observation. Besides threefold symmetry, the currently best-known constructions (including those presented in [2]) share another property called 3-decomposability. A set P is called 3-decomposable if there exists a balanced partition of P into three parts A, B, and C and a triangle T enclosing P such that the orthogonal projections of P onto the sides of T show A between B and C on one side, B between A and C on another side, and C between A and B on the third side. As for threefold symmetry, 3-decomposability is inherited from a base set in all recursive constructions mentioned before.

Ábrego et al. [2] conjectured that all crossing-minimal sets are 3-decomposable. If this conjecture happens to be true, then the lower bound for  $q_*$  would be improved to  $(2/27)(15 - \pi^2) > 0.380029$ , as proved in [2].

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# The Maximum Number of Tangencies Among Convex Regions with a Triangle-Free Intersection Graph

**Eyal Ackerman** 

**Abstract** Let  $t(\mathcal{C})$  be the number of tangent pairs among a set  $\mathcal{C}$  of *n* Jordan regions in the plane. Pach et al. [Tangencies between families of disjoint regions in the plane, in *Proceedings of the 26th ACM Symposium on Computational Geometry (SoCG* 2010), Snowbird, June 2010, pp. 423–428] showed that if  $\mathcal{C}$  consists of convex bodies and its *intersection graph* is bipartite, then  $t(\mathcal{C}) \leq 4n - \Theta(1)$ , and, moreover, there are such sets that admit at least  $3n - \Theta(\sqrt{n})$  tangencies. We close this gap and generalize their result by proving that the correct bound is  $3n - \Theta(1)$ , even when the intersection graph of  $\mathcal{C}$  is only assumed to be triangle-free.

#### 1 Introduction

Erdős's famous *unit distance* problem [3, 4] asks for the maximum number of pairs of points that are at unit distance from each other among n distinct points in the plane. This is equivalent to asking for the maximum number of *tangency points* among n distinct unit disks in the plane.

Let C be a family of Jordan regions in the plane. We say that two regions are *tangent* if they intersect at a single point, and denote by t(C) the number of tangent pairs in C. It is easy to see that n (convex) regions might determine  $\Theta(n^2)$ tangency points: For instance, there are  $n^2$  tangency points (*tangencies*) between the 2n regions consisting of the n sides of a convex n-gon and a set of n convex n-gons each of which has a vertex on each of the sides of the first polygon. However, more restricted families of regions might determine fewer tangencies. One example are unit disks (Erdős's unit distance problem): They are are known to admit at

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most  $O(n^{4/3})$  tangencies [6], and it is conjectured that the correct bound is Erdős's lower bound of  $\Omega\left(ne^{\frac{c\log n}{\log\log n}}\right)$  [4] (see also [3] for the history of this problem and additional references). Another example is regions such that the boundary curves of every pair of them intersect exactly once or twice, and no three boundary curves intersect at a point. Such regions admit only O(n) tangencies [1,2].

For a set of regions C, denote by  $\mathcal{I}(C)$  the *intersection graph* of C, that is, the graph whose vertex set is C and whose edge set consists of all the intersecting pairs. Ben-Dan and Pinchasi (2007, personal communication) observed that if  $\mathcal{I}(C)$  is bipartite, then  $t(C) = O(n^{3/2} \log n)$ , and they suggested that the correct bound is O(n). Pach et al. [5] proved this conjecture for the case of convex regions and found almost matching lower and upper bounds for the maximum number of tangencies.

**Theorem 1 ([5]).** Let C be a set of n convex bodies in the plane. If  $\mathcal{I}(C)$  is bipartite, then  $t(C) \leq 4n - \Theta(1)$ . Moreover, for every n, there is set C of n convex bodies in the plane such that  $\mathcal{I}(C)$  is bipartite and  $t(C) \geq 3n - \Theta(\sqrt{n})$ .

They also suggested the following conjecture.

*Conjecture 2 ([5]).* For every fixed integer k > 2, if C is a set of n convex bodies in the plane such that  $\mathcal{I}(C)$  is  $K_k$ -free, then  $t(C) \leq c_k n$ , for some constant  $c_k$  that depends only on k.

In this note we close the gap in Theorem 1 and prove Conjecture 2 for k = 3.

**Theorem 3.** Let C be a set of n convex bodies in the plane. If  $\mathcal{I}(C)$  is triangle-free, then  $t(C) \leq 3n - \Theta(1)$ . Moreover, for every n, there is set C of n convex bodies in the plane such that  $\mathcal{I}(C)$  is bipartite and  $t(C) \geq 3n - \Theta(1)$ .

#### 2 Proof of Theorem 3

Most of the proof is devoted to the upper bound. For the lower bound, see Proposition 2.13.

Let C be a set of  $n \ge 4$  convex bodies in the plane. We prove by induction on n that if  $\mathcal{I}(C)$  is triangle-free, then  $t(C) \le 3n - 6$ . The first steps of the proof follow the proof of [5, Theorem 7]. Since  $t(C) \le {n \choose 2}$ , for n = 4 there are at most  ${4 \choose 2} = 6 \le 3n - 6$  tangencies. Suppose now that  $n \ge 5$  and that the theorem holds for every C' as above, with  $4 \le |C'| < n$ . Let C be a set of n convex bodies in the plane, such that  $\mathcal{I}(C)$  is triangle-free; that is, C does not contain three pairwise intersecting bodies. We may assume that every body in C is tangent to at least four other bodies, for otherwise we can conclude by induction. We begin by replacing every convex body  $C \in C$  by a convex polygon whose vertices are the tangency points along the boundary of C. Henceforth, C denotes the set of convex polygons.

**Proposition 2.1.** There are no two polygons  $P, Q \in C$  such that a vertex of P is inside Q.

*Proof.* Suppose there is such a vertex *v*. Then *P* touches another polygon  $R \neq P,Q$  at *v*. Therefore, *P*,*Q*,*R* are pairwise intersecting.

Denote by *T* the set of tangency points, and let m = |T|. Next, we define a planar graph G = (V, E) by placing a vertex at every point in *T* and at every intersection point between sides of two polygons. Note that this graph is 4-regular. Denote by *F* the set of faces of *G*, and by |f| the size of a face  $f \in F$ . A *k*-face is a face of size *k*. We write  $f \subseteq P$  when a face *f* is contained in a polygon *P*. Note that each face  $f \in F$  is contained in exactly 0, 1, or 2 polygons, since  $\mathcal{I}(C)$  is triangle-free. Denote by  $F_i$  the set of faces that are contained in exactly *i* polygons, for i = 0, 1, 2. We proceed with a few observations on *G*, most of them already appear in [5].

**Proposition 2.2.** Let v be a vertex of a face  $f \in F_1$ . If  $v \notin T$ , then one of its neighbors in f is also a crossing point.

*Proof.* Suppose that  $v \notin T$  is a vertex of  $f \in F_1$  and let  $P \in C$  be the polygon that contains f. Then v is the intersection point of a side of P and a side of another polygon Q. This side must intersect P at another point u, since by Proposition 2.1, P does not contain a vertex of Q. The segment vu cannot be crossed by a side of another polygon, since there are no three pairwise intersecting polygons. Therefore, uv is an edge of f, and  $u \notin T$  is a neighbor of v in f.

**Proposition 2.3.** If  $f \in F_0 \cup F_1$  is a 3-face, then  $f \in F_1$  and f has exactly one vertex from T.

*Proof.* The three edges of f must be contained in sides of two polygons. Indeed, if all of them are contained in sides of one polygon, then this polygon is a triangle; however, we assumed that any polygon has at least four vertices. Otherwise, if each edge of f is contained in a side of a different polygon, then we have three pairwise intersecting polygons.

Therefore, f has two edges that are contained in sides of the same polygon; hence, they intersect at a vertex of this polygon and  $f \in F_1$ . The third edge of f must belong to a side of another polygon; thus, the remaining vertices of f are crossing points.

Every tangency point  $t \in T$  is adjacent to two faces from  $F_1$  and to two faces from  $F_0$ . Define  $F(t) \stackrel{\text{def}}{=} (|f_1|, |f_2|, |f_3|, |f_4|)$ , where the faces  $f_i$ ,  $1 \le i \le 4$ , are the four faces adjacent to t, such that  $f_1, f_2 \in F_1, |f_1| \le |f_2|$ , and  $f_3, f_4 \in F_0, |f_3| \le |f_4|$ . We may assume that all the faces adjacent to a tangency point are distinct, for otherwise G has a cut vertex and we can conclude by induction. Call a vertex *bad* if it is adjacent to at least one 3-face, and *double* bad if it is adjacent to two 3-faces. The next observation follows from Proposition 2.3.
**Fig. 1** F(t) = (3,3,4,5) yields three pairwise intersecting polygons

**Fig. 2** If *f* has |f| - 1(3, |f|, 4, 4)-vertices on its boundary, then the remaining vertex is concave

**Observation 2.4.** If  $t \in T$  is a bad vertex, then in each of the two faces from  $F_0$  that are adjacent to t, at least one neighbor of t is a crossing point. If t is double bad, then all of its neighbors are crossing points.

**Proposition 2.5.** *If*  $t \in T$  *is a double bad vertex, then*  $F(t) \in \{(3,3,4,\geq 6), (3,3,\geq 5,\geq 5)\}$ *.* 

*Proof.* Let  $F(t) = (|f_1|, |f_2|, |f_3|, |f_4|)$ , such that  $|f_1| = |f_2| = 3$ . It follows from Proposition 2.3 that  $|f_3| \ge 4$ . Since  $|f_3| \le |f_4|$ , then clearly if  $|f_3| \ge 5$ , then  $|f_4| \ge 5$ . Suppose that  $|f_3| = 4$ . For i = 1, 2, let  $e_i$  be the opposite edge to t in  $f_i$ , and let  $s_i$ be the side of the polygon  $P_i$  that contains  $e_i$ . Since  $|f_3| = 4$ , the vertex opposite tin  $f_3$  must be an intersection point of  $s_1$  and  $s_2$ . Clearly,  $s_1$  and  $s_2$  intersect once, so  $|f_4| \ge 5$ . However, if  $|f_4| = 5$ , then there must be a side of a polygon  $P \ne P_1, P_2$ that intersects  $s_1$  and  $s_2$ ; hence, we have three pairwise intersecting polygons (see Fig. 1). Therefore,  $|f_4| \ge 6$  in this case.

**Proposition 2.6.** Any face  $f \in F_1$  has at most |f| - 2 vertices  $t \in T$  on its boundary such that F(t) = (3, |f|, 4, 4).

*Proof.* Let *f* be a face in *F*<sub>1</sub>, and suppose there are two neighboring vertices on its boundary *u*, *v* such that F(u) = F(v) = (3, |f|, 4, 4). Then there is one polygon side that supports the 3-faces adjacent to *u* or *v* and the 4-faces from *F*<sub>0</sub> that are adjacent to *u* or *v* (see Fig. 2). Therefore, if *f* has |f| (3, |f|, 4, 4)-vertices on its boundary, then there is a polygon side that surrounds *f*. If *f* has exactly |f| - 1 such vertices, then the remaining vertex must be a concave vertex of a polygon (see Fig. 2).  $\Box$ 



We proceed by assigning every face  $f \in F$  a *weight* w(f) = |f| - 4. Let W be the total weight we assigned, and observe that by Euler's polyhedral formula we have

$$W = \sum_{f \in F} (|f| - 4) = \sum_{f \in F} (|f| - 4) + \sum_{v \in V} (\deg(v) - 4) = 4(|E| - |F| - |V|) = -8.$$
(1)

**Proposition 2.7.** For every polygon  $P \in C$ , it holds that  $w(P) \stackrel{\text{def}}{=} \sum_{f \subseteq P} w(f) = |P| - 4$ .

*Proof.* Since there are no three pairwise intersecting polygons, the interior of *P* is divided into faces by disjoint segments connecting pairs of interior points on the sides of *P*. Assume that we add these segments one by one, while keeping track of w(P). Every new segment we add increases the number of faces by one [thus contributing -4 to w(P)] and increases by 4 the number of sides of faces in *P*. Therefore, w(P) maintains its initial value, which is |P| - 4.

Every tangency point is a vertex of exactly two polygons. Therefore,

$$\sum_{P \in \mathcal{C}} (|P| - 4) = 2m - 4n.$$
(2)

Combining (1) and (2), we get

$$-8 = W = \sum_{f \in F_1} w(f) + \sum_{f \in F_2} w(f) + \sum_{f \in F_0} w(f)$$
$$= \frac{1}{2} \sum_{P \in \mathcal{C}} w(P) + \frac{1}{2} \sum_{f \in F_1} w(f) + \sum_{f \in F_0} w(f)$$
$$= m - 2n + \frac{1}{2} \sum_{f \in F_1} w(f) + \sum_{f \in F_0} w(f).$$
(3)

Pach et al. [5] showed that if  $\mathcal{I}(\mathcal{C})$  is bipartite, then

$$\frac{1}{2}\sum_{f\in F_1} w(f) + \sum_{f\in F_0} w(f) \ge -m/2,$$
(4)

which, when plugged into (3), gives  $m \le 4n - 16$ . We use the *discharging method* to refine their analysis and replace the right-hand side of (4) by -m/3, and obtain  $m \le 3n - 12 \le 3n - 6$ . Namely, we prove

**Lemma 2.8.**  $\frac{2}{3}m + \sum_{f \in F_1} (|f| - 4) + 2\sum_{f \in F_0} (|f| - 4) \ge 0.$ 

*Proof.* We assign initial *charges* as follows.

- For every face  $f \in F_1$ , we set  $ch_0(f) = w(f) = |f| 4$ .
- For every face  $f \in F_0$ , we set  $ch_0(f) = 2w(f) = 2|f| 8$ .
- For every tangency point  $t \in T$ , we set  $ch_0(t) = \frac{2}{3}$ .

It remains to show that the total initial charge is nonnegative. We do that by redistributing the charges (*discharging*) in several rounds, such that the total charge remains the same, and eventually, every element has a nonnegative final charge. We denote by  $ch_i(x)$  the charge of an element *x* after the *i*th discharging round. Note that the only elements with a negative initial charge are 3-faces, whose charge is -1. A vertex is *good* if it has a positive charge.

**Round 1.** A face  $f \in F_0$  such that  $|f| \in \{6,7\}$  sends  $\frac{4}{3}$  units of charge (henceforth, "units") to each double bad vertex on its boundary and distributes the rest of its charge evenly to every other tangency point on its boundary. Any other face  $f' \in F_0 \cup F_1$  sends  $ch_0(f')/k$  units to each of the *k* tangency points on its boundary.

**Proposition 2.9.** Let  $f \in F_0$  be a face and let t be a tangency point on its boundary. Then the following holds in Round 1:

- (i) If t is double bad and |f| = 5, then f sends at least  $\frac{2}{3}$  units to t.
- (ii) If t is double bad and |f| > 5, then f sends at least  $\frac{4}{3}$  units to t.
- (iii) If |f| = 5, then f sends at least  $\frac{2}{5}$  units to t, and at least  $\frac{2}{4}$  units if t is also adjacent to a 3-face.
- (iv) If  $|f| \ge 6$ , then f sends at least  $\frac{2}{3}$  units to t.

*Proof.* The claims follow from the definition of Round 1 and from Observation 2.4.  $\Box$ 

Proposition 2.10. After Round 1, the following holds:

- (i) Every face in  $F_0 \cup F_1$  has a nonnegative charge.
- (ii) For every vertex  $t \in T$  if  $ch_1(t) < 0$ , then  $ch_1(t) = -\frac{1}{3}$  or  $ch_1(t) = -\frac{2}{15}$ . In the first case F(t) = (3, 4, 4, 4), while in the second case F(t) = (3, 5, 4, 4).

*Proof.* Observe that by Proposition 2.3, every 3-face has one vertex from T to which it sends its negative charge and ends up with charge zero. Every face f has at most  $\lfloor |f|/2 \rfloor$  double bad vertices on its boundary; therefore, 6- and 7-faces from  $F_0$  remain with a nonnegative charge. Any other face clearly remains with a nonnegative charge, and therefore (i) holds.

For the second claim, note that if  $ch_1(t) < 0$ , then *t* must be a bad vertex. If *t* is double bad, then it follows from Proposition 2.5 that  $F(t) = (3,3,4,\geq 6)$  or  $F(t) = (3,3,\geq 5,\geq 5)$ . By Proposition 2.9, in the first case  $ch_1(t) \geq \frac{2}{3} + 2 \cdot (-1) + \frac{4}{3} \geq 0$ , while in the second case,  $ch_1(t) \geq \frac{2}{3} + 2 \cdot (-1) + 2 \cdot \frac{2}{3} \geq 0$ .

Finally, suppose that *t* is adjacent to exactly one 3-face. If *t* is adjacent to a face *f* such that *f* is a 6-face or |f| = 5 and  $f \in F_0$ , then *t* receives from *f* at least  $\frac{1}{3}$  units and ends up with a nonnegative charge. The other cases are listed (note that by Proposition 2.2, a 5-face in  $F_1$  sends either  $\frac{1}{5}$  or at least  $\frac{1}{3}$  units to each tangency point on its boundary).

**Round 2.** Let  $t \in T$  be a tangency point with  $ch_1(t) < 0$ . Then t is adjacent to a 3-face and therefore has at most two good neighbors. If t has exactly one good neighbor or  $ch_1(t) > -\frac{2}{3}$ , then t asks for  $-ch_1(t)$  units from one of its good

**Fig. 3** Round 4: If F(t) = (3, 5, 4, 4) and  $ch_3(t) = -\frac{2}{15}$ , then *t* ask for  $\frac{1}{15}$  unit from each of its nonneighbors in *f* 

neighbors. If t has two good neighbors and  $ch_1(t) = -\frac{2}{3}$ , then t asks for  $\frac{1}{6}$  units from each of its good neighbors. If a good vertex  $q \in T$  is being asked for  $\varepsilon$  units by a vertex t, then q accepts t's request and sends it  $\varepsilon$  units if and only if  $\varepsilon \leq ch_1(q)/j$ , where j is the number of requests q got.

**Round 3.** Repeat Round 2 with respect to  $ch_2(\cdot)$ .

**Round 4.** Suppose that F(t) = (3, 5, 4, 4) and let f be the 5-face that is adjacent to t. If all the vertices of f are from T and  $ch_3(t) = -\frac{2}{15}$ , then t asks for  $\frac{1}{15}$  units from each of the two vertices of f that are not its neighbors (see Fig. 3). They accept t's requests if they can afford it (as in Round 2).

Clearly, for any  $t \in T$  and  $i \ge 1$ , if  $ch_i(t) \ge 0$ , then  $ch_{i+1}(t) \ge 0$ . Thus, by Proposition 2.10 it remains to verify that  $ch_4(t) \ge 0$  for  $t \in T$  such that  $F(t) \in \{(3,4,4,4), (3,5,4,4)\}$ .

**Proposition 2.11.** If F(t) = (3, 4, 4, 4), then  $ch_3(t) \ge 0$ .

*Proof.* Let  $f_1$  be the 4-face from  $F_1$  that is adjacent to t, let p and q be the vertices adjacent to t in  $f_1$ , and let r be the vertex opposite to t in  $f_1$ . If neither p nor q is in T, then the local neighborhood of t looks like Fig. 4a. If r is a crossing point, then we have three pairwise intersecting polygons. Otherwise, if  $r \in T$ , then it is a concave vertex of a polygon. Therefore, we may proceed by considering the case in which  $p, q \in T$  and the case that exactly one of p and q is in T. In the latter case we assume, without loss of generality, that  $p \in T$  and  $q \notin T$ .

*Case 1:*  $p \in T$  and  $q \notin T$ . Since *p* is the only good neighbor of *t*, *t* asks  $\frac{1}{3}$  units from *p* in Round 2 (and again in the next round if its first request is denied). Note that in this case  $r \notin T$  by Proposition 2.2, and therefore *t* is the only bad neighbor of *p*. Let  $f_2$  be the other face from  $F_1$  that is adjacent to *p*. We consider four subcases, according to whether  $|f_2| = 3,4,5$  or  $|f_2| \ge 6$ .

**Subcase 1a:**  $|f_2| = 3$ . Refer to Fig. 4b and consider  $|f_3|$ . If  $|f_3| = 4$ , then the segments  $s_1$  and  $s_2$  must intersect twice. If  $|f_3| = 5$ , then there are three pairwise intersecting polygons. Therefore,  $|f_3| \ge 6$  and (by Proposition 2.9) it sends at least





Fig. 4 Case 1 in the proof of Proposition 2.11

 $\frac{2}{3}$  units to p in Round 1. Thus,  $ch_1(p) \ge \frac{2}{3} - 1 + \frac{2}{3} = \frac{1}{3}$ . Since t is the only bad neighbor of p, p accepts t's request in Round 2, and  $ch_2(t) = 0$ .

**Subcase 1b:**  $|f_2| = 4$ . Since  $F(p) = (4, 4, 4, \ge 4)$ , we have  $ch_1(p) \ge \frac{2}{3}$ . If *p* has at most one other neighbor but *t* that asks for charge in Round 2, then *p* can accept *t*'s request in this round and  $ch_2(t) = 0$ . Otherwise, *p* has exactly three neighbors with a negative charge after Round 1; refer to Fig. 4c. Since both *a* and *b* are adjacent to  $f_2$ , they must each be adjacent to a 3-face, and to two 4-faces from  $F_0$ . That is, F(a) = F(b) = (3, 4, 4, 4). Observe that  $F(c) \ne (3, 4, 4, 4)$ , by Proposition 2.6. Therefore,  $ch_1(c) \ge \frac{2}{3}$ , and in Round 2 each of *a* and *b* asks (and receives) only  $\frac{1}{6}$  units from each of *p* and *c*. Thus,  $ch_2(a), ch_2(b) = 0$  and in the next round *p* can accept *t*'s request.

**Subcase 1c:**  $|f_2| = 5$ . In this case  $ch_1(p) \ge \frac{13}{15}$ . If *p* has at most one other neighbor but *t* that requests charge in Round 2, then *p* can accept *t*'s request in this round and  $ch_2(t) = 0$ . Otherwise, *p* has exactly three bad neighbors asking for charge in Round 2. Denote by *a* and *b* the other two, and observe that both of them are adjacent to  $f_2$ . Therefore, F(a) = F(b) = (3,5,4,4), and  $ch_1(a) = ch_1(b) = -\frac{2}{15}$ .



**Fig. 5** Subcase 2a:  $p, q \in T, F(t) = F(p) = (3, 4, 4, 4)$ 

If follows that in Round 2 p sends at most  $\frac{2}{15}$  units to each of them and  $\frac{1}{3}$  units to t in the next round.

**Subcase 1d:**  $|f_2| \ge 6$ . In this case *t* is the only neighbor of *p* with a negative charge at the beginning of Round 2, and so *p* can accept *t*'s request.

*Case 2:*  $p \in T$  and  $q \in T$ . Note that in this case  $r \in T$  as well. The first subcase that we consider is when  $ch_1(p) < 0$ . By symmetry the same arguments apply when  $ch_1(q) < 0$ , so the second subcase we need to consider is  $ch_1(p), ch_1(q) \ge 0$ .

**Subcase 2a:**  $ch_1(p) < 0$ , **that is**, F(p) = (3,4,4,4). Since  $ch_1(p) < 0$ , in Round 2 (and perhaps also in Round 3) *t* might only ask  $\frac{1}{3}$  units from *q* (if *q* has a positive charge). Observe that  $ch_1(q), ch_1(r) \ge 0$ . Indeed, if  $ch_1(q) < 0$ , then F(q) = (3,4,4,4). But then  $f_1$  has three (3,4,4,4)-vertices, which contradicts Proposition 2.6. For the same reason,  $ch_1(r) \ge 0$ .

Observe that  $F(q) \neq (3,4,4,5)$ , for otherwise there must be three pairwise intersecting polygons (refer to Fig. 5a). If q is not adjacent to a 3-face or F(q) = (3,4,4,>6), then  $ch_1(q) \ge \frac{2}{3}$ . Therefore, if  $ch_1(q) < \frac{2}{3}$ , then F(q) = (3,4,4,6), in which case  $ch_1(q) \ge \frac{1}{3}$ . We now consider both possibilities.

**Subcase 2a.i:** F(q) = (3,4,4,6). Refer to Fig. 5a. Since q is adjacent to a 3-face, its only neighbors from T are t and r. Because  $ch_1(r) \ge 0$ , t in the only neighbor of q that requests charge at Round 2, so q accepts t's request and  $ch_2(t) = 0$ .

**Subcase 2a.ii:**  $ch_1(q) \ge \frac{2}{3}$ . If q has at most two neighbors asking charge in Round 2, then q can send  $\frac{1}{3}$  units to t in Round 2. Otherwise, let a and b be the other two neighbors of q that ask charge in Round 2, and let  $f_4$  be the face that is adjacent to a, b, and q (see Fig. 5b). Since  $ch_1(a), ch_1(b) < 0$ , either  $|f_4| = 4$  or  $|f_4| = 5$ . We consider these two possibilities.

• Suppose that  $|f_4| = 4$  and let *c* denote its remaining vertex. Then  $c \in T$ , and observe that  $ch_1(c) > 0$ . Indeed, if  $ch_1(c) < 0$ , then F(c) = (3,4,4,4), which

contradicts Proposition 2.6. Therefore, each of a and b asks only  $\frac{1}{6}$  units from q at Round 2, and q is able to accept t's request at the next round.

• Suppose that  $|f_4| = 5$ . In this case we have  $ch_1(q) \ge \frac{13}{15}$  and  $ch_1(a), ch_1(b) \ge -\frac{2}{15}$ . Therefore, q accepts t's request in Round 3.

**Subcase 2b:**  $ch_1(p), ch_1(q) \ge 0$ . Observe that in this case  $ch_1(p), ch_1(q) \ge \frac{1}{6}$ . Indeed, if *p* is not adjacent to a 3-face, then  $ch_1(p) \ge \frac{2}{3}$ . Otherwise,  $F(p) = (3,4,4,\ge 5)$  and therefore  $ch_1(p) \ge \frac{2}{3} - 1 + \frac{2}{4} = \frac{1}{6}$ . For the same reason  $ch_1(q) \ge \frac{1}{6}$ . Therefore, *t* asks in Round 2 for  $\frac{1}{6}$  units from each of *p* and *q*. Note that *t*'s requests are accepted since, as we already observed, if *p* is not adjacent to a 3-face, then  $ch_1(p) \ge \frac{2}{3}$  and, thus, it can accept *t*'s request since it has at most four asking neighbors. Otherwise,  $ch_1(p) \ge \frac{1}{6}$  and *t* is the only bad neighbor of *p* (since *r* is adjacent to a face from  $F_0$  of size at least 5). Therefore, both *p* and *q* accept *t*'s request in Round 2.

This concludes the proof of Proposition 2.11.

**Proposition 2.12.** *If* 
$$F(t) = (3, 5, 4, 4)$$
*, then*  $ch_4(t) \ge 0$ 

*Proof.* Let  $f_1 \in F_1$  be the 5-face adjacent to *t*. If  $f_1$  has at most three tangency points, then each of them gets at least  $\frac{1}{3}$  units in Round 1, and so  $ch_2(t) \ge 0$ . It remains to consider the case where all the vertices of  $f_1$  are from *T*; i.e.,  $f_1$  is a polygon from *C*. (By Proposition 2.2,  $f_1$  cannot have exactly one vertex that is a crossing point.) Let *p* and *q* be the neighbors of *t* in  $f_1$ . If at least one of them has a positive charge after Round 1, then *t* asks one of them for  $\frac{2}{15}$  units in Round 2. The other case to consider is when  $ch_1(p), ch_1(q) < 0$ .

*Case 1:*  $ch_1(p) > 0$  or  $ch_1(q) > 0$ . Assume, without loss of generality, that  $ch_1(p) > 0$  and *t* asks *p* for  $\frac{2}{15}$  units in Round 2. If *p* is not adjacent to a 3-face, then  $ch_1(p) \ge \frac{13}{15}$ . In this case, in Round 2 *p* accepts *t*'s request, since *p* may send at least  $\frac{13}{15}/4 > \frac{2}{15}$  to each of its at most four bad neighbors. Otherwise, since *p* receives  $\frac{1}{5}$  units from  $f_1$  in Round 1 and  $ch_1(p) > 0$ , it follows that *p* is adjacent to a face of size at least 5 from  $F_0$ . That is,  $F(p) = (3, 5, 4, \ge 5)$ . By Proposition 2.9, this face sends at least  $\frac{2}{4}$  units to *p* in Round 1; therefore,  $ch_1(p) \ge \frac{2}{3} - 1 + \frac{1}{5} + \frac{2}{4} = \frac{11}{30}$ . Note that *t* is the only bad neighbor of *p*, and thus *p* accepts *t*'s request in Round 2.

*Case 2:*  $ch_1(p), ch_1(q) < 0$ . Then by Proposition 2.10, F(p) = F(q) = (3, 5, 4, 4). Let  $a, b \in T$  be the other vertices of  $f_1$  (see Fig. 6).

It follows from Proposition 2.6 that  $F(a), F(b) \neq (3, 5, 4, 4)$ ; therefore,  $ch_1(a), ch_1(b) \geq 0$ . Moreover, we claim that  $ch_2(a) \geq \frac{k}{15}$ , where  $k \in \{1, 2\}$  is the number of 5-faces from  $F_1$  that are adjacent to *a*. Indeed, if  $F(a) = (3, 5, 4, \geq 5)$ , then  $ch_1(a) \geq \frac{11}{30}$ , and only *p* requests charge  $(\frac{2}{15}$  units) from *a* in Round 2. Hence,  $ch_2(a) \geq \frac{7}{30} > \frac{1}{15}$ . Otherwise, if *a* is not adjacent to a 3-face, then  $ch_1(a) \geq \frac{2}{3} + \frac{k}{5}$ and  $ch_2(a) \geq \frac{2}{3} + \frac{k}{5} - 2 \cdot \frac{1}{3} - \frac{2}{15} = \frac{3k-2}{15} \geq \frac{k}{15}$ .



Fig. 7 A set of *n* convex hexagons with a bipartite intersection graph and  $3n - \Theta(1)$  tangencies. This double grid is "wrapped" around a cylinder such that the pairs of *black and hollow* points coincide, then projected back to the plane

Similarly, we have that  $ch_2(b) \ge \frac{1}{15}$ , where  $l \in \{1,2\}$  is the number of 5-faces from  $F_1$  that are adjacent to *b*. It follows that if  $ch_2(t) = -\frac{2}{15}$ , then in Round 4 *a* and *b* can each send  $\frac{1}{15}$  units to *t* and so  $ch_4(t) = 0$ .

Lemma 2.8 now follows from Propositions 2.11 and 2.12.

The upper bound in Theorem 3 follows from (3) and Lemma 2.8.

**Proposition 2.13.** For any *n* there is a set C of *n* convex regions in the plane, such that  $\mathcal{I}(C)$  is bipartite and  $t(C) \ge 3n - \Theta(1)$ .

*Proof.* We use the same construction of Pach et al. [5] (see Fig. 7), which yields a set C of *n* convex hexagons with  $t(C) \ge 3n - \Theta(\sqrt{n})$ . However, we observe that one can

take this double hexagonal grid with a constant number of rows, "wrap" it around a cylinder, and then project it back to the plane. Observe that in such a construction, all but a constant number of hexagons touch exactly six other hexagons.

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# **Blocking Colored Point Sets**\*

# Greg Aloupis, Brad Ballinger, Sébastien Collette, Stefan Langerman, Attila Pór, and David R. Wood

**Abstract** This paper studies problems related to visibility among points in the plane. A point *x* blocks two points *v* and *w* if *x* is in the interior of the line segment  $\overline{vw}$ . A set of points *P* is *k*-blocked if each point in *P* is assigned one of *k* colors, such that distinct points  $v, w \in P$  are assigned the same color if and only if some other point in *P* blocks *v* and *w*. The focus of this paper is the conjecture that each *k*-blocked set has bounded size (as a function of *k*). Results in the literature imply that every 2-blocked set has at most 3 points, and every 3-blocked set has at most 6 points. We prove that every 4-blocked set has at most 12 points, and that this

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bound is tight. In fact, we characterize all sets  $\{n_1, n_2, n_3, n_4\}$  such that some 4-blocked set has exactly  $n_i$  points in the *i*th color class. Among other results, for infinitely many values of *k*, we construct *k*-blocked sets with  $k^{1.79...}$  points.

# 1 Introduction

This paper studies problems related to visibility and blocking in sets of colored points in the plane. A point *x* blocks two points *v* and *w* if *x* is in the interior of the line segment  $\overline{vw}$ . Let *P* be a finite set of points in the plane. Two points *v* and *w* are *visible* with respect to *P* if no point in *P* blocks *v* and *w*. The *visibility graph* of *P* has vertex set *P*, where two distinct points  $v, w \in P$  are adjacent if and only if they are visible with respect to *P*. A point set *B* blocks *P* if  $P \cap B = \emptyset$  and for all distinct  $v, w \in P$  there is a point in *B* that blocks *v* and *w*. That is, no two points in *P* are visible with respect to  $P \cup B$ , or alternatively, *P* is an independent set in the visibility graph of  $P \cup B$ .

A set of points *P* is *k*-blocked if each point in *P* is assigned one of *k* colors, such that each pair of points  $v, w \in P$  are visible with respect to *P* if and only if *v* and *w* are colored differently. Thus, *v* and *w* are assigned the same color if and only if some other point in *P* blocks *v* and *w*. A *k*-set is a multiset of *k* positive integers. For a *k*-set  $\{n_1, \ldots, n_k\}$ , we say *P* is  $\{n_1, \ldots, n_k\}$ -blocked if it is *k*-blocked, and for some labeling of the colors by the integers  $[k] := \{1, 2, \ldots, k\}$ , the *i*th color class has exactly  $n_i$  points, for each  $i \in [k]$ . Equivalently, *P* is  $\{n_1, \ldots, n_k\}$ -blocked if the visibility graph of *P* is the complete *k*-partite graph  $K(n_1, \ldots, n_k)$ . A *k*-set  $\{n_1, \ldots, n_k\}$  is *representable* if there is an  $\{n_1, \ldots, n_k\}$ -blocked point set. See Fig. 1 for an example.



**Fig. 1** A  $\{3,3,3,3\}$ -blocked point set



Fig. 2 The 2-blocked and 3-blocked point sets

The following fundamental conjecture regarding *k*-blocked point sets is the focus of this paper.

*Conjecture 1.* For each integer *k*, there is an integer *n* such that every *k*-blocked set has at most *n* points.

As illustrated in Fig. 2, the following theorem is a direct consequence of the characterization of 2- and 3-colorable visibility graphs by Kára et al. [5].

**Theorem 2.**  $\{1,1\}$  and  $\{1,2\}$  are the only representable 2-sets, and  $\{1,1,1\}$ ,  $\{1,1,2\}$ ,  $\{1,2,2\}$ , and  $\{2,2,2\}$  are the only representable 3-sets.

In particular, every 2-blocked point set has at most three points, and every 3-blocked point set has at most six points. This proves Conjecture 1 for  $k \le 3$ .

This paper makes the following contributions. Section 2 introduces some background motivation for the study of k-blocked point sets and observes that results in the literature prove Conjecture 1 for k = 4. Section 3 describes methods for constructing k-blocked sets from a given (k - 1)-blocked set. These methods lead to a characterization of representable k-sets when each color class has at most three points. Section 4 studies the k = 4 case in more detail. In particular, we characterize the representable 4-sets, and conclude that the example in Fig. 1 is in fact the largest 4-blocked point set. Section 5 introduces a special class of k-blocked sets (so-called midpoint-blocked sets) that lead to a construction of the largest known k-blocked sets for infinitely many values of k.

Before continuing, we prove some basic properties about k-blocked point sets.

#### Lemma 3. At most three points are collinear in every k-blocked point set.

*Proof.* Suppose that four points p,q,r,s are collinear in this order. Thus, (p,q,r,s) is an induced path in the visibility graph. Thus, p is not adjacent to r and not adjacent to s. Thus, p, r, and s have the same color. This is a contradiction since r and s are adjacent. Thus, no four points are collinear.

A set of points *P* is in *general position* if no three points in *P* are collinear.

Lemma 4. Each color class in a k-blocked point set is in general position.

*Proof.* Suppose on the contrary that three points from a single color class are collinear. Then no other points are in the same line by Lemma 3. Thus, two of the three points are adjacent, which is a contradiction.  $\Box$ 

Note that "convex position" in this paper means "strictly convex position."

#### 2 Some Background Motivation

Much recent research on blockers began with the following conjecture by Kára et al. [5].

*Conjecture 5 (Big-Line-Big-Clique Conjecture* [5]). For all integers *t* and  $\ell$ , there is an integer *n* such that for every finite set *P* of at least *n* points in the plane:

- *P* contains  $\ell$  collinear points, or
- *P* contains *t* pairwise visible points (that is, the visibility graph of *P* contains a *t*-clique).

Conjecture 5 is true for  $t \le 5$  but is open for  $t \ge 6$  or  $\ell \ge 4$ ; see [1,9]. Given that, in general, Conjecture 5 is challenging, Jan Kára suggested the following weakening.

*Conjecture 6 ([9]).* For all integers *t* and  $\ell$ , there is an integer *n* such that for every finite set *P* of at least *n* points in the plane:

- *P* contains  $\ell$  collinear points, or
- The chromatic number of the visibility graph of *P* is at least *t*.

Conjecture 5 implies Conjecture 6 since every graph that contains a t-clique has chromatic number at least t.

#### **Proposition 7.** Conjecture 6 with $\ell = 4$ and t = k + 1 implies Conjecture 1.

*Proof.* Assume Conjecture 6 holds for  $\ell = 4$  and t = k + 1. Suppose there is a *k*-blocked set *P* of at least *n* points. By Lemma 3, at most three points are collinear in *P*. Thus, the first conclusion of Conjecture 6 does not hold. By definition, the visibility graph of *P* is *k*-colorable. Thus, the second conclusion of Conjecture 6 does not hold. This contradiction proves that every *k*-blocked set has fewer than *n* points, and Conjecture 1 holds.

Thus, since Conjecture 5 holds for  $t \le 5$ , Conjecture 1 holds for  $k \le 4$ . In Sect. 4 we take this result much further, by characterizing all representable 4-sets, thus concluding a tight bound on the size of a 4-blocked set.

Part of our interest in blocked point sets comes from the following.

**Proposition 8.** For all  $k \ge 3$  and  $n \ge 2$ , the edge set of the k-partite Turán graph K(n,n,...,n) can be partitioned into a set of "lines," where

- Each line is either an edge or an induced path on three vertices;
- Every pair of vertices is in exactly one line; and
- For every line L, there is a vertex adjacent to each vertex in L.

*Proof.* Let (i, p) be the *p*th vertex in the *i*th color class for  $i \in \mathbb{Z}_k$  and  $p \in \mathbb{Z}_n$  (taken as additive cyclic groups). We introduce three types of lines. First, for  $i \in \mathbb{Z}_k$  and distinct  $p, q \in \mathbb{Z}_n$ , let the triple  $\{(i, p), (i + 1, p + q), (i, q)\}$  be a line. Second, for  $i \in \mathbb{Z}_k$  and  $p \in \mathbb{Z}_n$ , let the pair  $\{(i, p), (i + 1, p + p)\}$  be a line. Third, for  $p, q \in \mathbb{Z}_n$  and distinct nonconsecutive  $i, j \in \mathbb{Z}_k$ , let the pair  $\{(i, p), (j, q)\}$  be a line. By construction, each line is either an edge or an induced path on three vertices.

Every pair of vertices in the same color class are in exactly one line (of the first type). Consider vertices (i, p) and (j, q) in distinct color classes. First, suppose that *i* and *j* are consecutive. Without loss of generality, j = i + 1. If  $q \neq p + p$ , then (i, p) and (j, q) are in exactly one line (of the first type). If q = p + p, then (i, p) and (j, q) are in exactly one line (of the second type). If *i* and *j* are not consecutive, then (i, p) and (j, q) are in exactly one line (of the third type). This proves that every pair of vertices is in exactly one line. Moreover, every edge of K(n, n, ..., n) is in exactly one line, and the lines partition the edges set.

Since every line *L* is contained in the union of two color classes, each vertex in neither color class intersecting *L* is adjacent to each vertex in *L*.  $\Box$ 

Proposition 8 is significant for Conjecture 5 because it says that K(n,...,n) behaves like a "visibility space" with no four collinear points, but it has no large clique (for fixed k). Conjecture 1, if true, implies that such a visibility space is not "geometrically representable" for large n.

Let b(n) be the minimum integer such that some set of *n* points in the plane in general position is blocked by some set of b(n) points. Matoušek [6] proved that  $b(n) \ge 2n - 3$ . Dumitrescu et al. [2] improved this bound to  $b(n) \ge (\frac{25}{8} - o(1))n$ . Many authors have conjectured or stated as an open problem that b(n) is superlinear.

Conjecture 9 ([2, 6, 8, 9]).  $\frac{b(n)}{n} \to \infty$  as  $n \to \infty$ .

Pór and Wood [9] proved that Conjecture 9 implies Conjecture 6, and thus implies Conjecture 1. That Conjecture 1 is implied by a number of other well-known conjectures, yet remains challenging, adds to its interest.

#### **3** *k*-Blocked Sets with Small Color Classes

We now describe some methods for building blocked point sets from smaller blocked point sets.

**Lemma 10.** Let G be a visibility graph. Let  $i \in \{1, 2, 3\}$ . Furthermore, suppose that if  $i \ge 2$ , then  $V(G) \ne \emptyset$ , and if i = 3, then not all the vertices of G are collinear. Let  $G_i$  be the graph obtained from G by adding an independent set of i new vertices, each adjacent to every vertex in G. Then  $G_1$ ,  $G_2$ , and  $G_3$  are visibility graphs.

*Proof.* For distinct points p and q, let pq denote the ray that is (1) contained in the line through p and q, (2) starting at p, and (3) not containing q. Let  $\mathcal{L}$  be the union of the set of lines containing at least two vertices in G.

i = 1: Since  $\mathcal{L}$  is the union of finitely many lines, there is a point  $p \notin \mathcal{L}$ . Thus, p is visible from every vertex of G. By adding a new vertex at p, we obtain a representation of  $G_1$  as a visibility graph.

i = 2: Let p be a point not in  $\mathcal{L}$ . Let v be a vertex of G. Each line in  $\mathcal{L}$  intersects  $\forall \overline{p}$  in at most one point. Thus,  $\forall \overline{p} \setminus \mathcal{L} \neq \emptyset$ . Let q be a point in  $\forall \overline{p} \setminus \mathcal{L}$ . Thus, p and q are visible from every vertex of G, but p and q are blocked by v. By adding new vertices at p and q, we obtain a representation of  $G_2$  as a visibility graph.

i = 3: Let u, v, w be noncollinear vertices in G. Let p be a point not in  $\mathcal{L}$  and not in the convex hull of  $\{u, v, w\}$ . Without loss of generality,  $\overline{uv} \cap \overline{pw} \neq \emptyset$ . There are infinitely many pairs of points  $q \in \overline{up}$  and  $r \in \sqrt{p}$  such that w blocks q and r. Thus, there are such q and r both not in  $\mathcal{L}$ . By construction, u blocks p and q, and v blocks p and r. By adding new vertices at p, q, and r, we obtain a representation of  $G_3$  as a visibility graph.  $\Box$ 

Since no ( $\geq$ 3)-blocked set is collinear, Lemma 10 implies

**Corollary 11.** If  $k \ge 4$  and  $\{n_1, \ldots, n_{k-1}\}$  is representable and  $n_k \in \{1, 2, 3\}$ , then  $\{n_1, \ldots, n_{k-1}, n_k\}$  is representable.

The representable ( $\leq$  3)-sets were characterized in Theorem 2. In each case, each color class has at most three vertices. Now we characterize the representable ( $\geq$  4)-sets, assuming that each color class has at most three vertices.

**Proposition 12.**  $\{n_1, \ldots, n_k\}$  is representable whenever  $k \ge 4$  and each  $n_i \le 3$ , except for  $\{1,3,3,3\}$ .

*Proof.* Say the *k*-set  $\{n_1, \ldots, n_k\}$  *contains* the (k-1)-set  $\{n_1, \ldots, n_{i-1}, n_{i+1}, \ldots, n_k\}$  for each  $i \in [k]$ . We proceed by induction on  $k \ge 4$ . For the base case, assume that k = 4. If  $\{n_1, n_2, n_3, n_4\}$  contains  $\{1, 1, 1\}, \{1, 1, 2\}, \{1, 2, 2\}, \text{ or } \{2, 2, 2\}$ , then  $\{n_1, n_2, n_3, n_4\}$  is representable by Theorem 2 and Corollary 11. In each remaining case, the following table describes a construction, except for  $\{1, 3, 3, 3\}$ , which is not representable, as proved in Lemma 18.

$\{1, 1, 1, x\}$	Contains $\{1, 1, 1\}$	$\{1, 1, 2, x\}$	Contains $\{1, 1, 2\}$
$\{1, 1, 3, 3\}$	Figure 1 minus $\{r_1, g_3, r_3, g_1\}$	$\{1, 2, 2, x\}$	Contains $\{1,2,2\}$
$\{1, 2, 3, 3\}$	Figure 1 minus $\{g_1, g_3, r_3\}$	$\{2, 2, 2, x\}$	Contains $\{2,2,2\}$
$\{2, 2, 3, 3\}$	Figure 1 minus $\{g_3, r_3\}$	$\{2,3,3,3\}$	Figure 1 minus $g_3$
$\{3,3,3,3\}$	Figure 1		

Now assume that  $k \ge 5$ : Consider a *k*-tuple  $\{n_1, \ldots, n_k\}$  with each  $n_i \le 3$ . Say  $n_1 \le \cdots \le n_k$ . If  $\{n_1, \ldots, n_{k-1}\} \ne \{1, 3, 3, 3\}$ , then by induction  $\{n_1, \ldots, n_{k-1}\}$  is representable, which implies that  $\{n_1, \ldots, n_k\}$  is representable by Corollary 11. Otherwise, k = 5 and  $\{n_1, \ldots, n_5\} = \{1, 3, 3, 3, 3\}$ , which contains the representable 4-tuple  $\{3, 3, 3, 3\}$ , implying  $\{n_1, \ldots, n_5\}$  is representable by Corollary 11.

### 4 4-Blocked Point Sets

As we saw in Sect. 2, Conjecture 1 holds for  $k \le 4$ . In this section we study 4-blocked point sets in more detail. First, we derive explicit bounds on the size of 4-blocked sets from other results in the literature. Then, following a more detailed approach, we characterize all representable 4-sets, to conclude a tight bound on the size of 4-blocked sets.

**Proposition 13.** Every 4-blocked set has less than 2<sup>790</sup> points.

*Proof.* Abel et al. [1] proved that every set of at least  $\operatorname{ES}(\frac{(2\ell-1)^{\ell}-1}{2\ell-2})$  points in the plane contains  $\ell$  collinear points or an empty convex pentagon, where  $\operatorname{ES}(k)$  is the minimum integer such that every set of at least  $\operatorname{ES}(k)$  points in general position in the plane contains k points in convex position. Let P be a 4-blocked set. The visibility graph of P is 4-colorable, and thus contains no empty convex pentagon. By Lemma 3, at most three points in P are collinear. Thus,  $|P| \leq \operatorname{ES}(400) - 1$  by the above result with  $\ell = 4$ . Tóth and Valtr [12] proved that  $\operatorname{ES}(k) \leq \binom{2k-5}{k-2} + 1$ . Hence,  $|P| \leq \binom{795}{398} < 2^{790}$ .

**Lemma 14.** If P is a blocked set of n points with m points in the largest color class, then  $n \ge 3m - 3$  and  $n \ge (\frac{33}{8} - o(1))m$ .

*Proof.* If *S* is the largest color class, then P-S blocks *S*. By Lemma 4, *S* is in general position. By the results of Matoušek [6] and Dumitrescu et al. [2] mentioned in Sect. 2,  $n-m \ge 2m-3$  and  $n-m \ge (\frac{25}{8}-o(1))m$ .

**Proposition 15.** Every 4-blocked set has fewer than 2<sup>578</sup> points.

*Proof.* Let *P* be a 4-blocked set of *n* points. Let *S* be the largest color class in *P*. Let  $m := |S| \ge \frac{n}{4}$ . By Lemma 14,  $n \ge (\frac{33}{8} - o(1))m \ge (\frac{33}{32} - o(1))n$ . Thus,  $o(n) \ge \frac{n}{32}$ . Hence, *n* is bounded. A precise bound is obtained as follows. Dumitrescu et al. [2] proved that *S* needs at least  $\frac{25m}{8} - \frac{25m}{2\ln m} - \frac{25}{8}$  blockers, which come from the other color classes. Thus,  $n - m \ge \frac{25m}{8} - \frac{25m}{2\ln m} - \frac{25}{8}$ , implying  $n \ge \frac{33m}{8} - \frac{25m}{2\ln m} - \frac{25}{8}$ . Since  $\frac{n}{4} \le m \le n$ , we have  $\frac{25n}{2\ln n} + \frac{25}{8} \ge \frac{n}{32}$ . It follows that  $n \le 2^{578}$ .

The next result is the simplest known proof that every 4-blocked point set has bounded size.

#### Proposition 16. Every 4-blocked set has at most 36 points.

*Proof.* Let *P* be a 4-blocked set. Suppose that  $|P| \ge 37$ . Let *S* be the largest color class. Thus,  $|S| \ge 10$ . By Lemma 4, *S* is in general position. By a theorem of Harborth [4], some 5-point subset  $K \subseteq S$  is the vertex-set of an empty convex pentagon conv(*K*). Let  $T := P \cap (\text{conv}(K) - K)$ . Since conv(*K*) is empty with respect to *S*, each point in *T* is not in *S*. Thus, *T* is 3-blocked. *K* needs at least eight blockers (five blockers for the edges on the boundary of conv(*K*), and three blockers for the chords of conv(*K*)). Thus,  $|T| \ge 8$ . But every 3-blocked set has at most six points, which is a contradiction. Hence,  $|P| \le 36$ .

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Fig. 3 Cases 1.1, 1.2, and 2 in Lemma 18

We now set out to characterize all representable 4-sets. We need a few technical lemmas.

**Lemma 17.** Let A be a set of three monochromatic points in a 4-blocked set P. Then  $P \cap \text{conv}(A)$  contains a point from each color class.

*Proof.*  $P \cap \operatorname{conv}(A)$  contains at least three points in *A*. If  $P \cap \operatorname{conv}(A)$  contains no point from one of the three other color classes, then  $P \cap \operatorname{conv}(A)$  is a  $(\leq 3)$ -blocked set with three points in one color class (*A*), contradicting Theorem 2.

Let a \* b \* c mean that b blocks a and c, and let a \* b \* c \* d mean that a \* b \* c and b \* c \* d. This allows us to record the order in which points occur on a line. Let  $\overrightarrow{ab}$  be the line through two points a and b. For three noncollinear points a, b, c, let  $\Delta abc$  be the open triangle with vertices a, b, c.

**Lemma 18.**  $\{3,3,3,1\}$  is not representable.

*Proof.* Suppose that *P* is a  $\{3,3,3,1\}$ -blocked set of points, with color classes  $A = \{a_1, a_2, a_3\}, B = \{b_1, b_2, b_3\}, C = \{c_1, c_2, c_3\}, \text{and } D = \{d\}.$ 

If *d* does not block some monochromatic pair, then  $P \setminus D$  is a 3-blocked set of nine points, contradicting Theorem 2. Therefore, *d* blocks some monochromatic pair, which we may call  $a_1, a_2$ . Now  $\overleftarrow{a_1a_2}$  divides the remaining seven points of *P* into two sets,  $P_1$  and  $P_2$ , where without loss of generality,  $4 \leq |P_1| \leq 7$  and  $0 \leq |P_2| \leq 3$ . If  $|P_1| \geq 6$ , then  $P_1 \cup \{a_1\}$  is a 3-blocked set of more than six points, contradicting Theorem 2. Thus,  $|P_1| = 4$  and  $|P_2| = 3$ , or  $|P_1| = 5$  and  $|P_2| = 2$ . Consider the following cases, as illustrated in Fig. 3.

*Case 1.*  $|P_1| = 4$  and  $|P_2| = 3$ .

By Theorem 2,  $P_1$  is a  $\{1,1,2\}$ -blocked set. Thus, without loss of generality,  $P_1 = \{a_3, b_1, b_2, c_1\}$  and  $P_2 = \{b_3, c_2, c_3\}$ , where  $c_2 * b_3 * c_3$ . Some point in  $P_1$  blocks  $b_1$  and  $b_2$ . If  $b_1 * a_3 * b_2$ , then neither  $b_1$  nor  $b_2$  can block  $\overline{a_3a_1}$  or  $\overline{a_3a_2}$ ; thus,  $c_1$  blocks  $a_3$  from both  $a_1$  and  $a_2$ , a contradiction. Therefore,  $b_1 * c_1 * b_2$ . Since two of these three points must block  $\overline{a_3a_1}$  and  $\overline{a_3a_2}$ , we may assume that  $a_1 * b_1 * a_3$ , and either  $a_2 * b_2 * a_3$  or  $a_2 * c_1 * a_3$ . *Case 1.1.*  $a_2 * b_2 * a_3$ : Since  $c_2 * b_3 * c_3$ , the only possible blockers for  $\overline{b_1 b_3}$  are on  $\overleftarrow{a_1 a_2}$ . We cannot have  $b_3 * a_1 * b_1$ , for then  $b_3 * a_1 * b_1 * a_3$ . We cannot have  $b_3 * a_2 * b_1$ , for then  $\overrightarrow{b_1 b_3}$  separates  $b_2$  from *d*, implying  $d \notin \operatorname{conv}(B)$ , contradicting Lemma 17. Therefore,  $b_1 * d * b_3$ . Similarly,  $b_2 * d * b_3$ , a contradiction.

*Case 1.2.*  $a_2 * c_1 * a_3$ : Thus,  $a_2$  does not block  $\overline{c_1c_2}$  or  $\overline{c_1c_3}$ . Therefore,  $a_1$  and d block  $\overline{c_1c_2}$  and  $\overline{c_1c_3}$ . Without loss of generality,  $c_2 * a_1 * c_1$  and  $c_3 * d * c_1$ . Since  $c_2 * b_3 * c_3$ , the blocker for  $\overline{b_1b_3}$  is on the same side of  $\overline{c_1c_3}$  as  $a_1$ , and on the same side of  $\overline{b_1b_2}$  as  $a_1$ . The only such points are  $a_1$ ,  $c_2$ , and  $b_3$ . Thus,  $a_1$  or  $c_2$  blocks  $\overline{b_1b_3}$ . Now,  $c_2$  does not block  $\overline{b_1b_3}$ , as otherwise  $b_1 * c_2 * b_3 * c_3$ . Similarly,  $a_1$  does not block  $\overline{b_1b_3}$ , as otherwise  $b_3 * a_1 * b_1 * a_3$ . This contradiction concludes this case.

*Case 2.*  $|P_1| = 5$  and  $|P_2| = 2$ .

We have  $a_3 \in P_1$ , as otherwise  $P_1$  is 2-blocked, contradicting Theorem 2. Without loss of generality,  $P_1 = \{a_3, b_1, b_2, c_1, c_2\}$  and  $P_2 = \{b_3, c_3\}$ . Note that  $a_3$  must block at least one of  $\overline{b_1 b_2}$  and  $\overline{c_1 c_2}$ , because  $P_1 \setminus \{a_3\}$  is too large to be 2-blocked; however, it cannot block both, for then there would be no valid blockers left for  $a_3$ . Thus, without loss of generality,  $b_1 * a_3 * b_2$  and  $c_1 * b_1 * c_2$ . Since  $a_3 \in \overline{b_1 b_2}$ , neither  $b_1$  nor  $b_2$  blocks  $\overline{a_3 a_1}$  or  $\overline{a_3 a_2}$ . Thus, without loss of generality,  $a_1 * c_1 * a_3$  and  $a_2 * c_2 * a_3$ .

By Lemma 17,  $P \cap \operatorname{conv}\{c_1, c_2, c_3\}$  contains some member of A, say  $a_1$ . We cannot have  $a_1 \in \overline{c_1c_3}$ , for then  $c_3 * a_1 * c_1 * a_3$ . Therefore,  $a_1$  is on the same side of  $\overleftarrow{c_1c_3}$  as  $c_2$ ; consequently, d and  $a_2$  are, as well. It follows that  $c_1 * b_3 * c_3$ , and so  $b_3$  sees  $b_2$ .

**Lemma 19.** Let P be a 4-blocked set. Suppose that some color class S of P contains a subset K, such that |K| = 4 and K is the vertex-set of a convex quadrilateral conv(K) that is empty with respect to S. Then P is  $\{4, 2, 2, 1\}$ -blocked.

*Proof.* Let  $T := P \cap (\operatorname{conv}(K) - K)$ . Since  $\operatorname{conv}(K)$  is empty with respect to *S*, each point in *T* is not in *S*. Thus, *T* is 3-blocked. *K* needs at least five blockers (four blockers for the edges on the boundary of  $\operatorname{conv}(K)$ , and at least one blocker for the chords of  $\operatorname{conv}(K)$ ). The only representable 3-sets with at least five points are  $\{2,2,1\}$  and  $\{2,2,2\}$ . At least four points in *T* are on the boundary of  $\operatorname{conv}(T)$ . Every  $\{2,2,2\}$ -blocked set contains three points on the boundary of the convex hull. Thus, *T* is  $\{2,2,1\}$ -blocked. Hence, as illustrated in Fig. 4, one point *c* in *T* is at the intersection of the two chords of  $\operatorname{conv}(K)$ , and exactly one point in *T* is on each edge of the boundary of  $\operatorname{conv}(K)$ , such that the points on opposite edges of  $\operatorname{conv}(K)$  are collinear with *c*.

We claim that no other point is in *P*. Suppose otherwise, and let *p* be a point in *P* outside conv(K) at a minimum distance from conv(K). Let *x* be a point in conv(K) receiving the same color as *p*. Thus, *p* and *x* are blocked by some point *b* in conv(K). Hence, *b* and *x* are collinear with no other point in  $P \cap conv(K)$ , so  $x \neq c$ . Since *p* sees the nearest vertex in conv(K), we also have  $x \notin K$ . Thus, *x* is in the interior of one of the edges of the boundary of conv(K). Let *y* be the point in conv(K) receiving the same color as *x*. Thus, *x* and *y* are on opposite edges of the boundary of conv(K). Hence, *p* and *y* receive the same color, implying *p* and *y* are blocked. Since *p* is at a





minimum distance from conv(K), this blocker must be a point *z* of conv(K). Having both p \* b \* x and p \* z \* y implies that p, z, y and one other point of conv(K) are four collinear points, which contradicts Lemma 3. Hence, no other point is in *P*, and *P* is  $\{4, 2, 2, 1\}$ -blocked.

Lemma 19 has the following corollary (let K := S).

**Corollary 20.** Let P be a 4-blocked set. Suppose that some color class S consists of exactly four points in convex position. Then P is  $\{4, 2, 2, 1\}$ -blocked.

The next lemma is a key step in our characterization of representable 4-sets.

Lemma 21. Each color class in a 4-blocked point set has at most four points.

*Proof.* Suppose that some 4-blocked point set *P* has a color class *S* with at least five points. Esther Klein [3] proved that every set of at least five points in general position in the plane contains an empty quadrilateral. By Lemma 4, *S* is in general position. Thus, *S* contains a subset *K*, such that |K| = 4 and *K* is the vertex set of a convex quadrilateral conv(*K*) that is empty with respect to *S*. By Lemma 19, *P* is  $\{4, 2, 2, 1\}$ -blocked, which is the desired contradiction.

**Lemma 22.** Let P be a 4-blocked point set with color classes A,B,C,D. Suppose that no color class consists of exactly four points in convex position (that is, Corollary 20 is not applicable). Furthermore, suppose that some color class A consists of exactly four points in nonconvex position. Then P is  $\{4,2,2,2\}$ -blocked, as in Fig. 5 for example.

*Proof.* By Lemma 21, each color class has at most four points. By assumption, every 4-point color class is in nonconvex position. We may assume that A is minimal in the sense that no other 4-point color class is within conv(A).

Let  $Q := P \cap \text{conv}(A)$ . Thus, Q is 4-blocked, and one color class is A. By the minimality of A, each other color class in Q has at most three points. We first prove that Q is  $\{4, 2, 2, 2\}$ -blocked, and then show that this implies that P = Q.

Fig. 5 A  $\{4,2,2,2\}$ -blocked point set



Let  $A = \{a_1, a_2, a_3, a_4\}$ , where  $a_4$  is the interior point of conv(A). Note that the edges with endpoints in A divide conv(A) into three triangles with disjoint interiors. By Lemma 17, each color class of Q is represented in each of these triangles; this requires at least two points of each color (one of which could sit on the edge shared by two triangles).

We name a point with reference to its color class, such as  $b_1 \in B$ ; or we name a point with reference to its position.

Let  $Q' := Q \setminus A$ . Let  $x_{ij}$  be the unique member of Q' that blocks  $\overline{a_i a_j}$ , for  $1 \le i < j \le 4$ . This accounts for exactly six points of Q'. For each case below we prove that Q' contains four mutually visible points (with respect to Q), which is a contradiction since Q' is 3-colored.

Q is not {4,3,3,3}-blocked, as otherwise we could delete the three outer members of A to represent {3,3,3,1}, which contradicts Lemma 18. Thus, Q is {4,3,2,2}-blocked, {4,3,3,2}-blocked, or {4,2,2,2}-blocked.

First, suppose that Q is  $\{4,3,2,2\}$ -blocked. Then Q' consists of six points  $x_{ij}$  and one additional point, y. The following three cases arise, as illustrated in Fig. 6.

*Case 1. y* blocks two points  $x_{i4}$  and  $x_{j4}$ : Without loss of generality,  $x_{24} * y * x_{34}$ . Now *y* is on one side or the other of  $\overleftarrow{x_{14}a_4}$ , and therefore *y* sees  $x_{12}$  or  $x_{13}$ . Without loss of generality, *y* sees  $x_{12}$ . Thus,  $x_{12}$ ,  $x_{14}$ ,  $x_{24}$ , and *y* are mutually visible points in Q'.

*Case 2. y* is collinear with, but does not block, two points  $x_{i4}$  and  $x_{j4}$ . Without loss of generality,  $y * x_{24} * x_{34}$ . Now  $x_{12}$  is on one side or the other of  $yx_{24}$ ; thus,  $x_{12}$  sees some  $p \in \{x_{14}, x_{23}\}$ , which is mutually visible with  $x_{12}$ ,  $x_{24}$  and *y*; thus, we have four mutually visible points in Q'.

*Case 3. y* is not collinear with two points  $x_{i4}$  and  $x_{j4}$ : Then *y* sees all such points; thus,  $x_{14}$ ,  $x_{24}$ ,  $x_{34}$ , and *y* are mutually visible in Q'.

Now suppose that Q is  $\{4,3,3,2\}$ -blocked. Then Q' consists of the six points  $x_{ij}$  and two additional points,  $y_1$  and  $y_2$ . Let  $\delta = \{x_{14}, x_{24}, x_{34}\}$  and let  $\delta_2$  be the set of segments with both endpoints in  $\delta$ . How many of the points  $y_i$  block members of  $\delta_2$ ? The following cases arise.



**Fig. 6** Cases 1–3 when Q is  $\{4, 3, 2, 2\}$ -blocked

Fig. 7 Case 1 when Q is  $\{4,3,3,2\}$ -blocked



*Case 1.* Neither  $y_1$  nor  $y_2$  blocks a segment in  $\delta_2$  (see Fig. 7).

Since  $y_1$  and  $y_2$  cannot block each other, without loss of generality,  $y_2$  does not block  $y_1$ . Thus,  $\delta$  and  $y_1$  give four mutually visible points in Q'.

*Case 2.* At least one of  $y_1$  and  $y_2$  blocks a segment in  $\delta_2$ .

Without loss of generality,  $y_1$  blocks a segment in  $\delta_2$  and  $x_{24} * y_1 * x_{34}$ . Neither  $a_1$  nor  $a_4$  belongs to  $\overleftarrow{x_{14}y_1}$ , because otherwise *both* do (since  $a_1 * x_{14} * a_4$ ), yielding four collinear points. Since  $y_1 \in \Delta a_2 a_3 a_4 \subset \Delta a_2 a_3 x_{14}$ , we know that  $a_2$  and  $a_3$  are on opposite sides of  $\overleftarrow{x_{14}y_1}$  by the Crossbar Theorem. Thus, without loss of generality,  $a_4$  is on the same side of  $\overleftarrow{x_{14}y_1}$  as  $x_{24}$ —call this side "west" and the other side "east."

We now show that  $\{x_{13}, x_{14}, x_{34}, y_1\}$  is a set of four points in general position. If not, then three of these points are collinear. Observe that  $x_{13}$ ,  $x_{14}$ , and  $x_{34}$  are noncollinear. Thus,  $y_1$  is one of the three collinear points. Since  $\overleftarrow{x_{34}y_1}$  already contains a third point, namely  $x_{24}$ , it contains neither  $x_{13}$  nor  $x_{14}$  by Lemma 3. Thus, our three collinear points are  $\{x_{13}, x_{14}, y_1\}$ . Since  $x_{24} * y_1 * x_{34}$ , the point  $x_{34}$  is east of  $\overleftarrow{x_{14}y_1}$ . Thus,  $a_1$  and  $a_3$  are also east of  $\overleftarrow{x_{14}y_1}$ , so  $x_{13}$  must be as well. Therefore,  $x_{13}$  is not collinear with  $x_{14}$  and  $y_1$ . Thus,  $\{x_{13}, x_{14}, x_{34}, y_1\}$  is a set of four points in general position.





**Fig. 8** Case 2a when Q is  $\{4, 3, 3, 2\}$ -blocked

Since Q' does not contain four mutually visible points, there is some blocker in the midst of  $\{x_{13}, x_{14}, x_{34}, y_1\}$ . Because  $a_4$  and  $x_{24}$  are west of  $\overleftarrow{x_{14}y_1}$ , the only possible blocker—which must be an interior point of  $\operatorname{conv}(Q)$ —is  $y_2$ , which must therefore belong to  $\operatorname{conv}(x_{13}, x_{14}, x_{34}, y_1)$ .

**Case 2a.**  $\{x_{13}, x_{14}, x_{34}, y_1\}$  is in convex position (see Fig. 8).

If  $y_1$  and  $x_{13}$  are on the same side of  $\overline{x_{14}x_{34}}$ , then  $y_1$  and  $x_{24}$  would be on opposite sides of  $\overline{x_{14}x_{34}}$ , implying  $y_1$  would not block  $\overline{x_{24}x_{34}}$ , which is a contradiction. Thus,  $y_1$  and  $x_{13}$  are on opposite sides of  $\overline{x_{14}x_{34}}$ . It follows that  $\operatorname{conv}(x_{13}, x_{14}, x_{34}, y_1)$  has chords  $\overline{x_{14}x_{34}}$  and  $\overline{x_{13}y_1}$ . If  $y_2$  blocks just one edge between  $\{x_{13}, x_{14}, x_{34}, y_1\}$  (as in Fig. 8, left), then we may substitute  $y_2$  for one endpoint of that edge to build a set of four mutually visible points in Q'. Thus,  $y_2$  must block two edges between  $\{x_{13}, x_{14}, x_{34}, y_1\}$  (as in Fig. 8, right). Hence,  $x_{14} * y_2 * x_{34}$  and  $y_1 * y_2 * x_{13}$ . Now (1)  $a_4$  is blocked by both  $x_{14}$  and  $x_{24}$ , and therefore blocks neither of them; (2)  $a_4$  cannot block  $\overline{y_1y_2}$ , which is on the other side of  $\overline{x_{14}y_1}$ ; (3)  $x_{34}$  is blocked by both  $y_1$  and  $y_2$ , and therefore cannot block either of them; (4)  $x_{34}$  cannot block  $\overline{x_{14}x_{24}}$ , which is on the other side of  $\overline{x_{14}y_1}$ . Thus,  $\{x_{14}, x_{24}, y_1, y_2\}$  is a set of four mutually visible points in Q'.

**Case 2b.**  $\{x_{13}, x_{14}, x_{34}, y_1\}$  is not in convex position (see Fig. 9).

One of these four points lies inside the triangle formed by the other three. This interior point cannot be  $x_{13}$ , since it is on the boundary of conv(A). Nor can it be  $x_{14}$  or  $y_1$ , as we previously showed that  $x_{13}$  and  $x_{34}$  are on the same side (east) of  $\overleftarrow{x_{14}y_1}$ . Thus,  $x_{34}$  is in  $\Delta x_{13}x_{14}y_1$ . Hence,  $x_{13}$  and  $x_{14}$  are on opposite sides of  $\overleftarrow{x_{34}y_1}$ . That is,  $x_{13}$  and  $x_{23}$  are on the same side of  $\overleftarrow{x_{34}y_1}$ . This implies that  $x_{24}$  and  $y_1$  are boundary points of  $conv(x_{23}, x_{24}, y_1, x_{13})$ . Moreover,  $x_{13}$  and  $x_{23}$  must also be boundary points of  $conv(x_{23}, x_{24}, y_1, x_{13})$ , as they are boundary points of conv(A).

Now  $\{x_{23}, x_{24}, y_1, x_{13}\}$  is a set of four points in convex position. Note that  $\operatorname{conv}(x_{13}, x_{14}, x_{34}, y_1)$  meets  $\operatorname{conv}(x_{23}, x_{24}, y_1, x_{13})$  along only a single edge,  $\overline{y_1 x_{13}}$ .



Fig. 9 Case 2b when Q is  $\{4,3,3,2\}$ -blocked

If  $y_2$  blocks  $\overline{y_1x_{13}}$ , then  $\{x_{23}, x_{24}, y_1, y_2\}$  is a set of four mutually visible points in Q' (as in Fig. 9, left). If  $y_2$  does not block  $\overline{y_1x_{13}}$ , then  $\{x_{23}, x_{24}, y_1, x_{13}\}$  is a set of four mutually visible points in Q' (as in Fig. 9, right).

The only remaining case is that Q is  $\{4, 2, 2, 2\}$ -blocked. This is possible, as illustrated in Fig. 5. We now show that this point set is essentially the only  $\{4, 2, 2, 2\}$ -blocked set, up to betweenness-preserving deformations. There are exactly enough points in color classes B, C, and D to block all edges between points in A. As each of the three A-triangles with point  $a_4$  must contain a representative from each of the other three color classes, it follows that of the six A-edges, B blocks one interior edge and the opposite boundary edge, and likewise for C and D. Without loss of generality  $b_1 = x_{14}$ ,  $b_2 = x_{23}$ ,  $c_1 = x_{24}$ ,  $c_2 = x_{13}$ ,  $d_1 = x_{34}$ , and  $d_2 = x_{12}$ . Since  $b_1$  blocks  $a_4$ ,  $a_4$  cannot block  $b_1$ . Since  $\overline{b_1 b_2}$  can be blocked only by an interior point of conv(A), it follows that either  $c_1$  or  $d_1$  blocks  $\overline{b_1 b_2}$ . As these cases are symmetric, we may choose  $c_1 \in \overline{b_1 b_2}$ . Now  $b_1$  cannot block  $c_1$ , so  $c_1$  must be blocked by  $d_1$ , which must in turn be blocked by  $b_1$ .

Now we show that P = Q. (This basically says that the point set in Fig. 5 cannot be extended without introducing a new color.) Suppose to the contrary that  $P \setminus \operatorname{conv}(A) \neq \emptyset$ . Let *x* be a point in  $P \setminus \operatorname{conv}(A)$  closest to  $\operatorname{conv}(A)$ . Thus, *x* sees a vertex of  $\operatorname{conv}(A)$ , and  $x \notin A$ . Without loss of generality,  $x \in B$ . Recall that  $b_2$  is on the line  $\overleftarrow{a_2a_3}$ . Thus, *x* is in the same half-plane determined by  $\overleftarrow{a_2a_3}$  as the rest of Q, as otherwise  $b_2$  would see  $x \in B$ . Which point blocks  $\overrightarrow{b_1x}$ ? Not  $a_2$  or  $a_3$ , for this would put *x* in the wrong half-plane. Not  $a_1, a_4, c_1$ , or  $c_2$ , since  $b_1$  blocks each of these. Not  $d_1$ , which is on  $\overrightarrow{b_1b_2}$ . Therefore,  $\overrightarrow{b_1x}$  can be blocked only by  $d_2$ . Since  $d_1 \in \overrightarrow{b_1b_2}$  and  $d_2 \in \overrightarrow{b_1x}$ , it follows that  $b_2$  and *x* (and any blocker between them) are on the same side of  $\overrightarrow{d_1d_2}$ . But the only other points of Q in that open half-plane are  $a_2$  and  $a_3$ , which cannot block  $b_2$ . Thus, *x* sees  $b_2$ , which is a contradiction. Thus, P = Q and *P* is  $\{4, 2, 2, 2\}$ -blocked.

We now prove the main theorem of this section.

**Theorem 23.** A 4-set  $\{a,b,c,d\}$  is representable if and only if

**Fig. 10** Another {3,3,3,3}-blocked point set



- $\{a,b,c,d\} = \{4,2,2,1\}, or$
- $\{a,b,c,d\} = \{4,2,2,2\}, or$
- All of  $a, b, c, d \le 3$  except for  $\{3, 3, 3, 1\}$ .

*Proof.* Figures 4 and 5 respectively show  $\{4,2,2,1\}$ -blocked and  $\{4,2,2,2\}$ -blocked point sets. When  $a,b,c,d \leq 3$ , the required constructions are described in Proposition 12. Now we prove that these are the only representable 4-sets. Let *P* be a 4-blocked point set. By Lemma 21, each color class has at most four points. Let *S* be the largest color class. If  $|S| \leq 3$ , then we are done by Proposition 12. Now assume that |S| = 4. If *S* is in nonconvex position, then *P* is  $\{4,2,2,2\}$ -blocked by Lemma 22. If *S* is in convex position, then *P* is  $\{4,2,2,1\}$ -blocked by Corollary 20.

**Corollary 24.** Every 4-blocked set has at most 12 points, and there is a 4-blocked set with 12 points.

Note that in addition to the  $\{3,3,3,3\}$ -blocked set shown in Fig. 1, there is a different  $\{3,3,3,3\}$ -blocked point set, as illustrated in Fig. 10.

#### 5 Midpoint-Blocked Point Sets

A *k*-blocked point set *P* is *k*-midpoint-blocked if for each monochromatic pair of distinct points  $v, w \in P$  the midpoint of  $\overline{vw}$  is in *P*. Of course, the midpoint of  $\overline{vw}$  blocks *v* and *w*. A point set *P* is  $\{n_1, \ldots, n_k\}$ -midpoint-blocked if it is  $\{n_1, \ldots, n_k\}$ -blocked and *k*-midpoint-blocked. For example, the point set in Fig. 1 is  $\{3, 3, 3, 3\}$ -midpoint-blocked.

Another interesting example is the projection<sup>1</sup> of  $[3]^d$ . With d = 1 this point set is  $\{2,1\}$ -blocked, with d = 2 it is  $\{4,2,2,1\}$ -blocked, and with d = 3 it is

<sup>&</sup>lt;sup>1</sup>If *G* is the visibility graph of some point set  $P \subseteq \mathbb{R}^d$ , then *G* is the visibility graph of some projection of *P* to  $\mathbb{R}^2$  (since a random projection of *P* to  $\mathbb{R}^2$  is occlusion-free with probability 1).

{8,4,4,4,2,2,2,1}-blocked. In general, each set of points with exactly the same set of coordinates equal to 2 is a color class. Each color class of points with exactly *i* coordinates equal to 2 has size  $2^{d-i}$ , and there are  $\binom{d}{i}$  such color classes. Hence, [3]<sup>d</sup> is  $\binom{d}{i} \times 2^{d-i} : i \in [0,d]$ -midpoint-blocked and  $2^d$ -midpoint-blocked.

We now prove Conjecture 1 when restricted to *k*-midpoint-blocked point sets. (Finally, we have weakened Conjecture 5 to something provable!)

A. Hernández-Barrera, F. Hurtado, J. Urrutia, and C. Zamora (On the midpoints of a plane point set, 2001, unpublished manuscript) introduced the following definition. Let m(n) be the minimum number of midpoints determined by some set of n points in general position in the plane. Since the midpoint of  $\overline{vw}$  blocks v and w, we have  $b(n) \leq m(n)$ . A. Hernández-Barrera, F. Hurtado, J. Urrutia, and C. Zamora (On the midpoints of a plane point set, 2001, unpublished manuscript) constructed a set of n points in general position in the plane that determine at most  $cn^{\log 3}$  midpoints for some constant c. (All logarithms here are binary.) Thus,  $b(n) \leq m(n) \leq cn^{\log 3} = cn^{1.585...}$ . This upper bound was improved independently by Pach [7] and Stanchescu [11] (and later by Matoušek [6]) to

$$b(n) \le m(n) \le n c^{\sqrt{\log n}}.$$

A. Hernández-Barrera, F. Hurtado, J. Urrutia, and C. Zamora (On the midpoints of a plane point set, 2001, unpublished manuscript) conjectured that m(n) is superlinear (that is,  $\frac{m(n)}{n} \to \infty$  as  $n \to \infty$ ), which was verified by Pach [7]. More precise bounds were obtained by Stanchescu [11] and Sanders [10]. Applying the latest results on Freiman's Theorem, Pór and Wood [9] observed that for all  $\varepsilon > 0$  there is an integer  $N(\varepsilon)$  such that  $m(n) \ge n(\log n)^{4/11-\varepsilon}$  for all  $n \ge N(\varepsilon)$ .

**Theorem 25.** For each k, there is an integer n such that every k-midpoint-blocked set has at most n points. More precisely, for all  $\varepsilon > 0$  and for all k, every k-midpointblocked set has at most k max{ $N(\varepsilon), 2^{(k-1)^{11/(4-1)\varepsilon}}$ } points.

*Proof.* Let *P* be a *k*-midpoint-blocked set of *n* points. If  $n \le kN(\varepsilon)$ , then we are done. Now assume that  $\frac{n}{k} > N(\varepsilon)$ . Let *S* be a set of exactly  $s := \lceil \frac{n}{k} \rceil$  monochromatic points in *P*. Thus, *S* is in general position by Lemma 4. And for every pair of distinct points  $v, w \in S$ , the midpoint of  $\overline{vw}$  is in *P*-*S*. Thus,

$$\frac{n}{k} \left(\log \frac{n}{k}\right)^{4/11-\varepsilon} \le m(s) \le n-s \le n(1-\frac{1}{k}).$$

Hence,  $(\log \frac{n}{k})^{4/11-\varepsilon} \le k-1$ , implying  $n \le k2^{(k-1)^{11/(4-11\varepsilon)}}$ . The result follows.  $\Box$ 

We now construct *k*-midpoint-blocked point sets with a "large" number of points. The method is based on the following product of point sets *P* and *Q*. For each point  $v \in P \cup Q$ , let  $(x_v, y_v)$  be the coordinates of *v*. Let  $P \times Q$  be the point set  $\{(v, w) : v \in P, w \in Q\}$ , where (v, w) is at  $(x_v, y_v, x_w, y_w)$  in 4-dimensional space. For brevity we do not distinguish between a point in  $\mathbb{R}^4$  and its image in an occlusion-free projection of the visibility graph of  $P \times Q$  into  $\mathbb{R}^2$ . **Lemma 26.** If P is a  $\{n_1, \ldots, n_k\}$ -midpoint-blocked point set and Q is a  $\{m_1, \ldots, m_\ell\}$ -midpoint-blocked point set, then  $P \times Q$  is  $\{n_i m_j : i \in [k], j \in [\ell]\}$ -midpoint-blocked.

*Proof.* Color each point (v, w) in  $P \times Q$  by the pair (col(v), col(w)). Thus, there are  $n_i m_j$  points for the (i, j)th color class. Consider distinct points (v, w) and (a, b) in  $P \times Q$ .

Suppose that col(v,w) = col(a,b). Thus, col(v) = col(a) and col(w) = col(b). Since *P* and *Q* are midpoint-blocked,  $\frac{1}{2}(v+a) \in P$  and  $\frac{1}{2}(w+b) \in Q$ . Thus,  $(\frac{1}{2}(v+a), \frac{1}{2}(w+b))$ , which is positioned at  $(\frac{1}{2}(x_v+x_a), \frac{1}{2}(y_v+y_a), \frac{1}{2}(x_w+x_b), \frac{1}{2}(y_w+y_b))$ , is in  $P \times Q$ . This point is the midpoint of (v,w)(a,b). Thus, (v,w) and (a,b) are blocked by their midpoint in  $P \times Q$ .

Conversely, suppose that some point  $(r, s) \in P \times Q$  blocks (v, w) and (a, b). Thus,  $x_r = \alpha x_v + (1 - \alpha)x_a$  for some  $\alpha \in (0, 1)$ ,  $y_r = \beta y_v + (1 - \beta)y_a$  for some  $\beta \in (0, 1)$ ,  $x_s = \delta x_w + (1 - \delta)x_b$  for some  $\delta \in (0, 1)$ , and  $y_s = \gamma y_w + (1 - \gamma)y_b$  for some  $\gamma \in (0, 1)$ . Hence, *r* blocks *v* and *a* in *P*, and *s* blocks *w* and *b* in *Q*. Thus,  $\operatorname{col}(v) = \operatorname{col}(a) \neq \operatorname{col}(r)$  in *P*, and  $\operatorname{col}(w) = \operatorname{col}(b) \neq \operatorname{col}(s)$  in *Q*, implying  $(\operatorname{col}(v), \operatorname{col}(w)) = (\operatorname{col}(a), \operatorname{col}(b))$ .

We have shown that two points in  $P \times Q$  are blocked if and only if they have the same color. Thus,  $P \times Q$  is blocked. Since every blocker is a midpoint,  $P \times Q$  is midpoint-blocked.

Say *P* is a *k*-midpoint blocked set of *n* points. By Lemma 26, the *i*-fold product  $P^i := P \times \cdots \times P$  is a  $k^i$ -blocked set of  $n^i = (k^i)^{\log_k n}$  points. Taking *P* to be the  $\{3,3,3,3\}$ -midpoint-blocked point set in Fig. 1, we obtain the following result:

**Theorem 27.** For all k a power of 4, there is a k-blocked set of  $k^{\log_4 12} = k^{1.79...}$  points.

This result describes the largest known construction of k-blocked or k-midpointblocked point sets. To promote further research, we make the following strong conjectures:

Conjecture 28. Every k-blocked point set has  $O(k^2)$  points.

*Conjecture 29.* In every *k*-blocked point set there are at most *k* points in each color class.

Conjecture 29 would be tight for the projection of  $[3]^d$  with  $k = 2^d$ . Of course, Conjecture 29 implies Conjecture 28, which implies Conjecture 1.

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# **Constrained Tri-Connected Planar Straight Line Graphs**

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**Abstract** It is known that for any set *V* of  $n \ge 4$  points in the plane, not in convex position, there is a 3-connected planar straight line graph G = (V, E) with at most 2n - 2 edges, and this bound is the best possible. We show that the upper bound  $|E| \le 2n$  continues to hold if G = (V, E) is constrained to contain a given graph  $G_0 = (V, E_0)$ , which is either a 1-factor (i.e., disjoint line segments) or a 2-factor (i.e., a collection of simple polygons), but no edge in  $E_0$  is a proper diagonal of the convex hull of *V*. Since there are 1- and 2-factors with *n* vertices for which any 3-connected augmentation has at least 2n - 2 edges, our bound is nearly tight in these cases. We also examine possible conditions under which this bound may be improved, such as when  $G_0$  is a collection of interior-disjoint convex polygons in a triangular container.

# 1 Introduction

A graph is *k*-connected if it remains connected upon deleting any k-1 vertices along with all incident edges. Connectivity augmentation problems are an important area in optimization and network design. The *k*-connectivity augmentation problem asks

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for the minimum number of edges needed to augment an input graph  $G_0 = (V, E_0)$  to a *k*-connected graph G = (V, E),  $E_0 \subseteq E$ . In abstract graphs, the connectivity augmentation problem can be solved in O(|V| + |E|) time for k = 2 [3,6,7,11], and in polynomial time for any fixed *k* [9].

Researchers have considered the connectivity augmentation problems over planar graphs where both the input  $G_0$  and the output G have to be planar (that is, they have no  $K_5$  or  $K_{3,3}$  minors). Kant and Bodlaender [10] proved that already the 2-connectivity augmentation over planar graphs is NP-hard, and they devised a 2-approximation algorithm that runs in  $O(n \log n)$  time. We consider 3-connectivity augmentation over planar graphs, where the given straight-line embedding of the input graph has to be preserved.

A planar straight-line graph (for short, PSLG) is a graph with a straight-line embedding in the plane. That is, the vertices are distinct points in the plane and the edges are straight-line segments between the incident endpoints (that do not pass through any other vertices). The *k*-connectivity augmentation for PSLGs asks for the minimum number of edges needed to augment an input PSLG  $G_0 = (V, E_0)$ to a *k*-connected PSLG  $G = (V, E), E_0 \subseteq E$ . Rutter and Wolff [12] showed that this problem is NP-hard for every integer  $k, 2 \le k \le 5$ . Note that the problem is infeasible for  $k \ge 6$ , since every planar graph has a vertex of degree at most 5. There are two possible approaches to get around the NP-hardness of the augmentation problem: (a) approximation algorithms, as was done for planarity-preserving 2-connectivity augmentation; and (b) proving extremal bounds for the minimum number of edges sufficient for the augmentation in terms of the number of vertices, which we do here.

It is easy to see that for every  $n \ge 4$ , there is a 3-connected planar graph with n vertices and  $\lceil 3n/2 \rceil$  edges, where all but at most one vertex have degree 3. On a set V of  $n \ge 4$  points in the plane, however, a 3-connected PSLG may require many more edges. García et al. [4] proved that if  $3 \le h < n$  points lie on the convex hull of V, then it admits a 3-connected PSLG G = (V, E) with at most max $(\lceil 3n/2 \rceil, n + h - 1) \le 2n - 2$  edges, and this bound is the best possible. If the points in V are in convex position (that is, h = n), then V does not admit any 3-connected PSLG.

Tóth and Valtr [13] characterized the 3-augmentable planar straight-line graphs, that is, graphs that can be augmented to 3-connected PSLGs. Specifically, a PSLG  $G_0 = (V, E_0)$  is 3-augmentable if and only if  $E_0$  does not contain any edge that is a proper diagonal of the convex hull of V. Every 3-augmentable PSLG on *n* vertices can be augmented to a 3-connected triangulation, which has up to 3n - 6 edges, but in some cases significantly fewer edges are sufficient. As mentioned above, the 3-connectivity augmentable PSLG with *n* vertices. Such a worst-case bound is known. It is also not known how many new edges are sufficient for augmenting *any* 3-augmentable PSLG with *n* vertices. Such a worst-case bound is known only for edge-connectivity: Al-Jubeh et al. [2] proved recently that every 3-edge-augmentable PSLG with *n* vertices can be augmented to a 3-edge-connected PSLG by adding at most 2n - 2 new edges, and this bound is the best possible.



**Fig. 1** (a, b) 1- and 2-regular PSLGs whose only 3-connected augmentation is the wheel graph. (c) Nested copies of  $K_4$ , for which every 3-connected augmentation has at least  $\frac{9}{4}n - 3$  edges

**Our Results.** In the 3-connectivity augmentation problem for PSLGs, we are given a PSLG  $G_0 = (V, E_0)$ , and asked to augment it to a 3-connected PSLG  $G = (V, E), E_0 \subseteq E$ . Intuitively, the edges in  $E_0$  are either "useful" for constructing a 3-connected graph or they are "obstacles" that prevent the addition of new edges that would cross them. In this chapter, we explore some classes of 3-augmentable PSLGs with  $n \ge 4$  vertices that can be augmented to 3-connected PSLGs that have at most 2n edges. Recall that 2n - 2 edges may be necessary even for a completely "unobstructed" input  $G_0 = (V, \emptyset)$ . We prove that if  $G_0$  is 1-regular (that is, a crossing-free perfect matching) or 2-regular (a collection of pairwise noncrossing simple polygons), then it can be augmented to a 3-connected PSLG that has at most 2n - 2 or 2n edges, respectively.

**Theorem 1.** Every 1-regular 3-augmentable PSLG  $G_0 = (V, E_0)$  with  $n \ge 4$  vertices can be augmented to a 3-connected PSLG G = (V, E),  $E_0 \subseteq E$ , with  $|E| \le 2n - 2$  edges.

**Theorem 2.** Every 2-regular 3-augmentable PSLG  $G_0 = (V, E)$  with  $n \ge 4$  vertices can be augmented to a 3-connected PSLG G = (V, E),  $E_0 \subseteq E$ , with  $|E| \le 2n$  edges.

Figure 1a, b depicts 1- and 2-regular PSLGs, respectively, where all but one of the vertices are on the boundary of the convex hull. Clearly, the only 3-connected augmentation is the wheel graph, which has 2n - 2 edges. We conjecture that Theorems 1 and 2 can be generalized to PSLGs with maximum degree at most 2.

*Conjecture 1.1.* Every 3-augmentable PSLG  $G_0 = (V, E)$  with  $n \ge 4$  vertices and maximum degree at most 2 can be augmented to a 3-connected PSLG G = (V, E),  $E_0 \subseteq E$ , with  $|E| \le 2n - 2$  edges.

It is not possible to extend Theorems 1 and 2 to 3-regular PSLGs. For example, if  $G_0 = (V, E_0)$  is a collection of nested 4-cliques as in Fig. 1c, then every 3-connected augmentation requires  $3(\frac{n}{4}-1)$  new edges, which gives a total of  $\frac{9}{4}n-3$  edges.

As mentioned above, every set of  $n \ge 4$  points in the plane  $h \le n$  that lies on the boundary of the convex hull admits a 3-connected PSLG with at most



**Fig. 2** (a) A 1-regular PSLG on *n* vertices with a triangular convex hull whose 3-connected augmentations have at least  $\frac{7}{4}(n-2)$  edges. (b) A 2-regular PSLG on *n* vertices with a triangular convex hull such that every 3-connected augmentation has at least 2n-3 edges. (c) Interior-disjoint simple polygons in a triangular container, for which every 3-connected augmentation has 2n-3 edges

 $\max(\lceil 3n/2 \rceil, n+h-1) \le 2n-2$  edges [4]. We could not strengthen our Theorems 1 and 2 to be sensitive to the number of hull vertices. Some improvement may be possible for 1-regular PSLGs with fewer than n-1 vertices on the convex hull; the best lower bound construction we found with a triangular convex hull requires only  $\frac{7}{4}(n-2)$  edges in total (Fig. 2a). For 2-regular PSLGs, however, one cannot expect significant improvement even if h = 3. If  $G_0 = (V, E_0)$  consists of  $\frac{n}{3}$  nested triangles (Fig. 2b), then any augmentation to a 3-connected PSLG has at least 2n-3 edges.

**Obstacles in a Container.** We have considered whether Theorem 2 can be improved for collections of simple polygons, where the convex hull is a triangle, and there is no nesting among the remaining polygons. We model such 2-regular PSLGs as a collection of *interior-disjoint simple polygons in a triangular container*. Figure 2c shows a construction where every 3-connected augmentation still requires 2n - 3 edges. In this example the polygons are nonconvex, and they are "nested" in the sense that each polygon is visible from at most one larger polygon.

In Sect. 5, we derive lower bounds for the 3-connectivity augmentation of 2-regular PSLGs  $G_0$ , where  $G_0$  is a collection of interior-disjoint *convex* polygons (called *obstacles*) lying in a triangular container. All our lower bounds in this section are below 2n - 2, which suggests that Theorem 2 may be improved in this special case.

**Organization.** In Sect. 2, we introduce a general framework for 3-connectivity augmentation, and prove that every nonconvex simple polygon with *n* vertices can be augmented to a 3-connected PSLG that has at most 2n - 2 edges. We prove Theorems 1 and 2 in Sects. 3 and 4, respectively. Lower bounds for the model of disjoint convex obstacles in a triangular container are presented in Sect. 5. We conclude with open problems in Sect. 6.

# 2 Preliminaries

In this section, we prove two preliminary results about *abstract* graphs, which are directly applicable to the 3-connectivity augmentation of simple polygons. In an (abstract) graph G = (V, E), a subset  $U \subseteq V$  is called 3-linked if G contains at least three independent paths between any two vertices of U. (Two paths are *independent* if they do not share any edges or vertices apart from their endpoints.) By Menger's theorem, a graph G = (V, E) is 3-connected if and only if V is 3-linked in G. The following lemma gives a criterion for incrementing a 3-linked set of vertices with one new vertex.

**Lemma 2.1.** Let G = (V, E) be a graph such that  $U \subset V$  is 3-linked. If G contains three independent paths from  $v \in V \setminus U$  to three distinct vertices in U, then  $U \cup \{v\}$  is also 3-linked.

*Proof.* Assume that *G* contains three independent paths from  $v \in V \setminus U$  to distinct vertices  $u_1, u_2, u_3 \in U$ . We need to show that for every  $u \in U$ , there are three independent paths between *v* and *u*. By Menger's theorem, it is enough to show that if we delete any two vertices  $w_1, w_2 \in V \setminus \{u, v\}$ , the remaining graph  $G \setminus \{w_1, w_2\}$  still contains a path between *v* and *u*. Since there are three independent paths from *v* to  $u_1, u_2$ , and  $u_3$ , the graph  $G \setminus \{w_1, w_2\}$  contains a path from *v* to  $u_i$  for some  $i \in \{1, 2, 3\}$ . If  $u_i = u$ , then we are done. Otherwise,  $G \setminus \{w_1, w_2\}$  contains a path from *u* to  $u_i$  and from  $u_i$  to  $u_i$  contains a path from *v* to  $u_i$ .

**Lemma 2.2.** Let  $G_A = (V,A)$  be a 2-connected graph, and let  $G_C = (V,C)$  be a 3-connected graph with  $A \subseteq C$ . Let  $U_A \subseteq V$  be the set of vertices that have degree 3 or higher in  $G_A$ , and assume that  $U_A$  is 3-linked in  $G_A$ . Then  $G_A = (V,A)$  can be augmented to a 3-connected graph  $G_B = (V,B)$  with  $A \subseteq B \subseteq C$ , by adding at most  $|V \setminus U_A|$  new edges. Furthermore, if  $U_A = \emptyset$ , then |V| - 2 new edges are sufficient for the augmentation.

*Proof.* We describe an algorithm that augments  $G_A = (V, A)$  to a 3-connected graph  $G_B = (V, B)$ ,  $A \subseteq B \subseteq C$ . We maintain a graph  $G_i = (V, E_i)$  with  $A \subseteq E_i \subseteq C$ . Initially, we start with i = 0 and  $E_0 = A$ . We augment  $G_i$  incrementally by adding new edges from C until  $G_i$  becomes 3-connected, and then output  $G_B = G_i$ . We also increment the set  $U_i \subseteq V$  of vertices that have degree 3 or higher in  $G_i$ , and maintain the property that  $U_i$  is 3-linked in  $G_i$ . In each step, we will increment  $G_i$  with one new edge such that  $U_i$  increases with at least one new vertex (since the endpoints of the new edge will have degree 3 or higher). If  $U_i = \emptyset$  or  $|U_i| = 2$ , then  $U_i$  will increase with two new vertices in a single step. Our algorithm terminates with  $U_i = V$ , and the above properties guarantee that altogether at most  $|V \setminus U_0|$  new edges are added, and if  $U_0 = \emptyset$ , then at most |V| - 2 new edges are added.

It remains to describe one step of the augmentation, in which we increment  $E_i$  with one new edge from C. We distinguish among three cases.



**Fig. 3** Illustration for the proof of Lemma 2.2. Edges of  $G_A$  are *black*, additional edges of  $G_C$  are *gray*, and vertices in  $U_i$  are marked with *large dots*. (a)  $G_A$  is a Hamiltonian cycle. (b)  $G_A$  has two vertices of degree 3. (c) Both *p* and *q* lie in the interior of some paths between vertices of  $U_i$ . (d) Vertex *q* is in  $U_i$ 

*Case 1.*  $U_i = \emptyset$ . Since  $G_i$  is 2-connected, all vertices have degree 2 in  $G_i$ , and so it is a Hamiltonian cycle (Fig. 3a). Pick an arbitrary edge  $pq \in C \setminus E_i$ , and set  $E_{i+1} = E_i \cup \{pq\}$ . Let  $U_{i+1} = \{p,q\}$  be the set of the two vertices of degree 3. Note that  $U_{i+1}$  is indeed 3-linked in  $G_{i+1}$ , as required.

*Case 2.*  $|U_i| = 2$ . Denote the vertices in  $U_i$  by u and v. Every edge in  $E_i$  is part of a path between u and v (Fig. 3b). Let  $\mathcal{P}_i$  denote the set of all (at least three) paths of  $G_i$  between u and v. Note that every vertex in  $V \setminus U_i$  lies in the interior of a path in  $\mathcal{P}_i$ . Since  $G_i$  is a simple graph, at least two paths in  $\mathcal{P}_i$  have interior vertices. Let  $P \in \mathcal{P}_i$  be a path with at least one interior vertex. Graph  $G_C$  contains some edge  $pq \in C$  between an interior vertex p of P and a vertex q outside P; otherwise, the deletion of u and v would disconnect  $G_C$ . Set  $E_{i+1} = E_i \cup \{pq\}$  and  $U_{i+1} = U_i \cup \{p,q\}$ . Note that  $G_{i+1}$  now contains three independent paths between any two vertices of  $U_{i+1} = \{u, v, p, q\}$ .

*Case 3.*  $|U_i| \ge 3$ . In this case, every edge in  $E_i$  is part of a path between two vertices in  $U_i$ . Let  $\mathcal{P}_i$  denote the set of all paths of  $G_i$  between vertices in  $U_i$  with no interior vertices in  $U_i$ . Note that every vertex in  $V \setminus U_i$  lies in the interior of a path in  $\mathcal{P}_i$ . Pick two vertices  $u, v \in U_i$  connected by a path in  $\mathcal{P}_i$  with at least one interior vertex, and let  $V_{uv}$  be the set of interior vertices of all paths in  $\mathcal{P}_i$  between u and v (Fig. 3c, d). Graph  $G_C$  contains some edge  $pq \in C$  between a vertex  $p \in V_{uv}$  and a vertex q outside  $V_{uv} \cup \{u, v\}$ ; otherwise, the deletion of u and v would disconnect  $G_C$ . Set  $E_{i+1} = E_i \cup \{pq\}$ . Now  $G_{i+1}$  contains three independent paths from p to three vertices of  $U_i$ : independent paths to u and v along a path in  $\mathcal{P}_i$ , and a third path starting with edge pq and if  $q \notin U_i$ , then continuing along a path containing q to a third vertex in  $U_i \setminus \{u, v\}$ . Similarly, if  $q \notin U_i$ , then  $G_{i+1}$  contains three independent paths from qto three vertices of  $U_i \cup \{p\}$ . By Lemma 2.1,  $U_i \cup \{p,q\}$  is 3-linked in  $G_{i+1}$ . So we can set  $U_{i+1} = U_i \cup \{p,q\}$ .

We show next that every simple polygon in the plane with  $n \ge 3$  vertices can be augmented to a 3-connected PSLG that has at most 2n - 2 edges.

**Corollary 2.3.** Every simple polygon with  $n \ge 4$  vertices, not all in convex position, can be augmented to a 3-connected PSLG that has at most 2n - 2 edges.

*Proof.* The edges and vertices of a simple polygon form a Hamiltonian cycle  $G_A = (V,A)$ . By the results of Valtr and Tóth [13], if the polygon is nonconvex, then it is 3-augmentable, so there is a 3-connected PSLG  $G_C = (V,C)$ ,  $A \subset C$ . Lemma 2.2 completes the proof.

### **3** Disjoint Line Segments

In this section, we prove Theorem 1. Let  $G_A = (V,A)$  be a straight-line embedding of a perfect matching with  $n \ge 4$  vertices, not all in convex position. We show that if no edge in A is a proper chord of the convex hull of the vertices, then  $G_A$  can be augmented to a 3-connected PSLG that has at most 2n - 2 edges. We use the result by Hoffmann and Tóth [5] that  $G_A$  can be augmented to a Hamiltonian PSLG  $G_H$ . If  $G_A$  is 3-augmentable, then  $G_H$  is also 3-augmentable and can be augmented to a 3-connected Hamiltonian PSLG  $G_C$ . In the following lemma, we use such a graph  $G_C$ , but we no longer rely on its *straight-line* embedding; our argument works for any plane drawing (where the edges are represented by Jordan arcs).

**Lemma 3.1.** Let  $G_A = (V,A)$  be a perfect matching with  $n \ge 4$  vertices, and let  $G_C = (V,C)$  be a 3-connected Hamiltonian planar graph with  $A \subseteq C$ . Then there is a 3-connected graph  $G_B = (V,B)$  such that  $A \subseteq B \subseteq C$  and  $|B| \le 2n - 2$ .

*Proof.* Fix an arbitrary plane embedding of  $G_C$ . Let (V,H) be an arbitrary Hamiltonian cycle in  $G_C$ . If  $A \subset H$ , then the result follows from Lemma 2.2. Assume that  $A \not\subset H$ .

We construct a 3-connected graph  $G_B = (V,B)$ ,  $A \subseteq B \subseteq C$ , incrementally. We maintain a 2-connected graph  $G_i = (V,E_i)$  with  $E_i \subseteq C$  (but  $E_i$  does not necessarily contain A). Let  $U_i \subseteq V$  denote the set of *all* vertices that have degree at least 3 in  $G_i$ , which are called *hubs*. The hubs decompose  $G_i$  into a set  $\mathcal{P}_i$  of paths between hubs. We maintain the following invariants for  $G_i$ .

- **I**<sub>1</sub>  $U_i \subseteq V$  is 3-linked in  $G_i$ .
- I<sub>2</sub> Between any two hubs in  $U_i$ , there are at most two paths in  $\mathcal{P}_i$ , at most one of which has interior vertices.
- I<sub>3</sub> If there is an edge  $uv \in A \setminus E_i$  between two hubs  $u, v \in U_i$ , then there is also a path in  $\mathcal{P}_i$  between u and v (such a path is called a lens).
- I<sub>4</sub>  $|E_i| \le (n-2) + |U_i| b_i$ , where  $b_i$  is the number of bad paths in  $\mathcal{P}_i$  (defined below).

In the next paragraphs, we define three families of so-called bad paths in  $\mathcal{P}_i$  (lenses, diamonds, and monsters). Some of the definitions are formulated for subpaths of a path  $P \in \mathcal{P}_i$  in order to keep track of subpaths that may become a bad path in  $\mathcal{P}_{i+1}$  when some interior vertices of *P* become hubs. We begin by introducing some notation for paths. For two vertices, *p* and *q*, of a path  $P \in \mathcal{P}_i$ , let



**Fig. 4** A lens  $P_1[p,q]$ . A diamond path  $P_2[u_1,u_4]$ . Monsters  $P_3[v_1,v_4]$ ,  $P_4[v'_1,v'_4]$ , and  $P_5[v''_1,v''_4]$ . The vertices p,  $u_1$ ,  $v_1$ ,  $v'_1$ , and  $v''_1$  are dangerous. Large dots are hubs in  $U_i$ , solid edges are in  $E_i$ , dashed edges are in  $A \setminus E_i$ , and gray edges are in  $C \setminus E_i$ , respectively. Gray ovals represent a lens, a diamond, or a monster

P[p,q] denote the subpath of P between p and q (if p and q are the two endpoints of P, then P = P[p,q]). We say that the edges between interior vertices of P[p,q] and vertices outside P[p,q] go out of P[p,q].

Let *P* be a path in  $\mathcal{P}_i$ . Refer to Fig. 4. A subpath  $P[u,v] \subseteq P$  is a *lens* if  $uv \in A \setminus E_i$ . A subpath  $P[u_1,u_4] \subseteq P$  is a *diamond* if there are vertices  $u_1, u_2, u_3, u_4$  along *P* in this order such that

- (1)  $u_1u_3, u_2u_4 \in A \setminus E_i$ , and
- (2) Every edge going out of  $P[u_1, u_4]$  is incident to  $u_2$  or  $u_3$ .

The third family of subpaths, called monsters, is defined recursively. A subpath  $P[v_1, v_4] \subseteq P$  is a *monster* if there are vertices  $v_1, v_2, v_3, v_4$  along P in this order such that

- (1) Each of  $P[v_1, v_2]$  and  $P[v_3, v_4]$  is a lens, a diamond, or a smaller monster.
- (2)  $P[v_2, v_3]$  has at least one interior vertex.
- (3) Every edge going out of  $P[v_1, v_4]$  is incident to  $v_2$ .
- (4) Every edge going out of  $P[v_1, v_2]$  is incident to  $v_3$ , every edge going out of  $P[v_2, v_3]$  is incident to  $v_4$ , and every edge going out of  $P[v_3, v_4]$  is incident to  $v_1$ .

In a minimal monster, each of  $P[v_1, v_2]$  and  $P[v_3, v_4]$  is either a lens or a diamond. We say that a (sub)path  $P' \subseteq P \in \mathcal{P}_i$  is *dangerous* if it is a lens, a diamond, or a monster. Note that every dangerous path has at least one interior vertex. A key property of a dangerous path P' is that each endpoint of P' is incident to some edge in  $A \setminus E_i$  that goes to some other vertex of P'. For example, this implies that the middle portion  $P[v_2, v_3]$  of a monster is *not* dangerous. A vertex p is called *dangerous* if p is an interior vertex of a path  $P \in \mathcal{P}_i$  with endpoints u and v, and either P[p,u] or P[p,v]is a dangerous path. Note that at most one of P[p,u] and P[p,v] can be dangerous, since p is incident to at most one edge of  $A \setminus E_i$ .

We are now ready to define bad and good paths in  $\mathcal{P}_i$ . A path  $P \in \mathcal{P}_i$  is *bad* if it is dangerous, and *good* otherwise. We denote by  $b_i$  the number of bad paths in  $\mathcal{P}_i$ .

In each step of our algorithm, we modify  $E_i$  so that the set of hubs  $U_i$  strictly increases and invariants  $I_1-I_4$  are maintained. The algorithm terminates when  $U_i = V$ . At that time,  $G_i$  is a 3-connected subgraph of  $G_C$  by invariant  $I_1$ , every path in  $\mathcal{P}_i$  is a single edge (hence there is no bad path in  $\mathcal{P}_i$ ), all edges of A are contained in  $E_i$  by invariant  $I_3$ , and  $|E_i| \leq 2n - 2$  by invariant  $I_4$ . So we can output  $G_B = G_i$ . We note here that the set of edges,  $E_i$ , does not always increase. Sometimes we may delete an edge from  $E_i$  (and add several edges from  $C \setminus E_i$ ) to obtain  $E_{i+1}$ .

**Initialization.** Recall that (V, H) is a Hamiltonian cycle in  $G_C$ , with n edges, such that  $A \not\subset H$ . Let  $pq \in A$  be an arbitrary chord of H. Vertices p and q decompose the Hamiltonian cycle into two paths, each of which has some interior vertices. Since  $G_C$  is 3-connected, it contains an edge  $st \in C$  between two interior vertices of the two paths. Let  $G_0 = (V, E_0)$  with  $E_0 = H \cup \{pq, st\}$ . Then the set of hubs is  $U_0 = \{p, q, s, t\}$ , which is 3-linked in  $G_0$ . The matching A contains pq and possibly st, so  $E_0$  contains all edges of A induced by  $U_0$ . There are six paths in  $\mathcal{P}_0$  between hubs. Two of these paths, pq and st, have no interior vertices; hence they are good. The other four paths are incident to p or q, where the incident edge of the matching is  $pq \in A$ , and so these paths are good as well. We have  $|E_0| = n + 2$ ,  $|U_0| = 4$ , and  $b_0 = 0$ , which gives  $|E_0| = (n-2) + |U_0| - b_0$ . The initial graph  $G_0$  satisfies invariants  $\mathbf{I_1}$ - $\mathbf{I_4}$ .

**General Step i.** We are given a graph  $G_i = (V, E_i)$  satisfying invariants  $I_1-I_4$  and  $U_i \neq V$ . We construct a graph  $G_{i+1}$  maintaining invariants  $I_1-I_4$  so that the set of hubs strictly increases. Let  $X_i$  be the set of vertices  $x \in V \setminus U_i$  such that x is an interior vertex of some path  $P_x \in \mathcal{P}_i$ , and it is adjacent to a vertex outside  $P_x$ .

*Remark* 3.2. In all cases discussed below, we augment  $G_i$  with an edge xy, where  $x \in X_i$  is an interior vertex of a path  $P_x \in \mathcal{P}_i$  and y is outside path  $P_x$ . Vertex y is either a hub already in  $U_i$  or an interior vertex of some path  $P_y \in \mathcal{P}_i$ . In the latter case, y becomes a hub with three independent paths to to three hubs in  $U_i$  by invariants  $I_1$  and  $I_2$ . It decomposes  $P_y$  into two paths satisfying  $I_2$  and  $I_3$ , and at most one of them can be dangerous. One additional hub at y and one possible new bad path cannot decrease the right-hand side of inequality  $|E_i| \leq (n-2) + |U_i| - b_i$  in Invariant  $I_4$ . For verifying that invariants  $I_1$ - $I_4$  are maintained, we may assume that y is already a hub in  $U_i$ , unless stated otherwise. In all cases below we focus on x and the path  $P_x \in \mathcal{P}_i$ .

**Dispersing Dangerous Paths.** We first show that if there is a bad path  $P \in \mathcal{P}_i$ , then we can always augment  $G_i$  so that the new hubs break P into good paths. The augmentation <code>Disperse</code> below is formulated in a more general setting, since it is a basic building block in several cases below. In certain cases, it is applied for a graph that satisfies invariants  $I_1$ – $I_3$  only.

#### Disperse $(G_i, P', xy)$ .

Input:  $G_i = (V, E_i)$  is graph satisfying invariants  $I_1-I_3$ , P' is a dangerous subpath of some path  $P \in \mathcal{P}_i$  (possibly,  $P' = P_x$ ), and  $xy \in C$  is an edge between a vertex  $x \in X_i$  in the interior of P' and a vertex outside P, such that either  $xy \in A \setminus E_i$  or none of the edges incident to x and going out of P' is in  $A \setminus E_i$ .


**Fig. 5** Operation  $Disperse(G_i, P', xy)$  where P' = P and P is a lens (**a**), a diamond (**b**), and a monster (**c**). The *top row* shows  $G_i$ , and the *bottom row*  $G_{i+1}$ . Vertex x is in the interior of a dangerous path  $P' \subseteq P$  and y is a hub outside path P. Solid edges are in  $E_i$ , dashed edges are in  $A \setminus E_i$ , and dotted edges are in  $C \setminus (A \cup E_i)$ 

- 1. If P' is a lens with endpoints u and v, then  $E_i := E_i \cup \{xy, uv\}$  (see Fig. 5a).
- 2. If P' is a diamond defined by vertices  $(u_1, u_2, u_3, u_4)$  such that  $x = u_2$ , then  $E_i := E_{i+1} \cup \{xy, u_1u_3, u_2u_4\}$  (see Fig. 5b).
- 3. If P' is a monster defined by vertices  $(v_1, v_2, v_3, v_4)$ , then augment  $G_i$  in three steps (Fig. 5c): set  $E_i := E_i \cup \{xy\}$ ; call Disperse $(G_i, P[v_1, v_2], sv_3)$  for an edge  $sv_3$  going out of  $P[v_1, v_2]$ ; and call Disperse $(G_i, P[v_3, v_4], tv_1)$  for an edge  $tv_1$  going out of  $P[v_3, v_4]$ .

Let  $E_{i+1} = E_i$  and return  $G_{i+1} = (V, E_{i+1})$ .

We show that operation Disperse maintains invariants  $I_1-I_3$ . Instead of maintaining invariant  $I_4$ , and we show that the value of  $|E_i| - |U_i| + b_i$  does not increase.

**Proposition 3.3.** Operation  $Disperse(G_i, P', xy)$  augments  $G_i$  to  $G_{i+1}$  such that

- Invariants **I**<sub>1</sub>–**I**<sub>3</sub> are maintained;
- $|E_{i+1}| |U_{i+1}| + b_{i+1} \le |E_i| |U_i| + b_i$ ;
- the subgraph of G<sub>i+1</sub> induced by the vertices of P' contain a simple cycle σ<sub>x</sub> passing through vertex x and the two endpoints of P'.

The second condition implies, in particular, that invariant  $I_4$  is maintained if  $G_i$  satisfies  $I_4$ .

*Proof.* We proceed by induction on the length of P'. We distinguish three cases, depending upon whether P' is a lens, a diamond, or a monster. We may assume  $y \in U_i$  by Remark 3.2.

**Case** ( $\alpha$ ): *P'* is a lens. In this case,  $U_{i+1} = U_i \cup \{x, u, v\}$ . The vertices of *P'* induce a cycle  $\sigma_x = P' \cup \{uv\}$  in  $G_{i+1}$ . The vertices *u*, *v*, and *x* each have three independent paths to the two endpoints of *P* and to *y* in  $G_{i+1}$ . By invariants  $\mathbf{I}_1$ ,  $\mathbf{I}_2$ , and Lemma 2.1,  $U_{i+1}$  is 3-linked in  $G_{i+1}$ . It is easy to verify that invariants  $\mathbf{I}_2-\mathbf{I}_3$  are also maintained. All new paths in  $\mathcal{P}_{i+1}$  are good. We have added two new edges. Vertex *x* is always a new hub. If *x* is the only new hub, then  $P' = P_x$  and so  $b_{i+1} = b_i - 1$ . At any rate, we have  $|E_{i+1}| - |U_{i+1}| + b_{i+1} \le |E_i| - |U_i| + b_i$ .

**Case** ( $\beta$ ): P' is a diamond. In this case,  $U_{i+1} = U_i \cup \{u_1, u_2, u_3, u_3\}$ . The vertices  $u_1, u_2, u_3, u_4$  are in the simple cycle  $\sigma_x = P[u_1, u_2] \cup \{u_2u_4\} \cup P[u_4, u_3] \cup \{u_3u_1\}$  in  $G_{i+1}$ . Each new hub has three independent paths to the two endpoints of P and to y. By  $\mathbf{I}_1$ ,  $\mathbf{I}_2$ , and Lemma 2.1,  $U_{i+1}$  is 3-linked in  $G_{i+1}$ . It is easy to verify that invariants  $\mathbf{I}_2-\mathbf{I}_3$  are also maintained. All new paths in  $\mathcal{P}_{i+1}$  are good. We have added three new edges. Vertices  $u_2, u_3$  are always new hubs. If  $u_2$  and  $u_3$  are the only new hubs, then P' = P and  $b_{i+1} = b_i - 1$ . Hence, we have  $|E_{i+1}| - |U_{i+1}| + b_{i+1} \le |E_i| - |U_i| + b_i$ .

**Case** ( $\gamma$ ): *P'* is a monster. It is easy to verify that the first step maintains  $I_1-I_3$ , and the last two steps maintain  $I_1-I_3$  by induction. We construct a simple cycle  $\sigma_x$  in the subgraph of  $G_{i+1}$  induced by the vertices of *P'* that passes through  $v_1$ ,  $v_2$ , and  $v_4$ . We construct  $\sigma_x$  explicitly as a union of two independent arcs between  $v_1$  and  $v_3$ , one of which passes through  $v_2 = x$ , the other one through  $v_4$ . Refer to Fig. 5c. In the second step, we added an edge  $sv_3$  for some interior vertex *s* of path  $P[v_1, v_2]$ , and there is a simple cycle  $\sigma_s$  through  $v_1$ ,  $v_2$ , and *s* by indiction. Let one arc of  $\sigma_x$  be the union of  $v_3s$  and the part of  $\sigma_s$  from *s* to  $v_1$  passing through  $v_2$ . In the third step, we added an edge  $tv_1$  for some interior vertex *t* of path  $P[v_3, v_4]$ , and there is a simple cycle  $\sigma_t$  through  $v_3$ ,  $v_4$ , and *t* by induction. Let the second arc of  $\sigma_x$  be the union of  $v_1t$  and the part of  $C_t$  from *t* to  $v_3$  passing through  $v_4$ .

To verify  $|E_{i+1}| - |U_{i+1}| + b_{i+1} \le |E_i| - |U_i| + b_i$ , we distinguish two subcases.

- **Case** ( $\gamma$ 1): P' = P. If P' = P, then the first two steps preserve the number of bad paths (*P* is bad initially,  $P[v_1, v_2]$  is bad after the first step, and  $P_x[v_3, v_4]$  is bad after the second step); however, all new paths in  $\mathcal{P}_{i+1}$  are good. Altogether, we have  $b_{i+1} < b_i$ . The quantity  $|E_i| + b_i |U_i|$  is unchanged in the first step, and it can only decrease in the last two steps by induction.
- **Case** ( $\gamma 2$ ):  $P' \neq P$ . If  $P' \neq P$ , then at least one endpoint of P' is an interior vertex of P and becomes a hub in  $G_{i+1}$ . Path  $P \in \mathcal{P}_i$  may be either good or bad, and all new paths in  $\mathcal{P}_{i+1}$  are good. Compared to case 3(a), the number of hubs increases by one, while the first step may increase the number of bad paths; that is,  $b_{i+1} \leq b_i + 1$ . Altogether, invariant  $\mathbf{I}_4$  is maintained.

**Case Analysis.** We are given a graph  $G_i = (V, E_i)$  satisfying invariants  $I_1-I_4$  and  $U_i \neq V$ , and we would like to construct a graph  $G_{i+1}$  maintaining invariants  $I_1-I_4$  such that  $|U_i| < |U_{i+1}|$ . We proceed with a case analysis, distinguishing among three main cases.

*Case 1.* There is a vertex  $x \in X_i$  that is not dangerous. Refer to Fig. 6a. If there is an edge in  $A \setminus E_i$  between x and a vertex outside  $P_x$ , then let this edge be xy;



**Fig. 6** Step *i* of the algorithm. The *top row* shows  $G_i$ , and the *bottom row*  $G_{i+1}$ . (a) Case 1: vertex  $x \in X_i$  is not dangerous. (b) Case 2:  $x \in X_i$  is an interior vertex of a dangerous subpath  $P'_x \subseteq P_x$ , and it is incident to an edge  $xz_x \in A \setminus E_i$ . (c) Case 3(a):  $x \in X_i$  is a dangerous vertex of  $P_x$  because subpath  $P_x[u_x,x] \subset P_x$  is dangerous, but  $t_x$  is not a dangerous vertex

otherwise, let *xy* be an arbitrary edge between *x* and a vertex outside  $P_x$ . Let  $E_{i+1} = E_i \cup \{xy\}$ . For verifying that invariants  $I_1-I_4$  are maintained, we may assume  $y \in U_i$  by Remark 3.2. Then we have  $U_{i+1} = U_i \cup \{x\}$ , and  $U_{i+1}$  is 3-linked in  $G_{i+1}$  by  $I_1$ ,  $I_2$ , and Lemma 2.1. The new hub *x* subdivides  $P_x$  into two good paths in  $\mathcal{P}_{i+1}$  (even if  $P_x \in \mathcal{P}_i$  is bad). It is easily checked that invariants  $I_1-I_4$  are maintained.

*Case 2.* There is a dangerous vertex  $x \in X_i$  such that x is in the interior of a dangerous path  $P'_x$ ,  $P'_x \subseteq P_x \in \mathcal{P}_i$ . Let  $\widehat{X}_i \subseteq X_i$  be the set of all vertices  $x \in X_i$  that are dangerous and lie in the interior of some dangerous subpath  $P'_x \subset P_x \in \mathcal{P}_i$ .

For every  $x \in \widehat{X}_i$ , let  $y_x$  be an arbitrary edge between x and a vertex  $y_x$  outside  $P_x$ . Let  $P'_x \subseteq P_x$  be a maximal dangerous subpath of  $P_x$  that contains x in its interior. If there is a vertex  $x \in \widehat{X}_i$  such that  $A \setminus E_i$  contains no edge incident to x going out of  $P'_x$ , then we apply operation  $\texttt{Disperse}(G_i, P'_x, xy)$ , and invariants  $I_1$ - $I_4$  are maintained by Proposition 3.3.

Assume now that for every  $x \in \hat{X}_i$ , there is an edge  $xz_x \in A \setminus E_i$  such that  $z_x$  is outside  $P'_x$ . Note that  $z_x$  is a vertex of  $P_x$ ; otherwise, x would not be a dangerous vertex. Note that  $P'_x$  must be a lens since the edges going out of a diamond or a monster are not in  $A \setminus E_i$ . Denote the endpoints of  $P'_x$  by  $u_x$  and  $v_x$ , where  $u_xv_x \in A \setminus E_i$ . The vertices  $u_x, v_x, x, z_x$  are pairwise distinct (they are the endpoints of two edges in the matching A). Refer to Fig. 6b.

We show that there is an  $x \in \hat{X}_i$  such that at least three vertices in  $\{u_x, v_x, x, y_x\}$  are in the interior of  $P_x$ . Suppose, to the contrary, that for every  $x \in \hat{X}_i$ , the two endpoints of  $P_x$  are in  $\{u_x, v_x, x, y_x\}$ . Without loss of generality, the endpoints of  $P_x$  are  $u_x$  and  $z_x$ . Then each interior vertex of  $P_x$  lies in the interior of lens  $P_x[u_x, v_x]$  or lens  $P_x[x, z_x]$ . So every edge going out of  $P_x$  is incident to a vertex in  $\hat{X}_i$ . Moreover, every  $x \in \hat{X}_i$ is joined to an endpoint of  $P_x$ . Therefore,  $P_x$  is a diamond for every  $x \in \hat{X}_i$ , and the maximum dangerous subpath containing x in its interior is  $P'_x = P_x$ , contradicting our assumption that  $P'_x = P_x[u_x, v_x]$ . Let  $x \in \widehat{X}_i$  such that at least three vertices in  $\{u_x, v_x, x, y_x\}$  are in the interior of  $P_x$ . Set  $E_{i+1} = E_i \cup \{u_x v_x, xy_x, xz_x\}$ . For the verifying invariants  $I_1$ – $I_4$  for  $G_{i+1}$ , we may assume  $y \in U_i$  by Remark 3.2. Then  $U_{i+1} = U_i \cup \{u_x, v_x, x, z_x\}$ . We have added three new edges and at least three new hubs. The new hubs subdivide  $P_x$  into good paths, and so we have  $b_{i+1} \leq b_i$ . It is easily checked that invariants  $I_1$ – $I_4$  are maintained.

*Case 3.* Every  $x \in X_i$  is a dangerous vertex of  $P_x$  but not an interior vertex of any dangerous subpath of  $P_x$ . We introduce some notation and then distinguish among four subcases. For every  $x \in X_i$ , denote the endpoints of  $P_x$  by  $u_x, v_x \in U_i$ . Assume, without loss of generality, that the subpath  $P_x[u_x, x]$  of  $P_x$  is dangerous (hence  $P_x[v_x, x]$  is not dangerous).

There is no vertex  $x' \in X_i$  in the interior of  $P_x[u_x, x]$  since  $P_x[u_x, x]$  is a dangerous subpath of  $P_x$ . It follows that every path  $P \in \mathcal{P}_i$  contains at most two vertices from  $X_i$ . Moreover, if  $x, x' \in X_i$  are two distinct interior vertices of some path  $P \in \mathcal{P}_i$ , then the two endpoints of P are  $u_x$  and  $u_{x'}$ , and the subpaths  $P[u_x, x]$  and  $P[u_{x'}, x']$  are disjoint.

For every  $x \in X_i$ , the subpath  $P_x[u_x, x]$  has at least one interior vertex (because  $P_x[u_x, x]$  is dangerous). Since  $G_C$  is 3-connected, there must be at least one edge going out of  $P_x[u_x, x]$ . Let  $C_x$  denote the set of edges in C going out of  $P_x[u_x, x]$ . As noted above, all edges in  $C_x$  are incident to some vertex of  $P_x$  outside  $P_x[u_x, x]$ . For every edge  $s_x t_x \in C_x$ , we use the convention that  $s_x$  denotes an interior vertex of  $P_x[u_x, x]$ .

Note that if an edge  $s_x t_x \in C_x$  is in  $A \setminus E_i$ , then  $t_x$  is not a dangerous vertex. Indeed, if  $t_x$  is dangerous, then either  $P_x[u_x, t_x]$  or  $P_x[v_x, t_x]$  is a dangerous subpath. However,  $P_x[u_x, t_x]$  cannot be dangerous, since it contains x in its interior, and we assumed that x is not in the interior of any dangerous subpath of  $P_x$ . Hence,  $P_x[v_x, t_x]$  is dangerous, and so an edge in  $A \setminus E_i$  joins  $t_x$  to some other vertex in  $P_x[v_x, t_x]$ .

**Case 3(a):** There are  $x \in X_i$  and  $s_x t_x \in C_x$  such that  $t_x$  is not a dangerous vertex. If  $C_x$  contains an edge in  $A \setminus E_i$ , then let  $s_x t_x$  be such an edge; otherwise, let  $s_x t_x \in C_x$  be an arbitrary edge such that  $t_x$  is not dangerous. Refer to Fig. 6c. Construct  $E_{i+1}$  from  $E_i$  in two steps as follows: Set  $E_i := E_i \cup \{xy\}$ , and call  $\texttt{Disperse}(G_i, P_x[u_x, x], s_x t_x)$ . It is easily checked that the first step maintains  $I_1$ - $I_4$ , and the second step maintains  $I_1$ - $I_4$  by Proposition 3.3.

In the remaining cases [Cases 3(b)–(d)], we assume that for every  $x \in X_i$ , the edges  $s_x t_x \in C_x$  are not in  $A \setminus E_i$ ; otherwise, Case 3(a) would apply.

Case 3(b): There are  $x \in X_i$  and  $s_x t_x \in C_x$  such that  $t_x$  is in the interior of a dangerous subpath P'' of  $P_x[x, v_x]$ . Refer to Fig. 7a. Construct  $E_{i+1}$  from  $E_i$  in two steps as follows: Set  $E_i := E_i \cup \{xy\}$ , and then apply independently  $\texttt{Disperse}(G_i, P_x[u_x, x], s_x t_x)$ , and  $\texttt{Disperse}(G_i, P'', s_x t_x)$ . The first step increases  $|E_i| - |U_i| + b_i$ . However, the two independent calls to Disperse add the same edge  $s_x t_x$ , and so  $|E_i| - |U_i| + b_i$  decreases by at least one. Altogether, invariants  $I_1-I_4$  are maintained.

**Case 3(c):** There are  $x \in X_i$  and  $s_x t_x \in C_x$  such that  $t_x$  is a dangerous vertex but  $P_x[x,t_x]$  has no interior vertices. Refer to Fig. 7b. Construct  $E_{i+1}$  from  $E_i$  in three



**Fig. 7** Step *i* of the algorithm. The *top row* shows  $G_i$ , and the *bottom row*  $G_{i+1}$ . (a) Case 3b: subpaths  $P_x[u_x, x] \subset P_x$  and  $P_x[v_x, t_x]$  are dangerous and  $t_x$  is in the interior of  $P_x[v_x, x]$ . (b) Case 3c: subpath  $P_x[u_x, x] \subset P_x$  is dangerous, but  $P_x[x, t_x]$  has no interior vertices. (c) Case 3d:  $t_x$  is not adjacent to any vertex outside  $P_x$ . There is an edge s't' where s' is an interior vertex of  $P_x[v_x, t_x]$  and t' is an interior vertex of  $P_x[x, t_x]$ 

steps as follows: Set  $E_i := E_i \cup \{xy\}$ , call operation Disperse for path  $P_x[u_x, x]$  and edge  $s_x t_x$ , and then delete edge  $xt_x$ . The first two steps clearly maintain invariants  $I_1-I_3$ , but we need to be careful about the edge deletion. We show that after the deletion of  $xt_x$ , the original hubs in  $U_i$  remain 3-linked, vertex x becomes a hub with three independent paths to hubs in  $U_i$ ; and  $t_x$  will be a hub in  $G_{i+1}$  if and only if it was already a hub in  $G_i$ . Indeed, the two endpoints of  $P_x$  are connected by  $P_x[u_x, s_x] \cup \{s_x t_x\}$ , so  $U_i$  remains 3-linked. In the second step, we create a simple cycle  $\sigma_{s_x}$  passing through x,  $s_x$ , and  $u_x$  by Proposition 3.3. Hence, the degree of x is at least 3 in  $G_{i+1}$ , and it has three independent paths to  $u_x$ ,  $v_x$ , and y. Finally, the degree of  $t_x$  does not change, and so it is a hub if and only if  $t_x \in U_i$ . So the third step also maintains invariants  $I_1-I_3$ .

For invariant  $I_4$ , notice that the number of dangerous paths can only decrease by Proposition 3.3 (that is  $b_{i+1} \le b_i$ ), and the effects of inserting edge xy and deleting edge  $xt_x$  cancel each other. Hence, invariant  $I_4$  is maintained.

Case 3(d): For every  $x \in X_i$  and  $s_x t_x \in C_x$ , vertex  $t_x$  is dangerous, it is not in the interior of any dangerous subpath of  $P_x[x, v_x]$ , and  $P_x[x, t_x]$  has some interior vertices. For every  $x \in X_i$ , we choose an edge  $s_x t_x \in C_x$  as follows. Let  $s_x t_x \in C_x$  be an edge such that  $t_x$  is the closest vertex to x along  $P_x$ . Fix a vertex  $x \in X_i$  such that the length of  $P_x[x, t_x]$  is minimal.

Path  $P_x$  with vertices  $u_x, x, t_x, v_x$  satisfies conditions (1)–(2) in the definition of monsters. The vertices  $u_x, x, t_x, v_x$  appear in this order along  $P_x$  such that  $P_x[u_x, x]$  and  $P_x[t_x, v_x]$  are dangerous and  $P_x[x, t_x]$  has at least one interior vertex. We show next that it satisfies condition (3) as well.

We show that every vertex going out of  $P_x$  is incident to x. Suppose to the contrary that there is a vertex  $x' \in X_i$ ,  $x' \neq x$ , in  $P_x$ . Then  $P_x[x', v_x]$  is a dangerous subpath, which is disjoint from  $P_x[u_x, x]$ . Vertex  $x' \in X_i$  is not in the interior of any dangerous



**Fig. 8** Case 3(d): subpaths  $P_x[u_x, x] \subset P_x$  and  $P_x[v_x, t_x]$  are dangerous. Suppose that  $t_x = x'$  is adjacent to a vertex outside  $P_x$ . Left: if  $t_{x'}$  is in the interior of  $P_x[x, x']$ , then  $P_x[x', t_{r'}]$  is shorter than  $P_x[x, t_x]$ . Middle: if  $t_{x'} = x$ , then the are no edges out of  $P_x, [x, x']$ . Right: if there no edge between the interiors of  $P_x[x, t_x]$  and  $P_x[t_x, v_x]$ , then all edges out of  $P_x[t_x, v_x]$  go to  $v_1$ 

subpath of  $P_x$ . So x' is in  $P_x[x,t_x]$  (possibly,  $x' = t_x$ ). Note that x' is not in the interior of  $P_x[x,t_x]$ ; otherwise,  $t_x$  would be in the interior of the dangerous subpath  $P_x[x',v_x]$ of  $P_x[x,v_x]$ . The only remaining possibility is  $x' = t_x$ . For vertex  $x' \in X_i$ , we have defined an edge  $s_{x'}t_{x'}$ , where  $s_{x'}$  is an interior vertex of  $P_x[x',v_x] = P_x[t_x,v_x]$  and  $t_{x'}$  is a vertex of  $P_x$  outside  $P_x[v_x,x']$ . However,  $t_{x'}$  cannot be at  $u_x$  or in the interior of the dangerous path  $P_x[u_x,x]$ ; otherwise, Case 3(a) or 3(b) would apply for x'. Also,  $t_{x'}$ cannot be in the interior of  $P_x[x,x']$  because then subpath  $P_{x'}[x',t_{x'}]$  would be strictly shorter than  $P_x[x,t_x]$ , contradicting the choice of  $x \in X_i$  (Fig. 8, left). Therefore, we have  $t_{x'} = x$  (Fig. 8, middle). Now consider the interior vertices of  $P_x[x,x']$ . These vertices are adjacent to the interior of neither  $P_x[u_x,x]$  nor  $P_x[x',v_x]$  by the choice of the edges  $s_x t_x$  and  $s_{x'} t_{x'}$ . They are separated from all other vertices outside  $P_x[x,x']$ by the cycle  $\{s_x x'\} \cup P_x[x',s_{x'}] \cup \{s_{x'}x\} \cup P_x[xs_x]$ . There are no edges going out of  $P_x[x,x']$ , contradicting the 3-connectivity of  $G_C$ . We conclude that every vertex going out of  $P_x$  is incident to x.

We also show that every edge going out of  $P_x[u_x, x]$  is incident to  $t_x$ . Indeed, as noted above, all edges in  $C_x$  are incident to a vertex in  $P_x$  outside  $P_x[u_x, x]$ . They cannot be incident to interior vertices of  $P_x[x, t_x]$  by the choice of  $s_x t_x$ . They also cannot be incident to  $v_x$  or any interior vertex of  $P_x[t_x, v_x]$ ; otherwise, Case 3(a) or 3(b) would apply.

Next we show that there is an edge between the interior of  $P_x[x,t_x]$  and the interior of  $P_x[t_x, v_x]$ . Suppose to the contrary that there is no such edge. Consider the edges going out of  $P_x[x,t_x]$ . They are not incident to any vertex outside  $P_x$ . By our assumption, they are not incident to any interior vertex of  $P_x[t_x, v_x]$ . They are not incident to any interior vertex of  $P_x[t_x, v_x]$ . They are not incident to any interior vertex of  $P_x[t_x, v_x]$ . They are not incident to  $u_x$  because of planarity: Path  $P_x[v_x, t_x] \cup \{s_x t_x\} \cup P_x[s_x, x] \cup \{xy\}$  separates them from  $u_x$ . Hence, all edges out of  $P_x[x, t_x]$  are incident to  $v_x$ . Note that  $s_x t_x$  and the edges out of  $P_x[t_x, v_x]$ . They are not incident to any interior vertex of  $P_x[u_x, x_x]$  are incident to  $v_x$ . Note that  $s_x t_x$  and the edges out of  $P_x[t_x, v_x]$ . They are not incident to any interior vertex of  $P_x[u_x, x]$  are incident to  $v_x$ . Note that  $s_x t_x$  and the edges out of  $P_x[t_x, v_x]$ . They are not incident to any interior vertex of  $P_x[u_x, x]$  as noted above. They are not incident to interior vertices of  $P_x[x, t_x]$  by our assumption. They are also not incident to x because  $s_x t_x$  and an edge going out of  $P_x[x, t_x]$  to  $v_x$  separate them from x. Therefore, all edges going out of  $P_x[t_x, v_x]$  are incident to  $u_x$ . (Fig. 8, right). This means that  $P_x$  is a monster, and Case 2 would apply. We conclude that some edge goes out of  $P_x[t_x, v_x]$  to an interior vertex of  $P_x[x, t_x]$ .

Let s't' be an edge between an interior vertex s' of  $P_x[t_x, v_x]$  and an interior vertex t' of  $P_x[x, t_x]$ . If any edge going out of  $P_x[x, t_x]$  is in  $A \setminus E_i$ , then let one of them be s't'; otherwise, we can choose s't' arbitrarily. Refer to Fig. 7c. Construct  $E_{i+1}$  from  $E_i$  in three steps as follows: Set  $E_i := E_i \cup \{xy\}$ , call operation Disperse for path  $P_x[u_x, x]$  and edge  $s_x t_x$ , and then call Disperse for path  $P_x[t_x, v_x]$  and edge s't' (which introduces a new hub at t'). Invariants  $I_1$ – $I_3$  are maintained in all three steps by Proposition 3.3. For invariant  $I_4$ , the first step increases  $|E_i| - |U_i| + b_i$  by one, the second step maintains it by Proposition 3.3, and the third step decreases it because of the extra hub at t'. Altogether, invariant  $I_4$  is maintained. This completes the description of Case 3(d).

While  $U_i \neq V$ , we can apply Case 1, 2, or 3 and increase the number of hubs. If  $U_i = V$ , then  $G_i = (V, G_i)$  is a 3-connected graph such that  $A \subseteq E_i \subseteq C$ , as discussed above. This completes the proof of Lemma 3.1.

**Corollary 3.4.** Every 3-augmentable planar straight-line matching with  $n \ge 4$  vertices can be augmented to a 3-connected PSLG that has at most 2n - 2 edges.

*Proof.* Let  $G_A = (V, A)$  be a 3-augmentable planar straight-line matching with  $n \ge 4$  vertices. By the results of Hoffmann and Tóth [5], there is a PSLG Hamiltonian cycle H on the vertex set V that does not cross any edge in A. Since the Hamiltonian cycle H is crossing-free, none of its edges is a chord of the convex hull of vertices (otherwise, the removal of this edge would disconnect H). Hence, both (V,H) and  $(V,A \cup H)$  are 3-augmentable [13]. That is, there is a 3-connected PSLG  $G_C = (V,C)$  such that  $A \cup H \subset C$ . Lemma 3.1 completes the proof.

# 4 A Collection of Simple Polygons

In this section, we prove Theorem 2. We are given a 2-regular PSLG  $G_A = (V,A)$  with  $n \ge 4$  vertices and n edges. If  $G_A$  is 3-augmentable, then it is contained in some 3-connected PSLG  $G_C = (V,C)$ , say a triangulation of  $G_A$ , which may have up to 3n - 6 edges. We will construct an augmentation  $G_B = (V,B), A \subseteq B \subseteq C$ , with  $|B| \le 2n$  edges.

**Lemma 4.1.** Let  $G_A = (V,A)$  be a 2-regular graph with  $n \ge 4$  vertices, and let  $G_C = (V,C)$  be a 3-connected PSLG with  $A \subseteq C$  such that all bounded faces are triangles. Then  $G_A = (V,A)$  can be augmented to a 3-connected graph  $G_B = (V,B)$  with  $A \subseteq B \subseteq C$ , such that  $|B| \le 2n$ .

*Proof.* Since  $G_C$  is 3-connected, its outer face is a simple polygon, which we denote by  $Q_C$ , and at least one vertex of V lies in the interior of  $Q_C$ . We construct a 3-connected graph  $G_B$ ,  $A \subseteq B \subseteq C$ , incrementally. We maintain a 2-connected graph  $G_i = (V_i, E_i)$  with  $V_i \subseteq V$  and  $E_i \subseteq C$ . We also maintain a set  $U_i \subseteq V$  of vertices, called *hubs*, which is the set of *all* vertices in  $V_i$  with degree 3 or higher in  $G_i$ . The hubs naturally decompose  $G_i$  into a set  $\mathcal{P}_i$  of paths in  $G_i$  between hubs. We maintain the following invariants for  $G_i$ .



**Fig. 9** (a) A 2-regular PSLG  $G_A$  (black) in a 3-connected triangulation  $G_C$  (gray). (b) Graph  $G_C^*$  with two auxiliary vertices, *a* and *b*, is also 3-connected. (c) Three independent paths from *v* to three boundary points  $p_1$ ,  $p_2$ , and  $p_3$ 

- $\mathbf{J}_1 \quad Q_C \subseteq E_i \subseteq C.$
- $\mathbf{J}_2$   $U_i$  is 3-linked in  $G_i$ .
- $J_3$  every bounded face of  $G_i$  is incident to at least three vertices in  $U_i$ .
- $\mathbf{J}_4$  no edge of  $C \setminus E_i$  joins a pair of vertices of any path in  $\mathcal{P}_i$ .

Initially,  $G_0$  will have four vertices, and we incrementally augment it with new edges *and* vertices, until we have  $U_i = V$ . The vertex sets  $V_i$ ,  $U_i$ , and the edge set  $E_i$  will monotonically increase during this algorithm, and we gradually add all edges of A to  $E_i$ . When our algorithm terminates and  $U_i = V$ , the graph  $G_i$  is a 3-connected subgraph of  $G_C$ , which contains all edges of A. Whenever we add an edge  $e \in C \setminus A$  to  $E_i$ , we charge e to one of the endpoints of e so that every vertex is charged at most once. This charging scheme ensures that we add at most n edges from  $C \setminus A$ . Together with the n edges of  $G_A$ , we obtain a 3-connected augmentation with at most 2n edges.

**Initialization.** We construct the initial graph  $G_0$  with  $|U_0| = 4$  hubs. Consider the 3-connected PSLG  $G_C$  where  $Q_C$  is the boundary of the outer face. Let  $v \in V$  be a vertex in the interior of  $Q_C$ , and let u and w be its two neighbors in the 2-regular graph  $G_A$ .

Construct an auxiliary graph  $G_C^* = (V \cup \{a, b\}, C^*)$ , with  $C \subset C^*$ , as follows. The edges of  $G_C^*$  are all edges in *C*, edges *au*, *av*, and *aw*, and edges connecting the auxiliary vertex *b* to all vertices of the outer face  $Q_C$  (Fig. 9b). By Lemma 2.1,  $G_C^*$  is 3-connected (albeit not necessarily planar). Hence,  $G_C^*$  contains three independent paths between *a* and *b*. Fix three independent paths of minimal total length. The minimality implies that no two nonconsecutive vertices in any of the three paths are joined by an edge of *C*. Replace the edges *au* and *aw* with *vu* and *vw*, respectively, to obtain three independent paths *in C* from  $v \in V$  to three distinct vertices of the outer face  $Q_C$ , such that two of these paths leave *v* along edges of *A*. Denote by  $P_1, P_2, P_3$  the three paths, with endpoints  $p_1, p_2, p_3$  along  $Q_C$ , respectively. Let our initial graph  $G_0 = (V_0, E_0)$  consist of all edges and vertices of  $Q_C \cup P_1 \cup P_2 \cup P_3$ . There are exactly four vertices of degree 3, namely,  $U_0 = \{v, p_1, p_2, p_3\}$ , which are 3-linked in  $G_0$ . Each of the three bounded faces of  $G_0$  is incident to 3 hubs. So  $G_0$  satisfies invariants  $J_1$ - $J_3$ . For invariant  $J_4$ , note also that no edge in C joins nonadjacent vertices of  $Q_C$ ; otherwise,  $G_C$  would not be 3-connected.

Let's estimate how many edges of  $G_0$  are from  $C \setminus A$ . Orient  $Q_C$  counterclockwise, and charge every edge  $e \in C \setminus A$  along  $Q_C$  to its origin. Clearly, every vertex in  $Q_C$  is charged at most once. Direct the paths  $P_1$ ,  $P_2$ , and  $P_3$  from v to  $p_1$ ,  $p_2$ , and  $p_3$ , and charge each edge  $e \in C \setminus A$  along the paths to its origin. Since two paths leave v along edges of A, vertex v is charged exactly once. All interior vertices of the three paths are charged at most once because the paths are independent.

Our algorithm proceeds in three phases.

**Phase 1.** In the first phase of our algorithm, we augment  $G_i = (V_i, E_i)$  until  $V_i = V$ , but at the end of this phase some edges of A may still not be contained in  $E_i$ . We augment  $G_i = (V_i, E_i)$  with new edges and vertices incrementally. It is enough to describe a general step of this phase.

Pick an arbitrary vertex  $v \in V \setminus V_i$ . We will augment  $G_i$  to include v (and possibly other vertices). Our argument is similar to the initialization. Let  $Q_v$  denote the boundary of the face of  $G_i$  that contains v. Let  $U_v$  denote the set of hubs along  $Q_v$ . We have  $|U_v| \ge 3$  by  $\mathbf{J}_3$ , and  $Q_v$  consists of at least three paths from  $\mathcal{P}_i$  between consecutive hubs along  $Q_v$ . Let  $G_v$  be the subgraph of C that contains all edges and vertices of  $G_C$  lying in the closed polygonal domain bounded by  $Q_v$ . Note that  $G_v$  is a (Steiner) triangulation of the simple polygon  $Q_v$ . This implies that  $G_v$  is 2-connected and every 2-cut of  $G_v$  consists of a pair of vertices joined by a chord of  $Q_v$ . By invariant  $\mathbf{J}_4$ , however, there is a hub in  $U_v$  on each side of every chord of  $Q_v$ .

Let *u* and *w* be the neighbors of *v* in the 2-regular graph  $G_A$ . Note that both *u* and *w* must be vertices of  $G_v$ . Construct an auxiliary graph  $G_v^*$  as follows. The vertices of  $G_v^*$  are the vertices of  $G_v$  and two auxiliary vertices, *a* and *b*. The edges of  $G_v^*$  are the edges of  $G_v$ ; the edges *au*, *av*, and *aw*; and edges between *b* and every hub in  $U_v$ . We show that  $G_v^*$  is 3-connected. First note that none of the 2-cuts of  $G_v$  is a 2-cut in  $G_v^*$ , since the hubs on the two sides of a chord of  $Q_v$  are now joined to *b*. This implies that the vertices of  $G_v$  are 3-linked in  $G_v^*$ . Vertices *a* and *b* are each joined to three vertices of  $G_v$ .

Choose three independent paths in  $G_v^*$  between *a* and *b* of minimal total length. The minimality implies that each path goes from *a* to a vertex along  $Q_v$ , then follows  $Q_v$  to a hub in  $U_v$ , and reaches *b* along a single edge from  $Q_v$ . In particular, no two nonconsecutive vertices of any of the three paths are joined by an edge of  $G_v^*$  (i.e., no shortcuts). Replace the edges *au* and *aw* with edges *vu* and *vw*, respectively, to obtain three independent paths from *v* to three distinct hubs along  $Q_v$ , such that two of these paths leave *v* along edges of *A*. Denote by  $P_1$ ,  $P_2$ , and  $P_3$  the initial portions of the paths between *a* and  $Q_v$ ; and let  $p_1$ ,  $p_2$ , and  $p_3$  be their endpoints on  $Q_v$  (these endpoints are not necessarily in  $U_i$ ). We construct  $G_{i+1}$  by augmenting  $G_i$  with all vertices and edges of the paths  $P_1$ ,  $P_2$ , and  $P_3$ . The new vertices of degree 3 are v and, if they were not hubs already,  $p_1$ ,  $p_2$ , and  $p_3$ . In  $G_{i+1}$ , three independent paths connect v to three hubs in  $U_i$ , so  $U_i \cup \{v\}$  is 3-linked in  $G_{i+1}$ . Similarly,  $p_1$ ,  $p_2$ , and  $p_3$  are each connected to three hubs in  $U_i \cup \{v\}$  along three independent paths. We conclude that  $U_{i+1} = U_i \cup \{u, p_1, p_2, p_3\}$  is 3-linked in  $G_{i+1}$ . We can construct  $\mathcal{P}_{i+1}$  from  $\mathcal{P}_i$  by adding the three new paths  $P_1, P_2$ , and  $P_3$ ; and splitting the paths in  $\mathcal{P}_i$  containing  $p_1, p_2$ , and  $p_3$  into two pieces if necessary.

Paths  $P_1$ ,  $P_2$ , and  $P_3$  decompose a face of  $G_i$  into three faces, each of which is incident to at least three hubs of  $U_{i+1}$ . So invariants  $J_1-J_4$  hold for  $G_{i+1}$ . It remains to charge the new edges of  $E_{i+1}$  taken from  $C \setminus A$  to some new vertices in  $V_{i+1}$ . Direct the paths  $P_1$ ,  $P_2$ , and  $P_3$  from v to  $p_1$ ,  $p_2$ , and  $p_3$ , respectively, and charge any new edge  $e \in C \setminus A$  to its origin. Each new vertex of  $V_{i+1}$  is charged at most once: v is charged at most once because two incident new edges are contained in A; and any other new vertex is charged at most once because the paths  $P_1$ ,  $P_2$ , and  $P_2$  are independent.

**Phase 2.** In the second phase, we augment  $G_i = (V, E_i)$  with edges of  $A \setminus E_i$ successively until  $A \subseteq E_i$ . We can add all edges of A at no charge; we only need to check that invariants  $\mathbf{J}_1-\mathbf{J}_4$  are maintained. We describe a single step of the augmentation. Consider an edge  $pq \in A \setminus E_i$ . Let  $G_{i+1} = (V, E_{i+1})$  with  $E_{i+1} = E_i \cup \{pq\}$  and  $U_{i+1} = U_i \cup \{p,q\}$ . By  $\mathbf{J}_2 - -\mathbf{J}_4$ , and Lemma 2.1,  $U_{i+1}$  is 3linked in  $G_{i+1}$ . The edge pq subdivides a bounded face of  $G_i$  into two faces of  $G_{i+1}$ . Since pq does not join two vertices of the same path in  $\mathcal{P}_i$  by invariant  $\mathbf{J}_4$ , both new faces are incident to at least three hubs in  $U_{i+1}$  (including p and q). The paths in  $\mathcal{P}_{i+1}$  are obtained from  $\mathcal{P}_i$  by adding the 1-edge path pq and possibly decomposing the paths containing p and q into two. Since  $\mathcal{P}_i$  satisfies  $\mathbf{J}_4$ , no edge in C joins two nonconsecutive vertices of any path in  $\mathcal{P}_{i+1}$  either. So invariants  $\mathbf{J}_1-\mathbf{J}_4$  hold for  $G_{i+1}$ .

**Phase 3.** We have a graph  $G_i = (V, E_i)$  with  $A \subseteq E_i \subseteq C$ , where  $U_i$  is the set of vertices of degree 3 or higher. Let  $W = V \setminus U_i$  be the set of vertices that have degree 2 or less than 2 in  $G_i$ . Since  $G_A$  is 2-regular, and  $A \subseteq E_i$ , every vertex in W has degree 2 and is incident to two edges in A. Since we charged every edge  $E_i \cap (C \setminus A)$  to an incident vertex, no vertex in W has been charged so far. Apply Lemma 2.2 to augment  $G_i = (V, E_i)$  to a 3-connected graph  $G_B$  with |W| additional edges. Charge the new edges to the vertices in W. At the end of phase 3, every vertex is charged at most once, and we obtain a 3-connected PSLG with at most |A| + n = 2n edges.  $\Box$ 

#### **5** Obstacles in a Container

In this section, we consider augmenting a PSLGs  $G_0 = (V, E_0)$  with  $n \ge 6$  vertices that consists of a set of interior-disjoint convex polygons (obstacles) in the interior of a triangular container. Since no edge is a proper chord of the convex hull, every



Fig. 10 (a) 3-Connectivity augmentation for k interior-disjoint convex obstacles in a triangular container requires 3k - 1 new edges. (b) For k interior-disjoint triangular obstacles in a triangular container, we need (5k + 1)/2 new edges

such PSLG is 3-augmentable [13], and by Theorem 2 it can be augmented to a 3-connected PSLG with at most 2n edges. We believe, however, that significantly fewer edges are sufficient for 3-connectivity augmentation. The best lower bounds we were able to construct require fewer than 2n - 2 edges.

When there is only one convex obstacle, three edges are obviously required for connecting it to the container. However, for  $k \in \mathbb{N}$  convex obstacles at least 3k - 1 edges are necessary in the worst case. Our lower bound construction is depicted in Fig. 10a. It includes one large convex obstacle, which hides one small obstacle behind each side (except the base) such that each small obstacle can "see" only three different vertices (the top vertex of the container and two adjacent vertices of the large obstacle). Thus, we need three edges for each small obstacle and only two edges for the larger obstacle, connecting its two bottom vertices to the two endpoints of the base of the container.

The large obstacle in the above construction is a convex k-gon, and so the lower bound 3k - 1 does not hold if every obstacle has at most s sides, for some fixed  $3 \le s < k$ . In that case we use a similar construction, in which a big s sided, obstacle hides s - 1 smaller obstacles behind all its sides except one, and the construction is repeated recursively. This construction corresponds to a complete tree with branching factor s - 1, in which the smaller obstacles are the children of a larger obstacle. For a fixed value of s, we set h as the height of the complete (s - 1)-ary tree. Thus, the number of obstacles,

$$k = \frac{(s-1)^h - 1}{s-2},$$

can be as high as we desire. The number of leaves in the tree is  $(s-1)^{h-1}$ . A simple manipulation of this equation shows that this number equals  $k - \frac{k-1}{s-1}$ . Hence, the number of internal nodes in the tree is  $\frac{k-1}{s-1}$ . For the 3-connectivity augmentation,

each leaf obstacle needs at least *s* new edges and each nonleaf obstacle needs at least two new edges. The total number of edges required is at least

$$s\left(k - \frac{k-1}{s-1}\right) + 2\left(\frac{k-1}{s-1}\right) = sk - \frac{s-2}{s-1}(k-1) = (n-3) - \frac{s-2}{s-1} \cdot \left(\frac{n-3}{s} - 1\right),$$

which ranges from  $\frac{5}{6}n - \frac{5}{2}$  to  $n - O(\sqrt{n})$  for  $3 \le s \le \sqrt{n-3}$ . Figure 10b depicts this lower bound construction for s = 3.

# 6 Discussion

We have shown that a 1-regular (respectively, 2-regular) PSLG with *n* vertices, where no edge is a chord of the convex hull, can be augmented to a 3-connected PSLG that has at most 2n - 2 (respectively, 2n) edges. We conjecture that our results generalize to PSLGs with maximum degree at most 2 (Conjecture 1.1).

The bound of 2n - 2 for the number of edges is the best possible in general, but it may be improved if few vertices lie on the convex hull, and the components of the input graph are interior-disjoint convex obstacles, possibly with a container. It remains an open problem to derive tight extremal bounds for 3-connectivity augmentation for (a) 1-regular PSLGs with *n* vertices, *h* of which lie on the convex hull; and (b) 2-regular PSLGs formed by  $\frac{n}{s}$  interior-disjoint convex polygons, each with *s* vertices for  $s \ge 3$ .

The 3-connectivity augmentation problem (finding the *minimum* number of new edges for a given PSLG) is known to be NP-hard [12]. However, the hardness proof does not apply to 1- or 2-regular polygons. It is an open problem whether the connectivity augmentation remains NP-hard restricted to these cases.

We have compared the number of edges in the resulting 3-connected PSLGs with the benchmark 2n - 2, which is the best possible bound for 0-, 1-, and 2-regular PSLGs. More generally, for a 3-augmentable PSLG  $G_0 = (V, E_0)$  with  $n \ge 4$  vertices, let  $f(G_0) = |E_1|$  be the minimum number of edges in a 3-connected augmentation  $(V, E_1)$  of the *empty* PSLG  $(V, \emptyset)$ ; and let  $g(G_0) = |E_2|$  be the minimum number of edges in a 3-connected augmentation  $(V, E_1)$  of the *empty* PSLG  $(V, \emptyset)$ ; and let  $g(G_0) = |E_2|$  be the minimum number of edges in a 3-connected augmentation  $(V, E_2), E_0 \subseteq E_2$ , of the PSLG  $G_0$ . It is clear that  $f(G_0) \le g(G_0)$ . With this notation, we can characterize the PSLGs for which  $f(G_0) = g(G_0)$  is possible. In general, it would be interesting to study the behavior of the difference  $g(G_0) - f(G_0)$ .

Finally, we note here that augmenting a 1-regular PSLG to a 2-regular PSLG has been considered by Aichholzer et al. [1] and Ishaque et al. [8]. The problem is not always feasible if the input graph has an odd number of edges, but neither combinatorial characterizations nor hardness results are known for the corresponding decision problem. Acknowledgements We are grateful to the anonymous referee who pointed out several errors and omissions in an earlier version of the proof of Lemma 3.1.

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# **Topological Hypergraphs**

Sarit Buzaglo, Rom Pinchasi, and Günter Rote

**Abstract** Let P be a set of n points in the plane. A *topological hypergraph* G, on the set of points of P, is a collection of simple closed curves in the plane that avoid the points of P. Each of these curves is called an *edge* of G, and the points of P are called the *vertices* of G. We provide bounds on the number of edges of topological hypergraphs in terms of the number of their vertices under various restrictions assuming the set of edges is a family of pseudo-circles.

# 1 Introduction

A *topological graph* is a graph drawn in the plane with its vertices drawn as points and its edges drawn as Jordan arcs connecting corresponding points. In this chapter we make an attempt to generalize the notion of a topological graph and consider topological *hypergraphs*.

**Definition 1.1.** Let *C* be a simple closed Jordan curve in the plane. By Jordan's theorem, *C* divides the plane into two regions, only one of which is bounded. We call the bounded region the *disc* bounded by *C* and we denote this region by disc(C). Any point *x* inside disc(C) is said to be *surrounded* by *C*, and *C* is said to be *surrounding x*.

We are now ready to define a topological hypergraph. A *topological hypergraph* G is a pair (P,C), where P is a finite set of points in the plane, and C is a family of

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simple closed curves in the plane that avoid the points of *P*. For each curve  $C \in C$ , we denote by  $P_C$  the set of all points of *P* surrounded by *C*. *C* is called an *edge* of *G* and the set  $P_C$  is the set of *vertices* of the edge *C*. Two edges of *G*,  $C_1$  and  $C_2$ , are called *parallel* if  $P_{C_1} = P_{C_2}$ . We usually assume that any two curves from *C* intersect in a finite number of points and that in each such intersection point the two curves properly cross. *G* is called *k*-uniform if, for every  $C \in C$ ,  $|P_C| = k$ .

In what follows and throughout the rest of the chapter, we will always assume that the topological hypergraph in question *does not contain parallel edges*.

A family of simple closed curves in the plane is a family of *pseudo-circles* if every two curves in the family are either disjoint or properly cross at precisely two points. Any collection of circles in the plane is an example of such a family.

The following simple lemma is a crucial observation.

**Lemma 1.** Suppose  $C_1$  and  $C_2$  are two pseudo-circles in the plane and  $x_1, y_1, x_2, y_2$  are four distinct points satisfying the following condition:  $x_1$  and  $y_1$  are surrounded by  $C_1$  but not by  $C_2$ , and  $x_2$  and  $y_2$  are surrounded by  $C_2$  but not by  $C_1$ . Let  $e_1$  be a Jordan arc, entirely contained in disc $(C_1)$ , connecting  $x_1$  and  $y_1$ , and let  $e_2$  be a Jordan arc, entirely contained in disc $(C_2)$ , connecting  $x_2$  and  $y_2$ . Then  $e_1$  and  $e_2$  cross an even number of times.

*Proof.* If  $C_1$  and  $C_2$  do not intersect, then disc $(C_1)$  and disc $(C_2)$  must be disjoint. Indeed, otherwise one must contain the other; say disc $(C_1)$  contains disc $(C_2)$ . This is a contradiction to the assumption that  $x_2$  and  $y_2$  are two points surrounded by  $C_2$ but not by  $C_1$ . However, if disc $(C_1)$  is disjoint from disc $(C_2)$ , then clearly  $e_1$  and  $e_2$ cannot intersect.

Therefore, assume that  $C_1$  and  $C_2$  intersect in two points u and v. Let  $S_1$  be the subarc of  $C_1$  delimited by u and v and contained in disc $(C_2)$ . Denote by  $S_2$  the subarc of  $C_2$  delimited by u and v and contained in disc $(C_1)$ . Observe that  $S_1$  together with  $S_2$  form a simple closed curve that surrounds exactly the points in  $Z = \text{disc}(C_1) \cap \text{disc}(C_2)$ . Clearly,  $e_1$  and  $e_2$  may intersect only at points of Z (see Fig. 1). Since both  $x_1$  and  $y_1$  do not belong to Z, as they are not surrounded by  $C_2$ , the intersection of  $e_1$  with Z consists of a finite number of arcs each of which has both endpoints lying on  $S_2$ . It is enough to show that each of these arcs crosses  $e_2$  an even number of times. Let g be such an arc whose endpoints on  $S_2$  are k and  $\ell$ . Let  $S'_2$  be the subarc of  $S_2$  delimited by k and  $\ell$ . g and  $S'_2$  form a simple closed curve. It follows that  $e_2$ , the Jordan arc connecting  $x_2$  and  $y_2$ , intersects  $g \cup S'_2$  an even number of times. However,  $e_2$  does not intersect  $S'_2$ , as it is a subarc of  $C_2$ . Therefore,  $e_2$  crosses g an even number of times.

The next theorem is a simple consequence of Lemma 1.

**Theorem 2.** Let G = (P,C) be a topological 2-uniform hypergraph on n vertices. If C is a family of pseudo-circles, then G, viewed as an abstract 2-graph, is a planar graph. In particular, there are at most 3n - 6 curves in C.



Fig. 1 Lemma 1

*Proof.* We draw the graph *G* as a topological graph in such a way that every pair of edges that are not incident to the same vertex cross an even number of times. Then it is a consequence of Hanani and Tutte's theorem [2,9] that *G* is planar. The drawing rule for *G* is as follows: For any curve  $C \in C$ , let *x* and *y* be the two points of *P* surrounded by *C*. We draw a Jordan arc connecting *x* to *y* so that the arc is contained in disc(*C*).

It remains to show that the above drawing rule provides the desired topological graph. Let e and f be two edges in our drawing that do not share a common vertex. Let x and y be the vertices of e, and let  $C_e \in C$  be the curve in C that surrounds both x and y. Let a and b be the vertices of f, and let  $C_f \in C$  be the curve in C that surrounds both a and b. Since  $C_e$  surrounds x and y and no other vertex, then in particular it does not surround a or b. Similarly,  $C_f$  surrounds a and b but none of x and y. Therefore, by Lemma 1, e and f cross an even number of times.

We will now bound the number of edges in a topological hypergraph with more general settings. We use the following lemma [1] (see also [5]).

**Lemma 3.** Let  $A_1, \ldots, A_n$  be connected sets in the plane, each of which is also simply connected with boundaries that cross each other a finite number of times. If, for every  $1 \le i < j \le n$ ,  $A_i \cap A_j$  is connected, then  $A_1 \cap \ldots \cap A_n$  is either connected or empty.

As a consequence of Lemma 3, we obtain the following corollary:

**Corollary 4.** If  $C_1, \ldots, C_t$  is any collection of pseudo-circles, then  $disc(C_1) \cap \ldots \cap disc(C_t)$  is either a connected set or the empty set.

Indeed, this is because  $disc(C_i)$  is a simply connected set for every  $C_i$ , and  $disc(C_i) \cap disc(C_j)$  is either empty or connected for every  $C_i$  and  $C_j$ .

The next theorem provides a linear bound in terms of |P| on the number of edges of a 3-uniform topological hypergraph G = (P, C), in the case where C is a family of pseudo-circles.

# **Theorem 5.** Let G = (P,C) be a 3-uniform topological graph on n vertices such that C is a family of pseudo-circles. Then |C| = O(n).

*Proof.* We draw a topological graph *H* whose vertices are the points of *P* and whose edges are all pairs of points that are surrounded by some curve in *C*. Let *x* and *y* be two points of *P* surrounded by a curve in *C*, and let  $C_1, \ldots, C_l$  be all the curves in *C* that surround both *x* and *y*. By Corollary 4,  $Z = \text{disc}(C_1) \cap \ldots \cap \text{disc}(C_l)$  is a connected set. We draw the edge in *H* between *x* and *y* as a Jordan curve inside the connected region *Z*.

For every edge e in H, let d(e) denote the number of curves in C that surround both endpoints of e (and therefore also the entire edge e).

**Claim 1.** Let *e* and *f* be two edges of *H* with no common vertex. If *e* and *f* cross an odd number of times, then either  $d(e) \le 2$ , or  $d(f) \le 2$ , or both.

*Proof.* Assume to the contrary that both d(e) and d(f) are greater than or equal to 3. Since  $d(e) \ge 3$ , there are at least three different curves from C that surround both endpoints of e. Therefore, there is a curve  $C_e \in C$  that surrounds both endpoints of e but no endpoint of f. Similarly, there is a curve  $C_f \in C$  that surrounds both endpoints of f but no endpoint of e. By Lemma 1, e and f cross an even number of times, a contradiction.

Let E' be the set of all edges e of H such that  $d(e) \leq 2$ . By Claim 1, the set of edges in  $E \setminus E'$  forms a planar graph, as every two edges in  $E \setminus E'$  that do not share a common vertex cross an even number of times. In particular, the cardinality of  $E \setminus E'$  is linear in n. We will now show that the cardinality of E' is also linear in n.

In fact, we will prove even a slightly stronger statement that will be helpful for the proof of Theorem 5.

**Claim 7.** Let V be any subset of the vertices of H and let E'(V) be those edges in E' both of whose vertices are in V. Then  $|E'(V)| \le c|V|$ , where c > 0 is some absolute constant.

*Proof.* Let 0 < q < 1 be a positive number to be determined later. Pick every vertex of *V* with probability *q* and consider only those edges of E'(V) both of whose vertices are picked. We thus obtain a random subgraph of *H*, which we denote by  $\tilde{H}$ , on a set of vertices  $\tilde{V}$ . Let *e* be an edge in  $\tilde{H}$ , and let *x* and *y* be its two vertices. We know that  $d(e) \le 2$ . Therefore, there exist at most two vertices  $z \in V$  such that x, y, and *z* are surrounded by some curve  $C \in C$ . We say that *e* is *good* if there is no such vertex *z* in  $\tilde{V}$ .

Observe that every two good edges with no common vertex cross an even number of times. Indeed, if *e* and *f* are two good edges with no common vertex, then there is a curve  $C_e \in C$  that surrounds both vertices of *e* but no vertex of *f* (or else *e* would

not be good). And similarly, there is a curve  $C_f \in C$  that surrounds both vertices of f but no vertex of e. Hence, by Lemma 1, e and f cross an even number of times. It follows now from the theorem of Hanani and Tutte [2, 9] that the good edges in  $\tilde{H}$  constitute a planar graph. Therefore, the number of good edges in  $\tilde{G}$  is at most  $3|\tilde{V}|$ . This inequality is true also for the expected values of the number of good edges, observe that any edge  $e \in E(V)$  is a good edge in  $\tilde{H}$  with probability of at least  $q^2(1-q)^2$ . Indeed, this is the probability in case there are precisely two edges in G that include the vertices of e. If there is only one such edge in G, this probability is be higher, namely,  $q^2(1-q)$ .

It follows now that  $q^2(1-q)^2|E(V)| \le 3q|V|$ . Taking  $q = \frac{1}{3}$ , we obtain  $|E(V)| \le 21|V|$ .

Considering the graph *H* again, we deduce that there is an absolute constant c' such that the number of edges of *H* induced by any subset *V* of vertices of *H* is at most c'|V|. Indeed, this is true for the subset E' of edges of *H*, by Claim 7, and also to the subset of edges  $E \setminus E'$ , as they constitute a planar graph.

We now show that the number of triangles (that is, cycles of length 3) in the graph *H* is at most linear in the number of vertices of *H*. This will be enough to prove Theorem 5 because every pseudo-circle  $C \in C$  corresponds to precisely one triangle in the graph *G* (the triangle whose vertices are surrounded by *C*). We prove a more general lemma on abstract graphs:

**Lemma 8.** Let *H* be a graph on *m* vertices. Assume that there is an absolute constant *c'* such that the number of edges of *H* induced by any subset *V* of the vertices of *H* is at most c'|V|. Then for every  $\ell \ge 2$ , the number of copies of  $K_{\ell}$  (the complete graph on  $\ell$  vertices) in *H* is at most  $c_{\ell}m$ , where  $c_{\ell} = \frac{(2c')^{\ell-1}}{\ell!}$ .

*Proof.* We prove the lemma by induction on  $\ell$ . For  $\ell = 2$ , there is nothing to prove, as this is the assumption in the lemma. Assume the lemma is true for  $\ell$ . Let  $v_1, \ldots, v_m$  denote the vertices of H and let E denote the set of edges of H. We know that  $|E| \leq c'm$ . For every  $1 \leq i \leq m$ , let  $d_i$  denote the degree of  $v_i$  in H. Fix i and consider the number of copies of  $K_{\ell+1}$  in H that include the vertex  $v_i$ . Each such copy of  $K_{\ell+1}$  corresponds to a unique copy of  $K_{\ell}$  among the neighbors of  $v_i$ . Therefore, it follows from the induction hypothesis, applied to the subgraph  $H_{v_i}$  of H induced by the neighbors of  $v_i$ , that the number of copies of  $K_{\ell+1}$  in H. Summing over all i between 1 and m, every copy of  $K_{\ell+1}$  is counted exactly  $\ell+1$  times. Therefore, the number of copies of  $K_{\ell+1}$  in H is at most  $\frac{1}{\ell+1}\sum_{i=1}^m c_\ell d_i = \frac{1}{\ell+1}2c_\ell |E| \leq \frac{1}{\ell+1}2c_\ell c'm = c_{\ell+1}m$ .

In particular, the number of triangles in our topological graph H is at most cn, where c is some absolute constant independent of n. This concludes the proof of Theorem 5.

If G = (P, C) is a topological hypergraph and C is a family of pseudo-circles, but we do not assume that *G* is uniform, then a linear bound on the number of edges of

G is no longer valid. Nevertheless, it is possible to obtain a cubic (that is also tight) bound on the number of edges in G in this case, as we shall now see.

Recall that for a family  $\mathcal{F}$  of sets, the *VC-dimension* [10] of  $\mathcal{F}$  is the largest cardinality of a set *S* that is *shattered* by  $\mathcal{F}$ , that is, the largest cardinality of a set *S* such that for any subset *B* of *S* there exists  $F \in \mathcal{F}$  with  $B = F \cap S$ .

Perhaps one of the most fundamental results on VC-dimension is the Perles-Sauer–Shelah theorem [7, 8], which says that a family  $\mathcal{F}$  of subsets of  $\{1, \ldots, n\}$  that has VC-dimension *d* consists of at most  $\binom{n}{0} + \cdots + \binom{n}{d} = O(n^d)$  members.

**Theorem 9.** Let G = (P,C) be a topological hypergraph on n vertices such that C is a family of pseudo-circles. Then the family  $\mathcal{F} = \{P_C \mid C \in C\}$  has VC-dimension at most 3. In particular, by the Perles–Sauer–Shelah theorem,  $|C| = O(n^3)$ .

*Proof.* We show that  $\mathcal{F}$  cannot shatter any set of 4 points. Assume to the contrary that it does, and let  $\{p_1, p_2, p_3, p_4\} \subset P$  be a set of four points shattered by  $\mathcal{F}$ . For every  $1 \leq i < j \leq 4$ , consider the family  $\mathcal{C}_{ij}$  of all the curves in  $\mathcal{C}$  that surround both  $p_i$  and  $p_j$ . By Corollary 4, the set  $R_{ij} = \bigcap_{C \in \mathcal{C}_{ij}} \text{disc}(C)$  is a connected set. We draw an edge (Jordan arc)  $e_{ij}$  between  $p_i$  and  $p_j$  inside the region  $R_{ij}$ . We thus get a drawing of  $K_4$  in the plane. We claim that in this drawing every two edges that do not share a common vertex cross an even number of times. Indeed, consider the edge  $e_{ij}$  between  $p_i$  and  $p_j$  and the edge  $e_{kl}$  between  $p_k$  and  $p_l$  (we assume that  $\{i, j, k, l\} = \{1, 2, 3, 4\}$ ). As  $\{p_1, p_2, p_3, p_4\}$  is shattered by  $\mathcal{F}$ , there is a curve  $C_{ij} \in C_{ij}$  that surrounds both  $p_i$  and  $p_j$  but neither  $p_k$  nor  $p_l$ . Similarly, there is a curve  $c_{ij} \in C_{kl}$  that surrounds both  $p_k$  and  $p_l$  but neither  $p_i$  nor  $p_j$ . By our construction,  $e_{ij} \subset \text{disc}(C_{ij})$  and  $e_{kl} \subset \text{disc}(C_{kl})$ . It follows now from Lemma 1 that  $e_{ij}$  and  $e_{kl}$  cross an even number of times.

It is easy to observe that by small modifications of the drawing of the edges in a small neighborhood around each point  $p_i$ , we may obtain a new drawing in which also every two edges that share a common vertex cross an even number of times (apart from meeting at the same vertex).

For a closed curve S in the plane, not necessarily simple, and a point x not on S, we say that x is *surrounded* by S if the index of the curve S with respect to the point x is odd. This is equivalent to that any ray (or just a Jordan curve that goes to infinity) emanating from x meets S (as a curve, not as a set) an odd number of times. Observe that this definition generalizes the notion of a point surrounded by a simple closed curve.

**Lemma 10.** In any drawing of  $K_4$  in the plane in which every two edges cross an even number of times, there is a vertex v of  $K_4$  that is surrounded by the closed curve composed from the three edges of  $K_4$  not incident to v.

*Proof.* Assume not and once again let  $p_1, p_2, p_3$ , and  $p_4$  denote the vertices of  $K_4$  drawn in the plane. For any three vertices  $p_i, p_j$ , and  $p_k$ , denote by  $S_{ijk}$  the closed curve composed from the edges  $p_ip_j$ ,  $p_jp_k$ , and  $p_kp_i$ . Consider a fixed vertex  $p_i$ . Any small enough circular disc D, centered at  $p_i$ , is trisected by the edges going from  $p_i$  to the three other vertices. Fix such a disc D. We claim the section of D

bounded by the edges  $p_i p_j$  and  $p_i p_k$  consists of points that are all surrounded by  $S_{ijk}$ . Indeed, otherwise the portion of the edge  $p_i p_l$  inside *D* is surrounded by  $S_{ijk}$ . As the edge  $p_i p_l$  crosses each of the edges  $p_i p_j$ ,  $p_i p_k$ , and  $p_j p_k$  an even number of times, it follows that  $p_l$  is also surrounded by  $S_{ijk}$ , a contradiction.

Consider now a point *x* far away, not surrounded by any of the curves  $S_{ijk}$ . Draw an arc *g* connecting *x* to  $p_1$ . Once again let *D* be a small circular disc centered at  $p_1$ . *D* is trisected by the edges  $p_1p_i$  for i = 2, 3, 4. Without loss of generality, assume that  $g \cap D$  lies in the portion of *D* delimited by  $p_1p_2$  and  $p_1p_3$ . Hence, as *x* is not surrounded by  $S_{123}$ , it follows that *g* crosses  $S_{123}$  an odd number of times. For the same reasons, it follows that *g* crosses both  $S_{124}$  and  $S_{134}$  an *even* number of times because  $g \cap D$  is not surrounded by  $S_{124}$  nor by  $S_{134}$ .

Denote by  $t_{ij}$  the number of crossings between g and the edge  $p_i p_j$ . Therefore,  $t_{12} + t_{13} + t_{23}$  is odd and both  $t_{12} + t_{14} + t_{24}$  and  $t_{13} + t_{14} + t_{34}$  are even. Summing them all up, we conclude that  $t_{23} + t_{34} + t_{24}$  is odd. Therefore, g crosses  $S_{234}$  an odd number of times. Now since x is not surrounded by  $S_{234}$  and g connects x to  $p_1$ , it follows that  $p_1$  is surrounded by  $S_{234}$ , a contradiction.

In view of Lemma 10, assume without loss of generality that  $p_4$  is surrounded by the closed curve composed from the edges  $p_1p_2$ ,  $p_2p_3$ , and  $p_3p_1$ . As  $\mathcal{F}$  shatters  $\{p_1, p_2, p_3, p_4\}$ , let  $C \in C$  be a curve surrounding  $p_1, p_2$ , and  $p_3$  but not  $p_4$ . Therefore, each of the edges  $p_1p_2$ ,  $p_2p_3$ , and  $p_3p_1$  is contained in disc(*C*). This is a contradiction because now it is not possible that  $p_4$  is surrounded by the closed curve composed from the edges  $p_1p_2$ ,  $p_2p_3$ , and  $p_3p_1$ , as it is not surrounded by *C*. This completes the proof of Theorem 9.

For a set *A* and an integer  $r \ge 0$ , we denote by  $\binom{[A]}{\le r}$  the family of all subsets of *A* of cardinality at most *r*. We will need the following small variant of the original Perles–Sauer–Shelah theorem [7].

**Theorem 11.** Let  $\mathcal{F} = \{A_1, \dots, A_m\}$  be a family of distinct subsets of  $\{1, 2, \dots, n\}$  and assume that  $\mathcal{F}$  has VC-dimension less than or equal to d. Then

$$m \leq |\bigcup_{i=1}^{m} {[A_i] \choose \leq d}|.$$

*Proof.* We prove the theorem by induction on *d* and *n*. The theorem is clearly true for d = 0 and any *n*. For d > 0, assume that  $\mathcal{F}$  has VC-dimension at most *d* and define  $\mathcal{F}_1 = \{A \setminus \{1\} | A \in \mathcal{F}\}$  and  $\mathcal{T} = \{A \setminus \{1\} | 1 \in A \text{ and } A \setminus \{1\} \in \mathcal{F}\}$ . It is easy to see that  $|\mathcal{F}| = |\mathcal{F}_1| + |\mathcal{T}|$ . Let *s* denote the number of sets in  $\mathcal{F}_1$  and let *t* denote the number of sets in  $\mathcal{T}$ . We rewrite  $\mathcal{F}_1 = \{F_1, \dots, F_s\}$  and  $\mathcal{T} = \{T_1, \dots, T_t\}$ . As the VC-dimension of  $\mathcal{F}_1$  is at most *d*, we use the induction hypothesis on *n* to deduce that the family  $\bigcup_{i=1}^s {|F_i| \choose d}$  contains at least *s* sets.

Observe that the VC-dimension of  $\mathcal{T}$  is at most d-1, for otherwise  $\mathcal{F}$  has VC-dimension at least d+1. Therefore, by the induction hypothesis, there are at least t sets in  $\bigcup_{i=1}^{t} {[T_i] \choose d-1}$ . To each of these sets add the element 1 to obtain t sets in

 $\bigcup_{i=1}^{m} {\binom{[A_i]}{\leq d}}$  each containing the element 1 and thus each is different than any set in  $\bigcup_{i=1}^{s} {\binom{[F_i]}{\leq d}}$ . The result follows from the fact that m = s + t.

**Corollary 12.** Let  $\mathcal{F} = \{A_1, \dots, A_m\}$  be a family of distinct subsets of  $\{1, 2, \dots, n\}$  with VC-dimension less than or equal to d. Then it is possible to assign to each set  $A_i$  a subset of it of size at most d such that no two sets  $A_i$  and  $A_j$  are assigned to the same set.

*Proof.* Consider the bipartite graph in which one set of vertices corresponds to the sets  $A_1, \ldots, A_m$  and the other set of vertices corresponds to the elements in  $\bigcup_{i=1}^{m} {[A_i] \choose \leq d}$ . In this bipartite graph connect each set  $A_i$  to all its subsets of size at most d. By Hall's theorem [3, 4] and by Theorem 11, the desired matching exists.

Theorems 2 and 5 give a linear bound to the number of edges of a 2-uniform and 3-uniform, respectively, topological hypergraphs where the set of edges is a family of pseudo-circles. The next theorem provides a bound to the number of edges in a topological hypergraph G = (P, C) on n vertices, where C is a family of pseudo-circles and that  $|P_C| \le k$  for every  $C \in C$  and a fixed k > 3.

**Theorem 13.** Let G = (P,C) be a topological hypergraph on n vertices. Assume that C is a family of pseudo-circles and that  $|P_C| \leq k$  for every  $C \in C$  and a fixed integer k. Then  $|C| = O(k^2n)$ .

*Proof.* Consider the family  $\mathcal{F} = \{P_C \mid C \in C\}$ . By Theorem 9,  $\mathcal{F}$  has VC-dimension less than or equal to 3. We use Corollary 12 and assign to each member  $P_C$  of  $\mathcal{F}$  a subset of it of size at most 3 that we denote by  $B_C$ .

We fix a small number 0 < q < 1/2 to be determined later and pick every point of P independently with probability q. We call a curve  $C \in C$  good if every point in  $B_C$  was picked and no point in  $P_C \setminus B_C$  was picked. Observe that a curve C in C is good with probability  $q^{|B_C|}(1-q)^{|P_C|-|B_C|} \ge q^{|B_C|}(1-q)^{k-|B_C|} \ge q^3(1-q)^{k-3}$ , where the last inequality is because q < 1/2 and  $|B_C| \le 3$ .

By Theorems 2 and 5, the number of edges in a 2-uniform, or a 3-uniform topological hypergraph on *n* vertices whose set of edges is a family of pseudocircles is O(n). Therefore, the number of good curves in C is at most some absolute constant *c* times the number of points of *P* that were picked. Taking the expectation, we see that  $|C|q^3(1-q)^{k-3} \le cqn$ . Taking q = 1/k, we get the desired result, namely,  $|C| \le c'k^2n$  for some absolute constant c' > 0.

*Remark 1.* It is not hard to show that the bound in Theorem 13 can indeed be attained even by a family C of circles in the plane.

**Definition 1.2.** We denote by  $f_t(n)$  the maximum number of edges in a topological graph on *n* vertices with no *t* vertex-disjoint edges every two of which cross an odd number of times.

We will need the following estimate on  $f_t(n)$  from [6] (see Theorem 3 in [6]):

**Theorem 14 ([6]).**  $f_t(n) = O(n \log^{4t-8} n)$ .

In fact, in the sequel, we will only use the fact that  $f_t(n) = o(n^2)$ .

The next theorem provides even better bounds on the size of  $\{P_C \mid C \in C\}$ , assuming that the intersections of the sets  $P_C$  with each other are "small."

**Theorem 15.** Let  $r,k_1,k_2 > 0$  be fixed integers. Let G = (P,C) be a topological hypergraph on n vertices and assume that C is a family of pseudo-circles. Assume further that  $k_1 \leq |P_C| \leq k_2$  for every  $C \in C$ . If, for every r curves  $C_1, \ldots, C_r \in C$ , we have  $|P_{C_1} \cap \ldots \cap P_{C_r}| < r$ , then  $\sum_{C \in C} |P_C| = O(\frac{k_2^2}{k_1^2}n)$ , where the constant of proportionality depends only on r.

*Proof.* We define a topological graph *H* in the following way: The vertices of *H* are the points of *P*. For any pair of vertices *x* and *y* that are surrounded by some curve  $C \in C$ , consider all curves in C that surround *x* and *y*. Let those curves be  $C_1, \ldots, C_l$  and define  $Z = \text{disc}(C_1) \cap \ldots \cap \text{disc}(C_l)$ . By Corollary 4, *Z* is a connected set. We draw the edge in *H* between *x* and *y* as a Jordan curve entirely included in *Z*.

We call an edge of *H* bad if its endpoints, and hence the edge as well, are surrounded by at least  $(r-1)2^{r-2} + 1$  different curves in C; otherwise, it is called *good*.

**Claim 6.** There are no  $r^2$  bad edges in *H* every two of which cross an odd number of times and no two of which share a common vertex.

*Proof.* Assume to the contrary that E is a collection of  $r^2$  bad edges every two of which cross an odd number of times and no two of which share a common vertex.

Let  $e, e_1, \ldots, e_{r-2}$  be any r-1 different edges in E. We claim that among all curves in C surrounding e, there is at least one curve that does not surround any of the two vertices of some edge among  $e_1, \ldots, e_{r-2}$ . Indeed, otherwise any curve in C that surrounds e must surround at least one vertex of each of  $e_1, \ldots, e_{r-2}$ . Since e is a bad edge, there are at least  $(r-1)2^{r-2} + 1$  curves in C that surround e. Therefore, by the pigeon-hole principle, there must be at least r curves surrounding e as well as the same set of r-2 vertices (each of which is the endpoint of some edge among  $e_1, \ldots, e_{r-2}$ ). This is a contradiction to the assumption that no r curves in C surround the same set of r vertices.

It follows that apart from at most r-3 edges in E, for every edge f in E, different from e, there is a curve  $C \in C$  that surrounds e but not any of the two vertices of f. This way, because E > (r-1)(r-2), we can find r-1 edges  $e_1, \ldots, e_{r-1}$  with the property that for every  $1 \le i < j \le r-1$  there is a curve in C that surrounds  $e_i$  but not any of the two vertices of  $e_j$ .

Using once again the argument above, there is a curve  $C \in C$  and there is an index j between 1 and r-2 such that C surrounds  $e_{r-1}$ , but C does not surround any of the vertices of  $e_j$ . Since j < r-1, there is a curve  $C' \in C$  that surrounds  $e_j$  but that does not surround any of the vertices of  $e_{r-1}$ . By Lemma 1, this implies that  $e_j$  and  $e_{r-1}$  cross an even number of times, contradicting our assumption.

It follows from Claim 6 and Theorem 14 that there exists  $k_0$  that depends only on r such that if  $k_1 > k_0$ , then for every  $C \in C$ , C surrounds at least  $k_1^2/4$  good edges.

Clearly, we may assume that  $k_1 > k_0$  as by Theorem 13, the collection C' of all curves  $C \in C$  with  $|P_C| \le k_0$  consists of  $O(k_0^2 n)$  curves and therefore,  $\sum_{C \in C'} |C| = O(n)$ .

Fix a probability 0 < q < 1, to be determined later, and pick every point in *P* with probability *q*. Let  $H^*$  be the random topological graph whose vertices are those points that were picked and whose edges are those good edges of *H* both of whose vertices were picked. Call an edge *e* of  $H^*$  nice if there is a curve  $C \in C$  that surrounds no other vertex of  $H^*$  but the endpoints of *e*.

We claim that the subgraph of  $H^*$ , which consists only of the nice edges, is planar. Indeed, let *e* and *f* be two nice edges that do not share a common vertex. Because *e* is nice, there is a curve  $C_e \in C$  that surrounds *e* but does not surround any of the vertices of *f*. Similarly, there is a curve  $C_f \in C$  that surrounds *f* but does not surround any of the vertices of *e*. By Lemma 1, *e* and *f* cross an even number of times. Therefore, by the Hanani–Tutte theorem,  $H^*$  is planar. It follows that  $|E^*|$  is less than or equal to  $3|V^*| - 6$ , where  $E^*$  is the set of all nice edges and  $V^*$  is the set of vertices in  $H^*$ . This is true also when considering the expected values of  $|E^*|$  and  $|V^*|$ .

We have  $Ex(|V^*|) = qn$ . We claim that  $Ex(|E^*|) \ge |W|q^2(1-q)^{k_2-2}$ , where W is the set of all good edges. This is because each edge in W is nice with probability of at least  $q^2(1-q)^{k_2-2}$ . Indeed, suppose  $e \in W$ , and let  $C_e$  be any curve in C that surrounds e. e becomes nice if its two vertices are picked to  $V^*$  (which happens with probability  $q^2$ ) and the other points surrounded by  $C_e$  are not picked. The latter happens with probability of at least  $(1-q)^{k_2-2}$  and independently of the event in which the two vertices of e are picked.

Therefore,  $|W|q^2(1-q)^{k_2-2} < 3qn$ . Taking  $q = \frac{1}{k_2-1}$ , we obtain  $|W| < 9(k_2-1)n$ . On the other hand, each good edge is surrounded by at most  $(r-1)2^{r-1}$  curves in C, and each curve in C surrounds at least  $k_1^2/4$  good edges. Therefore,  $|W| \ge \frac{k_1^2}{4(r-1)2^{r-1}}|C|$ . Hence,  $|C| < \frac{36(r-1)2^{r-1}k_2}{k_1^2}n$ . The theorem now follows as  $\sum_{C \in C} |P_C| \le \sum_{C \in C} k_2 \le 36(r-1)2^{r-1}\frac{k_2^2}{k_2^2}n$ .

**Corollary 17.** Let r > 0 be a fixed integer. Let G = (P,C) be a topological hypergraph on n vertices, and assume that C is a family of pseudo-circles. If, for every r curves  $C_1, \ldots, C_r \in C$ , we have  $|P_{C_1} \cap \ldots \cap P_{C_r}| < r$ , then  $\sum_{C \in C} |P_C| = O(n \log n)$ .

*Proof.* For every  $0 \le i \le \log_2 n$ , let  $C_i$  denote those curves  $C \in C$  for which  $2^i \le |P_C| \le 2^{i+1}$ . By Theorem 15, for every  $0 \le i \le \log_2 n$ , we have  $\sum_{C \in C_i} |P_C| = O((\frac{2^{i+1}}{2^i})^2 n) = O(n)$ . Therefore,  $\sum_{C \in C} |P_C| = \sum_{i=0}^{\lfloor \log_2 n \rfloor} O(n) = O(n \log n)$ .

As an example, fix an integer  $r \ge 2$ . Let G = (P, C) be a *k*-uniform topological hypergraph on *n* vertices. Assume that for any two curves  $C_1, C_2 \in C$ , we have  $|P_{C_1} \cap P_{C_2}| < r$ . Then, clearly, for every *r* curves  $C_1, \ldots, C_r \in C$ , we have  $|P_{C_1} \cap \ldots \cap P_{C_r}| < r$ . It follows now from Theorem 15 that

$$k|\mathcal{C}| = \sum_{C \in \mathcal{C}} |P_C| = O(\frac{k^2}{k^2}n) = O(n).$$

Hence,  $|\mathcal{C}| = O(n/k)$ . This roughly says that the sets in the family  $\{P_C \mid C \in \mathcal{C}\}$ , each having cardinality *k*, behave almost as if they were disjoint.

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# **On Edge-Disjoint Empty Triangles of Point Sets**

Javier Cano, Luis F. Barba, Toshinori Sakai, and Jorge Urrutia

**Abstract** Let *P* be a set of points in the plane in general position. Any three points  $x, y, z \in P$  determine a triangle  $\Delta(x, y, z)$  of the plane. We say that  $\Delta(x, y, z)$  is empty if its interior contains no element of *P*. In this chapter, we study the following problems: What is the size of the largest family of edge-disjoint triangles of a point set? How many triangulations of *P* are needed to cover all the empty triangles of *P*? We also study the following problem: What is the largest number of edge-disjoint triangles of *P* containing a point *q* of the plane in their interior? We establish upper and lower bounds for these problems.

# 1 Introduction

Let *P* be a set of *n* points in the plane in general position. A geometric graph on *P* is a graph *G* whose vertices are the elements of *P*, two of which are adjacent if they are joined by a straight-line segment. We say that *G* is a plane if it has no edges that cross each other. A triangle of *G* consists of three points  $x, y, z \in P$  such that *xy*, *yz*, and *zx* are edges of *G*; we will denote it as  $\Delta(x, y, z)$ . If, in addition,  $\Delta(x, y, z)$  contains no elements of *P* in its interior, we say that it is empty.

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In a similar way, we say that if  $x, y, z \in P$ , then  $\Delta(x, y, z)$  is a *triangle* of *P*, and that *xy*, *yz*, and *zx* are the edges of  $\Delta(x, y, z)$ . If  $\Delta(x, y, z)$  is empty, it is called a 3-*hole* of *P*. A 3-hole of *P* can be thought of as an empty triangle of the complete geometric graph  $\mathcal{K}_P$  on *P*. We remark that  $\Delta(x, y, z)$  will denote a triangle of a geometric graph and also a triangle of a point set.

A well-known result in graph theory says that for n = 6k + 1 or n = 6k + 3, the edges of the complete graph  $K_n$  on n vertices can be decomposed into a set of  $\binom{n}{2}/3$  edge-disjoint triangles. These decompositions are known as Steiner triple systems [23]; see also Kirkman's schoolgirl problem [17, 22]. In this chapter, we address some variants of that problem, but for geometric graphs.

Given a point set *P*, let  $\delta(P)$  be the size of the largest set of edge-disjoint empty triangles of *P*. It is easy to see that for point sets in convex position with n = 6k + 1 or n = 6k + 3 elements,  $\delta(P) = {n \choose 2}/3$ . Indeed, any triangle of *P* is empty, and the problem is the same as that of decomposing the edges of the complete geometric graph  $\mathcal{K}(P)$  on *P* into edge-disjoint triangles. On the other hand, we prove that for some point sets, namely Horton point sets,  $\delta(P)$  is  $O(n \log n)$ .

We then study the problem of covering the empty triangles of point sets with as few triangulations of *P* as possible. For point sets in convex position, we prove that we need essentially  $\binom{n}{3}/4$  triangulations; our bound is tight. We also show that there are point sets *P* for which  $O(n \log n)$  triangulations are sufficient to cover all the empty triangles of *P* for a given point set *P*.

Finally, we consider the problem of finding a point q not in P contained in the interior of many edge-disjoint triangles of P. We prove that for any point set, there is a point  $q \notin P$  contained in at least  $n^2/12$  edge-disjoint triangles. Furthermore, any point in the plane, not in P, is contained in at most  $n^2/9$  edge-disjoint triangles of P, and this bound is sharp. In particular, we show that this bound is attained when P is the set of vertices of a regular polygon.

# 1.1 Preliminary Work

The study of counting and finding *k*-holes in point sets has been an active area of research since Erdős and Szekeres [11, 12] asked about the existence of *k*-holes in planar point sets. It is known that any point set with at least 10 points contains 5-holes; e.g., see [14]. Horton [15] proved that for  $k \ge 7$ , there are point sets containing no *k*-holes. The question of the existence of 6-holes remained open for many years, but recently Nicolás [19] proved that any point set with sufficiently many points contains a 6-hole. A second proof of this result was subsequently given by Gerken [13].

The study of properties of the set of triangles generated by point sets on the plane has been of interest for many years. Let  $f_k(n)$  be the minimum number of k-holes that a point set has. Katchalski and Meir [16] proved that  $\binom{n}{2} \le f_3(n) \le cn^2$  for some c < 200; see also Purdy [21]. Their lower bounds were improved by Dehnhardt [9] to  $n^2 - 5n + 10 \le f_3(n)$ . He also proved that  $\binom{n-3}{2} + 6 \le f_4(n)$ . Point sets with few *k*-holes for  $3 \le k \le 6$  were obtained by Bárány and Valtr [2]. The interested reader can read [18] for a more accurate picture of the developments in this area of research.

Chromatic variants of the Erdős–Szekeres problem have recently been studied by Devillers, Hurtado, Károly, and Seara [10]. They proved among other results that any bichromatic point set contains at least  $\frac{n}{4} - 2$  compatible monochromatic empty triangles. Aichholzer et al. [1] proved that any bichromatic point set always contains  $\Omega(n^{5/4})$  empty monochromatic triangles; this bound was improved by Pach and Tóth [20] to  $\Omega(n^{4/3})$ .

# 2 Sets of Edge-Disjoint Empty Triangles in Point Sets

Let *P* be a set of points in the plane, and let  $\delta(P)$  be the size of the largest set of edge-disjoint empty triangles of the complete graph  $\mathcal{K}(P)$  on *P*. In this section we study the following problem:

**Problem 1.** How small can  $\delta(P)$  be?

We show that if *P* is a Horton set, then  $\delta(P)$  is  $O(n \log n)$ . By Kirkman's result, for points in convex position with n = 6k + 1 and n = 6k + 3,  $\delta(P)$  is  $\frac{\binom{n}{3}}{3}$ .

For any integer  $k \ge 1$ , Horton [15] recursively constructed a family of point sets  $H_k$  of size  $2^k$  as follows:

- (a)  $H_1 = \{(0,0), (1,0)\}.$
- (b)  $H_k$  consists of two subsets of points  $H_{k-1}^-$  and  $H_{k-1}^+$  obtained from  $H_{k-1}$  as follows: If  $p = (i, j) \in H_{k-1}$ , then  $p' = (2i, j) \in H_{k-1}^-$  and  $p'' = (2i+1, j+d_k) \in$



**Fig. 1**  $H_4$ . The edges of  $H_3^+$  (respectively,  $H_3^-$ ) visible from *below* (respectively, *above*), are shown

 $H_{k-1}^+$ . The value  $d_k$  is chosen large enough such that any line  $\ell$  passing through two points of  $H_{k-1}^+$  leaves all the points of  $H_{k-1}^-$  below it; see Fig. 1.

We say that a line segment pq joining two elements p and q of  $H_k$  is visible from below (respectively, above) if there is no point of  $H_k$  below it (respectively, above it); that is there is no element r of  $H_k$  such that the vertical line through r intersects pq above r (respectively, below r). Let  $B(H_k)$  be the set of line segments of  $H_k$  visible from below. The following result, which we will use later, was proved by Bárány and Valtr in [2]; see also [3]:

**Lemma 1.**  $|B(H_k)| = 2^{k+1} - (k+2)$ .

The following result is proved in [3] by using this lemma:

**Theorem 1.** For every  $n = 2^k$ ,  $k \ge 1$ , there is a point set (namely,  $H_k$ ) such that there is a geometric graph on  $H_k$  with  $\binom{n}{2} - O(n \log n)$  edges with no empty triangles.

In other words, it is always possible to remove  $O(n \log n)$  edges from the complete graph  $\mathcal{K}_{H_k}$  in such a way that the remaining graph contains no empty triangles. The main idea is that by removing from  $\mathcal{K}_{H_k}$  all the edges of  $H_{k-1}^+$  (respectively,  $H_{k-1}^-$ ) visible from below (respectively, above), no empty triangle remains with vertices in both  $H_{k-1}^+$  and  $H_{k-1}^-$ .

Observe now that if a geometric graph has k edge-disjoint empty triangles, then we need to take at least k edges away from G for the graph that remains to contain no empty triangles. It follows now that the complete graph  $\mathcal{K}_{H_k}$  has at most  $O(n \log n)$ edge-disjoint empty triangles. Thus, we have proved

**Theorem 2.** There is a point set, namely,  $H_k$ , such that any set of edge-disjoint empty triangles of  $H_k$  contains at most  $O(n \log n)$  elements.

Clearly, for any point set *P*, the size of the largest set of edge-disjoint triangles of *P* is at least linear. We conjecture

*Conjecture 1.* Any point set *P* in general position always contains a set with at least  $O(n \log n)$  edge-disjoint empty triangles.

# **3** Covering the Triangles of Point Sets with Triangulations

An empty triangle t of a point set P is covered by a triangulation T of P if one of the faces of T is t. In this section, we consider the following problem:

**Problem 2.** How many triangulations of a point set are needed such that each empty triangle of *P* is covered by at least one triangulation?

This problem, which is interesting in its own right, will help us in finding point sets for which  $\delta(P)$  is large. We start by studying Problem 2 for point sets in convex position, and then for point sets in general position.

#### 3.1 Points in Convex Position

All point sets *P* considered in this subsection will be assumed to be in convex position, and their elements labeled  $\{p_0, \ldots, p_{n-1}\}$  in counterclockwise order around the boundary of CH(*P*). Since any triangulation of a point set of *n* points in convex position corresponds to a triangulation of a regular polygon with *n* vertices, solving Problem 2 for point sets in convex position is equivalent to solving it for point sets whose elements are the vertices of a regular polygon. Suppose then that *P* is the set of vertices of a regular polygon and that *c* is the center of such a polygon.

A triangle is called an *acute* triangle if all of its angles are smaller than  $\frac{\pi}{2}$ . We recall the following result in elementary geometry given without proof.

**Observation 1.** A triangle with vertices in P is acute if and only if it contains c in its interior.

The following result is relatively well known.

**Lemma 2.** Let *P* be the set of vertices of a regular *n*-gon *Q* and *c* the center of *Q*. Then

- If n is even, c is contained in the interior of  $\frac{1}{4} \left[ \binom{n}{3} \frac{n(n-2)}{2} \right]$  acute triangles of P.
- If n is odd, c is contained in  $\left[\binom{n}{3} \frac{n(n-1)(n-3)}{8}\right] = \frac{1}{4}\left[\binom{n}{3} + \frac{n(n-1)}{2}\right]$  acute triangles of P.

Let  $f(n) = \frac{1}{4} \left[ \binom{n}{3} + \frac{n(n-2)}{2} \right]$  for *n* even and  $f(n) = \frac{1}{4} \left[ \binom{n}{3} + \frac{n(n-1)}{2} \right]$  for *n* odd. We now prove

**Theorem 3.** f(n) triangulations are always sufficient, and always necessary, to cover all the triangles of a regular polygon.

*Proof.* Suppose first that *n* is even. For each vertex  $p_i$  of *P*, let  $\alpha(p_i) = p_{i+\frac{n}{2}}$  be the antipodal vertex of  $p_i$  in *P*, where addition is taken mod *n*. Suppose that  $\Delta(p_i, p_j, p_k)$  is an acute triangle of *P* (i.e., it contains *c* in its interior), i < j < k. Let  $t_4(i, j, k)$  be the following set of four triangles:

$$t_4(i,j,k) = \{\Delta(p_i, p_j, p_k), \Delta(\alpha(p_i), p_j, p_k), \Delta(p_i, \alpha(p_j), p_k), \Delta(p_i, p_j, \alpha(p_k))\}$$

see Fig. 2a.

It is easy to see that all the triangles of P except those that have a right angle are in

$$\bigcup t_4(i,j,k),$$

where *i*, *j*, *k* range over all triples such that  $\Delta(p_i, p_j, p_k)$  contains *c* in its interior.

On the other hand, it is easy to see that if a triangle t of P contains c in the middle of one of its edges (clearly, t is a right triangle), this edge joins two antipodal vertices of P; see Fig. 2b). Thus, we have exactly

b



such triangles. It is easy to find

$$\frac{n(n-2)}{4}$$

 $\frac{n}{2} \times (n-2)$ 

а

triangulations of P such that each of them cover two of these triangles. Since each triangulation of P contains exactly one acute triangle of P or two triangles sharing an edge that contains c at its middle point, it follows that

$$\frac{1}{4} \left[ \binom{n}{3} - \frac{n(n-2)}{2} \right] + \frac{n(n-2)}{4} = \frac{1}{4} \left[ \binom{n}{3} + \frac{n(n-2)}{2} \right]$$

triangulations are necessary and sufficient to cover all the triangles of P. To show that this number of triangulations is needed, we point out that any two acute triangles of P cannot belong to the same triangulation (note that they intersect at c). Moreover, these triangulations are different from those containing right triangles. Our result follows.

A similar argument follows for n odd, except that some extra care has to be paid to the way in which we group the nonacute triangles of P around the acute triangles of P.

Thus, the number of triangulations needed to cover all the triangles of *P* is asymptotically  $\binom{n}{3}/4$ . The next result follows trivially.

**Corollary 1.** Let P be a set of n points in convex position and p any point in the interior of CH(P). Then p belongs to the interior of at most  $\frac{\binom{n}{3}}{4} + O(n^2)$  triangles of P.

# 3.2 Covering the Empty Triangles on the Horton Set

We will now show that all the empty triangles in  $H_k$  can be covered with  $O(n \log n)$  triangulations. The bound is tight.



Fig. 3 The depth of an edge

Consider an edge *e* of  $H_k$  that is visible from below, and a vertical line  $\ell$  that intersects *e* at a point *q* in the interior of *e*. The depth of *e* is the number of edges of  $H_k$ , visible from below, intersected by  $\ell$  below *q*. It is not hard to see that the maximal depth of an edge of  $H_k$  visible from below is at most  $\log n - 1$  and that this bound is tight; see Fig. 3. Moreover, it is easy to see that the union of all edges of  $H_k$  with the same depth is an *x*-monotone path. Now we can prove

**Theorem 4.**  $\Theta(n \log n)$  triangulations of  $H_k$  are necessary and sufficient to cover the set of empty triangles of  $H_k$ .

*Proof.* Consider the sets  $H_{k-1}^+$  and  $H_{k-1}^-$ . We will show how to cover all the empty triangles of  $H_k$  with two vertices in  $H_{k-1}^+$  and one in  $H_{k-1}^-$  with  $O(n \log n)$  triangulations. Label the elements of  $H_{k-1}^-$  from left to right as  $p_0, \ldots, p_{\frac{n}{2}-1}$ .

For each  $0 \le d \le k-1$ , proceed as follows: For every  $p_j \in H_{k-1}^-$ , join  $p_j$  to the endpoints of all the edges of  $H_{k-1}^+$  of depth d. This gives us a set  $ID_{d,j}^+$  of interiordisjoint empty triangles. It is not hard to see that if  $(d, j) \ne (d', j')$ , then  $ID_{d,j}^+ \cap ID_{d',i'}^+ = \emptyset$ .

It is easy to see that the union of these sets covers all the empty triangles with two vertices in  $H_{k-1}^+$  and one in  $H_{k-1}^-$ . In a similar way, cover all the triangles with two vertices in  $H_{k-1}^-$ , and one in  $H_{k-1}^+$  with a family of sets  $ID_{d,i}^-$ .

Let  $\ell_1$  be the straight line connecting the leftmost point in  $H_{k-1}^+$  to the rightmost point in  $H_{k-1}^-$ , and  $\ell_2$  the straight line that connects the rightmost point in  $H_{k-1}^+$  with the leftmost point of  $H_{k-1}^-$ . Let q be a point slightly above the intersection point of  $\ell_1$  with  $\ell_2$ .

It is clear that for each  $ID_{d,j}^+$  there is exactly one empty triangle that contains q in its interior. This implies that q is contained in  $\Omega(n \log n)$  empty triangles, and thus  $\Omega(n \log n)$  triangulations are necessary to cover all the empty triangles in  $H_k$ .

Now we show that  $O(n \log n)$  of  $H_k$  triangulations are sufficient. Consider each set  $ID_{d,j}^+$  and  $ID_{d,j}^-$ , and complete it to a triangulation. This gives us  $O(n \log n)$  triangulations that cover all the triangles with vertices in both  $H_{k-1}^+$  and  $H_{k-1}^-$ .

Take a set of triangulations  $\mathcal{T}_{k-1}^+ = \{T_1^+, \dots, T_m^+\}$  of  $H_{k-1}^+$  that covers all of its empty triangles. Since  $H_{k-1}^+$  and  $H_{k-1}^-$  are isomorphic, we can find a set of triangulations  $\mathcal{T}_{k-1}^- = \{T_1^-, \dots, T_m^-\}$  of  $H_{k-1}^-$  that covers all the empty triangles of  $H_{k-1}^-$  such that  $T_i^+$  is isomorphic to  $T_i^-$ . For each *i*, we can find a triangulation  $T_i$  of  $H_k$  that contains  $T_i^+$  and  $T_i^-$  as induced subgraphs.

Thus, if T(n) is the number of triangulations required to cover the empty triangles of  $H_k$ , the following recurrence holds for  $n = 2^k$ :

$$T(n) = T\left(\frac{n}{2}\right) + O(n\log n).$$

This solves to  $T(n) = O(n \log n)$ , and our result follows.

We conclude this section with the following conjecture.

*Conjecture 2.* At least  $\Omega(n \log n)$  triangulations are needed to cover all the empty triangles of any point set with *n* points.

# 4 A Point in Many Edge-Disjoint Triangles

The problem of finding a point contained in many triangles of a point set was solved by Boros and Füredi [4]; see also Bukh [6]. They proved

**Theorem 5.** For any set P of n points in general position, there is a point in the interior of the convex hull of P contained in  $\frac{2}{9} \binom{n}{3} + O(n^2)$  triangles of P. The bound is tight.

We now study a variant to this problem, in which we are interested in finding a point in many *edge-disjoint* triangles. We consider the following.

**Problem 3.** Let *P* be a set of points in the plane in general position, and  $q \notin P$  a point of the plane. What is the largest number of edge-disjoint triangles of *P* such that *q* belongs to the interior of all of them?

We start by giving some preliminary results, and then we study Problem 3 for point sets in general position and sets of vertices of regular polygons.

Given a point set *P*, and a point *q* not in *P*, let  $\mathcal{T}(P,q)$  [or  $\mathcal{T}(q)$  for short] be the set of triangles of *P* that contain *q*. We define the graph G(P,q) whose vertex set is  $\mathcal{T}(q)$  in which two triangles are adjacent if they share an edge; see Fig. 4. We may assume that *q* does not belong to any line passing through two elements of *P*. We now prove

**Lemma 3.** The degree of every vertex of G(P,q) is exactly n-3.

*Proof.* Let  $\Delta(x, y, z)$  be a triangle that contains q in its interior. Let p be any point in  $P \setminus \{x, y, z\}$ . Then exactly one of the triangles  $\Delta(x, y, p)$ ,  $\Delta(x, p, z)$ , or  $\Delta(p, y, z)$ 



**Fig. 4** 
$$G(P,q)$$

Fig. 5



contains q; see Fig. 5. That is, exactly one of  $\Delta(x, y, p)$ ,  $\Delta(x, p, z)$ , or  $\Delta(p, y, z)$  belongs to  $\mathcal{T}(q)$ . Our result follows.

Observe now that finding sets of edge-disjoint triangles that contain q is equivalent to finding independent sets in G(P,q). Let  $\tau(P,q)$  (or  $\tau(q)$  for short) be the largest number of edge-disjoint triangles on P containing q. We now prove

#### Lemma 4.

$$\frac{|\mathcal{T}(q)|}{n-2} \le \tau(q) \le \frac{3|\mathcal{T}(q)|}{n}.$$

*Proof.* It follows from Lemma 3 that the size of the largest independent set of G(P,q) is at least  $\frac{|\mathcal{T}(q)|}{n-2}$ . To prove our upper bound, it is sufficient to observe that if a vertex of G(P,q) is not in an independent set I of G(P,q), then it is adjacent to at most three vertices in it, one per each of its edges. Hence, by counting the number of edges connecting a vertex in I to another in  $\mathcal{T}(q) \setminus I$ , we obtain

$$(n-3)|I| \le 3|\mathcal{T}(q) \setminus I|.$$

Our result follows.

From Theorem 5 and Lemma 4, it is easy to see that in any set of n points in general position on the plane, there is a point q such that

$$\frac{n^2}{27} + O(n) \approx \frac{\frac{2}{9} \binom{n}{3} + O(n^2)}{n-2} \le \tau(q) \le \frac{3 \cdot \frac{2}{9} \binom{n}{3} + O(n^2)}{n} \approx \frac{n^2}{9} + O(n).$$



Fig. 6 Partitions of P

Thus, we have

**Corollary 2.** For any point set in general position on the plane, there is a point q such that  $\tau(q) \leq \frac{n^2}{2} + O(n)$ .

We now prove an even stronger result. We now prove

**Proposition 1.** Let P a set of n points in general position on the plane. Then for any point  $q \notin P$  of the plane,  $\tau(q) \le n^2/9$ .

*Proof.* Let  $q \notin P$  be any point of the plane. If q is on a straight line passing through two elements of P, then by slightly moving it, q could be moved to a position in which it is contained in more edge-disjoint triangles. Thus, assume that q is not on any straight line through two elements of P.

First, we show the following lemma:

**Lemma 5.** There exist three straight lines passing through q such that they partition P into six subsets  $P_0, P_1, \ldots, P_5$  in counterclockwise order around q, with  $|P_0| = |P_2| = |P_4|$  (we allow the possibility that  $P_i = \emptyset$  for some i).

*Proof.* Let  $l_0$  be a straight line passing through q such that one of the half-planes bounded by  $l_0$ , say the one on top of it, contains an even number of elements of P. Take other straight lines  $l_1$  and  $l_2$  passing through q, and define the subsets  $P_i$  of P,  $0 \le i \le 5$ , as shown in Fig. 6a, where  $|P_0 \cup P_1 \cup P_2|$  is even. Let  $l^*$  be a straight line passing through q, equipartitioning the elements of  $P_0 \cup P_1 \cup P_2$ .

Choose  $l_1$  and  $l_2$  such that initially  $|P_0| = |P_2| = |P_3| = |P_5| = 0$ . From their initial positions, rotate  $l_1$  counterclockwise and  $l_2$  clockwise around q in such a way that  $P_0$  and  $P_2$  always contain the same number of elements, and until they both reach the position of  $l^*$  at the same time, and the boundary of  $P_4$  always contains no more than one element of P.

Initially,  $|P_4| \ge 0 = |P_0|$ . On the other hand, we have  $|P_4| = 0 \le |P_0|$  when  $l_1$  and  $l_2$  reach the position of  $l^*$ . Hence, at some point while rotating  $l_1$  and  $l_2$ , we have that  $|P_0| = |P_2| = |P_4|$ ; see Fig. 6b.



**Fig. 7** Triangles in the  $T_{ijk}$ 's

Let  $P_0, P_1, \ldots, P_5$  be as in Lemma 5. Write  $|P_i| = n_i$  for  $0 \le i \le 5$  (we have  $n_0 = n_2 = n_4$ ). We henceforth read indices modulo 6. Let  $\mathcal{T}$  be a set of edge-disjoint triangles with vertices in P, containing q in its interior. For integers i, j, k, let  $\mathcal{T}_{ijk}$  denote the set of elements of  $\mathcal{T}$  such that it has one vertex in  $P_i$ , another in  $P_j$  and the other in  $P_k$ , and let  $t_{ijk} = |\mathcal{T}_{ijk}|$ ; see Fig. 7.

Then

$$\mathcal{T} = \left[ \cup_{i=0}^{5} \mathcal{T}_{ii(i+3)} \right] \cup \left[ \cup_{i=0}^{5} \mathcal{T}_{i(i+1)(i+3)} \right] \cup \left[ \cup_{i=0}^{5} \mathcal{T}_{i(i+1)(i+4)} \right] \cup \left[ \cup_{i=0}^{5} \mathcal{T}_{i(i+2)(i+4)} \right]$$
$$= \left[ \cup_{i=0}^{5} \mathcal{T}_{ii(i+3)} \right] \cup \left[ \cup_{i=0}^{5} \mathcal{T}_{i(i+2)(i+5)} \right] \cup \left[ \cup_{i=0}^{5} \mathcal{T}_{i(i+2)(i+3)} \right] \cup \left[ \cup_{i=0}^{5} \mathcal{T}_{i(i+2)(i+4)} \right] .$$

For integers *i*, *j*, let  $E_{ij}$  denote the set of all segments connecting an element of  $P_i$  and another of  $P_j$ . Then for each integer *i*,  $|E_{i(i+2)}| = n_i n_{i+2}$  and  $\mathcal{T}_{i(i+2)(i+3)} \cup \mathcal{T}_{i(i+2)(i+4)} \cup \mathcal{T}_{i(i+2)(i+5)}$  is the set of elements of  $\mathcal{T}$  that has a side belonging to  $E_{i(i+2)}$ . Hence, we have

$$f(i) \equiv t_{i(i+2)(i+3)} + t_{i(i+2)(i+4)} + t_{i(i+2)(i+5)} \le n_i n_{i+2} \tag{1}$$

for each *i*. Similarly, by considering the cardinality of  $E_{i(i+3)}$ , we obtain

$$g(i) \equiv 2t_{ii(i+3)} + t_{i(i+1)(i+3)} + t_{i(i+2)(i+3)} + 2t_{i(i+3)(i+3)} + t_{i(i+3)(i+4)} + t_{i(i+3)(i+5)} \le n_i n_{i+3}$$
(2)

for each i. By (1) and (2), we have

$$\sum_{i=0}^{5} f(i) + 2\sum_{i=0}^{2} g(i) \le \sum_{i=0}^{5} n_{i}n_{i+2} + 2\sum_{i=0}^{2} n_{i}n_{i+3}.$$
(3)

Since  $g(i) = (t_{i(i+2)(i+3)} + t_{j(j+2)(j+3)}) + (t_{j'(j'+2)(j'+5)} + t_{j''(j''+2)(j''+5)}) + 2(t_{ii(i+3)} + t_{jj(j+3)})$ , where j = i+3, j' = i+1, j'' = j'+3,

$$\sum_{i=0}^{5} f(i) + 2\sum_{i=0}^{2} g(i) = \sum_{i=0}^{5} (t_{i(i+2)(i+3)} + t_{i(i+2)(i+4)} + t_{i(i+2)(i+5)}) + 2\sum_{i=0}^{5} (t_{i(i+2)(i+3)} + t_{i(i+2)(i+5)}) + 4\sum_{i=0}^{5} t_{ii(i+3)} = 3|\mathcal{T}| + \sum_{i=0}^{5} t_{ii(i+3)} \ge 3|\mathcal{T}|.$$
(4)



Fig. 8 A vertex set of a regular 27-gon

On the other hand, if we denote the right-hand side of (3) by S,

$$S = (n_0 n_2 + n_2 n_4 + n_4 n_0) + (n_1 n_3 + n_3 n_5 + n_5 n_1) + 2(n_0 n_3 + n_2 n_5 + n_4 n_1) = \frac{l^2}{3} + \frac{2lm}{3} + (n_1 n_3 + n_3 n_5 + n_5 n_1),$$
(5)

where  $l = n_0 + n_2 + n_4$  (recall that  $n_0 = n_2 = n_4$ ) and  $m = n_1 + n_3 + n_5$ . Since  $n_1n_3 + n_3n_5 + n_5n_1 = [m^2 - (n_1^2 + n_3^2 + n_5^2)]/2$  and since  $n_1^2 + n_3^2 + n_5^2 \ge m^2/3$  with equality if and only if  $n_1 = n_3 = n_5$ , we have  $n_1n_3 + n_3n_5 + n_5n_1 \le m^2/3$ . From this and (5), it follows that

$$S \le \frac{l^2}{3} + \frac{2lm}{3} + \frac{m^2}{3} = \frac{(l+m)^2}{3} = \frac{n^2}{3}.$$
 (6)

Now combining (3), (4) and (6), we obtain  $|\mathcal{T}| \le n^2/9$ , as desired.

To achieve the equality, it is necessary that  $n_0 = n_2 = n_4$  and  $n_1 = n_3 = n_5$  for some partition (Fig. 8).

We now prove

**Proposition 2.** Let *n* be a positive integer and *P* a set of *n* points in general position on the plane. Then there exists a point *q* on the plane such that  $\tau(q) \ge \frac{n^2}{12}$ .

*Proof.* We use the following lemma, which was proved by Ceder [7] (see also [5]) and applied by Bukh [6] to obtain a lower bound of  $\max_q |\mathcal{T}(q)|$  for given *P*:

**Lemma 6.** There exist three straight lines such that they intersect at a point q and partition the plane into six open regions each of which contains at least n/6 - 1 elements of P.
**Fig. 9** Matching  $M_i$  (*bold lines*) and triangles using edges of  $M_i$ 



Let *q* be as in Lemma 6. We may assume that *q* is not on any straight line passing through two elements of *P*. Let  $m = \lceil n/6 \rceil - 1$  and denote by  $D_0, D_1, \ldots, D_5$  the six regions in counterclockwise order around *q*. For each  $0 \le i \le 5$ , let  $P_i$  be a subset of  $P \cap D_i$  with  $|P_i| = m$ ; see Fig. 9.

Now consider the geometric complete bipartite graph with vertex set  $P_0 \cup P_3$  and edge set  $E = \{pp' | p \in P_0, p' \in P_3\}$ . As a consequence of a well-known result in graph theory, E can be decomposed into m subsets  $M_i$ ,  $0 \le i \le m-1$ , such that each  $M_i$  is a perfect matching, i.e., consisting of m independent edges. Let  $P_1 =$  $\{s_1, s_2, \ldots, s_m\}$  and  $P_4 = \{t_1, t_2, \ldots, t_m\}$ . For each i and each element  $e = pp' \in M_i$ , where  $p \in P_0$  and  $p' \in P_3$ , let  $u_i$  denote either  $s_i$  or  $t_i$  according to whether  $pp' \cap D_1 =$  $\emptyset$  or  $pp' \cap D_4 = \emptyset$ . Then  $\triangle(p, p', u_i)$  contains q in its interior. Observe that all of the m triangles in  $\mathcal{T}_i = \{\triangle(p, p', u_i) | e = pp' \in M_i\}$  are edge-disjoint, and all of the  $m^2$ triangles in  $\mathcal{T}_{03} = \bigcup_{i=0}^m \mathcal{T}_i$  are edge-disjoint as well.

Define the sets  $\mathcal{T}_{14}$  and  $\mathcal{T}_{25}$  of triangles similarly (the elements of  $\mathcal{T}_{14}$  are triangles with one vertex in  $P_1$ , another in  $P_4$ , and the other in  $P_2 \cup P_5$ , while the elements of  $\mathcal{T}_{25}$  are triangles with one vertex in  $P_2$ , another in  $P_5$ , and the other in  $P_3 \cup P_0$ ). It can be observed that all of the  $3m^2 = n^2/12 - O(n)$  triangles in  $\mathcal{T}_{03} \cup \mathcal{T}_{14} \cup \mathcal{T}_{25}$  are edge-disjoint.

Thus by using Corollary 2, Proposition 1, and Proposition 2, we have

**Theorem 6.** In any point set in general position, there is a point q such that  $\frac{n^2}{12} \le \tau(q) \le \frac{n^2}{9}$ . Moreover, for any q,  $\tau(q) \le \frac{n^2}{9}$ .

# 4.1 Regular Polygons

By Theorem 6, any point in the interior of the convex hull of a point set is contained in at most  $n^2/9$  edge-disjoint triangles of *P*. It is also easy to construct point sets for which that bound is tight; see Fig. 8a). In fact, the point sets in that figure can be chosen in convex position.



**Fig. 10** (a) The triple (1,2,3), and  $p_0$  determine  $\Delta(p_0, p_2, p_5)$ . (b) S(1,2,3) is obtained by rotating  $\Delta(p_0, p_2, p_5)$ , obtaining a set of 9 edge-disjoint triangles

We now show that the bound in Theorem 6 is also achieved when *P* is the set of vertices of a regular polygon. We found proving this result to be a challenging problem. In what follows, we will assume that  $n = 9m, m \ge 1$ .

Let  $(a_i, b_i, c_i)$  be an ordered set of integers. We call  $(a_i, b_i, c_i)$  a *triangular triple* if it satisfies the following conditions:

- (a)  $a_i, b_i$ , and  $c_i$  are all different,
- (b)  $a_i + b_i + c_i = n 3$ , and
- (c)  $1 \le a_i, b_i, c_i \le \frac{n-3}{2}$ .

Observe that for any vertex  $p_r$  of P, a triangular triple  $(a_i, b_i, c_i)$ , defines a triangle  $\Delta(p_r, p_{r+a_i+1}, p_{r+a_i+b_i+2})$  of P. Moreover, condition c) above ensures that  $\Delta(p_r, p_{r+a_i+1}, p_{r+a_i+b_i+2})$  is acute, and hence it contains the center c of P. Note that since  $a_i + b_i + c_i = n - 3$ ,  $p_r = p_{r+a_i+b_i+c_i+3}$ , addition taken mod n. Thus, the edges of  $\Delta(p_r, p_{r+a_i+1}, p_{r+a_i+b_i+2})$  skip  $a_i, b_i$ , and  $c_i$  vertices of P, respectively; see Fig. 10a.

Let  $S(a_i, b_i, c_i) = \{\Delta(p_r, p_{r+a_i+1}, p_{r+a_i+b_i+2}) : p_r \in P\}$ . The set  $S(a_i, b_i, c_i)$  can be seen as the set of triangles obtained by rotating  $\Delta(p_0, p_{0+a_i+1}, p_{0+a_i+b_i+2})$  around the center of *P*; see Fig. 10b. The next observation will be useful.

**Observation 2.** Let  $(a_i, b_i, c_i)$  and  $(a_j, b_j, c_j)$  be triangular triples of P such that  $\{a_i, b_i, c_i\} \cap \{a_j, b_j, c_j\} = \emptyset$ ,  $i \neq j$ . Then all of the triangles in  $S(a_i, b_i, c_i) \cup S(a_i, b_j, c_j)$  are edge-disjoint.

Consider a set  $C = \{(a_0, b_0, c_0), \dots, (a_{k-1}, b_{k-1}, c_{k-1})\}$  of ordered triangular triples. We say that *C* is a *generating set* of triangular triples if the following condition holds:

$$\{a_i, b_i, c_i\} \cap \{a_j, b_j, c_j\} = \emptyset, \ i \neq j.$$



**Fig. 11** Triangular triples for n = 27, 45, 63, 81 and 99

Note that  $|S(a_i, b_i, c_i)| = n$ , and thus

$$\bigcup_{(a_i,b_i,c_i)\in C} S(a_i,b_i,c_i)$$

contains *nk* edge-disjoint triangles containing the center *P*. Our task is now that of finding a generating set of as many triangular triples as possible.

**Theorem 7.** Let P be the set of vertices of a regular polygon with n = 9m vertices, and let c be its center. Then if m is odd, then  $|\tau(c)| \ge \frac{n^2}{9}$ , and if m is even, then  $|\tau(c)| \ge \frac{n^2}{9} - n$ .

*Proof.* The proof when *m* is odd proceeds by constructing a generating set *C* with  $\frac{n}{9}$  triangular triples. Let  $k = \frac{9m-3}{6}$  and k' = k + 2m - 1. Given  $i \in \{0, 1, ..., m-1\}$ , we define the *i*th ordered triple  $(a_i, b_i, c_i)$  as follows (see Fig. 11):

$$\begin{aligned} &a_i = k + i, \\ &b_i = \begin{cases} k' - 2i - 1 & \text{if} \quad i < \frac{m-1}{2}, \\ k' - 2i + m - 1 & \text{if} \quad i \ge \frac{m-1}{2}, \\ c_i = \begin{cases} k' + i + 1 + \frac{m+1}{2} & \text{if} \quad i < \frac{m-1}{2}, \\ k' + i + 1 - \frac{m-1}{2} & \text{if} \quad i \ge \frac{m-1}{2}. \end{cases} \end{aligned}$$

We now prove that the triples  $(a_i, b_i, c_i)$  are triangular; that is,  $a_i + b_i + c_i = n - 3$ . Since  $b_i + c_i = 2k' - i + \frac{m+1}{2}$  for all *i*,

$$a_i + b_i + c_i = k + 2k' + \frac{m+1}{2} = 9m - 3.$$

**Fig. 12** (a) Triangular triples  $(a_i, b_i, c_i)$  for  $n = 9 \cdot 3 = 27$  and (b) triples  $(a'_i, b'_i, c'_i) = (a_i - 3, b_i - 3, c_i - 3)$  for  $n = 9 \cdot 2 = 18$ 



It is easy to see that

$$k \le a_i \le k + m - 1,$$
  
 $k + m = k' - m + 1 \le b_i \le k',$   
 $k' + 1 \le c_i.$ 

Therefore,  $a_i < b_j < c_k$  for every i, j, k. Also, by construction it can be verified that  $a_i \neq a_j, b_i \neq b_j$ , and  $c_i \neq c_j$  for every  $i \neq j$ .

Thus, the set  $\bigcup_{(a_i,b_i,c_i)\in C} \{a_i,b_i,c_i\}$  contains no repeated elements.

Finally, note that the maximum value that can be reached by  $c_i$  occurs when  $i = \frac{m-3}{2}$ , and thus,

$$c_i \le k' + 1 + \frac{m-3}{2} + \frac{m+1}{2} = k' + m = \frac{9m-3}{2}.$$

Therefore, C is a generating set of triangular triples. Thus, c is contained in at least  $\frac{n^2}{9}$  edge-disjoint triangles.

The proof when *m* is even proceeds by also constructing a set of *m* triples. We use the set of triples just constructed for m + 1 and modify it as follows: Suppose that the set of m + 1 triples is  $\{(a_0, b_0, c_0), \dots, (a_m, b_m, c_m)\}$ .

Let  $a'_i = a_i - 3$ ,  $b'_i = b_i - 3$ , and  $c'_i = c_i - 3$ , and consider  $C' = \{(a'_i, b'_i, c'_i) \mid 0 \le i \le m\}$ . C' induces a set of triangles in *P*. Nevertheless, 2n triangles do not contain the point *c* in their interior; see Fig. 12. Therefore, this construction guarantees that *c* is contained in at least  $(m+1)n - 2n = \frac{n^2}{9} - n$  edge-disjoint triangles.

# 5 A Point in Many Edge-Disjoint Empty Triangles

We conclude our chapter by briefly studying the problem of the existence of a point contained in many edge-disjoint empty triangles of a point set. We point out that if we are interested only in empty triangles containing a point, it is easy to see that for any point set P, there is always a point q contained in a linear number of (not necessarily edge-disjoint) empty triangles. This follows directly from the following facts:

- 1. Any point set *P* with *n* elements always determines at least a quadratic number of empty triangles [2, 16].
- 2. We can always choose 2n c 2 points in the plane such that any empty triangle of *P* contains one of them, where *c* is the number of vertices of the convex hull of *P*; see [8, 16].

We now prove

**Theorem 8.** There are point sets P such that every  $q \notin P$  is contained in at most a linear number of empty edge-disjoint triangles of P.

*Proof.* Let  $H_k$ ,  $H_{k-1}^+$ , and  $H_{k-1}^-$  be as defined in Sect. 2. Consider any set  $T_k^+$  (respectively,  $T_k^-$ ) of empty edge-disjoint triangles such that each of them has two vertices in  $H_{k-1}^+$  (respectively,  $H_{k-1}^-$ ) and the other in  $H_{k-1}^-$  (respectively,  $H_{k-1}^+$ ). Let  $t \in T_k^+$ . Then the edge of t with both endpoints in  $H_{k-1}^+$  is an edge of  $H_{k-1}^+$  visible from below. Since the triangles in  $T_k^+$  are edge-disjoint, the number of elements of  $T_k^+$  is at most the number of edges of  $H_{k-1}^+$  visible from below, which is a linear function in n. Thus,  $|T_k^+| \in O(n)$ . Similarly, we can prove that  $|T_k^-| \in O(n)$ .

Consider a point  $q \in CH(H_k) \setminus CH(H_{k-1}^+) \cup CH(H_{k-1}^-)$ . Clearly, any empty triangle containing q belongs to some  $T_k^+ \cup T_k^-$ , and thus it belongs to at most a linear number of edge-disjoint triangles of  $H_k$ .

Suppose next that  $q \in CH(H_{k-1}^+) \cup CH(H_{k-1}^-)$ . Suppose without loss of generality that  $q \in CH(H_{k-1}^+)$  and that q belongs to a set S of edge-disjoint triangles of  $H_k$ . S may contain some triangles with vertices in both of  $H_{k-1}^+$  and  $H_{k-1}^-$ . There are at most a linear number of such triangles. The remaining elements in S have all of their vertices in  $H_{k-1}^+$ . Thus, the number of edge-disjoint triangles containing q satisfies

$$T(n) \leq T\left(\frac{n}{2}\right) + \Theta(n),$$

and thus q belongs to at most a linear number of edge-disjoint triangles.

The first part of our result follows. To show that our bound is tight, let q be as in the proof of Theorem 4. It is easy to see that q belongs to a linear number of triangles with vertices in both  $H_k^+$  and  $H_k^-$ , and our result follows.

We conclude with the following.

*Conjecture 3.* Let *P* be a set of *n* points in general position on the plane. Then there is always a point  $q \notin P$  on the plane such that it is contained in at least  $\log n$  edge-disjoint triangles of *P*.

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# Universal Sets for Straight-Line Embeddings of Bicolored Graphs

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Abstract A set S of n points is 2-color universal for a graph G on n vertices if, for every proper 2-coloring of G and for every 2-coloring of S with the same sizes of color classes as G, G is straight-line embeddable on S.

We show that the so-called double-chain is 2-color universal for paths if each of the two chains contains at least one fifth of all the points, but not if one of the chains is more than approximately 28 times longer than the other.

A 2-coloring of *G* is *equitable* if the sizes of the color classes differ by at most 1. A bipartite graph is *equitable* if it admits an equitable proper coloring. We study the case when *S* is the double-chain with chain sizes differing by at most 1 and *G* is an equitable bipartite graph. We prove that this *S* is not 2-color universal if *G* is not a forest of caterpillars and that it is 2-color universal for equitable caterpillars with at most one half nonleaf vertices. We also show that if this *S* is equitably 2-colored, then equitably properly 2-colored forests of stars can be embedded on it.

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#### 1 Introduction

# 1.1 Previous Results

It is frequently asked in geometric graph theory whether a given graph G can be drawn without edge crossings on a given planar point set S under some additional constraints on the drawing. In this chapter, we always assume |V(G)| = |S|.

One possibility is to prescribe a fixed position for each vertex of G. If the edges are allowed to be arbitrary curves, then we can obtain a planar drawing of an arbitrary graph G by moving vertices from an arbitrary planar drawing of G to the given points. Pach and Wenger showed [17] that every planar G with prescribed vertex positions can be drawn so that each edge is a piecewise-linear curve with O(n) bends and that this bound is tight even if G is a path.

In another setting, we are only given the graph G and the set of points S, but we are allowed to choose the mapping between V(G) and S. Kaufmann and Wiese [15] showed that two bends per edge are then always enough and for some graphs necessary. An *outerplanar graph* is a graph admitting a planar drawing where one face contains all vertices. By a result of Gritzmann et al. [11], outerplanar graphs are exactly the graphs with a straight-line planar drawing on an arbitrary set of points in general position.

In this chapter, we are dealing with a combination of these two versions. The vertices and points are colored with two colors and each vertex has to be placed on a point of the same color. An obvious necessary condition to find such a drawing is that each color class has the same number of vertices as points. We then say that the 2-coloring of *S* is *compatible* with the 2-coloring of V(G).

A *caterpillar* is a tree in which the nonleaf vertices induce a path. The coloring of V(G) is *proper* if it doesn't create any monochromatic edge. It is known that drawing some bicolored planar graphs on some bicolored point sets requires at least  $\Omega(n)$  bends per edge [9], but caterpillars can be drawn with two bends per edge [9], and one bend per edge is enough for paths [10] and properly colored caterpillars [9].

We restrict our attention to the proper 2-colorings of a bipartite graph *G*. Then the question of the embeddability of *G* on a bicolored point set is very similar to finding a noncrossing copy of *G* in a complete geometric graph from which we removed edges of the two complete subgraphs on points of the two color classes. The only difference is that in the latter case, we can swap colors on some connected components of *G*. A related question was posed by Micha Perles in the DIMACS Workshop on Geometric Graph Theory in 2002. He asked what the maximum number h(n) is such that if we remove arbitrary h(n) edges from a complete geometric graph on an arbitrary set of *n* points in general position, we can still find a noncrossing Hamiltonian path. Černý et al. [6] showed that  $h(n) = \Omega(\sqrt{n})$ and also that it is safe to remove the edges of an arbitrary complete graph on  $\Omega(\sqrt{n})$  vertices and that this bound is asymptotically optimal. Aichholzer et al. [3] summarize history and results of this type also for graphs different from the path. It is thus impossible to find a noncrossing Hamiltonian alternating (that is, properly colored) path (*NHAP* for short) on some bicolored point sets. Kaneko et al. [14] proved that the smallest such point set has 16 points if we allow only an even number n of points and 13 for arbitrary n.

Several sufficient conditions are known under which a bicolored point set admits an NHAP. An NHAP exists whenever the two color classes are separable by a line [1] or if one of them is composed of the points of the convex hull of S [1].

The result on sets with color classes separable by a line readily implies that any 2-colored set *S* with each color class of size n/2 admits a noncrossing alternating path (NAP) on at least n/2 points of *S*. It is an open problem if this lower bound can be improved to n/2 + f(n), where f(n) is unbounded (see also Sect. 9.7 of the book [5]). On the other hand, there are such 2-colored sets admitting no NAP of length more than  $\approx 2n/3$  [2, 16]. This upper bound is proved for certain colorings of points in convex position. The above general lower bound n/2 can be slightly improved for sets in convex position [12, 16]; the best bound is currently  $n/2 + \Omega(\sqrt{n})$  by Hajnal and Mészáros [12].

The main result of this chapter is that some point sets contain an NHAP for any equitable 2-coloring of their points. We call such point sets 2-color universal for a path.

See the survey of Kaneko and Kano [13] for more results on embedding graphs on bicolored point sets. One of the results mentioned in the survey is the possibility to embed some graphs with a fixed 2-coloring on an arbitrary compatibly 2-colored point set. Let G be a forest of stars with centers colored black and leaves white, and let S be a 2-colored point set. If we map the centers of stars arbitrarily and then we map the leaves so that the sum of lengths of edges is minimized, then no two edges cross.

Previously, a different notion of universality was considered in the context of embedding colored graphs on colored point sets. A *k*-colored set *S* of *n* points is *universal* for a class  $\mathcal{G}$  of graphs if every (not necessarily proper) coloring of vertices of  $G \in \mathcal{G}$  on *n* vertices admits an embedding on *S*. Brandes et al. [4] find, for example, universal *k*-colored point sets for the class of caterpillars for every  $k \leq 3$ .

# 1.2 Our Results

A *convex* or a *concave chain* is a finite set of points in the plane lying on the graph of a strictly convex or a strictly concave function, respectively. A *double-chain*  $(C_1, C_2)$  consists of a convex chain  $C_1$  and a concave chain  $C_2$  such that each point of  $C_2$  lies strictly below every line determined by  $C_1$ , and similarly, each point of  $C_1$  lies strictly above every line determined by  $C_2$  (see Fig. 1). Double-chains were first considered in [8].

The size of a chain  $C_i$  is the number  $|C_i|$  of its points. Note that we allow different sizes of the chains  $C_1$  and  $C_2$ . If the sizes  $|C_1|$ ,  $|C_2|$  of the chains differ by at most 1, we say that the double-chain is *balanced*.

 $C_1$ 

0

 $C_2$ 

0

0



We consider only 2-colorings and we use *black* and *white* as the colors. A 2-coloring of a set S of n points in the plane is *compatible* with a 2-coloring of a graph G on n vertices if the number of black points of S is the same as the number of black vertices in G. This implies the equality of numbers of white points and white vertices as well.

A graph G with 2-colored vertices is *embeddable* on a 2-colored point set S if the vertices of G can be mapped to the points of S so that the colors match and no two edges cross if they are drawn as straight-line segments.

A set *S* of points is 2-*color universal* for a bipartite graph *G* if, for every proper 2-coloring of *G* and for every compatible 2-coloring of *S*, *G* is embeddable on *S*.

If the properly colored path on n vertices,  $P_n$ , can be embedded on a 2-colored set S of n points, then we say that S has an NHAP (noncrossing Hamiltonian alternating path).

A 2-coloring of a set *S* of *n* points is *equitable* if it is compatible with some proper 2-coloring of  $P_n$ , that is, if the sizes of the two color classes differ by at most 1.

Section 2 contains the proof of the following theorem.

**Theorem 1.** Let  $(C_1, C_2)$  be a double-chain satisfying  $|C_i| \ge 1/5(|C_1| + |C_2|)$  for i = 1, 2. Then  $(C_1, C_2)$  is 2-color universal for  $P_n$ , where  $n = |C_1| + |C_2|$ . Moreover, an NHAP on an equitably colored  $(C_1, C_2)$  can be found in linear time.

Note that this doesn't always hold if we don't require the coloring of the path to be proper. For example, if we color first two vertices of  $P_4$  black and the other two white, then it cannot be embedded on the double-chain with both chains of size 2 if the two black points are the top left one and the bottom right one.

In Sect. 3, we show that double-chains with highly unbalanced sizes of chains do not admit an NHAP for some equitable 2-colorings.

**Theorem 2.** Let  $(C_1, C_2)$  be a double-chain, and let  $C_1$  be periodic with the following period of length 16: 2 black, 4 white, 6 black, and 4 white points. If  $|C_1| \ge 28(|C_2|+1)$ , then  $(C_1, C_2)$  has no NHAP.

An *equitable coloring* of a graph is a coloring where the sizes of any two color classes differ by at most 1. A bipartite graph is *equitable* if it admits a proper equitable 2-coloring.

Section 4 mainly studies other graphs for which the balanced double-chain is 2-color universal.

**Theorem 3.** The balanced double-chain is 2-color universal for equitable caterpillars with at least as many leaves as nonleaf vertices.

If a forest of stars is 2-colored equitably and properly, then it can be embedded on every compatibly 2-colored balanced double-chain.

If the balanced double-chain is 2-color universal for an equitable bipartite graph G, then G is a forest of caterpillars.

We also present examples of equitable bipartite planar graphs for which no set of points is 2-color universal.

#### 2 **Proof of Theorem 1**

The main idea of our proof is to cover the chains  $C_i$  by a special type of pairwise non-crossing paths, so called hedgehogs, and then to connect these hedgehogs into an NHAP by adding some edges between  $C_1$  and  $C_2$ .

#### 2.1 Notation Used in the Proof

For i = 1, 2, let  $b_i$  be the number of black points of  $C_i$  and let  $w_i := |C_i| - b_i$  denote the number of white points of  $C_i$ .

Since the coloring is equitable, we may assume that  $b_1 \ge w_1$  and  $w_2 \ge b_2$ . Then black is *the major color of*  $C_1$  and *the minor color of*  $C_2$ , and white is *the major color of*  $C_2$  and *the minor color of*  $C_1$ . Points in the major color, i.e., black points on  $C_1$  and white points on  $C_2$ , are called *major points*. Points in the minor color are called *minor points*.

Points on each  $C_i$  are linearly ordered according to the *x*-coordinate. An *interval* of  $C_i$  is a sequence of consecutive points of  $C_i$ . An *inner point* of an interval *I* is any point of *I* that is neither the leftmost nor the rightmost point of *I*.

A *body D* is a nonempty interval of a chain  $C_i$  (i = 1, 2) such that all inner points of *D* are major. If the leftmost point of *D* is minor, then we call it a *head* of *D*. Otherwise, *D* has no head. If the rightmost point of *D* is minor, then we call it a *tail* of *D*. Otherwise, *D* has no tail. If a body consists of just one minor point, this point is both the head and the tail.

Bodies are of the following four types. A 00-*body* is a body with no head and no tail. A 11-*body* is a body with both head and tail. The bodies of the remaining two types have exactly one endpoint major and the other one minor. We will call the body a 10-*body* or a 01-*body* if the minor endpoint is a head or a tail, respectively.

Let *D* be a body on  $C_i$ . A hedgehog (built on the body  $D \subseteq C_i$ ) is a noncrossing alternating path *H* with vertices in  $C_i$  satisfying the following three conditions: (1) *H* contains all points of *D*; (2) *H* contains no major points outside *D*; (3) the endpoints of *H* are the first and last points of *D*. A hedgehog built on an  $\alpha\beta$ -body



Fig. 3 Examples of hedgehogs

is an  $\alpha\beta$ -hedgehog ( $\alpha, \beta = 0, 1$ ). See Fig. 2. If a hedgehog *H* is built on a body *D*, then *D* is *the body of H* and the points of *H* that do not lie in *D* are *spines*. Note that each spine is a minor point. All possible types of hedgehogs can be seen in Fig. 3 (for better lucidity, we will draw hedgehogs with bodies on a horizontal line and spines indicated only by a "peak" from now on).

On each  $C_i$ , maximal intervals containing only major points are called *runs*. Clearly, runs form a partition of major points. For i = 1, 2, let  $r_i$  denote the number of runs in  $C_i$ .

# 2.2 Proof in the Even Case

Throughout this subsection,  $(C_1, C_2)$  denotes a double-chain with  $|C_1| + |C_2|$  even. Since the coloring is equitable, we have  $b_1 + b_2 = w_1 + w_2$ . Set

$$\Delta := b_1 - w_1 = w_2 - b_2.$$

First, we give a lemma characterizing collections of bodies on a chain  $C_i$  that are bodies of some pairwise noncrossing hedgehogs covering the whole chain  $C_i$ .

**Lemma 2.1.** Let  $i \in \{1,2\}$ . Let all major points of  $C_i$  be covered by a set  $\mathcal{D}$  of pairwise disjoint bodies. Then the bodies of  $\mathcal{D}$  are the bodies of some pairwise noncrossing hedgehogs covering the whole  $C_i$  if and only if  $\Delta = d_{00} - d_{11}$ , where  $d_{\alpha\alpha}$  is the number of  $\alpha\alpha$ -bodies in  $\mathcal{D}$ .



Fig. 5 00-Hedgehogs connected to an NHAP

*Proof.* An  $\alpha\beta$ -hedgehog containing *t* major points contains  $(t-1) + \alpha + \beta$  minor points. It follows that the equality  $\Delta = d_{00} - d_{11}$  is necessary for the existence of a covering of  $C_i$  by disjoint hedgehogs built on the bodies of  $\mathcal{D}$ .

Suppose now that  $\Delta = d_{00} - d_{11}$ . Let *F* be the set of minor points on *C<sub>i</sub>* that lie in no body of *D*, and let *M* be the set of the midpoints of straight-line segments connecting pairs of consecutive major points lying in the same body. It is easily checked that |F| = |M|. Clearly,  $F \cup M$  is a convex or a concave chain. Now it is easy to prove that there is a noncrossing perfect matching formed by |F| = |M|straight-line segments between *F* and *M* (for the proof, take any segment connecting a point of *F* with a neighboring point of *M*, remove the two points, and continue by induction); see Fig. 4.

If  $f \in F$  is connected to a point  $m \in M$  in the matching, then f will be a spine with edges going from it to those two major points that determined m. Obviously, these spines and edges define noncrossing hedgehogs with bodies in  $\mathcal{D}$  and with all the required properties.

The following three lemmas and their proofs show how to construct an NHAP in some special cases.

#### **Lemma 2.2.** If $\Delta \ge \max\{r_1, r_2\}$ , then $(C_1, C_2)$ has an NHAP.

*Proof.* Let  $i \in \{1,2\}$ . Since  $r_i \le \Delta \le \max(b_i, w_i)$ , the runs in  $C_i$  may be partitioned into  $\Delta$  00-bodies. By Lemma 2.1, these 00-bodies may be extended to pairwise noncrossing hedgehogs covering  $C_i$ . This gives us  $2\Delta$  hedgehogs on the double-chain. They may be connected into an NHAP by  $2\Delta - 1$  edges between the chains in the way shown in Fig. 5.

**Lemma 2.3.** If  $r_1 = r_2$ , then  $(C_1, C_2)$  has an NHAP.



**Fig. 6** An NHAP in the case  $r_1 = r_2 > \Delta \ge 1$ 

*Proof.* Set  $r := r_1 = r_2$ . If  $r \le \Delta$ , then we may apply Lemma 2.2. Thus, let  $r > \Delta$ .

Suppose first that  $\Delta \ge 1$ . We cover each run on each  $C_i$  by a single body whose type is as follows. On  $C_1$  we take  $\Delta$  00-bodies followed by  $(r - \Delta)$  10-bodies. On  $C_2$  we take (from left to right)  $(\Delta - 1)$  00-bodies,  $(r - \Delta)$  01-bodies, and one 00-body. By Lemma 2.1, the *r* bodies on each  $C_i$  can be extended to hedgehogs covering  $C_i$ . Altogether we obtain 2r hedgehogs. They can be connected to an NHAP by 2r - 1 edges between  $C_1$  and  $C_2$  (see Fig. 6).

Suppose now that  $\Delta = 0$ . We add one auxiliary major point on each  $C_i$  as follows. On  $C_1$ , the auxiliary point extends the leftmost run on the left. On  $C_2$ , the auxiliary point extends the rightmost run on the right. This does not change the number of runs and increases  $\Delta$  to 1. Thus, we may proceed as above. The NHAP obtained has the two auxiliary points on its ends. We may remove the auxiliary points from the path, obtaining an NHAP for  $(C_1, C_2)$ .

A singleton  $s \in C_i$  is an inner point of  $C_i$  (i = 1, 2) such that its two neighbors on  $C_i$  are colored differently from s.

**Lemma 2.4.** Suppose that  $C_1$  has no singletons and  $C_2$  can be covered by  $r_1 - 1$  pairwise disjoint hedgehogs. Then  $(C_1, C_2)$  has an NHAP.

*Proof.* For simplicity of notation, set  $r := r_1$ . We denote the r - 1 hedgehogs on  $C_2$  by  $P_1, P_2, \ldots, P_{r-1}$  in the left-to-right order in which the bodies of these hedgehogs appear on  $C_2$ . For technical reasons, we enlarge the leftmost run of  $C_1$  from the left by an auxiliary major point  $\sigma$ .

Our goal is to find *r* hedgehogs  $H_1, H_2, \ldots, H_r$  on  $C_1 \cup \{\sigma\}$  such that they may be connected with the hedgehogs  $P_1, P_2, \ldots, P_{r-1}$  into an NHAP. For each  $j = 1, \ldots, r$ , the body of the hedgehog  $H_j$  will be denoted by  $D_j$ . For each  $j = 1, \ldots, r, D_j$  covers the *j*th run of  $C_1 \cup \{\sigma\}$  (in the left-to-right order). We now finish the definition of the bodies  $D_j$  by specifying for each  $D_j$  if it has a head and/or a tail. The body  $D_1$  is without a head. For  $j > 1, D_j$  has a head if and only if  $P_{j-1}$  has a tail. The last body  $D_r$  is without a tail and  $D_j, j < r$  has a tail if and only if  $P_j$  has a head.

It follows from Lemma 2.1 that we may add or remove some minor points on  $C_1 \cup \{\sigma\}$  so that  $D_1, \ldots, D_r$  can then be extended to pairwise noncrossing hedgehogs  $H_1, \ldots, H_r$  covering the "new"  $C_1$ . More precisely, there is a double-chain  $(C'_1, C_2)$  such that  $D_1, \ldots, D_r$  can be extended to pairwise noncrossing hedgehogs  $H_1, \ldots, H_r$  covering  $C'_1$ , where either  $C'_1 = C_1 \cup \{\sigma\}$  or  $C'_1$  is obtained from  $C_1 \cup \{\sigma\}$  by adding



Fig. 7 An NHAP in the case of no singletons on  $C_1$ 

some minor (white) points on the left of  $C_1 \cup \{\sigma\}$  (say) or  $C'_1$  is obtained from  $C_1 \cup \{\sigma\}$  by removing some minor (white) points lying in none of the bodies  $D_1, \ldots, D_r$ . Then the concatenation  $H_1P_1H_2P_2\cdots H_{r-1}P_{r-1}H_r$  shown in Fig. 7 gives an NHAP on  $(C'_1, C_2)$ . This NHAP starts with the point  $\sigma$ . Removing  $\sigma$  from it gives an NHAP *P* for the double-chain  $(C'_1 \setminus \{\sigma\}, C_2)$ . The endpoints of *P* have different colors. Thus, *P* covers the same number of black and white points. Black points on *P* are the  $(|C_1| + |C_2|)/2$  black points of  $(C_1, C_2)$ . Thus, *P* covers exactly  $|C_1| + |C_2|$  points. It follows that  $|C'_1 \setminus \{\sigma\}| = |C_1|$ , and thus  $C'_1 \setminus \{\sigma\} = C_1$ . The path *P* is an NHAP on the double-chain  $(C_1, C_2)$ .

The following lemma will be used to find the type of covering given in the assumption of Lemma 2.4.

**Lemma 2.5.** Suppose that  $|C_i| \ge k$ ,  $r_i \le k$ , and  $\Delta \le k$  for some  $i \in \{1,2\}$  and for some integer k. Then  $C_i$  can be covered by k pairwise disjoint hedgehogs.

*Proof.* The idea of the proof is to start with the set  $\mathcal{D}$  of  $|C_i|$  bodies, each of them being a single point, and then gradually decrease the number of bodies in  $\mathcal{D}$  by joining some of the bodies together. We see that  $\Delta = d_{00} - d_{11}$ , where  $d_{\alpha\alpha}$  is the number of  $\alpha\alpha$ -bodies in  $\mathcal{D}$ . If we join two neighboring 00-bodies to one 00-body and withdraw a single-point 11-body from  $\mathcal{D}$  (to let the minor point become a spine) at the same time, the difference between the number of 00-bodies and the number of 11-bodies remains the same and  $|\mathcal{D}|$  decreases by 2. We can reduce  $|\mathcal{D}|$  by 1 while preserving the difference  $d_{00} - d_{11}$  by joining a 00-body with a neighboring single-point 11-body into a 01- or a 10-body. Similarly, we can join a 01- or 10-body with a neighboring (from the proper side) single-point 11-body into a new 11-body to decrease  $|\mathcal{D}|$  by 1 as well. When we are joining two 00-bodies, we choose the single-point 11-body to remove in such a way to keep as many single-point 11bodies adjacent to 00-bodies as possible. This guarantees that we can use up to  $r_i$  of them for heads and tails.

We start with joining neighboring 00-bodies, and we do this as long as  $|\mathcal{D}| > k+1$ and  $d_{00} > r_i$ . Note that by the assumption  $\Delta \le k$ , we will have enough single-point 11-bodies to do that. When we end, one of the following conditions holds:  $|\mathcal{D}| = k$ ,  $|\mathcal{D}| = k + 1$ , or  $d_{00} = r_i$ . In the first case, we are done. If  $|\mathcal{D}| = k + 1$ , we just add one head or one tail (we can do this since  $d_{00} + d_{11} = |\mathcal{D}| = k + 1 \ge d_{00} - d_{11} + 1$ , which implies  $d_{11} > 0$ ). If  $d_{00} = r_i$ , then each run is covered by just one 00-body. We need to add  $|\mathcal{D}| - k$  heads and tails. We have enough single-point 11-bodies to do that since  $d_{11} = |\mathcal{D}| - d_{00} = |\mathcal{D}| - r_i \ge |\mathcal{D}| - k$ . On the other hand,  $r_i - d_{11} = \Delta \ge 0$ , so the number of heads and tails needed is at most  $r_i$ . Therefore, all the single-point 11-bodies are adjacent to 00-bodies, and we can use them to form heads and tails.

In all cases we get a set  $\mathcal{D}$  of k bodies. Now we can apply Lemma 2.1 to obtain k pairwise disjoint hedgehogs covering  $C_i$ .

By a *contraction* we mean removing a singleton with both its neighbors and putting a point of the color of its neighbors in its place instead. It is easy to verify that if there is an NHAP in the new double-chain obtained by this contraction, it can be expanded to an NHAP in the original double-chain.

Now we can prove our main theorem in the even case.

*proof of theorem 1.1 (even case).* Without loss of generality, we may assume that  $r_1 \ge r_2$ . In the case  $r_1 = r_2$ , we get an NHAP by Lemma 2.3. In the case  $\Delta \ge r_1$ , we get an NHAP by Lemma 2.2. Therefore, the only case left is  $r_1 > r_2$ ,  $r_1 > \Delta$ .

If there is a singleton on  $C_1$ , we make a contraction of it. The contraction decrease  $r_1$  by 1 and both  $r_2$  and  $\Delta$  remain unchanged. If now  $r_1 = r_2$  or  $r_1 = \Delta$ , we again get an NHAP; otherwise, we keep making contractions until one of the previous cases appears or there are no more singletons to contract.

If there is no more singleton to contract on  $C_1$  and still  $r_1 > r_2$  and  $r_1 > \Delta$ , we try to cover  $C_2$  by  $r_1 - 1$  pairwise disjoint paths. Before the contractions,  $|C_2| \ge |C_1|/4$  did hold, and by the contractions we could just decrease  $|C_1|$ ; therefore, it still holds.

All the maximal intervals on the chain  $C_1$  (with possible exception of the first and the last one) have now length at least 2, which implies that  $r_1 \le |C_1|/4 + 1$ . Hence,  $|C_2| \ge |C_1|/4 \ge r_1 - 1$ , so we can create  $r_1 - 1$  pairwise disjoint hedgehogs covering  $C_2$  using Lemma 2.5. Then we apply Lemma 2.4 and expand the NHAP obtained by Lemma 2.4 to an NHAP on the original double-chain.

There is a straightforward linear-time algorithm for finding an NHAP on  $(C_1, C_2)$  based on the above proof.

#### 2.3 Proof in the Odd Case

In this subsection, we prove Theorem 1 for the case when  $|C_1| + |C_2|$  is odd. We set  $\Delta = w_2 - b_2$  and proceed similarly as in the even case. In several places in the proof, we will add one auxiliary point  $\omega$  to get the even case (its color will be chosen to equalize the numbers of black and white points). We will be able to apply one of the Lemmas 2.2–2.4 to obtain an NHAP. The point  $\omega$  will be at some end of the NHAP, and by removing  $\omega$ , we obtain an NHAP for  $(C_1, C_2)$ .

Without loss of generality, we may assume that  $r_1 \ge r_2$ . In the case  $r_1 = r_2$ , we add an auxiliary major point  $\omega$ , which is placed either as the left neighbor of the leftmost major point on  $C_1$  or as the right neighbor of the rightmost major point on  $C_2$ . Then we get an NHAP by Lemma 2.3, and the removal of  $\omega$  gives us an NHAP for  $(C_1, C_2)$ .

In the case  $\Delta \ge r_1$ , we add an auxiliary point  $\omega$  to the same place and we get an NHAP by Lemma 2.2. Again, the removal of  $\omega$  gives us an NHAP for  $(C_1, C_2)$ .

Now, the only case left is  $r_1 > r_2$ ,  $r_1 > \Delta$ . If there are any singletons on  $C_1$ , we make the contractions exactly the same way as in the proof of the even case. If Lemma 2.2 or 2.3 needs to be applied, we again add an auxiliary point  $\omega$  and proceed as above.

If there is no more singleton to contract on  $C_1$  and still  $r_1 > r_2$  and  $r_1 > \Delta$ , we have  $|C_2| \ge |C_1|/4 \ge r_1 - 1$  as in the proof of the even case and we can use Lemma 2.5 to get  $r_1 - 1$  pairwise disjoint hedgehogs covering  $C_2$ . Now we need to consider two cases: (1) If  $b_1 + b_2 > w_1 + w_2$ , then we find an NHAP for  $(C_1, C_2)$  in the same way as in the proof of Lemma 2.4, except we do not add the auxiliary point  $\sigma$ . (2) If  $b_1 + b_2 < w_1 + w_2$ , we add an auxiliary point  $\omega$  as the right neighbor of the rightmost major point on  $C_1$ . The number  $r_1$  didn't change, so Lemma 2.4 gives us an NHAP. Again, the removal of  $\omega$  gives us an NHAP for  $(C_1, C_2)$ .

There is a straightforward linear-time algorithm for finding an NHAP on  $(C_1, C_2)$  based on the above proof.

# **3** Unbalanced Double-Chains with No NHAP

In this section, we prove Theorem 2. Let  $(C_1, C_2)$  be a double-chain whose points are colored by an equitable 2-coloring, and let  $C_1$  be periodic with the following period: 2 black, 4 white, 6 black, and 4 white points. Let  $|C_1| \ge 28(|C_2| + 1)$ . We want to show that  $(C_1, C_2)$  has no NHAP.

Suppose on the contrary that  $(C_1, C_2)$  has an NHAP. Let  $P_1, P_2, \ldots, P_t$  denote the maximal subpaths of the NHAP containing only points of  $C_1$ . Since between every two consecutive paths  $P_i$ ,  $P_j$  in the NHAP there is at least one point of  $C_2$ , we have  $t \leq |C_2| + 1$ . In the following we think of  $C_1$  as a cyclic sequence of points on the circle. Note that we get more intervals in this way. Theorem 2 now directly follows from the following theorem, which will be proven in the rest of this section.

**Theorem 3.1.** Let  $C_1$  be a set of points on a circle periodically 2-colored with the following period of length 16: 2 black, 4 white, 6 black, and 4 white points. Suppose that all points of  $C_1$  are covered by a set of t noncrossing alternating and pairwise disjoint paths  $P_1, P_2, \ldots, P_t$ . Then  $t > |C_1|/28$ .

Each maximal interval spanned by a path  $P_i$  on the circle is called a *base*. Let  $b(P_i)$  denote the number of bases of  $P_i$ . A path with one base only is called a *leaf*. We consider the following special types of edges in the paths. *Long edges* connect points that belong to different bases. *Short edges* connect consecutive points on  $C_1$ . Note that short edges cannot be adjacent to each other. A maximal subpath of a path  $P_i$  spanning two subintervals of two different bases and consisting of long edges only is called a *zigzag*. A path is *separated* if all of its edges can be crossed by a line. Note that each zigzag is a separated path. A maximal separated subpath of  $P_i$  that contains an endpoint of  $P_i$  and spans one interval only is a *rainbow*. We find all the zigzags and rainbows in each  $P_i$ , i = 1, 2, ..., t. Note that two zigzags, or a zigzag and a rainbow, are either disjoint or share an endpoint. A *branch* is a maximal subpath of  $P_i$  that spans two intervals and is induced by a union of zigzags.

For each path  $P_i$  that is not a leaf, construct the following graph  $G_i$ . The vertices of  $G_i$  are the bases of  $P_i$ . We add an edge between two vertices for each branch that connects the corresponding bases. If  $G_i$  has a cycle (including the case of a "2-cycle"), then one of the corresponding branches consists of a single edge that lies on the convex hull of  $P_i$ . We delete such an edge from  $P_i$  and no longer call it a branch. By deleting a corresponding edge from each cycle of  $G_i$ , we obtain a graph  $G'_i$ , which is a spanning tree of  $G_i$ . The *branch graph* G' is a union of all graphs  $G'_i$ .

Let  $\mathcal{L}$  denote the set of leaves and  $\mathcal{B}$  the set of branches. Let  $\mathcal{P} = \{P_1, P_2, \dots, P_t\}$ .

**Observation 3.2.** The branch graph G' is a forest with components  $G'_i$ . Therefore,

$$|\mathcal{B}| = \sum_{i, P_i \notin \mathcal{L}} (b(P_i) - 1).$$

The branches and rainbows in  $P_i$  do not necessarily cover all the points of  $P_i$ . Each point that is not covered is adjacent to a deleted long edge and to a short edge that connects this point to a branch or a rainbow. It follows that between two consecutive branches (and between a rainbow and the nearest branch), there are at most two uncovered points, which are endpoints of a common deleted edge. By an easy case analysis, it can be shown that this upper bound can be achieved only if one of the nearest branches consists of a single zigzag.

In the rest of the chapter, a *run* will be a maximal monochromatic interval of any color. In the following, we will count the runs that are spanned by the paths  $P_i$ . The *weight* of a path P, w(P), is the number of runs spanned by P. If P spans a whole run, it adds one unit to w(P). If P partially spans a run, it adds half a unit to w(P).

**Observation 3.3.** The weight of a zigzag or a rainbow is at most 1.5. A branch consists of at most two zigzags; hence, it weighs at most three units.

**Lemma 3.4.** A path  $P_i$  that is not a leaf weighs at most 3.5k + 3.5 units, where k is the number of branches in  $P_i$ .

*Proof.* According to the above discussion, for each pair of uncovered points that are adjacent on  $P_i$ , we can join one of them to the adjacent branch consisting of a single zigzag. To each such branch we join at most two uncovered points; hence, its weight increases by at most one unit to at most 2.5 units. The number of the remaining uncovered points is at most k+1. Therefore,  $w(P_i) \le 3k+3+0.5 \cdot (k+1) = 3.5k+3.5$ .

Lemma 3.5. A leaf weighs at most 3.5 units.

*Proof.* Let *L* be a leaf spanning at least two points. Consider the interval spanned by *L*. Cut this interval out of  $C_1$  and glue its endpoints together to form as circle. Take a line *l* that crosses the first and last edges of *L*. Note that the line *l* doesn't separate any of the runs. Exactly one of the arcs determined by *l* contains the gluing point  $\gamma$ .

Each of the ending edges of *L* belongs to a rainbow, all of whose edges cross *l*. It follows that if *L* has only one rainbow, then this rainbow covers the whole leaf *L* and  $w(L) \leq 1.5$ . Otherwise, *L* has exactly two rainbows,  $R_1$  and  $R_2$ . We show that  $R_1$  and  $R_2$  cover all edges of *L* that cross the line *l*. Suppose there is an edge *s* in *L* that crosses *l* and does not belong to any of the rainbows  $R_1$ ,  $R_2$ . Then one of these rainbows, say  $R_1$ , is separated from  $\gamma$  by *s*. Then the edge of *L* that is the second-nearest to  $R_1$  also has the same property as the edge *s*. This would imply that  $R_1$  spans two whole runs, a contradiction. It follows that all the edges of *L* that are not covered by the rainbows are consecutive and connect adjacent points on the circle. There are at most three such edges; at most one connecting the points adjacent to  $\gamma$ , the rest of them being short on  $C_1$ . But this upper bound of three cannot be achieved since it would force both rainbows to span two whole runs. Therefore, there are at most two edges and hence at most one point in *L* uncovered by the rainbows.  $\Box$ 

# **Lemma 3.6.** $|\mathcal{L}| \ge \sum_{i, P_i \notin \mathcal{L}} (b(P_i) - 2) + 2.$

*Proof.* The number of runs in  $C_1$  is at least 4. By Lemma 3.5, if all the paths  $P_i$  are leaves, then at least 2 of them are needed to cover  $C_1$ , and the lemma follows.

If not all the paths are leaves, we order the paths so that all the leaves come at the end of the ordering. The path  $P_1$  spans  $b(P_1)$  bases. Shrink these bases to points. These points divide the circle into  $b(P_1)$  arcs, each of which contains at least one leaf. If  $P_2$  is not a leaf, then continue. The path  $P_2$  spans  $b(P_2)$  intervals on one of the previous arcs. Shrink them to points. These points divide the arc into  $b(P_2) + 1$  subarcs. At least  $b(P_2) - 1$  of them contain leaves. This increased the number of leaves by at least  $b(P_2) - 2$ . The case of  $P_i$ , i > 2, is similar to  $P_2$ . The lemma follows by induction.

#### **Corollary 3.7.** $|\mathcal{B}| \leq |\mathcal{P}| - 2$ .

*Proof.* Combining Lemma 3.6 and Observation 3.2, we get the following:

$$|\mathcal{B}| = \sum_{i,P_i \notin \mathcal{L}} (b(P_i) - 1) = \sum_{i,P_i \notin \mathcal{L}} (b(P_i) - 2) + |\mathcal{P}| - |\mathcal{L}| + 2 - 2 \le |\mathcal{P}| - 2. \quad \Box$$

Now we are in position to finish the proof of Theorem 3.1. If the whole  $C_1$  is covered by the paths  $P_i$ , then  $\sum_{i=1}^{t} w(P_i) \ge |C_1|/4$ . Therefore,

$$|C_1| \le 4 \cdot (3.5|\mathcal{B}| + 3.5(|\mathcal{P}| - |\mathcal{L}|) + 3.5|\mathcal{L}|) < 4 \cdot 7|\mathcal{P}| = 28|\mathcal{P}|.$$

# 4 Embedding Equitable Bipartite Graphs

#### 4.1 Embedding on Balanced Double-Chains

We already know that the balanced double-chain is 2-color universal for the path  $P_n$ . In this subsection, we further study the class of graphs for which the balanced double-chain is 2-color universal. The three lemmas of this subsection prove the three claims of Theorem 3.

**Lemma 4.1.** If the balanced double-chain is 2-color universal for an equitable bipartite graph G, then G is a forest of caterpillars.

*Proof.* Let  $K_{1,3}^+$  be the 3-star with subdivided edges (see Fig. 8). A connected graph is a caterpillar if and only if it contains no cycle and no  $K_{1,3}^+$  as a subgraph.

We will color all points of one chain white and points of the other chain black so that the resulting coloring is compatible with the 2-coloring of G. We assume for contradiction that G can be embedded on it and that it contains either a cycle or  $K_{1,3}^+$ .

As the double-chain has monochromatic chains, all the edges connect the two chains. Because the embedding has no edge crossings, we can consider the leftmost edge of the cycle and let u and v be its end vertices. Then the two edges of the cycle incident to exactly one of u and v cross.

We now assume that  $K_{1,3}^+$  can be embedded on the double-chain and let the color of its root vertex be white. Let  $\omega_1$  be the white point where the root of  $K_{1,3}^+$  is mapped, and let  $\beta_1$ ,  $\beta_2$ ,  $\beta_3$  be (from left to right) the three black points where the middle vertices are mapped. Then  $\beta_2$  is connected by an edge to some white leaf vertex of  $K_{1,3}^+$ , but this edge is crossed either by the segment  $\omega_1\beta_1$  or by  $\omega_1\beta_3$ . See Fig. 8.

The *central path* in a caterpillar is the set of nonleaf vertices.

**Lemma 4.2.** If an equitable bipartite graph G on n vertices is a caterpillar with at most  $\lfloor n/2 \rfloor$  vertices on the central path, then the balanced double-chain is 2-color universal for G.



Fig. 8 (a)  $K_{1,3}^+$  and (b) impossibility of its embedding on the double-chain with monochromatic chains





*Proof.* Let  $b_i$  be the number of black points on the chain  $C_i$  and  $w_i$  the number of white points on  $C_i$ . Since the coloring is equitable, we may assume that  $b_1 \ge w_1$  and  $w_2 \ge b_2$ .

Observe that the number of minor points on each chain is at most the number of leaves of G of that color. Let G' be the graph with  $b_1$  black and  $w_1$  white vertices obtained from G by removing some  $b_2$  black and  $w_2$  white leaves.

In the first phase, we embed G' on the set of major points of the two chains. We take the vertices of the central path of G' starting from one of its ends. A vertex v of the central path is placed on the leftmost unused major point on the chain where the color of v is major. The leaves of v in G' are then successively placed on the leftmost unused major points of the other chain.

In the second phase, we map all the leaves removed in the first phase on minor points. In the same greedy way as in the proof of Lemma 2.1, we keep connecting the closest pair of an unused white point of  $C_1$  and a black point of the central path that still misses at least one leaf. The same is done on  $C_2$ .

This guarantees that no crossing appears and that every vertex is mapped to some point. See Fig. 9.  $\Box$ 

**Lemma 4.3.** If a forest of stars G is 2-colored equitably and properly, then G can be embedded on every compatibly 2-colored balanced double-chain.

*Proof.* We take some fixed proper equitable 2-coloring of G.

We show that by adding edges to *G*, we are able to create a properly 2-colored caterpillar on the set of all vertices of *G* and with at most  $\lfloor n/2 \rfloor$  nonleaf vertices. By Lemma 4.2, this caterpillar can be embedded on every compatibly 2-colored balanced double-chain, and thus *G* can be embedded.

The cases when  $n \leq 3$  and when *G* has no edges are trivial.

For every  $i \ge 3$ , let  $k_i$   $(h_i)$  be the number of stars on *i* vertices and with black (white) central vertex. In case of 2-vertex components of *G*, we cannot distinguish the central vertex, and we let  $n_2$  be their number. We also let  $n_1$  be the total number of 1-vertex components of *G*, as it is not necessary for the proof to count black and white ones separately.

We assume without loss of generality that at least half of the stars on at least three vertices have a black central vertex. We start connecting the central vertices of stars on at least three vertices into an alternating path starting with a black vertex. At some point we run out of stars with a white central vertex. We then use the stars on two vertices as stars with a white central vertex. If we run out of stars with a black



Fig. 10 Connecting stars to form a caterpillar

central vertex, we use every second star on two vertices as a star with a black central vertex. Otherwise, we run out of stars on two vertices. Then we start connecting each of the remaining stars on at least three vertices by an edge between one of its white leaves and the last black vertex on the path.

The resulting graph is composed of a connected graph T and all 1-vertex components of G. The graph T is a properly colored caterpillar and the created path is its central path P. Since G has some edges, P is not empty.

If *P* contains only one vertex *v*, we pick one of its leaves, *u*, and connect every 1-vertex component of *G* either to *u* or to *v*, depending on its color. The central path then has 2 vertices, which is at most |n/2|.

If P has at least two vertices, we connect every 1-vertex component of G to a vertex of the other color on the central path. See Fig. 10.

It remains to show that the central path is not too long. The total number of vertices is

$$n = n_1 + 2n_2 + \sum_{i=3}^{n} i(k_i + h_i).$$
<sup>(1)</sup>

If  $\sum_{i=3}^{n} k_i \le n_2 + \sum_{i=3}^{n} h_i$ , then every vertex of the central path has at least one leaf, and thus the caterpillar has at most |n/2| nonleaf vertices.

Otherwise, the central path starts and ends with a black vertex, and the black vertices of the central path are exactly the black centers of stars on at least three vertices. The central path thus has  $2\sum_{i=3}^{n} k_i - 1$  vertices.

Because the 2-coloring of G is equitable, the number of black vertices of G is at least  $\lfloor n/2 \rfloor$ , and thus

$$\sum_{i=3}^{n} k_i + \sum_{i=3}^{n} (i-1)h_i + n_2 + n_1 \ge \left\lfloor \frac{n}{2} \right\rfloor$$

At most |n/2| + 1 vertices of G are white, which leads to

$$\left\lfloor \frac{n}{2} \right\rfloor + 1 \ge \sum_{i=3}^{n} h_i + \sum_{i=3}^{n} (i-1)k_i + n_2.$$

Putting the two inequalities together gives us

$$\sum_{i=3}^{n} (i-2)h_i + n_1 \ge \sum_{i=3}^{n} (i-2)k_i - 1.$$
 (2)



**Fig. 11** Colorings of double-chains not admitting  $K_{1,4}^+$ 

The number of vertices of the central path is at most  $\lfloor n/2 \rfloor$ , because

$$2\left(2\sum_{i=3}^{n} k_{i}-1\right) \leq \sum_{i=3}^{n} 2(i-1)k_{i}-2$$
  
$$<\sum_{i=3}^{n} ik_{i}+\sum_{i=3}^{n} (i-2)k_{i}-1$$
  
$$\leq \sum_{i=3}^{n} ik_{i}+\sum_{i=3}^{n} (i-2)h_{i}+n_{1} \qquad \text{by (2)}$$
  
$$\leq \sum_{i=3}^{n} i(k_{i}+h_{i})+n_{1}$$
  
$$\leq n \quad \text{by (1).}$$

#### 4.2 Open Problems

It seems plausible that the balanced double-chain is 2-color universal for all equitable forests of caterpillars.

*Conjecture 1.* The balanced double-chain is 2-color universal for an equitable bipartite graph *G* if and only if *G* is a forest of caterpillars.

Some graphs for which the balanced double-chain is not 2-color universal have a different 2-color universal set. For example, the balanced double-chain is not 2-color universal for  $K_{1,3}^+$  by Lemma 4.1, but it is easy to verify that the double-chain with one chain composed of only one vertex is.

There even exist graphs with a 2-color universal set of points, but no double-chain is 2-color universal for them. Consider the properly colored  $K_{1,4}^+$  with a black central vertex. It is not embeddable on double-chains colored as in Fig. 11. But a modification of the double-chain in Fig. 12 is 2-color universal for  $K_{1,4}^+$ .

Some equitable bipartite planar graphs have no 2-color universal set of points.

**Claim 4.4.** If *G* is a bipartite planar quadrangulation on at least five vertices, then *G* has no 2-color universal set of points.



*Proof.* Because the bipartite graph G has no 3-cycle, each of its faces has at least four vertices. Then, by Euler's formula, every planar drawing of G is a quadrangulation.

Take a set *S* of points and let H(S) be the set of points of *S* on its convex hull. In a straight-line planar drawing of a graph on a set *S* of points, the points of H(S) all lie on the outer face of the drawing. Thus, *G* can only be drawn on *S* if  $3 \le |H(S)| \le 4$ . In a proper coloring of *G* on at least five vertices, one color class contains at least three vertices. If we color three points of H(S) by this color and the rest arbitrarily, *G* cannot be embedded, because no face in a drawing of *G* can contain three vertices of one color.

The results of this chapter solve only a few particular cases of the following general question.

Question. Which planar bipartite graphs have a 2-color universal set of points?

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# Drawing Trees, Outerplanar Graphs, Series-Parallel Graphs, and Planar Graphs in a Small Area

**Giuseppe Di Battista and Fabrizio Frati** 

**Abstract** In this chapter, we survey algorithms and bounds for constructing planar drawings of graphs in a small area.

# 1 Introduction

It is typical of computer science to classify problems according to the amount of resources that are needed to solve them. Hence, problems are usually classified according to the amount of time or the amount of memory that a specific model of computation requires for their solution.

This epistemological need of classifying problems finds, in the graph drawing field, a very original interpretation. A graph drawing problem can be broadly described as follows: Given a graph of a certain family and a drawing convention (e.g., all edges should be straight-line segments), draw the graph optimizing some specific features. Among those features, a fundamental one is the amount of geometric space that the drawing spans, and a natural question is: What amount of space s required to draw a planar graph, or a tree, or a bipartite graph? Hence, besides classifying problems according to the above classical coordinates, graph drawing classifies problems according to the amount of geometric space that a drawing that solves that problem requires.

Of course, such a space requirement can be influenced by the class of graphs (one can expect that the area required to draw an n-vertex tree is less than that

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required to draw an *n*-vertex general planar graph) and by the drawing convention (straight-line drawings look more constrained than drawings where edges can be polygonal lines).

The attempt of classifying graph drawing problems with respect to the space required spurred, over the last 50 years, a large body of research. On the one hand, techniques have been devised to compute geometric lower bounds that are completely original and do not find counterparts in the techniques adopted in computer science to find time or memory lower bounds. On the other hand, the uninterrupted upper bound hunting has produced several elegant algorithmic techniques.

In this chapter, we survey the state of the art on such algorithmic and lowerbound techniques for several families of planar graphs. Indeed, drawing planar graphs without crossings is probably the most classical graph drawing topic, and many researchers have given fundamental contributions to the planar drawings of trees, outerplanar graphs, series-parallel graphs, and so forth.

We survey the state of the art, focusing on the impact of the most popular drawing conventions on the geometric space requirements. In Sect. 3, we discuss straightline drawings. In Sect. 4, we analyze drawings where edges can be polygonal lines. In Sect. 5, we describe upward drawings, i.e., drawings of directed acyclic graphs where edges follow a common vertical direction. In Sect. 6, we describe convex drawings, where the faces of a planar drawing are constrained to be convex polygons. Proximity drawings, where vertices and edges should enforce some proximity constraints, are discussed in Sect. 7. Section 8 is devoted to drawings of clustered graphs.

We devote special attention to put in evidence those that we consider the main open problems of the field.

#### 2 Preliminaries

In this section, we present preliminaries and definitions. For more about graph drawing, see [40, 91].

#### 2.1 Planar Drawings, Planar Embeddings, and Planar Graphs

All the graphs that we consider are *simple*; i.e., they contain no multiple edges and loops. A *drawing* of a graph G(V, E) is a mapping of each vertex of V to a point in the plane and of each edge of E to a Jordan curve connecting its endpoints. A drawing is *planar* when no two edges intersect except, possibly, at common endpoints. A *planar graph* is a graph admitting a planar drawing.

A planar drawing of a graph determines a circular ordering of the edges incident to each vertex. Two drawings of the same graph are *equivalent* if they determine the same circular ordering around each vertex, and a *planar embedding* is an equivalence class of planar drawings. A graph is *embedded* when an embedding of it has been decided. A planar drawing partitions the plane into topologically connected regions, called *faces*. The unbounded face is the *outer face*, while the bounded faces are the *internal faces*. The outer face of a graph *G* is denoted by f(G). A graph together with a planar embedding and a choice for its outer face is a *plane graph*. In a plane graph, *external* and *internal* vertices are defined as the vertices incident and not incident to the outer face, respectively. Sometimes the distinction is made between a *planar embedding* and *plane embedding*, where the former is an equivalence class of planar drawings and the latter is a planar embedding together with a choice for the outer face. The *dual graph* of an embedded planar graph *G* has a vertex for each face of *G* and has an edge (f,g) for each two faces *f* and *g* of *G* sharing an edge.

#### 2.2 Maximality and Connectivity

A plane graph is *maximal* (or equivalently is a *triangulation*) when all its faces are delimited by 3-*cycles*, that is, by cycles of three vertices. A planar graph is *maximal* when it can be embedded as a triangulation. Algorithms for drawing planar graphs usually assume we are dealing with maximal planar graphs. In fact, any planar graph can be augmented to a maximal planar graph by adding some "dummy" edges to the graph. Then the algorithm can draw the maximal planar graph, and finally the inserted dummy edges can be removed, obtaining a drawing of the input graph.

A graph is *connected* if every pair of vertices is connected by a path. A graph with at least k + 1 vertices is *k*-connected if removing any (at most) k - 1 vertices leaves the graph connected; 3-connected, 2-connected, and 1-connected graphs are also called *triconnected*, *biconnected*, and *connected* graphs, respectively. A *separating cycle* is a cycle whose removal disconnects the graph.

# 2.3 Classes of Planar Graphs

A *tree* is a connected acyclic graph. A *leaf* in a tree is a node of degree 1. A *caterpillar* C is a tree such that the removal from C of all the leaves and of their incident edges turns C into a path, called the *backbone* of the caterpillar.

A rooted tree is a tree with one distinguished node called the root. In a rooted tree, each node v at distance (i.e., length of the shortest path) d from the root is the *child* of the only node at distance d - 1 from the root to which v is connected. A *binary tree* (a *ternary tree*) is a rooted tree such that each node has at most two children (respectively, three children). Binary and ternary trees can be supposed to be rooted at any node of degree at most 2 and 3, respectively. The *height* of a rooted tree is the maximum number of nodes in any path from the root to a leaf. Removing a nonleaf node u from a tree disconnects the tree into connected components. Those containing children of u are the *subtrees* of u.

A *complete tree* is a rooted tree such that each nonleaf node has the same number of children and such that each leaf has the same distance from the root. Complete trees of degree 3 and 4 are also called *complete binary trees* and *complete ternary trees*, respectively.

A rooted tree is *ordered* of a clockwise order of the neighbors of each node (i.e., a planar embedding) is specified. In an ordered binary tree and in an ordered ternary tree, fixing a linear ordering of the children of the root defines the *left* and *right child* of a node, and the *left, middle*, and *right child* of a node, respectively. If the tree is ordered and binary (ternary), the subtrees rooted at the left and right child (at the left, middle, and right child) of a node *u* are the *left* and the *right subtree* of *u* (the *left*, the *middle*, and the *right subtree* of *u*), respectively. Removing a path *P* from a tree disconnects the tree into connected components. The ones containing children of nodes in *P* are the *subtrees* of *P*. If the tree is ordered and binary (ternary), then each component is a *left* or *right subtree* (a *left, middle*, or *right subtree*) of  $\mathcal{P}$ , depending on whether the root of such subtree is a left or right child (is a left, middle, or right child) of a node in  $\mathcal{P}$ , respectively.

An *outerplane graph* is a plane graph such that all the vertices are incident to the outer face. An *outerplanar embedding* is a planar embedding such that all the vertices are incident to the same face. An *outerplanar graph* is a graph that admits an outerplanar embedding. A *maximal outerplane graph* is an outerplane graph such that all its internal faces are delimited by cycles of three vertices. A *maximal outerplanar embedding* is an outerplanar embedding such that all its faces, except for the one to which all the vertices are incident, are delimited by cycles of three vertices. A *maximal outerplanar graph* is a graph that admits a maximal outerplanar embedding. Every outerplanar graph can be augmented to maximal by adding dummy edges to it.

If we do not consider the vertex corresponding to the outer face of G and its incident edges, then the *dual graph* of an outerplane graph G is a tree. Hence, when dealing with outerplanar graphs, we talk about the *dual tree* of an outerplanar graph (meaning the dual graph of an outerplane embedding of the outerplanar graph). The nodes of the dual tree of a maximal outerplane graph G have degree at most 3. Hence, the dual tree of G can be rooted to be a binary tree.

Series-parallel graphs are the graphs that can be inductively constructed as follows. An edge (u, v) is a series-parallel graph with *poles u* and *v*. Denote by  $u_i$  and  $v_i$  the poles of a series-parallel graph  $G_i$ . Then a *series composition* of a sequence  $G_1, G_2, \ldots, G_k$  of series-parallel graphs, with  $k \ge 2$ , constructs a series-parallel graph that has poles  $u = u_1$  and  $v = v_k$ , that contains graphs  $G_i$  as subgraphs, and such that vertices  $v_i$  and  $u_{i+1}$  have been identified to be the same vertex, for each  $i = 1, 2, \ldots, k - 1$ . A *parallel composition* of a set  $G_1, G_2, \ldots, G_k$  of series-parallel graphs, with  $k \ge 2$ , constructs a series-parallel graphs, with  $k \ge 2$ , constructs a series-parallel graph that has poles  $u = u_1 = u_2 = \cdots = u_k$  and  $v = v_1 = v_2 = \cdots = v_k$ , that contains graphs  $G_i$  as subgraphs, and such that vertices  $u_1, u_2, \ldots, u_k$  (vertices  $v_1, v_2, \ldots, v_k$ ) have been identified to be the same vertex. A maximal series-parallel graph is such that all its series compositions construct a graph out of exactly two smaller series-parallel graphs  $G_1$  and  $G_2$ , and such that all its parallel compositions have a component that is the edge between the two poles. Every series-parallel graph can be augmented to maximal by adding dummy edges to it. The *fan-out* of a series-parallel graph is the maximum number of components in a parallel composition.

A graph *G* is *bipartite* if its vertex set *V* can be partitioned into two subsets  $V_1$  and  $V_2$  so that every edge of *G* is incident to a vertex of  $V_1$  and to a vertex of  $V_2$ . A *bipartite planar graph* is both bipartite and planar. A *maximal bipartite planar graph* admits a planar embedding in which all its faces have exactly four incident vertices. Every bipartite planar graph with at least four vertices can be augmented to maximal by adding dummy edges to it.

#### 2.4 Drawing Standards

A straight-line drawing is a drawing such that each edge is represented by a segment. A polyline drawing is a drawing such that each edge is represented by a sequence of consecutive segments. The points in which two consecutive segments of the same edge touch are called *bends*. A grid drawing is a drawing such that vertices and bends have integer coordinates. An orthogonal drawing is a polyline drawing such that each edge is represented by a sequence of horizontal and vertical segments. A convex drawing (respectively, strictly-convex drawing) is a planar drawing such that each face is delimited by a convex polygon (respectively, strictly-convex polygon); that is, every interior angle of the drawing is at most  $180^{\circ}$ (respectively, less than  $180^{\circ}$ ) and every exterior angle is at least  $180^{\circ}$  (respectively, more than  $180^{\circ}$ ). An order-preserving drawing is a drawing such that the order of the edges incident to each vertex respects an order fixed in advance. An upward drawing (respectively, strictly-upward drawing) of a rooted tree is a drawing such that each edge is represented by a nondecreasing curve (respectively, increasing curve). A visibility representation is a drawing such that each vertex is represented by a horizontal segment  $\sigma(u)$ , each edge (u, v) is represented by a vertical segment connecting a point of  $\sigma(u)$  with a point of  $\sigma(v)$ , and no two segments cross, except if they represent a vertex and one of its incident edges.

# 2.5 Area of a Drawing

The *bounding box* of a drawing is the smallest rectangle with sides parallel to the axes that contains the drawing completely. The *height* and *width* of a drawing are the height and width of its bounding box. The *area* of a drawing is the area of its bounding box. The *aspect ratio* of a drawing is the ratio between the maximum and the minimum of the height and width of the drawing. Observe that the concept

of area of a drawing only makes sense once a *resolution rule* is fixed, i.e., a rule that does not allow vertices to be arbitrarily close (*vertex resolution rule*), or edges to be arbitrarily short (*edge resolution rule*). Without any such rules, one could just construct drawings with an arbitrarily small area. It is usually assumed in the literature that graph drawings in a small area have to be constructed on a grid. In fact, all the algorithms we will present in Sects. 3–6 and 8 assign integer coordinates to vertices. The assumption of constructing drawings on the grid is usually relaxed in the context of proximity drawings (hence in Sect. 7), where in fact it is assumed that no two vertices have distance less than one unit.

### 2.6 Directed Graphs and Planar Upward Drawings

A directed acyclic graph (DAG for short) is a graph whose edges are oriented and containing no cycle  $(v_1, \ldots, v_n)$  such that edge  $(v_i, v_{i+1})$  is directed from  $v_i$  to  $v_{i+1}$ , for i = 1, ..., n-1, and edge  $(v_n, v_1)$  is directed from  $v_n$  to  $v_1$ . The *underlying graph* of a DAG G is the undirected graph obtained from G by removing the directions on its edges. An upward drawing of a DAG is such that each edge is represented by an increasing curve. An upward planar drawing is a drawing that is both upward and planar. An upward planar DAG is a DAG that admits an upward planar drawing. In a directed graph, the *outdegree* of a vertex is the number of edges leaving the vertex, and the *indegree* of a vertex is the number of edges entering the vertex. A source (respectively, *sink*) is a vertex with indegree zero (respectively, with outdegree zero). An st-planar DAG is a DAG with exactly one source s and one sink t that admits an upward planar embedding in which s and t are on the outer face. *Bipartite DAGs* and *directed trees* are DAGs whose underlying graphs are bipartite graphs and trees, respectively. A series-parallel DAG is a DAG that can be inductively constructed as follows. An edge (u, v) directed from u to v is a series-parallel DAG with starting *pole u* and *ending pole v*. Denote by  $u_i$  and  $v_i$  the starting and ending poles of a series-parallel DAG  $G_i$ , respectively. Then a series composition of a sequence  $G_1, G_2, \ldots, G_k$  of series-parallel DAGs, with  $k \ge 2$ , constructs a series-parallel DAG that has starting pole  $u = u_1$ , that has ending pole  $v = v_k$ , that contains DAGs  $G_i$ as subgraphs, and such that vertices  $v_i$  and  $u_{i+1}$  have been identified to be the same vertex, for each i = 1, 2, ..., k - 1. A parallel composition of a set  $G_1, G_2, ..., G_k$ of series-parallel DAGs, with  $k \ge 2$ , constructs a series-parallel DAG that has starting pole  $u = u_1 = u_2 = \cdots = u_k$ , that has ending pole  $v = v_1 = v_2 = \cdots = v_k$ , that contains DAGs  $G_i$  as subgraphs, and such that vertices  $u_1, u_2, \ldots, u_k$  (vertices  $v_1, v_2, \ldots, v_k$ ) have been identified to be the same vertex. We remark that seriesparallel DAGs are a subclass of the upward planar DAGs whose underlying graph is a sseries-parallel graph.

### 2.7 Proximity Drawings

A *Delaunay drawing* of a graph G is a straight-line drawing such that no three vertices are on the same line, no four vertices are on the same circle, and three vertices u, v, and z form a 3-cycle (u, v, z) in G if and only if the circle passing through u, v, and z in the drawing contains no vertex other than u, v, and z. A *Delaunay triangulation* is a graph that admits a Delaunay drawing.

The *Gabriel region* of two vertices x and y is the disk having segment  $\overline{xy}$  as diameter. A *Gabriel drawing* of a graph G is a straight-line drawing of G having the property that two vertices x and y of the drawing are connected by an edge if and only if the Gabriel region of x and y does not contain any other vertex. A *Gabriel graph* is a graph admitting a Gabriel drawing.

A *relative neighborhood drawing* of a graph G is a straight-line drawing such that two vertices x and y are adjacent if and only if there is no vertex whose distance to both x and y is less than the distance between x and y. A *relative neighborhood graph* is a graph admitting a relative neighborhood drawing.

A *nearest-neighbor drawing* of a graph G is a straight-line drawing of G such that each vertex has a unique closest vertex and such that two vertices x and y of the drawing are connected by an edge if and only if x is the vertex of G closest to y, or vice versa. A *nearest-neighbor graph* is a graph admitting a nearest-neighbor drawing.

A  $\beta$ -drawing is a straight-line drawing of *G* having the property that two vertices *x* and *y* of the drawing are connected by an edge if and only if the  $\beta$ -region of *x* and *y* does not contain any other vertex. The  $\beta$ -region of *x* and *y* is the line segment  $\overline{xy}$  if  $\beta = 0$ , it is the intersection of the two closed disks of radius  $d(x,y)/(2\beta)$  passing through both *x* and *y* if  $0 < \beta < 1$ , it is the intersection of the two closed disks of radius  $d(x,y)/(2\beta)$  that are centered on the line through *x* and *y* and that respectively pass through *x* and through *y* if  $1 \le \beta < \infty$ , and it is the closed infinite strip perpendicular to the line segment  $\overline{xy}$  if  $\beta = \infty$ .

Weak proximity drawings are such that there is no geometric requirement on the pairs of vertices not connected by an edge. For example, a weak Gabriel drawing of a graph G is a straight-line drawing of G having the property that if two vertices x and y of the drawing are connected by an edge, then the Gabriel region of x and y does not contain any other vertex, while there might exist two vertices whose Gabriel region is empty and that are not connected by an edge.

A *Euclidean minimum spanning tree* T of a set P of points is a tree spanning the points in P (that is, the nodes of T coincide with the points of P and no "Steiner points" are allowed) and having minimum total edge length.

A greedy drawing of a graph G is a straight-line drawing of G such that, for every pair of nodes u and v, there exists a distance-decreasing path, where a path  $(v_0, v_1, ..., v_m)$  is distance-decreasing if  $d(v_i, v_m) < d(v_{i-1}, v_m)$ , for i = 1, ..., m, where d(p,q) denotes the Euclidean distance between two points p and q.

For more about proximity drawings, see Chap. 7 in [115].

# 2.8 Clustered Graphs and c-Planar Drawings

A *clustered graph* is a pair C(G,T), where *G* is a graph, called an *underlying graph*, and *T* is a rooted tree, called an *inclusion tree*, such that the leaves of *T* are the vertices of *G*. Each internal node *v* of *T* corresponds to the subset of vertices of *G*, called a *cluster*, that are the leaves of the subtree of *T* rooted at *v*. A clustered graph C(G,T) is *c-connected* if each cluster induces a connected subgraph of *G*; it is *non-c-connected* otherwise.

A *drawing*  $\Gamma$  of a clustered graph C(G,T) consists of a drawing of G (each vertex is a point in the plane and each edge is a Jordan curve between its end vertices) and of a representation of each node  $\mu$  of T as a simple closed region containing all and only the vertices that belong to  $\mu$ . A drawing is *c-planar* if it has no edge crossings (i.e., the drawing of the underlying graph is planar), no edge–region crossings (i.e., an edge intersects the boundary of a cluster at most once), and no region–region crossings (i.e., no two cluster boundaries cross).

A *c*-planar embedding is an equivalence class of *c*-planar drawings of *C*, where two *c*-planar drawings are equivalent if they have the same order of the edges incident to each vertex and the same order of the edges incident to each cluster.

#### **3** Straight-Line Drawings

In this section, we discuss algorithms and bounds for constructing small-area planar straight-line drawings of planar graphs and their subclasses. In Sect. 3.1 we deal with general planar graphs, in Sect. 3.2 we deal with 4-connected and bipartite graphs, in Sect. 3.3 we deal with series-parallel graphs, in Sect. 3.4 we deal with outerplanar graphs, and in Sect. 3.5 we deal with trees. Table 1 summarizes the best-known area bounds for straight-line planar drawings of planar graphs and their subclasses. Observe that the lower bounds of the table that refer to general planar graphs, 4-connected planar graphs, and bipartite planar graphs have been obtained considering plane graphs.

**Table 1** A table summarizing the area requirements for straight-line planar drawings of severalclasses of planar graphs

	Upper bound	Refs.	Lower bound	Refs.
General planar graphs	$\frac{8n^2}{9} + O(n)$	[20, 37, 110]	$\frac{4n^2}{9} - O(n)$	[37, 69, 100, 121]
4-Connected planar graphs	$\lfloor \frac{n}{2} \rfloor \times (\lceil \frac{n}{2} \rceil - 1)$	[99]	$\lfloor \frac{n}{2} \rfloor \times (\lceil \frac{n}{2} \rceil - 1)$	[99]
Bipartite planar graphs	$\lfloor \frac{\tilde{n}}{2} \rfloor \times (\lceil \frac{\tilde{n}}{2} \rceil - 1)$	[14]	$\lfloor \frac{\tilde{n}}{2} \rfloor \times (\lceil \frac{\tilde{n}}{2} \rceil - 1)$	[14]
Series-parallel graphs	$O(n^2)$	[37, 110, 126]	$\Omega(n2^{\sqrt{\log n}})$	[67]
Outerplanar graphs	$O(n^{1.48})$	[42]	$\Omega(n)$	Trivial
Trees	$O(n\log n)$	[34]	$\Omega(n)$	Trivial

Notice that 4-connected planar graphs have been studied only with the additional constraint of having at least four vertices on the outer face.



**Fig. 1** (a) Induction in Fáry's algorithm if G contains a separating 3-cycle. (b, c) Induction in Fáry's algorithm if G contains no separating 3-cycle

#### 3.1 General Planar Graphs

In this section, we discuss algorithms and bounds for constructing small-area planar straight-line drawings of general planar graphs. Observe that in order to derive bounds on the area requirements of general planar graphs, it suffices to restrict the attention to maximal planar graphs, as every planar graph can be augmented to maximal by the insertion of "dummy" edges. Moreover, such an augmentation can be performed in linear time [108].

We start by proving that every plane graph admits a planar straight-line drawing [113, 122]. The simplest and most elegant proof of such a statement is, in our opinion, the one presented by Fáry in 1948 [59].

Fáry's algorithm works by induction on the number n of vertices of the plane graph G; namely, the algorithm inductively assumes that a straight-line planar drawing of G can be constructed with the further constraint that the outer face f(G)is drawn as an arbitrary triangle  $\Delta$ . The inductive hypothesis is trivially satisfied when n = 3. If n > 3, then two cases are possible. In the first case, G contains a separating 3-cycle c. Then let  $G_1$  (respectively,  $G_2$ ) be the graph obtained from G by removing all the vertices internal to c (respectively, external to c). Both  $G_1$ and  $G_2$  have less than *n* vertices; hence, the inductive hypothesis applies first to construct a straight-line planar drawing  $\Gamma_1$  of  $G_1$  in which  $f(G_1)$  is drawn as an arbitrary triangle  $\Delta$ , and second to construct a straight-line planar drawing  $\Gamma_2$  of  $G_2$  in which  $f(G_2)$  is drawn as  $\Delta(c)$ , where  $\Delta(c)$  is the triangle representing c in  $\Gamma_1$ (see Fig. 1a). Thus, a straight-line drawing  $\Gamma$  of G in which f(G) is represented by  $\Delta$ is obtained. In the second case, G does not contain any separating 3-cycle; i.e., G is 4-connected. Then, consider any internal vertex u of G and consider any neighbor vof u. Construct an (n-1)-vertex plane graph G' by removing u and all its incident edges from G, and by inserting "dummy" edges between v and all the neighbors of u in G, except for the two vertices  $v_1$  and  $v_2$  forming faces with u and v. The graph G' is simple, as G contains no separating 3-cycle. Hence, the inductive hypothesis applies to construct a straight-line planar drawing  $\Gamma'$  of G' in which f(G') is drawn as  $\Delta$ . Further, dummy edges can be removed and vertex u can be introduced in  $\Gamma'$ together with its incident edges, without altering the planarity of  $\Gamma'$ . In fact, u can be



**Fig. 2** (a) The canonical ordering of a maximal plane graph *G*. (b) The drawing of  $G_k$  constructed by the algorithm of de Fraysseix et al. (c) The drawing of  $G_{k+1}$  constructed by the algorithm of de Fraysseix et al.

placed at a suitable point in the interior of a small disk centered at v, thus obtaining a straight-line drawing  $\Gamma$  of G in which f(G) is represented by  $\Delta$  (see Fig. 1b, c).

The first algorithms for constructing planar straight-line grid drawings of planar graphs in a polynomial area were presented (50 years later than Fáry's algorithm!) by de Fraysseix et al. [36, 37] and, simultaneously and independently, by Schnyder [110]. The approaches of the two algorithms, which we sketch below, are today still the basis of every algorithm to construct planar straight-line grid drawings of triangulations.

The algorithm by de Fraysseix et al. [36, 37] relies on two main ideas.

First, any *n*-vertex maximal plane graph *G* admits a total ordering  $\sigma$  of its vertices, called a *canonical ordering*, such that (see Fig. 2a): (a) the subgraph  $G_k$  of *G* induced by the first *k* vertices in  $\sigma$  is biconnected, for each k = 3, ..., n; and (b) the *k*th vertex in  $\sigma$  lies in the outer face of  $G_{k-1}$ , for each k = 4, ..., n.

Second, a straight-line drawing of an *n*-vertex maximal plane graph *G* can be constructed starting from a drawing of the 3-cycle induced by the first three vertices in a canonical ordering  $\sigma$  of *G* and incrementally adding vertices to the partially constructed drawing in the order defined by  $\sigma$ . To construct the drawing of *G* one vertex at a time, the algorithm maintains the invariant that the outer face of  $G_k$  is drawn as a sequence of segments having slopes equal to either 45° or  $-45^\circ$ . When the next vertex  $v_{k+1}$  in  $\sigma$  is added to the drawing of  $G_k$  to construct a drawing of  $G_{k+1}$ , a subset of the vertices of  $G_k$  undergoes a horizontal shift that allows for  $v_{k+1}$ to be introduced in the drawing while still maintaining the invariant that the outer face of  $G_{k+1}$  is drawn as a sequence of segments having slopes equal to either 45° or  $-45^\circ$  (see Fig. 2b, c).

The area of the constructed drawings is  $(2n - 4) \times (n - 2)$ . The described algorithm has been proposed by de Fraysseix et al. together with an  $O(n \log n)$ -time implementation. The authors conjectured that its complexity could be improved to O(n). This bound was in fact achieved a few years later by Chrobak and Payne in [29].

The ideas behind the algorithm by Schnyder [110] are totally different from the ones of de Fraysseix et al. In fact, Schnyder's algorithm constructs the drawing by determining the coordinates of all the vertices in one shot. The algorithm relies on results concerning planar graph embeddings that are indeed less intuitive than the canonical ordering of a plane graph used by de Fraysseix et al.



**Fig. 3** (a) A realizer for a plane graph *G*. (b) Paths  $P_1(v)$ ,  $P_2(v)$ , and  $P_3(v)$  (represented by *green*, *red*, and *blue edges*, respectively) and regions  $R_1(v)$ ,  $R_2(v)$ , and  $R_3(v)$  [delimited by  $P_1(v)$ ,  $P_2(v)$ , and  $P_3(v)$ , and by the edges incident to the outer face of *G*]

First, Schnyder introduces the concept of the *barycentric representation* of a graph *G* as an injective function  $v \in V(G) \rightarrow (x(v), y(v), z(v))$  such that x(v) + y(v) + z(v) = 1, for all vertices  $v \in V(G)$ , and such that, for each edge  $(u, v) \in E(G)$  and each vertex  $w \notin \{u, v\}, x(u) < x(w)$  and x(v) < x(w) hold, or y(u) < y(w) and y(v) < y(w) hold, or z(u) < z(w) and z(v) < z(w) hold. Schnyder proves that, given any graph *G*, given any barycentric representation  $v \rightarrow (x(v), y(v), z(v))$  of *G*, and given any three noncollinear points  $\alpha$ ,  $\beta$ , and  $\gamma$  in the three-dimensional space, the mapping  $f : v \in V(G) \rightarrow v_1 \alpha + v_2 \beta + v_3 \gamma$  is a straight-line planar embedding of *G* in the plane spanned by  $\alpha$ ,  $\beta$ , and  $\gamma$ .

Second, Schnyder introduces the concept of a *realizer* of *G* as an orientation and a partition of the interior edges of a plane graph *G* into three sets  $T_1$ ,  $T_2$ , and  $T_3$ such that (a) the set of edges in  $T_i$ , for each i = 1, 2, 3, is a tree spanning all the internal vertices of *G* and exactly one external vertex; (b) all the edges of  $T_i$  are directed toward this external vertex, which is the root of  $T_i$ ; (c) the external vertices belonging to  $T_1$ , to  $T_2$ , and to  $T_3$  are distinct and appear in counterclockwise order on the border of the outer face of *G*; and (d) the counterclockwise order of the edges incident to *v* is as follows: Leaving  $T_1$ , entering  $T_3$ , leaving  $T_2$ , entering  $T_1$ , leaving  $T_3$ , and entering  $T_2$ . Figure 3a illustrates a realizer for a plane graph *G*. Trees  $T_1, T_2$ , and  $T_3$  are sometimes called *Schnyder woods*.

Third, Schnyder describes how to get a barycentric representation of a plane graph *G* starting from a realizer of *G*; this is essentially done by looking, for each vertex  $v \in V(G)$ , at the paths  $P_i(v)$ —they are the only paths composed entirely of edges of  $T_i$  connecting v to the root of  $T_i$  (see Fig. 3b)—and by counting the number of faces or the number of vertices in the regions  $R_1(v)$ ,  $R_2(v)$ , and  $R_3(v)$  that are defined by  $P_1(v)$ ,  $P_2(v)$ , and  $P_3(v)$ . The area of the constructed drawings is  $(n-2) \times (n-2)$ .

Schnyder's upper bound has been unbeaten for almost 20 years. Only recently, Brandenburg [20] proposed an algorithm for constructing planar straight-line drawings of triangulations in  $\frac{8n^2}{9} + O(n)$  area. Such an algorithm is based on a geometric refinement of the de Fraysseix et al. [36, 37] algorithm combined with some topological properties of planar triangulations due to Bonichon et al. [18], which will be discussed in Sect. 4.


**Fig. 4** (a) A graph [121] requiring quadratic area in any straight-line and polyline drawing. (b) A graph [37] requiring  $\left(\frac{2n}{3}-1\right) \times \left(\frac{2n}{3}-1\right)$  area in any straight-line and polyline drawing. (c) A graph [69] requiring  $\frac{4n^2}{9} - \frac{2n}{3}$  area in any straight-line drawing

A quadratic-area upper bound for straight-line planar drawings of plane graphs is asymptotically optimal. In fact, almost 10 years before the publication of such algorithms, Valiant observed in [121] that there exist *n*-vertex plane graphs (see Fig. 4a) requiring  $\Omega(n^2)$  area in any straight-line planar drawing (in fact, in every polyline planar drawing). It was then proved by de Fraysseix et al. in [37] that *nested triangles graphs* (see Fig. 4b) require  $\left(\frac{2n}{3}-1\right) \times \left(\frac{2n}{3}-1\right)$  area in any straight-line planar drawing). Such a lower bound was only recently improved to  $\frac{4n^2}{9} - \frac{2n}{3}$  by Frati and Patrignani [69], for all *n* multiples of 3 (see Fig. 4c), and then by Mondal et al. [100] to  $\lfloor \frac{2n}{3} - 1 \rfloor \times \lfloor \frac{2n}{3} \rfloor$ , for all  $n \ge 6$ .

However, the following remains open:

**Open Problem 1.** Close the gap between the  $\frac{8n^2}{9} + O(n)$  upper bound and the  $\frac{4n^2}{9} - O(n)$  lower bound for the area requirements of straight-line drawings of plane graphs.

## 3.2 4-Connected and Bipartite Planar Graphs

In this section, we discuss algorithms and bounds for constructing planar straight-line drawings of 4-connected and bipartite planar graphs. Such different families of graphs are discussed in the same section since the best-known upper bound for the area of bipartite planar graphs was obtained using an augmentation to 4-connectivity.

Concerning 4-connected plane graphs, tight bounds are known for the area requirements of planar straight-line drawings if the graph has at least four vertices incident to the outer face. Namely, Miura et al. proved in [99] that every such a graph has a planar straight-line drawing in  $(\lceil \frac{n}{2} \rceil - 1) \times (\lfloor \frac{n}{2} \rfloor)$  area, improving upon



**Fig. 5** (a) A 4-connected plane graph requiring  $(\lceil \frac{n}{2} \rceil - 1) \times (\lfloor \frac{n}{2} \rfloor)$  area in any straight-line planar drawing. (b) A bipartite plane graph requiring  $(\lceil \frac{n}{2} \rceil - 1) \times (\lfloor \frac{n}{2} \rfloor)$  area in any straight-line planar drawing





previous results of He [82]. The authors show that this bound is tight, by exhibiting a class of 4-connected plane graphs with four vertices incident to the outer face requiring  $\left(\left\lceil \frac{n}{2}\right\rceil - 1\right) \times \left(\left\lfloor \frac{n}{2}\right\rfloor\right)$  area (see Fig. 5a).

The algorithm of Miura et al. divides the input 4-connected plane graph G into two graphs G' and G'' with the same number of vertices. This is done by performing a 4-canonical ordering [89] of G. The graph G' (G'', respectively) is then drawn inside an isosceles right triangle  $\Delta'$  (respectively,  $\Delta''$ ) whose width is  $\frac{n}{2} - 1$  and whose height is half of its width. To construct such drawings of G' and G'', Miura et al. designed an algorithm that is similar to the algorithm by de Fraysseix et al. [37]. In the drawings produced by their algorithm, the slopes of the edges incident to the outer faces of G' and G'' have absolute value at most 45°. The drawing of G'' is then rotated by 180° and placed on top of the drawing of G'. This allows for drawing the edges connecting G' with G'' without creating crossings. Figure 6 depicts the construction of Miura et al.'s algorithm.

As far as we know, no bound better than the one for general plane graphs is known for 4-connected plane graphs (possibly having three vertices incident to the outer face); hence, the following is open:

**Open Problem 2.** Close the gap between the  $\frac{8n^2}{9} + O(n)$  upper bound and the  $\frac{n^2}{4} - O(n)$  lower bound for the area requirements of straight-line drawings of 4-connected plane graphs.

Biedl and Brandenburg [14] show how to construct planar straight-line drawings of bipartite planar graphs in  $\left(\left\lceil \frac{n}{2} \right\rceil - 1\right) \times \left(\left\lfloor \frac{n}{2} \right\rfloor\right)$  area. To achieve such a bound, they exploit a result of Biedl et al. [16] stating that all planar graphs without separating triangles—except those "containing a star" (see [14] and observe that in this case a star is not just a vertex plus some incident edges)—can be augmented to 4connected by the insertion of dummy edges; once such an augmentation is done, Biedl and Brandenburg use the algorithm of Miura et al. [99] to draw the resulting 4-connected plane graph. In order to be able to use Miura et al.'s algorithm, Biedl and Brandenburg prove that no bipartite plane graph "contains a star" and that Miura et al.'s algorithm works more in general for plane graphs that become 4connected if an edge is added to them. The upper bound of Biedl and Brandenburg is tight, as the authors show a bipartite plane graph requiring  $\left(\left\lceil \frac{n}{2} \right\rceil - 1\right) \times \left(\left\lfloor \frac{n}{2} \right\rfloor\right)$  area in any straight-line planar drawing (see Fig. 5b).

#### 3.3 Series-Parallel Graphs

In this section, we discuss algorithms and bounds for constructing small-area planar straight-line drawings of series-parallel graphs.

No subquadratic-area upper bound is known for constructing small-area planar straight-line drawings of series-parallel graphs. The best-known quadratic upper bound for straight-line drawings is provided in [126].

In [67] Frati proved that series-parallel graphs exist that require  $\Omega(n2^{\sqrt{\log n}})$  area in any straight-line or polyline grid drawing. Such a result is achieved in two steps. In the first one, an  $\Omega(n)$  lower bound for the maximum between the height and width of any straight-line or polyline grid drawing of  $K_{2,n}$  is proved, thus answering a question of Felsner et al. [60] and improving upon previous results of Biedl et al. [15]. In the second one, an  $\Omega(2^{\sqrt{\log n}})$  lower bound for the minimum between the height and width of any straight-line or polyline grid drawing of certain seriesparallel graphs is proved.

The proof that  $K_{2,n}$  requires  $\Omega(n)$  height or width in any straight-line or polyline drawing has several ingredients. First, a simple "optimal" drawing algorithm for  $K_{2,n}$  is exhibited; that is, an algorithm is presented that computes a drawing of  $K_{2,n}$ inside an arbitrary convex polygon if such a drawing exists. Second, the drawings constructed by the mentioned algorithm inside a rectangle are studied. Such a study reveals that the slopes of the segments representing the edges of  $K_{2,n}$  have a strong



Fig. 7 The Stern–Brocot tree is a tree containing all the pairs of relatively prime numbers



**Fig. 8** The inductive construction of series-parallel graphs requiring  $\Omega(2^{\sqrt{\log n}})$  height and width in any straight-line or polyline grid drawing

relationship with the relatively prime numbers as ordered in the *Stern-Brocot* tree (see [21, 114] and Fig. 7). Such a relationship leads to deriving some arithmetical properties of the lines passing through infinite grid points in the plane and to achieve the  $\Omega(n)$  lower bound.

The results on the area requirements of  $K_{2,n}$  are then used to construct seriesparallel graphs (shown in Fig. 8) out of several copies of  $K_{2,2\sqrt{\log n}}$  and to prove that such a graph requires  $\Omega(2^{\sqrt{\log n}})$  height and width in any straight-line or polyline grid drawing.

As no subquadratic-area upper bound is known for straight-line planar drawings of series-parallel graphs, the following is open.

**Open Problem 3.** Close the gap between the  $O(n^2)$  upper bound and the  $\Omega(n2^{\sqrt{\log n}})$  lower bound for the area requirements of straight-line drawings of series-parallel graphs.

Related to the above problem, Wood (Private Communication, 2008) conjectures the following: Let  $p_1, \ldots, p_k$  be positive integers. Let  $G(p_1)$  be the graph obtained from  $K_3$  by adding  $p_1$  new vertices adjacent to v and w for each edge (v,w) of  $K_3$ . For  $k \ge 2$ , let  $G(p_1, p_2, \ldots, p_k)$  be the graph obtained from  $G(p_1, p_2, \ldots, p_{k-1})$ by adding  $p_k$  new vertices adjacent to v and w for each edge (v,w) of  $G(p_1, p_2, \ldots, p_{k-1})$ . Observe that  $G(p_1, p_2, \ldots, p_k)$  is a sseries-parallel graph.



*Conjecture 1* (*D. R. Wood*). Every straight-line grid drawing of  $G(p_1, p_2, ..., p_k)$  requires  $\Omega(n^2)$  area for some choice of k and  $p_1, p_2, ..., p_k$ .

## 3.4 Outerplanar Graphs

In this section, we discuss algorithms and bounds for constructing small-area planar straight-line drawings of outerplanar graphs.

The first nontrivial bound appeared in [74], where Garg and Rusu proved that every outerplanar graph with maximum degree d has a straight-line drawing with  $O(dn^{1.48})$  area. Such a result is achieved by means of an algorithm that works by induction on the dual tree T of the outerplanar graph G. Namely, the algorithm finds a path P in T, it removes from G the subgraph  $G_P$  that has P as a dual tree, it inductively draws the outerplanar graphs that are disconnected by such a removal, and it puts all the drawings of such outerplanar graphs together with a drawing of  $G_P$ , obtaining a drawing of the whole outerplanar graph.

The first subquadratic-area upper bound for straight-line drawings of outerplanar graphs has been proved by Di Battista and Frati in [42]. The result in [42] uses the following ingredients. First, it is shown that the dual binary tree T of a maximal outerplanar graph G is a subgraph of G itself. Second, a restricted class of straight-line drawings of binary trees, called *star-shaped drawings*, is defined. Star-shaped drawings are straight-line drawings in which special visibility properties among the nodes of the tree are satisfied (see Fig. 9). Namely, if a tree T admits a star-shaped drawing  $\Gamma$ , then the edges that augment T into G can be drawn in  $\Gamma$  without creating crossings, thus resulting in a straight-line planar drawing of G. Third, an algorithm is shown to construct a star-shaped drawing of any binary tree T in  $O(n^{1.48})$  area. Such an algorithm works by induction on the number of nodes of T. Figure 10 depicts two inductive cases of such a construction, making use of a strong combinatorial decomposition of ordered binary trees introduced by Chan in [24] (discussed in Sect. 3.5).

Frati used in [64] the same approach of [42], together with a different geometric construction (shown in Fig. 11), to prove that every outerplanar graph with degree d has a straight-line drawing with  $O(dn \log n)$  area.



Fig. 10 Two inductive cases of the algorithm to construct star-shaped drawings of binary trees yielding an  $O(n^{1.48})$  upper bound for straight-line drawings of outerplanar graphs. The *rectangles* and the *half-circles* represent subtrees recursively drawn by the construction on the *right* and on *left part* of the figure, respectively



Fig. 11 The inductive construction of star-shaped drawings of binary trees yielding an  $O(dn \log n)$  upper bound for straight-line drawings of outerplanar graphs with degree *d*. The *rectangles* represent recursively constructed star-shaped drawings of subtrees

As far as we know, no superlinear-area lower bound is known for straightline drawings of outerplanar graphs. In [12] Biedl defined a class of outerplanar graphs, called *snowflake graphs*, and conjectured that such graphs require  $\Omega(n \log n)$ area in any straight-line or polyline drawing. However, Frati disproved such a conjecture in [64] by exhibiting O(n) area straight-line drawings of snowflake graphs. In the same paper, he conjectured that an  $O(n \log n)$  area upper bound for straight-line drawings of outerplanar graphs cannot be achieved by squeezing the drawing along one coordinate direction, as stated in the following.

Conjecture 2 (F. Frati). There exist *n*-vertex outerplanar graphs for which, for any straight-line drawing in which the longest side of the bounding box is O(n), the smallest side of the bounding box is  $\omega(\log n)$ .

The following problem remains wide open.

**Open Problem 4.** Close the gap between the  $O(n^{1.48})$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line drawings of outerplanar graphs.





## 3.5 Trees

In this section, we present algorithms and bounds for constructing planar straightline drawings of trees.

The best bound for constructing general trees is, as far as we know, the  $O(n \log n)$ area upper bound provided by a simple modification of the hy-drawing algorithm of Crescenzi et al. [34]. Such an algorithm proves that a straight-line drawing of any tree T in  $O(n) \times O(\log n)$  area can be constructed with the further constraint that the root of T is placed at the bottom-left corner of the bounding box of the drawing. If T has one node, such a drawing is trivially constructed. If T has more than one node, then let  $T_1, \ldots, T_k$  be the subtrees of T, where we assume, w.l.o.g., that  $T_k$  is the subtree of T with the greatest number of nodes. Then the root of T is placed at (0,0), the subtrees  $T_1, \ldots, T_{k-1}$  are placed one beside the other, with the bottom side of their bounding boxes on the line y = 1, and  $T_k$  is placed beside the other subtrees, with the bottom side of its bounding box on the line y = 0. The width of the drawing is clearly O(n), while its height is  $h(n) = \max\{h(n-1), 1+h(n/2)\} = O(\log n)$ , where h(n) denotes the maximum height of a drawing of an *n*-node tree constructed by the algorithm. See Fig. 12 for an illustration of such an algorithm. Interestingly, no superlinear-area lower bound is known for the area requirements of straight-line drawings of trees.

For the special case of bounded-degree trees, linear-area bounds have been achieved. In fact, Garg and Rusu presented an algorithm to construct straight-line drawings of binary trees in O(n) area [73] and an algorithm to construct straight-line drawings of trees with degree  $O(\sqrt{n})$  in O(n) area [72]. Both algorithms rely on the existence of simple *separators* for bounded degree trees. Namely, every binary tree *T* has a *separator edge*, that is, an edge whose removal disconnects *T* into two trees both having at most 2n/3 vertices [121], and every degree-*d* tree *T* has a vertex whose removal disconnects *T* into at most *d* trees, each having at most n/2 nodes [72]. Such separators are exploited by Garg and Rusu to design quite complex inductive algorithms that achieve linear-area bounds and an optimal aspect ratio.

The following problem remains open.

**Open Problem 5.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line drawings of trees.

A lot of attention has been devoted to studying the area requirements of straight-line drawings of trees satisfying additional constraints. Table 2 summarizes the best-known area bounds for various kinds of straight-line drawings of trees.

	Ord. Pres.	Upw.	Str. Upw.	Orth.	Upper bound	Refs.	Lower bound	Refs.
Binary					<i>O</i> ( <i>n</i> )	[73]	$\Omega(n)$	Trivial
Binary	$\checkmark$				$O(n\log\log n)$	[71]	$\Omega(n)$	Trivial
Binary		$\checkmark$			$O(n\log\log n)$	[112]	$\Omega(n)$	Trivial
Binary			$\checkmark$		$O(n\log n)$	[34]	$\Omega(n\log n)$	[34]
Binary	$\checkmark$		$\checkmark$		$O(n\log n)$	[71]	$\Omega(n\log n)$	[34]
Binary				$\checkmark$	$O(n\log\log n)$	[23, 112]	$\Omega(n)$	Trivial
Binary		$\checkmark$		$\checkmark$	$O(n\log n)$	[23, 34]	$\Omega(n\log n)$	[23]
Binary	$\checkmark$			$\checkmark$	$O(n^{1.5})$	[ <mark>66</mark> ]	$\Omega(n)$	Trivial
Ternary				$\checkmark$	$O(n^{1.631})$	[ <mark>66</mark> ]	$\Omega(n)$	Trivial
Ternary	$\checkmark$			$\checkmark$	$O(n^2)$	[ <mark>66</mark> ]	$\Omega(n^2)$	[ <mark>66</mark> ]
General					$O(n\log n)$	[34]	$\Omega(n)$	Trivial
General	$\checkmark$				$O(n\log n)$	[71]	$\Omega(n)$	Trivial
General		$\checkmark$			$O(n\log n)$	[34]	$\Omega(n)$	Trivial
General			$\checkmark$		$O(n\log n)$	[34]	$\Omega(n\log n)$	[34]
General	$\checkmark$		$\checkmark$		$O(n4^{\sqrt{2\log n}})$	[24]	$\Omega(n\log n)$	[34]

Table 2 Summary of the best-known area bounds for straight-line drawings of trees

"Ord. Pres.," "Upw.," "Str. Upw.," and "Orth." stand for order-preserving, upward, strictly upward, and orthogonal, respectively.

Concerning *straight-line upward drawings*, the illustrated algorithm of Crescenzi et al. [34] achieves the best-known upper bound of  $O(n \log n)$ . For trees with constant degree, Shin et al. prove in [112] that upward straight-line drawings in  $O(n \log \log n)$  area can be constructed. Their algorithm is based on nice inductive geometric constructions and suitable tree decompositions. No superlinear-area lower bound is known, neither for binary nor for general trees; hence, the following are open.

**Open Problem 6.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of upward straight-line drawings of trees.

**Open Problem 7.** Close the gap between the  $O(n \log \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of upward straight-line drawings of binary trees.

Concerning *straight-line strictly upward drawings*, tight bounds are known. In fact, the algorithm of Crescenzi et al. [34] can be suitably modified in order to obtain strictly upward drawings (instead of aligning the subtrees of the root with their bottom sides on the same horizontal line, it is sufficient to align them with their left sides on the same vertical line). The same authors also showed a binary tree  $T^*$  requiring  $\Omega(n \log n)$  area in any strictly upward drawing, and hence their bound is tight. The tree  $T^*$ , which is shown in Fig. 13, is composed of a path with  $\Omega(n)$  nodes [forcing the height of the drawing to be  $\Omega(n)$ ] and of a complete binary tree with  $\Omega(n)$  nodes [forcing the width of the tree to be  $\Omega(\log n)$ ].



**Fig. 14** (a) The inductive construction of a straight-line order-preserving drawing of a tree in  $O(n \log n)$  area. (b, c) The inductive construction of a straight-line strictly upward order-preserving drawing of a binary tree in  $O(n \log n)$  area. The construction in (b) [respectively, in (c)] refers to the case in which the *left* (respectively, the *right*) subtree of *r* contains more nodes than the *right* (respectively, the *left*) subtree of *r*. (d) The geometric construction of the algorithm of Chan

Concerning straight-line order-preserving drawings, Garg and Rusu have shown in [71] how to obtain an  $O(n \log n)$  area upper bound for general trees. The algorithm of Garg and Rusu inductively assumes that an  $\alpha$ -drawing of a tree T can be constructed; that is, a straight-line order-preserving drawing of T can be constructed with the further constraints that the root r of T is on the upper left corner of the bounding box of the drawing, that the children of r are placed on the vertical line one unit to the right of r, and that the vertical distance between r and any other node of T is at least  $\alpha$ . Refer to Fig. 14a. To construct a drawing of T, the algorithm considers inductively constructed drawings of all the subtrees rooted at the children of r, except for the node u that is the root of the subtree of r with the greatest number of nodes, and place such drawings one unit to the right of r, with their left side aligned. Further, the algorithm considers inductively constructed drawings of all the subtrees rooted at the children of u, except for the node v that is the root of the subtree of u with the greatest number of nodes, and place such drawings two units to the right of r, with their left side aligned. Finally, the subtree rooted at v is inductively drawn, and then the drawing is reflected and placed with its left side on the same vertical line as *r*. Thus, the height of the drawing is clearly O(n), while its width is  $w(n) = \max\{w(n-1), 3+w(n/2)\} = O(\log n)$ , where w(n) denotes the maximum width of a drawing of an *n*-node tree constructed by the algorithm. Garg and Rusu also show how to combine their described result with a decomposition scheme of binary trees due to Chan et al. [23] to obtain  $O(n \log \log n)$  area straightline order-preserving drawings of binary trees. As no superlinear lower bound is known for the area requirements of straight-line order-preserving drawings of trees, the following problems remain open.

**Open Problem 8.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line order-preserving drawings of trees.

**Open Problem 9.** Close the gap between the  $O(n \log \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line order-preserving drawings of binary trees.

Concerning straight-line strictly upward order-preserving drawings, Garg and Rusu have shown in [71] how to obtain an  $O(n \log n)$  area upper bound for binary trees. Observe that such an upper bound is still matched by the described  $\Omega(n \log n)$ lower bound of Crescenzi et al. [34]. The algorithm of Garg and Rusu, shown in Figs. 14b, c, is similar to their described algorithm for constructing straight-line order-preserving drawings of trees. The results of Garg and Rusu improved upon previous results by Chan in [24]. In [24], the author proved that every binary tree admits a straight-line strictly upward order-preserving drawing in  $O(n^{1+\varepsilon})$  area, for any constant  $\varepsilon > 0$ . In the same paper, the author proved the best-known upper bound for the area requirements of straight-line strictly upward order-preserving drawings of trees, namely,  $O(n4\sqrt{2\log n})$ . The approach of Chan consists of using very simple geometric constructions together with nontrivial tree decompositions. The simplest geometric construction discussed by Chan consists of selecting a path P in the input tree T, of drawing P on a vertical line l, and of inductively constructing drawings of the subtrees of P to be placed to the left and right of l (see Fig. 14d). Thus, denoting by w(n) the maximum width of a drawing constructed by the algorithm,  $w(n) = 1 + w(n_1) + w(n_2)$  holds, where  $n_1$  and  $n_2$  are the maximum number of nodes in a left subtree of P and in a right subtree of P, respectively [assuming that w(n) is monotone with n]. Thus, depending on the way in which P is chosen, different upper bounds on the asymptotic behavior of w(n) can be achieved. Chan proves that *P* can be chosen so that  $w(n) = n^{0.48}$ . Such a bound is at the base of the best upper bound for constructing straight-line drawings of outerplanar graphs (see [42] and Sect. 3.4). An improvement on the following problem would be likely to improve the area upper bound on straight-line drawings of outerplanar graphs.

**Open Problem 10.** Let w(n) be the smallest function such that w(1) = 1 and such that, for every n-node ordered binary tree T, there exists a path P in T such  $w(n) \le 1 + w(n_1) + w(n_2)$ , where every left subtree of P has at most  $n_1$  nodes and every right subtree of P has at most  $n_2$  nodes. What is the asymptotic behavior of w(n)?



**Fig. 15** A binary tree requiring  $\Omega(n \log n)$  area in any straight-line upward orthogonal drawing. The tree is composed of a path *P* and of complete binary trees with size  $n^{\alpha/2}$ , where  $\alpha$  is some constant greater than 0, attached to the *i*th node of *P*, for each *i* multiple of  $n^{\alpha/2}$ 

It is easy to observe an  $\Omega(\log n)$  lower bound for w(n). We believe that in fact  $w(n) = \Omega(2^{\sqrt{\log n}})$ , but it is not clear to us whether the same bound can be achieved from above.

Turning the attention back to straight-line strictly upward order-preserving drawings, the following problem remains open.

**Open Problem 11.** Close the gap between the  $O(n4\sqrt{2\log n})$  upper bound and the  $\Omega(n\log n)$  lower bound for the area requirements of straight-line strictly upward order-preserving drawings of trees.

Concerning *straight-line orthogonal drawings*, Chan et al. in [23] and Shin et al. in [112] have independently shown that  $O(n \log \log n)$  area suffices for binary trees. Both algorithms are based on nice inductive geometric constructions and on nontrivial tree decompositions. Frati proved in [66] that every ternary tree admits a straight-line orthogonal drawing in  $O(n^{1.631})$  area. The following problems are still open.

**Open Problem 12.** Close the gap between the  $O(n \log \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line orthogonal drawings of binary trees.

**Open Problem 13.** Close the gap between the  $O(n^{1.631})$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line orthogonal drawings of ternary trees.

Concerning *straight-line upward orthogonal drawings*, Crescenzi et al. [34] and Chan et al. in [23] have shown that  $O(n \log n)$  area suffices for binary trees. Such an area bound is worst-case optimal, as proved in [23]. The tree providing the lower bound, shown in Fig. 15, consists of a path to which some complete binary trees are attached.

Concerning straight-line order-preserving orthogonal drawings,  $O(n^{1.5})$  and  $O(n^2)$  area upper bounds are known [66] for binary and ternary trees, respectively. Once again, such algorithms are based on simple inductive geometric constructions.

While the bound for ternary trees is tight, no superlinear lower bound is known for straight-line order-preserving orthogonal drawings of binary trees. Hence, the following is open.

**Open Problem 14.** Close the gap between the  $O(n^{1.5})$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of straight-line order-preserving orthogonal drawings of binary trees.

# **4** Polyline Drawings

In this section, we discuss algorithms and bounds for constructing small-area planar polyline drawings of planar graphs and their subclasses. In Sect. 4.1 we deal with general planar graphs, in Sect. 4.2 we deal with series-parallel and outerplanar graphs, and in Sect. 4.3 we deal with trees. Table 3 summarizes the best-known area bounds for polyline planar drawings of planar graphs and their subclasses. Observe that the lower bound of the table referring to general planar graphs has been obtained considering plane graphs.

## 4.1 General Planar Graphs

Every *n*-vertex plane graph admits a planar polyline drawing on a grid with  $O(n^2)$  area. In fact, this has been known since the beginning of the 1980s [123]. Tamassia and Tollis introduced in [116] a technique that later became pretty much a standard for constructing planar polyline drawings. Namely, the authors showed that a polyline drawing  $\Gamma$  of a plane graph *G* can be easily obtained from a visibility representation *R* of *G*; moreover,  $\Gamma$  and *R* have asymptotically the same area. In order to obtain a visibility representation *R* of *G*, Tamassia and Tollis design a very nice algorithm (an application is shown in Fig. 16). The algorithm assumes that *G* is biconnected (if it is not, it suffices to augment *G* to biconnected by inserting dummy edges, apply the algorithm, and then remove the inserted dummy edges to obtain a visibility representation of *G*). The algorithm consists of the following steps: (1) Consider an orientation of *G* induced by an *st-numbering* of *G*, that is, a bijective

 Table 3
 A table summarizing the area requirements for polyline planar drawings of several classes of planar graphs

	Upper bound	Refs.	Lower bound	Refs.
General planar graphs	$\frac{4(n-1)^2}{9}$	[ <mark>18</mark> ]	$\frac{4(n-1)^2}{9}$	[37]
Series-parallel graphs	$O(n^{1.5})$	[13]	$\Omega(n2^{\sqrt{\log n}})$	[67]
Outerplanar graphs	$O(n\log n)$	[12, 13]	$\Omega(n)$	Trivial
Trees	$O(n\log n)$	[34]	$\Omega(n)$	Trivial



**Fig. 16** An illustration for the algorithm of Tamassia and Tollis [116]. (a) *White circles* and *solid edges* represent *G*. *Black circles* and *dashed edges* represent  $G^*$ . An st-numbering of *G* (and the corresponding orientation) is shown. An orientation of  $G^*$  and the number  $2\psi(f)$  for each each face *f* of *G* is shown. (b) A visibility representation of *G* 

mapping  $\phi : V(G) \to \{1, ..., n\}$  such that, for a given edge (s,t) incident to the outer face of G,  $\phi(s) = 1$ ,  $\phi(t) = n$ , and for each  $u \in V(G)$  with  $u \neq s, t$ , there exist two neighbors of u, say v and w, such that  $\phi(v) < \phi(u) < \phi(w)$ ; (2) consider the orientation of the dual graph  $G^*$  of G induced by the orientation of G; (3) the y-coordinate of each vertex segment u is given by  $\phi(u)$ ; (4) the y-coordinates of the endpoints of each edge segment (u, v) are given by  $\phi(u)$  and  $\phi(v)$ ; (5) the x-coordinate of edge segment (s,t) is set equal to -1; (6) the x-coordinate of each edge  $\psi(g)$ , where f and g are the faces adjacent to (u, v) in G and  $\psi(f)$  denotes the length of the longest path from the source to f in  $G^*$ ; (7) finally, the x-coordinates of the endpoints of each edges.

Since the algorithm of Tamassia and Tollis, a large number of algorithms have been proposed to construct polyline drawings of planar graphs (see, e.g., [25, 79, 81, 124, 125]), proposing several tradeoffs among the area requirements, number of bends, and angular resolution. Here we briefly discuss an algorithm proposed by Bonichon et al. in [18], the first one to achieve optimal area, namely,  $\frac{4(n-1)^2}{9}$ . The algorithm consists of two steps. In the first one, a deep study of Schnyder realizers (see [110] and Sect. 3.1 for the definition of Schnyder realizers) leads to the definition of a *weak-stratification* of a realizer. Namely, given a realizer ( $T_0, T_1, T_2$ ) of a triangulation *G*, a weak stratification is a layering *L* of the vertices of *G* such that  $T_0$  (which is rooted at the vertex incident to the outer face of *G*) is upward, while  $T_1$ and  $T_2$  (which are rooted at the vertices incident to the outer face of *G*) are downward and some further conditions are satisfied. Each vertex will get a *y*-coordinate, which is equal to its layer in the weak stratification. In the second step, *x*-coordinates for vertices and bends are computed. The conditions of the weak stratification ensure that a planar drawing can in fact be obtained.

# 4.2 Series-Parallel and Outerplanar Graphs

Biedl proved in [13] that every series-parallel graph admits a polyline drawing with  $O(n^{1.5})$  area and a polyline drawing with  $O(fn\log n)$  area, where f is the fan-out of the series-parallel graph. In particular, since outerplanar graphs are seriesparallel graphs with fan-out 2, the last result implies that outerplanar graphs admit polyline drawings with  $O(n \log n)$  area. Biedl's algorithm constructs a visibility representation R of the input graph G with  $O(n^{1.5})$  area; a polyline drawing  $\Gamma$  with asymptotically the same area of R can then be easily obtained from R. In order to construct a visibility representation R of the input graph G, Biedl relies on a strong inductive hypothesis, namely, that a small-area visibility representation R of G can be constructed with the further constraint that the poles s and t of G are placed at the top right corner and at the bottom right corner of the representation. Figures 17a, b show how this is accomplished in the base case. The parallel case is also pretty simple, as the visibility representations of the components of G are just placed one beside the other (as in Figs. 17c, d). The series case is much more involved. Namely, assuming w.l.o.g. that G is the series of two components  $H_1$  and  $H_2$ , where  $H_1$  has poles s and x and  $H_2$  has poles x and t, and assuming w.l.o.g. that  $H_2$  has more vertices than  $H_1$ , then if  $H_2$  is the parallel composition of a "small" number of components, the composition shown in Fig. 17e, f is applied, while if  $H_2$  is the parallel composition of a "large" number of components, the composition shown in Fig. 17g, h is applied. The rough idea behind these constructions is that if  $H_2$  is the parallel composition of a small number of components, then a vertical unit can be spent for each of them without increasing the height of the drawing much. On the other hand, if  $H_2$  is the parallel composition of a large number of components, then lots of such components have few vertices; hence, two of them can be placed one above the other without increasing the height of the drawing much.



Fig. 17 Biedl's algorithm for constructing visibility representations of series-parallel graphs. (a, b) The base case. (c, d) The parallel case. (e, h) The series case

	Ord. Pres.	Upw.	Str. Upw.	Orth.	Upper bound	Refs.	Lower bound	Refs.
Binary					O(n)	[70]	$\Omega(n)$	Trivial
Binary	$\checkmark$				$O(n\log\log n)$	[71]	$\Omega(n)$	Trivial
Binary		$\checkmark$			O(n)	[ <b>70</b> ]	$\Omega(n)$	Trivial
Binary			$\checkmark$		$O(n\log n)$	[34]	$\Omega(n\log n)$	[34]
Binary	$\checkmark$		$\checkmark$		$O(n\log n)$	[ <b>70</b> ]	$\Omega(n\log n)$	[34]
Binary				$\checkmark$	O(n)	[121]	$\Omega(n)$	Trivial
Binary		$\checkmark$		$\checkmark$	$O(n\log\log n)$	[ <b>70</b> ]	$\Omega(n\log\log n)$	[70]
Binary	$\checkmark$			$\checkmark$	O(n)	[53]	$\Omega(n)$	Trivial
Binary	$\checkmark$	$\checkmark$		$\checkmark$	$O(n\log n)$	[92]	$\Omega(n\log n)$	[70]
Ternary				$\checkmark$	O(n)	[121]	$\Omega(n)$	Trivial
Ternary		$\checkmark$		$\checkmark$	$O(n\log n)$	[ <mark>92</mark> ]	$\Omega(n\log n)$	[ <mark>92</mark> ]
Ternary	$\checkmark$			$\checkmark$	O(n)	[53]	$\Omega(n)$	Trivial
Ternary	$\checkmark$	$\checkmark$		$\checkmark$	$O(n\log n)$	[92]	$\Omega(n\log n)$	[70]
General					$O(n\log n)$	[34]	$\Omega(n)$	Trivial
General	$\checkmark$				$O(n\log n)$	[71]	$\Omega(n)$	Trivial
General		$\checkmark$			$O(n\log n)$	[34]	$\Omega(n)$	Trivial
General			$\checkmark$		$O(n\log n)$	[34]	$\Omega(n\log n)$	[34]
General	$\checkmark$		$\checkmark$		$O(n4^{\sqrt{2\log n}})$	[24]	$\Omega(n\log n)$	[34]

 Table 4
 Summary of the best-known area bounds for polyline drawings of trees

"Ord. Pres.," "Upw.," "Str. Upw.," and "Orth." stand for order-preserving, upward, strictly upward, and orthogonal, respectively.

The following problems remain open.

**Open Problem 15.** Close the gap between the  $O(n^{1.5})$  upper bound and the  $\Omega(n2^{\sqrt{\log n}})$  lower bound for the area requirements of polyline drawings of seriesparallel graphs.

**Open Problem 16.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of polyline drawings of outerplanar graphs.

# 4.3 Trees

No algorithms are known that exploit the possibility of bending the edges of a tree to get area bounds better than the corresponding ones shown for straight-line drawings.

**Open Problem 17.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of polyline drawings of trees.

However, better bounds can be achieved for polyline drawings satisfying further constraints. Table 4 summarizes the best-known area bounds for various kinds of polyline drawings of trees.



Concerning *polyline upward drawings*, a linear area bound is known, due to Garg *et al.* [70], for all trees whose degree is  $O(n^{\delta})$ , where  $\delta$  is *any* constant less than 1. The algorithm of Garg et al. first constructs a layering  $\gamma(T)$  of the input tree *T*; in  $\gamma(T)$  each node *u* is assigned a layer smaller than or equal to the layer of the leftmost child of *u* and smaller than the layer of any other child of *u*; second, the authors show that  $\gamma(T)$  can be converted into an upward polyline drawing whose height is the number of layers and whose width is the maximum *width of a layer*, that is, the number of nodes of the layer plus the number of edges crossing the layer; third, the authors show how to construct a layering of every tree whose degree is  $O(n^{\delta})$  so that the number of layers times the maximum width of a layer is O(n). No upper bound better than  $O(n \log n)$  (from the results on straight-line drawings; see [34] and Sect. 3.5) and no superlinear lower bound is known for trees with unbounded degree.

**Open Problem 18.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of polyline upward drawings of trees.

Concerning polyline order-preserving strictly upward drawings, Garg et al. [70] show a simple algorithm to achieve  $O(n \log n)$  area for bounded-degree trees. The algorithm, whose construction is shown in Fig. 18a, consists of stacking inductively constructed drawings of the subtrees of the root of the input tree T in such a way that the tree with the greatest number of nodes is the bottommost in the drawing. The edges connecting the root to its subtrees are then routed beside the subtrees. The  $O(n \log n)$  area upper bound is tight. Namely, there exist binary trees requiring  $\Omega(n \log n)$  area in any strictly-upward order-preserving drawing [34] and binary trees requiring  $\Omega(n \log n)$  area in any (even nonstrictly) upward orderpreserving drawing [70]. The lower-bound tree of Garg et al. is shown in Fig. 18b. As far as we know, no area bounds better than the ones for straight-line drawings have been proved for general trees; hence, the following are open. **Open Problem 19.** Close the gap between the  $O(n \log n)$  upper bound and the  $\Omega(n)$  lower bound for the area requirements of polyline order-preserving drawings of trees.

**Open Problem 20.** Close the gap between the  $O(n4^{\sqrt{\log n}})$  upper bound and the  $\Omega(n\log n)$  lower bound for the area requirements of polyline order-preserving strictly upward drawings of trees.

Concerning *orthogonal drawings*, Valiant proved in [121] that every *n*-node ternary tree (and every *n*-node binary tree) admits a  $\Theta(n)$  area orthogonal drawing. Such a result was strengthened by Dolev and Trickey in [53], who proved that ternary trees (and binary trees) admit  $\Theta(n)$  area order-preserving orthogonal drawings. The technique of Valiant is based on the use of separator edges (see [121] and Sect. 3.5). The result of Dolev and Trickey is a consequence of a more general result on the construction of linear-area embeddings of degree-4 outerplanar graphs.

Concerning *orthogonal upward drawings*, an  $O(n \log \log n)$  area bound for binary trees was proved by Garg et al. in [70]. The algorithm has several ingredients. (1) A simple algorithm is shown to construct orthogonal upward drawings in  $O(n \log n)$ area; such drawings exhibit the further property that no vertical line through a node of degree at most 2 intersects the drawing below such a node. (2) The separator *tree* S of the input tree T is constructed; such a tree represents the recursive decomposition of a tree via separator edges; namely, S is a binary tree that is recursively constructed as follows: The root r of S is associated with tree T and with a separator edge of T that splits T into subtrees  $T_1$  and  $T_2$ ; the subtrees of r are the separator trees associated with  $T_1$  and  $T_2$ ; observe that the leaves of S are the nodes of T. (3) A truncated separator tree S' is obtained from S by removing all the nodes of S associated with subtrees of T with less than  $\log n$  nodes. (4) Drawings of the subtrees of T associated with the leaves of S' are constructed via the  $O(n \log n)$  area algorithm. (5) Such drawings are stacked one on top of the other and the separator edges connecting them are routed (see Fig. 19a). The authors prove that the constructed drawings have  $O(\frac{n \log \log n}{\log n})$  height and  $O(\log n)$  width, thus obtaining the claimed upper bound. The same authors also proved that the  $O(n \log \log n)$  bound is tight, by exhibiting the class of trees shown in Fig. 19b. In [92] Kim showed that  $\Theta(n \log n)$  area is an optimal bound for upward orthogonal drawings of ternary trees. The upper bound comes from a stronger result on orthogonal order-preserving upward drawings cited below, while the lower bound comes from the tree shown in Fig. 19c.

Concerning orthogonal order-preserving upward drawings,  $\Theta(n \log n)$  is an optimal bound both for binary and ternary trees. In fact, Kim [92] proved the upper bound for ternary trees (such a bound can be immediately extended to binary trees). The simple construction of Kim is presented in Fig. 20. The lower bound comes directly from the results of Garg et al. on order-preserving upward (nonorthogonal) drawings [70].



Fig. 19 (a) The construction of Garg et al. [70] to obtain  $O(n \log \log n)$  area orthogonal upward drawings of binary trees. *Rectangles* represent drawings of small subtrees constructed via an  $O(n \log n)$  area algorithm. (b) A binary tree requiring  $\Omega(n \log \log n)$  area in any upward orthogonal drawing. The tree is composed of a chain with n/3 nodes, a complete binary tree with n/3 nodes (the *large triangle* in the figure), and  $\frac{n}{3\sqrt{\log n}}$  subtrees (the *small triangles* in the figure) with  $\sqrt{\log n}$  nodes rooted at the child of each  $\sqrt{\log n}$  th node of the chain. (c) A ternary tree requiring  $\Omega(n \log n)$  area in any upward orthogonal drawing. The tree is composed of a complete binary tree with n/4 nodes, two other children for each node of the chain, and a complete binary tree with n/4 nodes (the *large triangle* in the figure)



# 5 Upward Drawings

In this section, we discuss algorithms and bounds for constructing small-area planar straight-line/polyline upward drawings of upward planar directed acyclic graphs.

drawings of upward planar Dross, b and c denote constants greater than 1							
	Upper bound	Refs.	Lower bound	Refs.			
General upward planar DAGs	$O(c^n)$	[75]	$\Omega(b^n)$	[48]			
Fixed-embedding series-parallel DAGs	$O(c^n)$	[75]	$\Omega(b^n)$	[10]			
Series-parallel DAGs	$O(n^2)$	[10]	$\Omega(n^2)$	Trivial			
Bipartite DAGs	$O(c^n)$	[75]	$\Omega(b^n)$	[65]			
Fixed-embedding directed trees	$O(c^n)$	[75]	$\Omega(b^n)$	[65]			
Directed trees	$O(n\log n)$	[65]	$\Omega(n\log n)$	[65]			

**Table 5** A table summarizing the area requirements for straight-line upward planar drawings of upward planar DAGs; b and c denote constants greater than 1



Fig. 21 (a, b) Inductive construction of a class  $G_n$  of upward planar DAGs requiring exponential area in any planar straight-line upward drawing. (c) Inductive construction of a class of seriesparallel DAGs requiring exponential area in any planar straight-line upward drawing respecting a fixed embedding. (d) A class of directed trees requiring exponential area in any planar straight-line upward drawing respecting a fixed embedding

Table 5 summarizes the best-known area bounds for straight-line upward planar drawings of upward planar DAGs and their subclasses.

It is known that testing the upward planarity of a DAG is an NP-complete problem if the DAG has a variable embedding [76], while it is polynomial-time solvable if the embedding of the DAG is fixed [11], if the underlying graph is an outerplanar graph [104], if the DAG has a single source [84], or if it is bipartite [45]. Di Battista and Tamassia [46] showed that a DAG is upward planar if and only if it is a subgraph of an st-planar DAG. Some families of DAGs are always upward planar, like the series-parallel DAGs and the directed trees.

Di Battista and Tamassia proved in [46] that every upward planar DAG admits an upward straight-line drawing. Such a result is achieved by means of an algorithm similar to Fáry's algorithm for constructing planar straight-line drawings of undirected planar graphs (see Sect. 3.1). However, while planar straight-line drawings of undirected planar graphs can be constructed in polynomial area, Di Battista et al. proved in [48] that there exist upward planar DAGs that require exponential area in any planar straight-line upward drawing. Such a result is achieved by considering the class  $G_n$  of DAGs whose inductive construction is shown in Figs. 21a, b and by using some geometric considerations to prove that the area of the smallest region containing an upward planar straight-line drawing of  $G_n$  is a constant number of times larger than the area of a region containing an upward planar straight-line drawing of  $G_{n-1}$ . The techniques introduced by Di Battista et al. in [48] to prove the exponential lower bound for the area requirements of upward planar straightline drawings of upward planar DAGs have later been strengthened by Bertolazzi et al. in [10] and by Frati in [65] to prove, respectively, that there exist seriesparallel DAGs with fixed embedding (see Fig. 21c) and there exist directed trees with fixed embedding (see Fig. 21d) requiring exponential area in any upward planar straight-line drawing. Similar lower-bound techniques have also been used to deal with straight-line drawings of clustered graphs (see Sect. 8).

On the positive side, area-efficient algorithms exist for constructing upward planar straight-line drawings for restricted classes of upward planar DAGs. Namely, Bertolazzi et al. in [10] have shown how to construct upward planar straight-line drawings of series-parallel DAGs in optimal  $\Theta(n^2)$  area, and Frati [65] has shown how to construct upward planar straight-line drawings of directed trees in optimal  $\Theta(n \log n)$  area. Both algorithms are based on the inductive construction of upward planar straight-line drawings satisfying some additional geometric constraints. We remark that for upward planar DAGs whose underlying graph is a series-parallel graph, neither an exponential lower bound nor a polynomial upper bound is known for the area requirements of straight-line upward planar drawings. Observe that testing upward planarity for this family of graphs can be done in polynomial time [50].

**Open Problem 21.** What are the area requirements of straight-line upward planar drawings of upward planar DAGs whose underlying graph is a series-parallel graph?

Algorithms have been provided to construct upward planar polyline drawings of upward planar DAGs. The first  $\Theta(n^2)$  optimal area upper bound for such drawings has been established by Di Battista and Tamassia in [46]. Their algorithm consists of first constructing an upward visibility representation of the given upward planar DAG and then of turning such a representation into an upward polyline drawing. Such a technique has been discussed in Sect. 4.

#### 6 Convex Drawings

In this section, we discuss algorithms and bounds for constructing small-area convex and strictly convex drawings of planar graphs. Table 6 summarizes the best-known area bounds for convex and strictly convex drawings of planar graphs.

Not every planar graph admits a convex drawing. Tutte [119, 120] proved that every triconnected planar graph G admits a strictly convex drawing in which its outer face is drawn as an arbitrary strictly convex polygon P. His algorithm consists of first drawing the outer face of G as P and then placing each vertex at the barycenter

	Upper bound	Refs.	Lower bound	Refs.
Convex	$n^2 + O(n)$	[17, 28, 47, 111]	$\frac{4n^2}{9} - O(n)$	[37, 69, 100, 121]
Strictly convex	$O(n^4)$	[8]	$\Omega(n^3)$	[1,7,9,106]
Fig. 22 An illust canonical orderin	ration of the g of a		$v_{k,I}$ $v_{k,2}$ $v_{k,2}$	k,3

 Table 6
 A table summarizing the area requirements for convex and strictly convex drawings of triconnected plane graphs

triconnected plane graph

of the positions of its adjacent vertices. This results in a set of linear equations that always admits a unique solution.

Characterizations of the plane graphs admitting convex drawings were given by Tutte in [119, 120], by Thomassen in [117, 118], by Chiba et al. in [26], by Nishizeki and Chiba in [102], and by Di Battista et al. in [49]. Roughly speaking, the plane graphs admitting convex drawings are biconnected, their separation pairs are composed of vertices both incident to the outer face, and distinct separation pairs do not "nest." Chiba et al. presented in [26] a linear-time algorithm for testing whether a graph admits a convex drawing and producing a convex drawing if the graph allows for one. The area requirements of convex and strictly convex grid drawings have been widely studied, especially for triconnected plane graphs.

Convex grid drawings of triconnected plane graphs can be realized on a quadratic-size grid. This was first shown by Kant in [88]. In fact, Kant proved that such drawings can always be realized on a  $(2n-4) \times (n-2)$  grid. The result is achieved by defining a stronger notion of canonical ordering of a plane graph (see Sect. 3.1). Such a strengthened canonical ordering allows us to construct every triconnected plane graph *G* starting from a cycle delimiting an internal face of *G* and repeatedly adding to the previously constructed biconnected graph  $G_k$  a vertex or a path in the outer face of  $G_k$  so that the newly formed graph  $G_{k+1}$  is also biconnected (see Fig. 22). Observe that this generalization of the canonical ordering allows us to deal with plane graphs containing nontriangular faces. Similarly to de Fraysseix et al.'s algorithm [37], Kant's algorithm exploits a canonical ordering of *G* to incrementally construct a convex drawing of *G* in which the outer face of the currently considered graph  $G_k$  is composed of segments whose slopes are  $-45^\circ$ , or  $0^\circ$ , or  $45^\circ$ .

The bound of Kant was later improved down to  $(n-2) \times (n-2)$  by Chrobak and Kant [28], and independently by Schnyder and Trotter [111]. The result of Chrobak and Kant again relies on a canonical ordering. On the other hand, the result of Schnyder and Trotter relies on a generalization of the Schnyder realizers (see

Sect. 3.1) in order to deal with triconnected plane graphs. Such an extension was independently shown by Di Battista et al. [47], who proved that every triconnected plane graph has a convex drawing on an  $(f-2) \times (f-2)$  grid, where f is the number of faces of the graph. The best bound is currently, as far as we know, an  $(n-2-\Delta) \times (n-2-\Delta)$  bound achieved by Bonichon, Felsner, and Mosbah in [17]. The bound is again achieved using Schnyder realizers. The parameter  $\Delta$  is dependent on the Schnyder realizers and can vary among 0 and  $\frac{n}{2} - 2$ . The following remains open.

**Open Problem 22.** Close the gap between the  $(n - 2 - \Delta) \times (n - 2 - \Delta)$  upper bound and the  $\frac{4n^2}{9} - O(n)$  lower bound for the area requirements of convex drawings of triconnected plane graphs.

Strictly convex drawings of triconnected plane graphs might require  $\Omega(n^3)$  area. In fact, an *n*-vertex cycle needs  $\Omega(n^3)$  area in any grid realization (see, e.g., [1,7,9]). The current best lower bound for the area requirements of a strictly convex polygon drawn on the grid, which has been proved by Rabinowitz in [106], is  $\frac{n^3}{8\pi^2}$ . The first polynomial upper bound for strictly convex drawings of triconnected plane graphs has been proved by Chrobak et al. in [27]. The authors showed that every triconnected plane graph admits a strictly convex drawing in an  $O(n^3) \times O(n^3)$ grid. Their idea consists of first constructing a (non strictly) convex drawing of the input graph and of then perturbing the positions of the vertices in order to achieve strict convexity. A more elaborate technique relying on the same idea allowed Rote to achieve an  $O(n^{7/3}) \times O(n^{7/3})$  area upper bound in [109], which was further improved by Bárány and Rote to  $O(n^2) \times O(n^2)$  and to  $O(n) \times O(n^3)$  in [8]. The last ones are, as far as we know, the best-known upper bounds. One of the main differences between Chrobak et al.'s algorithm and Bárány and Rote's ones is that the former one constructs the intermediate nonstrictly convex drawing by making use of a canonical ordering of the graph, while the latter ones by making use of the Schnyder realizers. The following is, in our opinion, a very nice open problem.

**Open Problem 23.** Close the gap between the  $O(n^4)$  upper bound and the  $\Omega(n^3)$  lower bound for the area requirements of strictly convex drawings of triconnected plane graphs.

# 7 Proximity Drawings

In this section, we discuss algorithms and bounds for constructing small-area proximity drawings of planar graphs.

Characterizing the graphs that admit a proximity drawing, for a certain definition of proximity, is a difficult problem. For example, despite several research efforts (see, e.g., [51, 52, 95]), characterizing the graphs that admit a *realization* (a word that often substitutes *drawing* in the context of proximity graphs) as Delaunay triangulations is still an intriguing open problem. Dillencourt showed that every



Fig. 23 Inductive construction of a class  $G_n$  of graphs requiring exponential area in any Gabriel drawing, in any weak Gabriel drawing, and in any  $\beta$ -drawing

maximal outerplanar graph can be realized as a Delaunay triangulation [51] and provided examples of small triangulations that cannot. The decision version of several realizability problems (that is, given a graph *G* and a definition of proximity, can *G* be realized as a proximity graph?) is  $\mathcal{NP}$ -hard. For example, Eades and Whitesides proved that deciding whether a tree can be realized as a minimum spanning tree is an  $\mathcal{NP}$ -hard problem [57], and that deciding whether a graph can be realized as a nearest-neighbor graph is an  $\mathcal{NP}$ -hard problem [56] as well. Both proofs rely on a mechanism for providing the hardness of graph-drawing problems, called a *logic engine*, which is interesting by itself. On the other hand, for several definitions of proximity graphs (such as Gabriel graphs and relative neighborhood graphs), the realizability problem is polynomial-time solvable for trees, as shown by Bose et al. [19]; further, Lubiw and Sleumer proved that maximal outerplanar graphs can be realized as relative neighborhood graphs and Gabriel graphs [98], a result later extended by Lenhart and Liotta to all biconnected outerplanar graphs [95]. For more results about proximity drawings, see [43, 96].

Most of the known algorithms to construct proximity drawings produce representations whose size increases exponentially with the number of vertices (see, e.g., [19, 44, 95, 98]). This seems to be unavoidable for most kinds of proximity drawings, although few exponential-area lower bounds are known. Liotta et al. [97] showed a class of graphs (whose inductive construction is shown in Fig. 23) requiring exponential area in any Gabriel drawing, in any weak Gabriel drawing, and in any  $\beta$ -drawing. Their proof is based on the observation that the circles whose diameters are the segments representing the edges incident to the outer face of  $G_n$  cannot contain any point in their interior. Consequently, the vertices of  $G_{n-1}$  are allowed only to be placed in a region whose area is a constant number of times smaller than the area of  $G_n$ . On the other hand, Penna and Vocca [105] showed algorithms to construct polynomial-area weak Gabriel drawings and weak  $\beta$ -drawings of binary and ternary trees.

Particular attention has been devoted to the area requirements of Euclidean minimum spanning trees. In their seminal paper on Euclidean minimum spanning trees, Monma and Suri [101] proved that any tree of maximum degree 5 admits a





planar embedding as a Euclidean minimum spanning tree. Their algorithm, whose inductive construction is shown in Fig. 24, consists of placing the neighbors  $r_i$  of the root r of the tree on a circumference centered at r, of placing the neighbors of  $r_i$ on a much smaller circumference centered at  $r_i$ , and so on. Monma and Suri [101] proved that the area of the realizations constructed by their algorithm is  $2^{\Omega(n^2)}$  and conjectured that exponential area is sometimes required to construct realizations of degree-5 trees as Euclidean minimum spanning trees. Kaufmann [90] and Frati and Kaufmann [68] showed how to construct polynomial-area realizations of degree-4 trees as Euclidean minimum spanning trees. Their technique consists of using a decomposition of the input tree T (similar to the ones presented in Sects. 3.4 and 3.5) in which a path P is selected such that every subtree of P has at most n/2 nodes. Euclidean minimum spanning tree realizations of such subtrees are then inductively constructed and placed together with a drawing of P to get a drawing of T. Suitable angles and lengths for the edges in P have to be chosen to ensure that the resulting drawing is a Euclidean minimum spanning tree realization of T. The sketched geometric construction is shown in Fig. 25. Very recently, Angelini et al. proved in [3] that in fact there exist degree-5 trees requiring exponential area in any realization as a Euclidean minimum spanning tree. The tree  $T^*$  exhibited by Angelini et al., which is shown in Fig. 26, consists of a degree-5 complete tree  $T_c$ with a constant number of vertices and of a set of degree-5 caterpillars, each one attached to a distinct leaf of  $T_c$ . The complete tree  $T_c$  forces the angles incident to an end vertex of the backbone of at least one of the caterpillars to be very small, that is, between 60° and 61°. Using this as a starting point, Angelini et al. prove that each angle incident to a vertex of the caterpillar is either very small, that is, between  $60^{\circ}$ and 61°, or is very large, that is, between 89.5° and 90.5°. As a consequence, the lengths of the edges of the backbone of the caterpillar decrease exponentially along the caterpillar, thus obtaining the area bound. There is still some distance between the best-known lower and upper bounds; hence, the following is open.

**Open Problem 24.** Close the gap between the  $2^{O(n^2)}$  upper bound and the  $2^{\Omega(n)}$  lower bound for the area requirements of Euclidean minimum spanning tree realizations.

Greedy drawings are a kind of proximity drawings that have recently attracted lot of attention due to their application to network routing. Namely, consider a network in which each node a that has to send a packet to some node b forwards the packet



Fig. 25 An illustration of the algorithm of Frati and Kaufmann to construct polynomial-area realizations of degree-4 trees as Euclidean minimum spanning tree realizations



Fig. 26 A tree  $T^*$  requiring  $2^{\Omega(n)}$  area in any Euclidean minimum spanning tree realization

to any node *c* that is closer to *b* than *a* itself. If the position of any node *u* is not its real geographic location, but rather the pair of coordinates of *u* in a drawing  $\Gamma$  of the network, it is easy to see that routing protocol never gets stuck if and only if  $\Gamma$  is a greedy drawing. Greedy drawings were introduced by Rao et al. in [107]. A lot of attention has been devoted to a conjecture of [103] stating that every triconnected planar graph has a greedy drawing. Dhandapani verified the conjecture for triangulations in [38], and later Leighton and Moitra [94] and independently

Angelini et al. [4] completely settled the conjecture in the positive. The approach of Leighton and Moitra (the one of Angelini et al. is amazingly similar) consists of finding a certain subgraph of the input triconnected planar graph, called a *cactus* graph, and of constructing a drawing of the cactus by induction. Greedy drawings have been proved to exist for every graph if the coordinates are chosen in the hyperbolic plane [93]. Research efforts have also been devoted to construct greedy drawings in a small area. More precisely, because of the routing applications, attention has been devoted to the possibility of encoding the coordinates of a greedy drawing with a small number of bits. When this is possible, the drawing is called *succinct*. Eppstein and Goodrich [58] and Goodrich and Strash [78] showed how to modify the algorithm of Kleinberg [93] and the algorithm of Leighton and Moitra [94], respectively, in order to construct drawings in which the vertex coordinates are represented by a logarithmic number of bits. On the other hand, Angelini et al. [2] proved that there exist trees requiring exponential area in any greedy drawing (or equivalently requiring a polynomial number of bits to represent their Cartesian coordinates in the Euclidean plane). The following is open, however.

**Open Problem 25.** *Is it possible to construct greedy drawings of triconnected planar graphs in the Euclidean plane in polynomial area?* 

Partially positive results on the mentioned open problem were achieved by He and Zhang, who proved in [83] that succinct convex *weekly greedy* drawings exist for all triconnected planar graphs, where "weakly greedy" means that the distance between two vertices u and v in the drawing is not the usual Euclidean distance D(u,v) but a function H(u,v) such that  $D(u,v) \le H(u,v) \le 2\sqrt{2}D(u,v)$ . On the other hand, Cao et al. proved in [22] that there exist triconnected planar graphs requiring exponential area in any *convex* greedy drawing in the Euclidean plane.

#### 8 Clustered Graph Drawings

In this section, we discuss algorithms and bounds for constructing small-area *c*-planar drawings of clustered graphs. Table 7 summarizes the best-known area bounds for *c*-planar straight-line drawings of clustered graphs.

Given a clustered graph, testing whether it admits a *c*-planar drawing is a problem of unknown complexity and has perhaps been the most studied problem in the graph drawing community during the last 10 years [6, 30–33, 35, 41, 61, 63, 77, 80, 85–87].

**Table 7** A table summarizing the area requirements for c-planar straightline drawings of clustered graphs in which clusters are convex regions; b and c denote constants greater than 1

	Upper bound	Refs.	Lower bound	Refs.
Clustered graphs	$O(c^n)$	[5,54]	$\Omega(b^n)$	[62]
c-Connected trees	$O(n^2)$	[39]	$\Omega(n^2)$	[39]
Non-c-connected trees	$O(c^n)$	[5, 54]	$\Omega(b^n)$	[ <b>39</b> ]



**Fig. 27** (a) A planar straight-line drawing of a hierarchical graph H. Graph H is obtained from a clustered graph C by assigning consecutive layers to vertices of the same cluster. (b) A straight-line c-planar drawing of C

Suppose that a *c*-planar clustered graph *C* is given together with a *c*-planar embedding. How can the graph be drawn? Such a problem has been intensively studied in the literature, and a number of papers have been presented for constructing *c*-planar drawings of *c*-planar clustered graphs within many drawing conventions.

Eades et al. show in [54] an algorithm for constructing *c*-planar straight-line drawings of *c*-planar clustered graphs in which each cluster is drawn as a convex region. Such a result is achieved by first studying how to construct planar straight-line drawings of hierarchical graphs. A *hierarchical graph* is a graph such that each vertex *v* is assigned a number y(v), called the *layer* of *v*; a drawing of a hierarchical graph has to place each vertex *v* on the horizontal line y = y(v). Eades et al. show an inductive algorithm to construct a planar straight-line drawing of any hierarchical planar graph. Second, Eades et al. show how to turn a *c*-planar clustered graph *C* into a hierarchical graph *H* such that, for each cluster  $\mu$  in *C*, all the vertices in  $\mu$  appear in consecutive layers of the hierarchy. This implies that, once a planar straight-line drawing of *H* has been constructed, as in Fig. 27a, each cluster  $\mu$  can be drawn as a region surrounding the convex hull of the vertices in  $\mu$ , resulting in a straight-line *c*-planar drawing of *C* in which each cluster is drawn as a convex region, as in Fig. 27b.

Angelini et al., improving upon the described result of Eades et al. in [54] and answering a question posed in [54], show in [5] an algorithm for constructing a *straight-line rectangular drawing* of any clustered graph C, that is, a c-planar straight-line drawings of C in which each cluster is drawn as an axis-parallel rectangle (more in general, the algorithm of Angelini et al. constructs straightline c-planar drawings in which each cluster is an arbitrary convex shape). The algorithm of Angelini et al. is reminiscent of Fáry's algorithm (see [59] and Sect. 3.1). Namely, the algorithm turns a clustered graph C into a smaller clustered graph C' by removing a cluster, or splitting C in correspondence of a separating 3-cycle, or contracting an edge of C. A straight-line rectangular drawing of C' can then be inductively constructed and easily augmented to a straight-line rectangular drawing of C. When none of the inductive cases applies, the clustered graph is an



Fig. 28 (a) An outerclustered graph. (b) A linearly ordered outerclustered graph. Any two consecutive clusters in the sequence  $\mu_1, \ldots, \mu_{12}$  are the parent of each other

outerclustered graph; that is, every cluster contains a vertex incident to the outer face (see Fig. 28a). In order to draw an outerclustered graph *C*, Angelini et al. show how to split *C* into three *linearly ordered outerclustered graphs*, which are outerclustered graphs such that the graph induced by the "direct containment" relationship among clusters is a path (see Fig. 28b), where a cluster  $\mu$  directly contains a cluster *v* if  $\mu$  contains *v* and  $\mu$  contains no cluster  $\rho$  containing *v*. Moreover, they show how to combine the drawings of such graphs to get a straight-line rectangular drawing of *C*. Finally, Angelini et al. show an inductive algorithm for constructing a straight-line rectangular drawing of any linearly ordered outerclustered graphs *C*. Such an algorithm finds a subgraph of *C* (a path plus an edge) that splits *G* into smaller linearly ordered outerclustered graphs, inductively draws such subgraphs, and combines their drawings to get a straight-line rectangular drawing of *C*.

Both the algorithm of Eades et al. and the algorithm of Angelini et al. construct drawings requiring, in general, exponential area. However, Feng et al. proved in [62] that there exists a clustered graph C requiring exponential area in any straight-line c-planar drawing in which the clusters are represented by convex regions. The proof of such a lower bound is strongly based on the proof of Di Battista et al. that there exist directed graphs requiring exponential area in any upward straight-line drawing (see [48] and Sect. 5). Eades et al. showed in [55] how to construct  $O(n^2)$  area cplanar orthogonal drawings of clustered graphs with maximum degree 4; the authors first construct a visibility representation of the given clustered graph and then turn such a representation into an orthogonal drawing. Di Battista et al. [39] show algorithms for drawing clustered trees in a small area. In particular, they show an inductive algorithm to construct straight-line rectangular drawings of c-connected clustered trees in  $O(n^2)$  area; however, they prove that there exist non-c-connected trees requiring exponential area in any straight-line drawing in which the clusters are represented by convex regions, again using the tools designed by Di Battista et al. in [48]. The following problem has been left open by Di Battista et al. [48].

**Open Problem 26.** What are the area requirements of order-preserving straightline c-planar drawings of clustered trees in which clusters are represented by convex regions?

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# The Crossing-Angle Resolution in Graph Drawing

Walter Didimo and Giuseppe Liotta

**Abstract** The crossing-angle resolution of a drawing of a graph measures the smallest angle formed by any pair of crossing edges. In this chapter, we survey some of the most recent results and discuss the current research agenda on drawings of graphs with good crossing-angle resolution.

# 1 Introduction

An emerging line of research in graph drawing studies nonplanar drawings of graphs. The growing interest into this subject can be partly justified by the following two observations.

- *The planarity handicap.* A large part of the existing literature on graph drawing showcases elegant algorithms and sophisticated data structures under the assumption that the input graph is planar (see, e.g., [13, 36, 37]). This assumption finds its natural justification in the numerous experimental studies establishing that the human ability of understanding a diagram is strongly affected by the number of edge crossings (see, e.g., [44, 45, 50]). Unfortunately, many graphs are nonplanar in practice. Hence, there is an increasing need for efficient and effective systems that can visually explore the torrents of nonplanar relational data sets generated in a variety of application domains (see, e.g., [48]).
- *Turán-type problems and algorithmic problems.* The study of Turán-type problems about the edge density of graphs with forbidden subgraphs has a long tradition in combinatorial and discrete geometry (see, e.g. [40]). The need for designing new drawing paradigms for nonplanar representations of graphs leads to "Turán-type

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algorithmic problems," that is, to the problem of designing algorithms that compute nonplanar drawings where subdrawings of certain types are forbidden because they are considered visually confusing.

In this context, a recent series of experiments by Huang et al. [32, 33, 35] shows that crossing edges significantly affect the human understanding of a diagram if they form acute angles, while those edge crossings that form angles from about  $\frac{\pi}{3}$  guarantee good readability properties. As a result, a growing number of papers in the graph drawing literature study nonplanar representations where such "sharp angle crossings" are forbidden. The aim of this chapter is to survey this literature, emphasizing both combinatorial and algorithmic results.

The terminology throughout the chapter is as follows. A *drawing* of a graph G (a) injectively maps each vertex u of G to a point  $p_u$  in the plane, (b) maps each edge (u, v) of G to a Jordan arc connecting  $p_u$  and  $p_v$  that does not pass through any other vertex, (c) is such that any two edges have at most one point in common. The *angle resolution* of a drawing D of a graph is the minimum angle formed by any pair of crossing edges in G. By using the above terminology, this chapter considers the following types of drawings of graphs.

- Drawings with *optimum* crossing-angle resolution, i.e., where every pair of crossing edges forms angle π/2. We call these drawings *right angle-crossing drawings* (or simply *RAC drawings*).
- Drawings that have crossing-angle resolution (at least) a given  $\alpha$ , for  $0 < \alpha < \pi/2$ .

The remainder of the chapter is organized as follows. Section 2 considers extremal problems on straight-line RAC drawings; straight-line drawings of graphs are often called *geometric graphs*. Hence, straight-line RAC drawings will be also referred to as *geometric RAC graphs*. Section 3 considers the problem of recognizing and computing geometric RAC graphs. Variants and generalizations of geometric RAC graphs are considered in Sect. 4; we shall talk about drawings where bends along the edges are allowed and about drawings such that, for a given angle  $\alpha$  where  $0 < \alpha < \pi/2$ , the edge crossings form angles that are either *exactly*  $\alpha$  or *at least*  $\alpha$ . Finally, Sect. 5 discusses future research directions.

# 2 Geometric RAC Graphs

The notion of RAC drawings was first introduced in [19, 21], where the following Turán-type result is also proved. The first part of the theorem provides an upper bound on the number of edges in a geometric RAC graph, while the second part implies that this bound is tight.

**Theorem 1 ([19, 21]).** Every geometric RAC graph with n vertices has at most 4n - 10 edges. Also, for any  $k \ge 3$  there exists a RAC graph with n = 3k - 5 vertices and 4n - 10 edges.


Fig. 1 (a) A geometric RAC graph with n = 7 vertices and m = 4n - 10 edges. (b) Two different straight-line RAC drawings of the square antiprism graph; the two drawings have a different combinatorial embedding

The proof of the upper bound in Theorem 1 is based on the following ideas (see [19,21] for details). Let D be a geometric RAC graph; first, it is shown that the edges of D can be colored with three colors, say red, blue, and green, in such a way that red edges do not cross any other edge in D, while each blue (green) edge always crosses some green (blue) edges. Such a coloring defines two geometric graphs,  $D_{\rm rb}$ and  $D_{rg}$ , the first consisting of the red and blue edges, and the second consisting of the red and green edges. Both  $D_{\rm rb}$  and  $D_{\rm rg}$  are planar and share the external face. This immediately implies that D has at most 6n - 12 edges. The upper bound 4n - 10is then proved with a case analysis on the degree of the external face of  $D_{\rm rb}$  and of its adjacent internal faces. More precisely, it is shown that in a geometric RAC graph of maximum edge density, every internal face of  $D_{\rm rb}$  has at least two red edges, while the external face consists of red edges only. This observation, together with counting arguments based on Euler's formula, leads to proving that the number of edges of a geometric RAC graph with *n* vertices cannot exceed 4n - 10. In order to show the tightness of this upper bound, it is proved that for any k > 3, there exists a graph  $G_k$ with n = 3k - 5 vertices and 4n - 10 edges that admits a straight-line RAC drawing. Graph  $G_k$  is constructed as follows (refer also to Fig. 1a): Start from an embedded maximal planar graph with k vertices and add to this graph its dual planar graph without the face node corresponding to the external face (in Fig. 1a the primal graph has white vertices and the dual graph has black vertices). Also, for each face node u, add to  $G_k$  three edges that connect u to the three vertices of the face associated with u. The fact that  $G_k$  is realizable as a geometric RAC graph is a consequence of a disk-packing theorem of Brightwell and Scheinerman [11].

A maximally dense RAC graph is a geometric RAC graph having *n* vertices and 4n - 10 edges. In [27], the relationship between maximally dense RAC graphs and another well-known family of geometric graphs is studied. A graph is *1-planar* if it admits a drawing where every edge is crossed at most once. A list of references about 1-planar graphs is included in [10, 29, 38, 42, 47].

**Theorem 2** ([27]). Every maximally dense RAC graph is 1-planar. Also, for every integer *i* such that  $i \ge 0$ , there exists a 1-planar graph with n = 8 + 4i vertices and 4n - 10 edges that is not a RAC graph.

Dujmović et al. [24, 25] present an alternative proof of the upper bound given in Theorem 1. Instead of exploiting edge-coloring arguments, their proof relies on charging techniques similar to those used by Ackerman and Tardos [3] and Ackerman [1], but it still applies a case analysis on the degree of the external face and of its adjacent faces, as in the proof of Theorem 1. Roughly speaking, charging techniques are based on assigning suitable *charges* to the faces and/or to the vertices of a plane subdivision defined by a nonplanar drawing. These charges can be expressed, for example, as functions of the degree of faces and vertices of the subdivision. Charges are often redistributed to guarantee desired properties and so that the sum of all charges remains the same. Using Euler's formula, it is possible to establish equations that relate the sum of all charges to some functions of the number of vertices of the graph, and the number of edges to the number of vertices of the graph.

In addition to (and partially motivated by) Theorem 1, many recent papers concerning drawings of graphs with good crossing-angle resolution have been published. Essentially, the following two questions have been investigated.

- What is the complexity of recognizing geometric RAC graphs?
- Can one draw nonsparse graphs with good crossing-angle resolution either by allowing crossing angles smaller than  $\frac{\pi}{2}$  or by allowing bends along the edges, or both?

The next sections both survey the most relevant known results about the two problems above and discuss some future research directions.

# 3 Complexity Questions About Geometric RAC Graphs

Argyriou et al. [7] show that recognizing those graphs that are realizable as geometric RAC graphs is computationally difficult.

**Theorem 3** ([7]). Let G be a graph. It is  $\mathcal{NP}$ -hard to decide whether G admits a straight-line RAC drawing.

The proof of Theorem 3 uses a reduction from the well-known 3-SAT problem. The building block of the reduction is a small graph of nine vertices, called an *augmented square antiprism graph*, whose straight-line RAC drawings have only two possible combinatorial embeddings (see Fig. 1b).

One can wonder whether results similar to Theorem 3 hold if additional geometric constraints are added to a geometric RAC graph. Angelini et al. [4, 5] study straight-line *upward RAC drawings* of digraphs, that is, RAC drawings where the edges are monotone in the upward direction according to their orientation. They show that the problem of recognizing those digraphs that admit a straight-line upward RAC drawing remains computationally difficult.

**Theorem 4** ([4]). Let G be a digraph. It is NP-hard to decide whether G admits a straight-line upward RAC drawing.



**Fig. 2** (a) A planar digraph G. (b) A digraph G' that has a straight-line upward RAC drawing if and only if G is upward planar. In this case, G is not upward planar and G' does not have a straight-line upward RAC drawing

The proof of Theorem 4 is based on the following idea. Consider any planar digraph *G* and construct a digraph *G'* obtained from *G* by replacing each edge (u, v) with the complete graph  $K_4$  whose edges are oriented from *u* to *v* (see Fig. 2). It is proved that *G* is upward planar if and only if *G'* admits a straight-line upward RAC drawing [4]. Since the problem of deciding whether a digraph is upward planar is  $\mathcal{NP}$ -hard [31], the above reduction immediately implies the hardness of deciding whether a digraph has a straight-line upward RAC drawing.

On the positive side, Di Giacomo et al. [16] prove that recognizing the bipartite graphs that admit a straight-line RAC drawing where vertices of different bipartite sets lie on two distinct horizontal levels can be recognized in polynomial time.

**Theorem 5 ([16]).** Let  $G = (V_1, V_2, E)$  be a bipartite graph. There exists a lineartime algorithm that tests whether G admits a straight-line RAC drawing such that the vertices of  $V_1$  and those of  $V_2$  lie on two distinct horizontal layers. Also, such a drawing can be computed in linear time if it exists.

Theorem 5 exploits a characterization of the family of geometric RAC graphs on two layers. Roughly speaking, the graphs in this family consist of nontrivial biconnected components that are spanning subgraphs of *ladders* plus tree-like components with special properties. A ladder is a biconnected bipartite graph consisting of two paths of the same length  $\langle u_1, u_2, ..., u_{\frac{n}{2}} \rangle$  and  $\langle v_1, v_2, ..., v_{\frac{n}{2}} \rangle$ , plus the edges  $(u_i, v_i)$   $(i = 1, 2, ..., \frac{n}{2})$  (see Fig. 3). We observe that since ladders are the densest graphs admitting a straight-line RAC drawing on two layers, the maximum number of edges of a geometric RAC graph on two layers is 1.5n - 2 (i.e., the number of vertices of a ladder).

In the same paper, the following  $\mathcal{NP}$ -hardness result is also proved.

**Theorem 6** ([16]). Let G be a bipartite graph and let k be a positive integer. It is  $\mathcal{NP}$ -complete to decide whether G admits a subgraph with at least k edges that admits a straight-line RAC drawing on two layers.



Fig. 3 (a) A ladder. (b) A straight-line RAC drawing of the ladder on two layers

The complete bipartite graphs that admit a straight-line RAC drawing with no constraint on the vertex position are characterized in [20]. The characterization immediately leads to an efficient recognition algorithm for the straight-line RAC drawable bipartite graphs.

**Theorem 7** ([20]). A complete bipartite graph  $K_{n_1,n_2}$   $(n_1 \le n_2)$  admits a straightline RAC drawing if either  $n_1 \le 2$ , or  $n_1 = 3$  and  $n_2 \le 4$ .

We conclude this section by observing that complexity issues in graph drawing are often not just evaluated in computational terms but also in terms of *visual complexity*. The visual complexity of a drawing can be expressed by means of different parameters, often called *aesthetics*, such as, for example, the area requirement, the total edge length, and the angular resolution. Van Kreveld [49] has recently studied how much better a straight-line RAC drawing of a planar graph can be than any planar drawing of the same graph. He defines the following measure, called the *quality ratio*:

$$QR(\Phi) = \sup_{G \text{ planar}} \frac{\Phi_{\text{RAC}}(G)}{\Phi_{\text{planar}}(G)},$$

where  $\Phi_{\text{RAC}}(G)$  is the optimum value of measure  $\Phi$  over all RAC drawings of G, and  $\Phi_{\text{planar}}(G)$  is the optimum value of measure  $\Phi$  over all planar drawings of G. The optimum value of a measure can be either its maximum or its minimum value, depending on the kind of measure. In particular, denoted by  $\Phi^A$ ,  $\Phi^E$ , and  $\Phi^{\alpha}$  the area requirement, the total edge length, and the angular resolution, respectively, the following result has been proven.

**Theorem 8 ([49]).**  $QR(\Phi^A) = QR(\Phi^E) = \infty$ .  $QR(\Phi^{\alpha}) \ge 2.75$ .

The optimum values for  $\Phi^A$  and  $\Phi^E$  are their minimum values, while the optimum value for  $\Phi^{\alpha}$  is its maximum value.

Theorem 8 essentially implies that in many cases a planar graph G can be drawn nonplanarly, with optimum crossing-angle resolution, in order to improve some other important aesthetics rather than the number of crossings. On the negative side, however, there are results showing that RAC drawings do not always help in this sense. Angelini et al. [5] prove that the area requirement of geometric RAC graphs is  $\Omega(n^2)$ ; that is, there exist infinitely many graphs whose straight-line RAC



**Fig. 4** (a) A nested-triangles graph G. (b) The graph G' obtained by replacing each edge (a, b) of G with a copy of  $K_4$ 

drawings always require quadratic area. More precisely, consider a nested-triangles graph *G*, that is, a triconnected graph composed of  $\frac{n}{3}$  3-cycles nested one into the other (see Fig. 4a). Graph *G* is known to require  $\Omega(n^2)$  area in any straight-line planar drawing [12]. Replace each edge (a,b) of *G* with a copy of  $K_4$ , by identifying vertices *a* and *b* of *G* with vertices *u* and *v* of  $K_4$ , respectively. Let *G'* be the resulting planar graph (see Fig. 4b). *G'* has O(n) vertices since, for every edge of *G*, two new vertices are introduced in *G*. The following theorem is proved.

#### **Theorem 9** ([5]). Any straight-line RAC drawing of G' requires $\Omega(n^2)$ area.

The idea of the proof is based on the observation that G is a subgraph of G' and that any straight-line RAC drawing D' of G' is such that no two edges of G in D' cross each other. This implies that if D' had subquadratic area, then G would admit a straight-line planar drawing with subquadratic area, which is impossible.

#### 4 Curve Complexity and Crossing-Resolution Tradeoffs

Theorem 1 restricts the geometric RAC graphs to being sparse. In order to compute drawings of graphs with good crossing-angle resolution and with superlinear edge density, variants and relaxations of RAC graphs must be considered. For example, one can study either RAC drawings where bends along the edges are allowed, or drawings where the edge crossings may not be orthogonal. The next subsection concentrates on RAC drawings with bends along the edges. Section 4.2 considers drawings where crossing angles can be smaller than  $\frac{\pi}{2}$ .

#### 4.1 Allowing Bends Along the Edges

The *curve complexity* of a drawing D is the maximum number of bends along an edge of D (therefore, straight-line drawings have curve complexity 0). In [19, 21] the study of RAC drawings with bent edges is initiated. The following result is given.



**Fig. 5** (a) A RAC drawing of  $K_7$  with curve complexity 3. (b) A regular directed multigraph G' with in-degree and out-degree equal to 3 and its cycle covers  $C_1$ ,  $C_2$ , and  $C_3$ . The edges of  $C_1$  are represented by *solid thin lines*, the ones of  $C_2$  are represented by *solid thick lines*, and the ones of  $C_3$  are represented by *dashed lines*. (c) A RAC drawing of G' with two bends per edge constructed by the algorithm of Theorem 13

**Theorem 10 ([19, 21]).** Every graph admits a RAC drawing with curve complexity 3.

There are different ways of proving Theorem 10. For example, one can place all vertices on a horizontal line with an arbitrary order, and use exactly three bends per edge so that any two crossing segments have slopes 1 and -1, respectively (see Fig. 5a). In [19, 21] it is also proved that not all graphs can be drawn with optimum crossing-angle resolution and curve complexity smaller than 3; indeed, it is shown that RAC drawings with curve complexity 1 have  $O(n^{4/3})$  edges, while those with curve complexity 2 have  $O(n^{7/4})$  edges. These last upper bounds on the edge density are significantly improved by Arikushi et al. [8].

**Theorem 11 ([8]).** An RAC drawing with n vertices and curve complexity 1 has at most 6.5n - 13 edges.

**Theorem 12 ([8]).** An RAC drawing with n vertices and curve complexity 2 has less than 74.2n edges.

The proof of Theorem 11 still relies on charging arguments on the plane subdivision defined by an RAC drawing with curve complexity 1. The proof of Theorem 12 is based on a completely different argument. It combines the new concept of *block graph*, defined on the set of crossing segments in an RAC drawing with curve complexity 2, with the strongest-known version of the *crossing lemma*, due to Pach et al. [41].

**Lemma 4.1** ([41]). Let G be a graph with n vertices and m edges. If  $m \ge \frac{103}{6}n \approx 17.167n$ , then

$$cr(G) \ge \frac{1024}{31827} \cdot \frac{m^3}{n^2} \approx 0.032 \frac{m^3}{n^2}.$$

In the lemma above, cr(G) denotes the minimum number of crossings in a plane drawing of *G*.

Angelini et al. [4, 5] study RAC drawings with bends along the edges for graphs with a bounded vertex degree. They prove the following results.

**Theorem 13 ([4]).** Let G be a graph with n vertices and vertex degree at most 6. There always exists a RAC drawing of G with curve complexity 2 and area  $O(n^2)$ . Such a drawing can be computed in O(n) time.

**Theorem 14** ([4]). Let G be a graph with n vertices and vertex degree at most three. There always exists an RAC drawing of G with curve complexity 1 and area  $O(n^2)$ . Such a drawing can be computed in O(n) time.

The algorithms in Theorems 13 and 14 are based on the decomposition of a regular directed multigraph into directed 2-factors. A 2-factor of an undirected graph G is a spanning subgraph of G consisting of vertex-disjoint cycles (see, e.g., [9]). Analogously, a *directed 2-factor* of a directed graph is a spanning subgraph consisting of vertex-disjoint directed cycles. The decomposition of a regular directed multigraph into directed 2-factors follows from a classical result for undirected graphs, stating that "a regular multigraph of degree 2k has k edgedisjoint 2-factors" [43]. Given a graph G with vertex degree at most  $\Delta$ , Eades, Symvonis, and Whitesides [28] show how to construct a digraph G' such that (a) each vertex of G has in-degree and out-degree at  $d = \lfloor \Delta/2 \rfloor$ , (b) G is a subgraph of the undirected underlying graph of G', (c) the edges of G' can be partitioned into d edge-disjoint directed 2-factors. If  $\Delta = 6$ , the algorithm in Theorem 13 constructs an RAC drawing of G' with curve complexity 2, placing all vertices on a line  $\ell$  of slope 1, almost all the edges of one of the three 2-factors along  $\ell$ , and one of the edge sets of the two remaining 2-factors is "above"  $\ell$  while the other is "below"  $\ell$ (see, Fig. 5b, c). A similar technique is used if  $\Delta = 3$ .

Area-curve complexity tradeoffs of RAC drawings are further studied by Di Giacomo et al. [17, 18]. They observe that the constructive technique described for proving Theorem 10 gives rise to RAC drawings with area  $O(n^4)$ , and prove that by allowing curve complexity larger than 3, one can reduce the area of an RAC drawing.

**Theorem 15** ([17,18]). Every graph admits an RAC drawing with curve complexity 4 and area  $O(n^3)$ .

The proof of Theorem 15 is constructive. It describes how to compute an RAC drawing of the complete graph  $K_n$  with exactly four bends per edge and cubic area. Arbitrarily number the vertices of  $K_n$  from 0 to n-1. Vertex *i* with  $0 \le i \le n-1$ is placed at point  $p_i = (in - 3, 2n)$ . For each pair of vertices i and j, with i < j, the four bends of edge (i, j) are placed at the following points (in this order):

•  $a_{i,j} = (in-2, (j-i)-1+2(n-1)),$ 

• 
$$b_{i,j} = (in, (j-i)-1),$$

- $c_{i,j} = (jn (j-i), 2(j-i) 1),$   $d_{i,j} = (jn (j-i) 2, 2(j-i) 1 + 2(n-1)).$

An RAC drawing of  $K_6$  constructed with this technique is shown in Fig. 6.



Fig. 6 An RAC drawing of  $K_6$  with curve complexity 4

# 4.2 Drawings with Nonorthogonal Edge Crossings

In the last couple of years, several papers have been devoted to drawings of graphs where the crossing angles are not required to be orthogonal, but a lower bound on the crossing-angle resolution is given as part of the input and the curve complexity is kept low. Since the existing papers often adopt a nonuniform and somewhat confusing notation, for the sake of clarity, we redefine these drawings as follows.

Let  $\alpha$  be an angle value such that  $0 < \alpha < \frac{\pi}{2}$ . An *ACE* $\alpha$  drawing is a polyline drawing such that any two edges cross at an angle that is *exactly*  $\alpha$ . An *ACL* $\alpha$  graph is a polyline drawing such that any two edges cross at an angle that is *at least*  $\alpha$ . When the edges of an ACE $\alpha$  drawing (ACL $\alpha$  drawing) are all straight-line segments, the drawing is a geometric graph that we also call a geometric ACE $\alpha$  graph (a geometric ACL $\alpha$  graph). For completeness, we recall that ACL $\alpha$  drawings have been independently introduced by Di Giacomo et al. [17, 18], who call them  $LAC_{\alpha}$  drawings, and by Dujmović et al. [24, 25], who call them  $\alpha AC$  drawings. Ackerman et al. [2] introduced and studied ACE $\alpha$  drawings with the name of  $\alpha AC_{b}^{-1}$  (*b* is used to denote the maximum number of bends per edge in the drawing). Dujmović et al. [24, 25] prove the following result.

**Theorem 16 ([24, 25]).** A geometric ACL $\alpha$  graph with n vertices has at most  $\frac{\pi}{\alpha}(3n-6)$  edges.

The idea behind the proof of Theorem 16 uses a bucketing argument. Namely, assume for simplicity that  $k = \frac{\pi}{\alpha}$  is an integer number, and let *D* be a geometric ACL $\alpha$  graph. Partition the edge set of *D* into *k* subsets called *buckets*; bucket *i* 

 $(1 \le i \le k)$  contains all edges that have their *direction* in the interval  $[\alpha(i-1), \alpha i)$ . The direction of an edge *e* is the angle formed by a horizontal line and a line that contains *e* in the counterclockwise direction; it ranges in the interval  $[0, \pi)$ . Denote by  $D_i$  the subgraph of *D* consisting of the edges in the bucket *i* only. Since the crossing-angle resolution of *D* is at least  $\alpha$ , each  $D_i$  is planar; indeed, two crossing edges of  $D_i$  would form an angle smaller than  $\alpha$ . It follows that each  $D_i$  has at most 3n - 6 edges, and hence the number of edges of *D* is at most  $k(3n-6) = \frac{\pi}{\alpha}(3n-6)$ . The proof is slightly refined with some probabilistic arguments if *k* is not an integer, but the bucketing argument remains the same.

Ackerman et al. [2] prove a similar result as the one of Theorem 16 for geometric ACE $\alpha$  graphs.

**Theorem 17 ([2]).** A geometric ACE $\alpha$  graph with *n* vertices has at most 3(3n-6) edges.

The proof of Theorem 17 is based on an edge-coloring argument that generalizes the one used for proving the 4n - 10 bound for geometric RAC graphs given in Theorem 1. Namely, suppose that D is a geometric ACE $\alpha$  graph with n vertices. One can partition the set of edges of D into maximal subsets  $S_i$  of pairwise parallel edges. Let  $S = \{S_i\}$  and let  $G_S = (S, E_S)$  be a graph such that  $(S_i, S_j) \in E_S$  if and only if the direction of the edges in  $S_i$  differs from the direction of the edges in  $S_j$ by an angle  $\alpha$ . Since each vertex of  $G_S$  has degree at most 2, the vertex set of  $G_S$ is 3-colorable. This vertex coloring corresponds to an edge coloring of D such that all the edges with the same color do not cross each other, and hence they induce a planar graph. Thus, the total number of edges of D is at most 3(3n - 6). Concerning ACE $\alpha$  drawings with curve complexity larger than 0, Ackerman et al. prove the following results.

**Theorem 18 ([2]).** An ACE $\alpha$  drawing with n vertices and curve complexity 1 has at most 27n edges.

**Theorem 19** ([2]). An ACE $\alpha$  drawing with n vertices and curve complexity 2 has at most 477n edges.

The key idea for the proofs of Theorems 18 and 19 is to partition the set of edge segments into two subsets: The *end-segments* are those incident to some vertex of the drawing; the *middle-segments* are the remaining edge segments. Then the bounds are derived counting the number of crossings that involve either two end segments or an end segment and a middle segment. We remark that a similar argument, combined with the crossing lemma, has been previously used in [19,21] to derive the subquadratic bounds on the number of edges of RAC drawings with curve complexities 1 and 2.

Theorems 12 and 19 imply that curve complexity 2 is not sufficient to draw all graphs when the crossing angle is required to be a given  $\alpha \in (0, \frac{\pi}{2}]$ . On the other hand, three bends per edge always suffice, as the proof of Theorem 10 immediately extends to any other value of  $\alpha$  (consider edges with middle segments that form an angle of  $\pm \frac{\alpha}{2}$  with the horizontal line).

Fig. 7 An ACL $\alpha$ -drawing of  $K_6$  with curve complexity 1 and  $\alpha = 0.93$ . In this drawing c = 2 (which guarantees that the crossing resolution is at least 0.93). Indeed, the smallest crossing angle in the drawing is  $\beta'$ , and its value is 1.05



The edge density/curve complexity tradeoff turns out to be quite different for ACL $\alpha$  drawings. Namely, Di Giacomo et al. [17, 18] prove the following.

**Theorem 20** ([17, 18]). Every graph with n vertices has an ACL $\alpha$  drawing with curve complexity 1 and area  $O(n^2)$ .

The proof of Theorem 20 describes how to construct an ACL $\alpha$  drawing of  $K_n$  with exactly one bend per edge and area  $O(n^2)$ . Let c be an integer such that the angle between a line of slope c + 1 and a line of slope  $\frac{1}{c+1}$  is larger than  $\alpha$ . Arbitrarily number the vertices of  $K_n$  from 0 to n - 1. Vertex i ( $0 \le i \le n - 1$ ) is placed at point  $p_i = (ic, (n - i - 1)c)$ . For each pair of vertices i and j, with i < j, the bend of edge (i, j) is placed at point  $a_{i,j} = (jc+1, (n - i - 1)c+1)$ . Figure 7 shows an example of such a drawing for n = 6 and c = 2. Finally, the optimality of the area upper bound is an immediate consequence of Theorem 16, which implies that any ACL $\alpha$  drawing of a complete graph must have a quadratic number of edges with at least one bend (and therefore any drawing contains at least a quadratic number of points that represent such bends).

It may be worth comparing Theorem 15 with Theorem 20: While the best general upper bound on the area of an RAC drawing is  $O(n^3)$  and requires curve complexity 4, for any arbitrarily small  $\varepsilon > 0$  one can compute an ACL $\alpha$  drawing with  $\alpha = \frac{\pi}{2} - \varepsilon$  having curve complexity 1 and quadratic area.

#### **5** Future Research Directions

This chapter has surveyed recent results about nonplanar drawings with good crossing-angle resolution. The study of the subject is partly motivated by applications of information visualization and partly by its interest in the fields of

	Straight-line	1 bend/edge	2 bends/edge	3 bends/edge
RAC drawing	M = 4n - 10	$M \le 6.5n - 13^*$	$M \leq 74.2n^*$	$M = \frac{n(n-1)}{2}$
	(Theorem 1)	(Theorem 11)	(Theorem 12)	(Theorem 10)
ACE $\alpha$ drawing	$M \le 3(3n-6)^*$	$M \leq 27n^*$	$M \le 477n^*$	$M = \frac{n(n-1)}{2}$
	(Theorem 17)	(Theorem 18)	(Theorem 19)	(Theorem 10)
ACL $\alpha$ drawing	$M \leq \frac{\pi}{\alpha}(3n-6)^*$	$M = \frac{n(n-1)}{2}$	$M = \frac{n(n-1)}{2}$	$M = \frac{n(n-1)}{2}$
	(Theorem 16)	(Theorem 20)	(Theorem 20)	(Theorem 20)

Table 1 Summary of Turán-type results for RAC, ACE $\alpha$ , and ACL $\alpha$  drawings

The symbol "\*" indicates that it is not known whether the bound is tight.

geometric graph theory and graph drawing. We conclude this survey by listing some research directions that, in our opinion, are among the most promising. We shall distinguish among Turán-type problems, recognition and characterization problems, optimization problems, and algorithm engineering problems.

# 5.1 Turán-Type Problems

Table 1 summarizes the Turán-type results described in this survey chapter. In the table, M denotes the maximum number of edges in a drawing of a specific type. Every entry of the table contains an upper bound to the value M for a different type of drawing (row), with a specific curve complexity (column). Not all bounds in Table 1 are known to be tight. A natural question is therefore the following.

**Open Problem 1.** Improve the upper bounds for those entries marked with the symbol "\*" in Table 1 or show that these bounds are tight.

#### 5.2 **Recognition and Characterization Problems**

As stated in Theorem 3, recognizing those graphs that can be realized as geometric RAC graphs is NP-hard.

**Open Problem 2.** What is the complexity of recognizing graphs that admit a geometric ACE $\alpha$  drawing or a geometric ACL $\alpha$  drawing, for a given angle  $\alpha \in (0, \frac{\pi}{2})$ ?

By Theorem 10, every graph admits an RAC drawing with at most three bends per edge. Also, by Theorem 20, every graph admits an ACL $\alpha$  drawing with at most one bend per edge, for a given  $\alpha \in (0, \frac{\pi}{2})$ .

**Open Problem 3.** What is the complexity of recognizing graphs that admit an RAC drawing with at most one bend per edge? And for those having an RAC drawing with at most two bends per edge?

**Open Problem 4.** What is the complexity of recognizing graphs that admit an ACE $\alpha$  drawing with at most one or at most two bends per edge, for a given  $\alpha \in (0, \frac{\pi}{2})$ ?

Strictly related problems consider the characterization of families of graphs that admit drawings with good crossing-angle resolution. For example, one can study the following extremal problem (Theorem 2 may be a starting point for studying this problem).

**Open Problem 5.** What graphs having exactly 4n - 10 edges (i.e., of maximum edge density) can be realized as geometric RAC graphs?

Another characterization problem considers low-degree graphs. Duncan et al. [26] prove that graphs with maximum vertex degree 4 have geometric thickness 2. As explained in Sect. 2, straight-line RAC drawings also have geometric thickness 2. However, an immediate consequence of Theorem 7 is that not all graphs with maximum vertex degree 4 can be realized as geometric RAC graphs (for example,  $K_{4,4}$  cannot be a geometric RAC graph). Note that, by Theorem 14, any graph with maximum vertex degree 3 admits an RAC drawing with curve complexity 1.

**Open Problem 6.** Can all graphs with maximum vertex degree 3 be realized as geometric RAC graphs?

#### 5.3 Optimization Problems

Many of the typical optimization questions that have been asked in the literature for planar drawings can also be asked for drawings with good crossing-angle resolution. For example, it is well known that a quadratic size grid is always sufficient and sometimes necessary for straight-line planar drawings [12]. On the other hand, if edge crossings are allowed, then every planar graph admits a drawing in linear area [51]. Theorem 9 proves that  $\Omega(n^2)$  area may also be required by geometric RAC graphs.

**Open Problem 7.** What is the area requirement of polyline RAC drawings of planar graphs? What about the area requirement of polyline ACE $\alpha$  or ACL $\alpha$  drawings of planar graphs?

The above open problem can be made more specific by looking at subfamilies of planar graphs. For example, Frati [30] shows an  $\Omega(n2^{\sqrt{\log n}})$  lower bound to the area requirement of polyline drawings of series-parallel graphs.

**Open Problem 8.** Can one compute polyline RAC drawings (or ACE $\alpha$  or ACL $\alpha$  drawings) of series-parallel graphs with low curve complexity and area  $o(n2^{\sqrt{\log n}})$ ?

Finally, Theorem 15 establishes a tradeoff between the area and curve complexity of RAC drawings of nonplanar graphs.

**Open Problem 9.** Is it possible to compute RAC drawings of graphs in  $o(n^3)$  area and curve complexity at most 4?

Another natural research direction is to investigate the problem of computing drawings such that the crossing-angle resolution is maximized. More precisely, we ask the following.

**Open Problem 10.** *Compute straight-line drawings that optimize one of the following functions:* 

- The crossing-angle resolution.
- The sum of all crossing angles.
- The average value over all crossing angles.
- The total angle resolution, the minimum between crossing- and vertex-angle resolution.

Results related to Open Problem 10 can be found in [6, 14, 15]. In [14, 15], upper and lower bounds on the crossing-angle resolution of straight-line drawings of complete graphs are presented; in [6], asymptotically optimal bounds on the total angle resolution of circular drawings of complete graphs and of two-layer drawings of complete bipartite graphs are presented.

#### 5.4 Algorithm Engineering Problems

The need to visually analyze large relational datasets justifies a significant effort into the technology transfer of algorithmic solutions for drawing nonplanar graphs. In this context, the development of libraries and experimental platforms devoted to algorithms that compute drawings with good crossing angle and total angle resolution is an interesting research direction. Different heuristics have been designed and experimentally tested that perform well in terms of crossing-angle or total angle resolution. Extensions of classical force-directed algorithms that take into account the optimization of the crossing-angle resolution are described in [22, 34]. The algorithm in [22] allows bent edges, and it is used to compute simultaneous drawings of graphs of concepts in a system for the visual analysis of web-traffic data. A force-directed algorithm that attempts to optimize the total angle resolution is described in [6]. Experimental evaluations of classical and enhanced force-directed algorithms that take into account different aesthetic criteria, including crossingand vertex-angle resolutions, are presented in [34]. A graph drawing framework combining the topology-shape-metrics and the force-directed approaches with the goal of computing drawings with good tradeoffs among the number of crossings, vertex-angle resolution, crossing-angle resolution, and geodesic edge tendency is described and experimentally evaluated in [23]. A postprocessing algorithm, based on quadratic programming, that improves the crossing-angle resolution of a circular layout is described in [39].

Besides force-directed techniques, it would be interesting to design and experimentally evaluate other algorithmic approaches. For example, Theorem 6 motivates the following open problem, which can be used as a building block to implement a variant of the well-known Sugiyama algorithmic framework for layered graph drawing (see, e.g., [46]).

**Open Problem 11.** Design and experimentally evaluate heuristics and/or approximation algorithms for extracting the maximum two-layer RAC drawable subgraph of a given bipartite graph.

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# **Mover Problems**

#### **Adrian Dumitrescu**

Abstract Leo Moser asked what is the region of largest area that can be moved around a right-angled corner in a corridor of unit width? Similarly, what is the region of largest area that can be reversed in a T junction made up of roads of unit width? Can a specific 3-dimensional object pass through a given door? Our survey aims at showing that mover problems are no less challenging even if there are no obstacles other than the objects themselves, but there are many objects to move. We survey some recent results on motion planning and reconfiguration for systems of multiple objects and for modular systems with applications in robotics, and collect some open problems coming out of this line of research.

# 1 Introduction

The motion planning problem in its simplest form is that of finding a collision-free movement for a single object from a given start position to another specified target position in the presence of obstacles; see, e.g., [34]. Besides the pure algorithmic aspect, a natural question is how large such an object can be moved through a given corridor formed by the obstacles. For instance, Leo Moser asked for the region of largest area that can be moved around a right-angled corner in a corridor of unit width [36]; see also [19, G5]. The problem became known as the *piano mover's problem*, or more accurately (since any single mover would be overwhelmed by the task), the *piano movers' problem*.

The motion planning problem can also be formulated for systems of multiple independent objects. Schwartz and Sharir present an algorithm that solves the following motion planning problem that arises in robotics: Given a start and a

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target configuration of n disks, and a region bounded by a collection of walls, find a continuous motion connecting the two configurations of these bodies during which they avoid collision with the walls and with each other, or establish that no such motion exists [46]. Motion planning for multiple objects has been also addressed in [28]. Again, besides the pure algorithmic aspect, a natural question is to estimate the number of moves (of a certain type) such a reconfiguration requires in terms of n, the number of objects. In this survey we are primarily concerned with this combinatorial aspect of moving multiple objects. We discuss three related reconfiguration scenarios for systems of multiple objects. The reader is also referred to the two surveys on related topics by Pach and Sharir [39, Chap. 9] and by Demaine and Hearn [20].

1. A *body* (or *object*) in the plane is a compact connected set in  $\mathbb{R}^2$  with a nonempty interior. Two initially disjoint bodies *collide* if they share an interior point at some time during their motion. Consider a set of *n* pairwise interior-disjoint objects in the plane that need to be brought from a given start (initial) configuration *S* into a desired target (goal) configuration *T*, without causing collisions. The *reconfiguration* problem for such a system is that of computing a sequence of object motions (a schedule, or motion plan) that achieves this task. Depending on the existence of such a sequence of motions, we call that instance of the problem *feasible* and, respectively, *infeasible*.

Our reconfiguration problem is a simplified version of the multirobot motion planning problem [32], in which a system of robots are operating together in a shared workplace and from time to time need to move from their initial positions to a set of target positions. The workspace is often assumed to extend throughout the entire plane, with no obstacles other than the robots themselves. In many applications, the robots are indistinguishable so any of them can occupy any of the specified target positions. Another application that permits the same abstraction is moving around large sets of heavy objects in a warehouse. Typically, one is interested in minimizing the number of moves and in designing efficient algorithms for carrying out the motion plan. There are several types of moves, such as sliding, translation, or lifting, which lead to three different models that will be discussed in Sect. 2.

2. A different kind of reconfiguration problem appears in connection to *metamorphic* or *self-reconfigurable* modular systems. A *modular* robotic system consists of a number of identical robotic modules that can connect to, disconnect from, and relocate relative to adjacent modules; see examples in [14, 18, 37, 38, 40, 45, 48–50, 53]. Typically, the modules have a regular symmetry so that they can be packed densely, with small gaps between them. Such a system can be viewed as a large swarm of physically connected robotic modules that behave collectively as a single entity.

The system changes its overall shape and functionality by reconfiguring into different formations. In most cases individual modules are not capable of moving by themselves; however, the entire system may be able to move to a new position when its members repeatedly change their positions relative to their neighbors, by rotating or sliding around other modules [13, 37, 52], or by expansion and contraction [45]. In this way the entire system, by changing its aggregate geometric structure, may acquire new functionalities to accomplish a given task or to interact with the environment.

Shape changing in these composite systems is envisioned as a means to accomplish various tasks, such as reconnaissance, exploration, satellite recovery, or operation in constrained environments inaccessible to humans (e.g., nuclear reactors, space, or deep water). For another example, a self-reconfigurable robot can aggregate as a snake to traverse a tunnel and then reconfigure as a six-legged spider to move over uneven terrain. A novel useful application is to realize self-repair: A self-reconfigurable robot carrying some additional modules may abandon the failed modules and replace them with spare units [45]. It is usually assumed that the modules must remain connected all (or most) of the time during reconfiguration.

The motion planning problem for such a system is that of computing a sequence of module motions that brings the system in a given initial configuration I into a desired goal configuration G. Reconfiguration for modular systems acting in a grid-like environment, and where moves must maintain connectivity of the whole system has been studied in [25–27], focusing on two basic capabilities of such systems: reconfiguration and locomotion. We present details in Sect. 3.

3. In some cases the problem of bringing a set of pairwise disjoint objects (in the plane or in the space) to a desired goal, configuration, admits the following abstraction: We have an underlying finite or infinite connected graph; the start configuration is represented by a set of *n* chips at *n* start vertices and the target configuration by another set of *n* target vertices. A vertex can be both a start and a target position. The case when the chips are labeled or unlabeled gives two different variants of the problem. In one move a chip can follow an arbitrary path in the graph and end up at another vertex, provided the path (including the end vertex) is free of other chips [16].

The motion planning problem for such a system is that computing a sequence of chip motions that brings the chips from their initial positions to their target positions. Again, the problem may be feasible or infeasible. We address multiple aspects of this variant in Sect. 4. We note that the three models mentioned earlier in (1) do not fall in the above graph reconfiguration framework, because an object may partially overlap several target positions.

# 2 Models of Reconfiguration for Systems of Objects in the Plane

We formulate these models for systems of disks, since they are simpler and most of our results are for this class of convex bodies. These rules can be extended (not necessarily uniquely) for arbitrary convex bodies in the plane. The decision problems we refer to below, pertaining to various reconfiguration problems we discuss here, are in standard form and concern systems of (arbitrary or congruent) disks. For instance, the *reconfiguration problem* U-SLIDE-RP for congruent disks is as follows: Given a start configuration and a target configuration, each with n unlabeled congruent disks in the plane, and a positive integer k, is there a reconfiguration motion plan with at most k sliding moves? It is worth clarifying that for the unlabeled variant, if the start and target configuration contain subsets of congruent disks, there is freedom is choosing which disks will occupy target positions. However, in the labeled variant, this assignment is uniquely determined by the labeling; of course, a valid labeling must respect the size of the disks.

- 1. *Sliding model*: One move is sliding a disk to another location in the plane without colliding with any other disk, where the disk center moves along an arbitrary continuous curve. This model was introduced in [8]. The labeled and unlabeled variants are L-SLIDE-RP and U-SLIDE-RP, respectively.
- 2. *Translation model*: One move is translating a disk to another location in the plane along a fixed direction without colliding with any other disk. This is a restriction imposed to the sliding model above for making each move as simple as possible. This model was introduced in [2]. The labeled and unlabeled variants are L-TRANS-RP and U-TRANS-RP, respectively.
- 3. *Lifting model*: One move is lifting a disk and placing it back in the plane anywhere in the free space, that is, at a location where it does not intersect (the interior of) any other disk. This model was introduced in [7]. The labeled and unlabeled variants are L-LIFT-RP and U-LIFT-RP, respectively.

It turns out that moving a set of objects from one place to another is related to certain *separability* problems [12, 17, 29, 31]; see also [44]. For instance, given a set of disjoint polygons in the plane, may each be moved "to infinity" in a continuous motion in the plane without colliding with the others? Often constraints are imposed on the types of motions allowed, e.g., only translations, or only translations in a fixed set of directions. Usually only one object is permitted to move at a time. Without the convexity assumption on the objects, it is easy to show examples when the objects are interlocked and could only be moved "together" in the plane; however, they could be easily separated using the third dimension, i.e., in the lifting model.

It can be shown that for the class of disks, the reconfiguration problem in each of these models is always feasible [2, 7, 8, 12, 29, 31]. This follows essentially from the feasibility in the sliding model and the translation model; see Sect. 2.1. For the more general class of convex objects, one needs to allow rotations. For simplicity, we restrict ourselves mostly to the case of disks. We are thus led to the following generic question: Given a pair of start and target configurations, each consisting of n pairwise disjoint disks in the plane, what is the minimum number of moves that suffice for transforming the start configuration into the target configuration for each of these models?

If no target disk coincides with a start disk, so each disk must move at least once, obviously at least n moves are required. In general, one can use (a variant of) the following simple *universal* algorithm for the reconfiguration of n objects





Model Type Lower bound Upper bound Translating disks Congruent (unlabeled) |5n/3| - 12n - 1Arbitrary (unlabeled) 2n2nSliding disks Congruent (unlabeled) 16n/15 - o(n)3n/2 + o(n)Arbitrary (unlabeled) 2n - o(n)2n - 1 $n + \Omega(n^{1/2})$  $n + O(n^{2/3})$ Lifting disks Congruent (unlabeled) Arbitrary (unlabeled) 9*n*/5 |5n/3|Sliding chips (grid) Unlabeled п п Labeled 3n/27n/4Lifting chips (grid) Unlabeled п n Labeled 3n/23n/2

 Table 1
 Comparison summary: number of moves for disks in the plane/chips in the grid

using 2n moves. To be specific, consider the lifting model. In the first step (*n* moves), move all the objects away anywhere in the free space. In the second step (*n* moves), bring the objects "back" to target positions. For the class of segments (or rectangles) as objects, it is easy to construct examples that require 2n - 1 moves for reconfiguration, in any of the three models, even for congruent objects; see Fig. 1. A first goal is to estimate more precisely where in the interval [n, 2n] the answer lies for each of these models. The best current lower and upper bounds on the number of moves necessary in the three models described earlier are listed in Table 1. It is quite interesting to compare the bounds on the number of moves for the three models, translation, sliding, and lifting, with those for the graph variants discussed in Sect. 4. Table 1, which is constructed on the basis of the results in [2, 7, 8, 16], facilitates this comparison.

Some remarks are in order. Clearly, any lower bound (on the number of moves) for lifting is also valid for sliding, and any upper bound (on the number of moves) for sliding is also valid for lifting. Another observation is that for lifting, those objects whose target position coincides with their start position can be safely ignored, while for sliding this is not true. A simple example is illustrated in Fig. 2: Assume that we have a large disk surrounded by n - 1 smaller ones. The large disk has to be moved to another location, while the n - 1 smaller disks have to stay where they are.



One move is enough in the lifting model, while n - 1 are needed in the sliding model: One needs to make space for the large disk to move out by moving out about half of the small disks and then moving them back in to the same positions.

A move is a *target move* if it moves a disk to a final target position. Otherwise, it is a *nontarget* move. Our lower bounds use the following argument: If no target disk coincides with a start disk (so each disk must move), a schedule that requires x nontarget moves must consist of at least n + x moves.

#### 2.1 The Sliding Model

It is not difficult to show that, for the class of disks, the reconfiguration problem in the sliding model is always feasible. More generally, the problem remains feasible for the class of all convex objects using sliding moves; this follows from Theorem 1. This old result appears in the work of Fejes Tóth and Heppes [29], but it can be traced back to de Bruijn [12]; some algorithmic aspects of the problem have been addressed subsequently by Guibas and Yao [31].

**Theorem 1 ([12,29,31]).** Any set of n convex objects in the plane can be separated via translations all parallel to any given fixed direction, with each object moving once only. If the topmost and bottommost points of each object are given (or can be computed in  $O(n\log n)$  time), an ordering of the moves can be computed in  $O(n\log n)$  time.

The universal algorithm mentioned earlier can be adapted to perform th reconfiguration of any set of n convex objects. It performs 2n moves for the reconfiguration of n disks. In the first step (n moves), in decreasing order of the x-coordinates of their centers, slide the disks initially along a horizontal direction, one by one to the far right. Observe that no collisions can occur. In the second step (n moves), bring the disks "back" to target positions in increasing order of the x-coordinates of their centers. (General convex objects may need rotations and translations in the second step.) Already for the class of disks, Theorem 3 shows that one cannot do much better in terms of the number of moves. The following bounds on the number of moves for translating disks are due to Bereg et al. [8] (Theorems 2 and 3).



Fig. 3 Algorithm with three steps for sliding congruent disks. The start disks are *white* and the target disks are *shaded* 

**Theorem 2 ([8]).** Given a pair of start and target configurations S and T, each consisting of n congruent disks,  $\frac{3n}{2} + O(\sqrt{n \log n})$  sliding moves always suffice for transforming the start configuration into the target configuration. The entire motion can be computed in  $O(n^{3/2}(\log n)^{-1/2})$  time. On the other hand, there exist pairs of configurations that require  $(1 + \frac{1}{15})n - O(\sqrt{n})$  moves for this task.

We now briefly sketch the upper bound proof and the corresponding algorithm in [8] for congruent disks. First, one shows the existence of a line bisecting the set of centers of the start disks such that the strip of width 6 around this line contains a small number of disks. More precisely, the following holds:

**Lemma 2.1 ([8]).** Let *S* be a set of *n* pairwise disjoint unit (radius) disks in the plane. Then there exists a line  $\ell$  that bisects the centers of the disks such that the parallel strip of width 6 around  $\ell$  (that is,  $\ell$  runs in the middle of this strip) contains entirely at most  $O(\sqrt{n\log n})$  disks.

Let S' and T' be the centers of the start disks and target disks, respectively, and let  $\ell$  be the line guaranteed by Lemma 2.1. We can assume that  $\ell$  is vertical. Denote by  $s_1 = \lfloor n/2 \rfloor$  and  $s_2 = \lceil n/2 \rceil$  the number of centers of start disks to the left and right of  $\ell$  (centers on  $\ell$  can be assigned to the left or right). Let  $m = O(\sqrt{n \log n})$  be the number of start disks contained entirely in the vertical strip of width 6 around  $\ell$ . Denote by  $t_1$  and  $t_2$  the number of centers of target disks to the left and right of  $\ell$ , respectively. By symmetry, we can assume that  $t_1 \le n/2 \le t_2$ .

Let *R* be a region containing all start and target disks, e.g., the smallest axisaligned rectangle that contains all disks. The algorithm has three steps. All moves in the region *R* are taken along horizontal lines, i.e., perpendicularly to the line  $\ell$ . The reconfiguration procedure is schematically shown in Fig. 3. This illustration ignores the disks/targets in the center parallel strip.



**Fig. 4** A lower bound of  $n + \Omega(\sqrt{n})$  moves:  $\Theta(\sqrt{n})$  rings, each with  $\Theta(\sqrt{n})$  start disk positions. Targets are densely packed in a square formation enclosed by the rings

- Step 1 Slide to the far right all start disks whose centers are to the right of  $\ell$  and the (other) start disks in the strip, one by one, in decreasing order of their *x*-coordinates (with ties broken arbitrarily). At this point all  $t_2 \ge n/2$  target disk positions whose centers lie right of  $\ell$  are free.
- Step 2 In increasing order of their *x*-coordinates, fill free target positions whose centers are right of  $\ell$  using all the  $s'_1 \leq s_1 \leq n/2$  remaining disks whose centers are to the left of  $\ell$ . These disks are taken in increasing order of their *x*-coordinates: Each disk translates first to the left, then to the right on a wide arc, and to the left again in the end. Note that  $s'_1 \leq n/2 \leq t_2$ . Now all the target positions whose centers lie left of  $\ell$  are free.
- Step 3 Move to place the far away disks: First continue to fill target positions whose centers are to the right of  $\ell$ , in increasing order of their *x*-coordinates. When done, fill target positions whose centers are left of  $\ell$ , in decreasing order of their *x*-coordinates. Note that at this point all target positions whose centers lie left of  $\ell$  are free.

The only nontarget moves are those done in step 1 and their number is  $n/2 + O(\sqrt{n \log n})$ , so the total number of moves is  $3n/2 + O(\sqrt{n \log n})$ .

A first idea in constructing a lower bound is as follows: The target configuration consists of a set of *n* densely packed unit (radius) disks contained, for example, in a square of side length  $\approx 2\sqrt{n}$ . The disks in the start configuration enclose the target positions using concentric rings, that is,  $\Theta(\sqrt{n})$  rings, each with  $\Theta(\sqrt{n})$  start disk positions, as shown in Fig. 4. Now observe that for each ring, the first move that involves a disk in that ring must be a nontarget move. The number of rings is  $\Theta(\sqrt{n})$ , from which a lower bound of  $n + \Omega(\sqrt{n})$  follows.

This basic idea of a cage-like construction can be further refined by redesigning the cage [8]. The new design is more complicated and uses "rigidity" considerations, which go back to stable disk packings of density 0 due to Böröczky [9]. A packing C of unit (radius) disks in the plane is said to be *stable* if each disk is kept fixed



Fig. 5 Two start configurations based on hexagonal and triangular cage-like constructions. Targets are densely packed in a square formation enclosed by the cage, as shown in (a); those in (b) are labeled "T"

by its neighbors [11]. More precisely, C is stable if none of its elements can be translated by any small distance in any direction without colliding with the others. It is easy to see that any stable system of (unit) disks in the plane must have infinitely many elements. Böröczky [9] showed that somewhat surprisingly, there exist stable systems of unit disks with an arbitrarily small density (i.e., the total area of the disks inside any sufficiently large axis-aligned square is arbitrarily small). These systems can be adapted for the purpose of constructing a lower bound in the sliding model for congruent disks. The details are quite technical, and we only sketch here the new cage-like constructions depicted in Fig. 5.

Let's refer to the disks in the start (respectively target) configuration as white (respectively, black) disks. Now fix a large n, and take n white disks. Use  $O(\sqrt{n})$ of them to build three junctions connected by three "double-bridges" to enclose a triangular region that can accommodate *n* tightly packed nonoverlapping black disks, as shown in Fig. 5b. Divide the remaining white disks into three roughly equal groups, each of size  $\frac{n}{3} - O(\sqrt{n})$ , and rearrange each group to form the initial section of a "one-way bridge" attached to the unused sides of the junctions. Each of these bridges consists of five rows of disks of "length" roughly  $\frac{n}{15}$ , where the length of a bridge is the number of disks along its side. The design of both the junctions and the bridges prohibits any target move before one moves out a sequence of about  $\frac{1}{5} \cdot \frac{n}{3} =$  $\frac{n}{15}$  white adjacent disks starting at the far end of one of the one-way bridges. The reason is that with the exception of the at most  $3 \times 4 = 12$  white disks at the far ends of the truncated one-way bridges, every white disk is fixed by its neighbors. The total number of necessary moves is at least  $\left(1+\frac{1}{15}\right)n - O(\sqrt{n})$  for this triangular ring construction, and at least  $(1+\frac{1}{30})n - O(\sqrt{n})$  for the hexagonal ring construction. Observe that the triangular cage yields a better bound.

For disks of arbitrary radii, the following result is obtained by the same authors [8]:

**Theorem 3** ([8]). *Given a pair of start and target configurations, each consisting of n disks of arbitrary radii, 2n sliding moves always suffice for transforming the* 



Fig. 7 Recursive lower-bound construction for sliding disks of arbitrary radii: m = 2 and k = 3

start configuration into the target configuration. The entire motion can be computed in  $O(n \log n)$  time. On the other hand, there exist pairs of configurations that require 2n - o(n) moves for this task.

The upper bound follows from the universal reconfiguration algorithm described earlier. The lower bound is a recursive construction shown in Fig. 7. It is obtained by iterating recursively the basic construction in Fig. 6, which requires about 3n/2 moves: Note that the target positions of the n - 1 small disks lie inside the start position of the large disk. This means that no small disk can reach its target before the large disk moves away, that is, before roughly half of the n - 1 small disks move away. So about n/2 nontarget moves are necessary; thus, about 3n/2 moves in total are necessary.

In the recursive construction, the small disks around a large one are replaced by the "same" construction scaled (see Fig. 7). All disks have distinct radii, so it may be convenient to think of them as being labeled. There are one large disk and 2m + 1 groups of smaller disks around it close to the vertices of a regular (2m + 1)gon  $(m \ge 1)$ . The small disks on the last level or recursion have targets inside the big ones they surround (the other disks have targets somewhere else). Let  $m \ge 1$  be fixed. If there are k levels in the recursion, then instead of about n/2 nontarget moves



being necessary (as previously argued for Fig. 6), now about  $n/2 + n/4 + \cdots + n/2^k$  nontarget moves are necessary. The precise calculation for m = 1 yields the lower bound  $2n - O(n^{\log_3 2}) = 2n - O(n^{0.631})$ ; see [8].

## 2.2 The Translation Model

This model, first studied by Abellanas et al. [2], is a constrained variant of the sliding model in which each move is a translation along a fixed direction; that is, the center of the moving disk traces a line segment. With some care, one can modify the universal algorithm mentioned in the introduction and find a suitable order in which disks can be moved "to infinity" and then moved "back" to target position via translations almost parallel to any given fixed direction using 2n translation moves [2].

That this bound is best possible for arbitrary radii disks can be easily seen in Fig. 8. Consider a pair of start and target configurations with two disks each. The two start disks and the two target positions are tangent to the same line. Note that the first move cannot be a target move. Assume that the larger disk moves first, and observe that its location must be above the horizontal line. If the second move is again a nontarget move, we have accounted for 4 moves already. Otherwise, no matter which disk moves to its target position, the other disk will require two more moves to reach its target. The situation when the smaller disk moves first is analogous. One can repeat this basic configuration with two disks, using different radii, to obtain configurations with an arbitrary large (even) number of disks, which require 2n translation moves.

**Theorem 4 ([2]).** Given a pair of start and target configurations, each consisting of n disks of arbitrary radii, 2n translation moves always suffice for transforming the start configuration into the target configuration. On the other hand, there exist pairs of configurations that require 2n such moves.

For congruent disks, the configuration shown in Fig. 9 (the first lower bound that was proposed) requires 3n/2 moves, since from each pair of tangent disks, the first move must be a nontarget move [42]. A better lower bound, |8n/5|, due



Fig. 10 Reconfiguration of a system of 10 congruent disks that needs 16 translation moves. Start disks are *white* and target disks are *shaded* 



Fig. 11 Illustration of the lower-bound construction for translating congruent unlabeled disks, for m = 3, n = 11. The disks are *white* and their targets are *shaded*. Two consecutive partially overlapping parallel strips of width 2 are shown

to Abellanas et al. [2] is illustrated in Fig. 10. The construction is symmetric with respect to the middle horizontal line. Here we have groups of five disks each, where to "move" one group to some five target positions requires eight translation moves. In each group, the disks  $S_2$ ,  $S_4$ , and  $S_5$  are pairwise tangent, and  $S_1$  and  $S_3$  are each tangent to  $S_2$ ; the tangency lines in the latter pairs are almost horizontal, converging to the middle horizontal line. Here are two different ways for moving one group, each requiring three nontarget moves: (a)  $S_1$  and  $S_3$  move out,  $S_2$  moves to destination,  $S_4$  moves out,  $S_5$  moves to destinations followed by the rest. (b)  $S_4$ ,  $S_5$ , and  $S_2$  move out (to the left),  $S_1$  and  $S_3$  move to destinations followed by the rest.

The current best lower bound,  $\lfloor 5n/3 \rfloor - 1$ , is due to Dumitrescu and Jiang [24]. Let n = 3m + 2. The start and target configurations, each with *n* disks, are shown in Fig. 11. The *n* target positions are all on a horizontal line  $\ell$ , with the disks at these positions forming a horizontal chain,  $T_1, \ldots, T_n$ , consecutive disks being tangent to each other. Let *o* denote the center of the median disk,  $T_{\lfloor n/2 \rfloor}$ . Let r > 0 be very large. The start disks are placed on two very slightly convex chains (two concentric circular arcs): **Fig. 12** Reconfiguration of convex bodies with translations. The start positions are *unshaded*; the target positions are *shaded* 



- 2m + 2 disks in the first layer (chain). Their centers are 2m + 2 equidistant points on a circular arc of radius *r* centered at *o*.
- *m* disks in the second layer. Their centers are *m* equidistant points on a concentric circular arc of radius  $r \cos \alpha + \sqrt{3}$ . Each pair of consecutive points on the circle of radius *r* subtends an angle of  $2\alpha$  from the center of the circle ( $\alpha$  is very small).

The parameters of the construction are chosen to satisfy  $\sin \alpha = 1/r$  and  $2n \sin n\alpha \le 2$ . Set, for instance,  $\alpha = 1/n^2$ , which results in  $r = \Theta(n^2)$ . Alternatively, the configuration can be viewed as consisting of *m* groups of three disks each, plus two disks, one at the higher and one at the lower end of the chain along the circle of radius *r*. We summarize the bounds for translation of congruent disks in the following theorem.

**Theorem 5** ([2,24]). *Given a pair of start and target configurations, each consisting of n congruent disks,* 2n - 1 *translation moves always suffice for transforming the start configuration into the target configuration. On the other hand, there exist pairs of configurations that require* |5n/3| - 1 *such moves.* 

**Translating Convex Bodies.** We briefly discuss the general problem of reconfiguration of convex bodies with translations. Refer to Fig. 12. When the convex bodies have different shapes, sizes, and orientations, we assume that the correspondence between the start positions  $\{S_1, \ldots, S_n\}$  and the target positions  $\{T_1, \ldots, T_n\}$  is given explicitly:  $T_i$  is a translated copy of  $S_i$ . In other words, we deal with the labeled variant of the problem. Theorem 6 can be easily extended to the unlabeled variant by first computing a valid correspondence by shape matching. The 2n upper bound for translating arbitrary disks can be extended to arbitrary convex bodies in the plane.

**Theorem 6 ([24]).** For the reconfiguration with translations of n labeled disjoint convex bodies in the plane, 2n moves are always sufficient and sometimes necessary.



Fig. 13 A lower bound of  $\lfloor 3n/2 \rfloor$  for translating axis-parallel unit squares. The start positions (grouped in pairs) are tangent to the *x*-axis, which intersects the target positions (*shaded*). Each of the target squares is symmetric about the *x*-axis

**Translating Unlabeled Axis-Parallel Unit Squares.** Throughout a translation move, the moving square remains axis-parallel; however, the move can be in any direction. The construction in Fig. 13 gives a lower bound of  $\lfloor 3n/2 \rfloor$  and we have the following bounds.

**Theorem 7 ([24]).** For the reconfiguration with translations of n unlabeled axisparallel unit squares in the plane, 2n - 1 moves are always sufficient, and  $\lfloor 3n/2 \rfloor$ moves are sometimes necessary.

Recently García et al. estimated the number of moves necessary for the reconfiguration of n axis-parallel rectangles, where each move is a collision-free axis-parallel translation [30].

#### 2.3 The Lifting Model

For systems of n congruent disks, one can estimate the number of moves that are always sufficient with higher accuracy. The following bounds were established by Dumitrescu and Bereg [7]:

**Theorem 8** ([7]). Given a pair of start and target configurations S and T, each with n congruent disks, one can move the disks from S to T using  $n + O(n^{2/3})$  moves in the lifting model. The entire motion can be computed in  $O(n \log n)$  time. On the other hand, for each n, there exist pairs of configurations that require  $n + \Omega(n^{1/2})$  moves for this task.

The lower-bound construction is illustrated in Fig. 14 for n = 25. Assume for simplicity that  $n = m^2$ , where *m* is odd. We place the disks of *T* onto a grid  $X \times X$  of size  $m \times m$ , where  $X = \{2, 4, ..., 2m\}$ . We place the disks of *S* onto a grid of size  $(m-1) \times (m-1)$  so that they overlap with the disks from *T*. The grid of target disks contains 4m - 4 disks on its boundary. We "block" them with 2m - 2 start disks in *S* by placing them so that each start disk overlaps with two boundary target disks as shown in the figure. We place the last start disk somewhere else, and we have accounted for  $(m-1)^2 + (2m-2) + 1 = m^2$  start disks. As proved in [7], at least  $n + \lfloor m/2 \rfloor$  moves are necessary for reconfiguration (it can be verified that this number of lifting moves suffices for this construction).

The proof of the upper bound of  $n + O(n^{2/3})$  is technically more complicated. It builds a binary space partition of the plane into convex polygonal (bounded or



Fig. 15 A group of three disks (of distinct radii) that require five moves to reach their targets; part of the lower-bound construction for lifting disks of arbitrary radii. The disks are *white* and their targets are *shaded* 

unbounded) regions satisfying certain properties. Once the partition is obtained, a *shifting* algorithm moves disks from some regions to fill the target positions in other regions; see [7] for details. Since the disks whose target position coincides with their start position can be safely ignored in the beginning, the upper bound yields an efficient algorithm that performs a number of moves close to the optimum (for large n).

For arbitrary radius disks, the following result is obtained in [7].

**Theorem 9** ([7]). Given a pair of start and target configurations S and T, each with n disks with arbitrary radii, 9n/5 moves always suffice for transforming the start configuration into the target configuration. On the other hand, for each n, there exist pairs of configurations that require |5n/3| moves for this task.

The lower bound is very simple. We use disks of different radii (although the radii can be chosen very close to the same value if desired). Since all disks have distinct radii, one can think of the disks as being labeled. Consider the set of three disks, labeled 1, 2, and 3 in Fig. 15. The two start and target disks labeled *i* are congruent, for i = 1, 2, 3. To transform the start configuration into the target configuration takes at least two nontarget moves, thus five moves in total. By repeatedly using groups of three (with different radii), one gets a lower bound of 5n/3 moves, when *n* is a multiple of three, and |5n/3| in general.

We now explain the approach in [7] for the upper bound for *n* disks of arbitrary radii. Let  $S = \{s_1, ..., s_n\}$  and  $T = \{t_1, ..., t_n\}$  be the start and target configurations.

We assume that for each *i*, disk  $s_i$  is congruent to disk  $t_i$ ; i.e.,  $t_i$  is the target position of  $s_i$ . If the correspondence  $s_i \rightarrow t_i$  is not given (but only the two sets of disks), it can be easily computed by sorting both *S* and *T* by radius.

In a directed graph D = (V, E), let  $d_v = d_v^+ + d_v^-$  denote the degree of vertex v, where  $d_v^+$  is the out-degree of v and  $d_v^-$  is the in-degree of v. Let  $\beta(D)$  be the maximum size of a subset V' of V such that D[V'], the subgraph induced by V', is acyclic. In [7] the following inequality is proved for any directed graph:

$$\beta(D) \ge \max\left(\sum_{\nu \in V} \frac{1}{d_{\nu}^+ + 1}, \sum_{\nu \in V} \frac{1}{d_{\nu}^- + 1}\right).$$

For a disk  $\omega$ , let  $\overset{\circ}{\omega}$  denote the interior of  $\omega$ . Let *S* be a set of *k* pairwise disjoint red disks, and *T* be a set of *l* pairwise disjoint blue disks. Consider the bipartite red– blue disk intersection graph G = (S, T, E), where  $E = \{(s,t) : s \in S, t \in T, \overset{\circ}{s} \cap \overset{\circ}{t} \neq \emptyset\}$ . Using the triangle inequality (among sides and diagonals in a convex quadrilateral), one can easily show that any red-blue disk intersection graph G = (S, T, E) is planar, and consequently  $|E| \le 2(|S| + |T|) - 4 = 4n - 4$ . We think of the start and target disks being labeled from 1 to *n*, so that the target of start disk *i* is target disk *i*. Consider the directed *blocking graph* D = (S, F) on the set *S* of *n* start disks, where

$$F = \{(s_i, s_j) : i \neq j \text{ and } \overset{\circ}{s_i} \cap \overset{\circ}{t_j} \neq \emptyset\}.$$

If  $(s_i, s_j) \in F$ , we say that disk *i blocks* disk *j*. (Note that  $s_i \cap t_i \neq \emptyset$  does not generate any edge in *D*.) Since if  $(s_i, s_j) \in F$ , then  $(s_i, t_j) \in E$ , we have  $|F| \le |E| \le 4n - 4$ . The algorithm first eliminates all the directed cycles from *D* using some nontarget moves, and then fills the remaining targets using only target moves. Let

$$d^+ = \frac{\sum_{v \in S} d_v^+}{n} = \frac{|F|}{n}$$

be the average out-degree in *D*. We have  $d^+ \le 4$ , which further implies (by Jensen's inequality)

$$\beta(D) \ge \sum_{v \in S} \frac{1}{d_v^+ + 1} \ge \frac{n}{d^+ + 1} \ge \frac{n}{5}.$$

Let  $S' \subset S$  be a set of disks of size at least n/5 and whose induced subgraph is acyclic in D. Move out far away the remaining set S'' of at most 4n/5 disks, and note that the faraway disks do not block any of the disks in S'. Perform a topological sort on the acyclic graph D[S'] induced by S', and fill the targets of these disks in that order using only target moves. Then fill the targets with the faraway disks in any order. The number of moves is at most n+4n/5=9n/5, as claimed. Figure 16 shows the bipartite intersection graph G and the directed blocking graph D for a small example, with the corresponding reconfiguration procedure explained above.



Fig. 16 The bipartite intersection graph G and the directed blocking graph D. Move out 4, 5, 7, 8; no cycles remain in D. Fill targets 3, 2, 1, 6, and then 4, 5, 7, 8. The start disks are *white* and the target disks are *shaded* 

Similar to the case of congruent disks, the resulting algorithm performs a number of moves that is not more than a constant times the optimum. Indeed, as mentioned in the introduction, the disks whose target positions coincide with their start positions can be safely ignored. So each of the remaining start disk needs to be moved from its initial place. Without loss of generality, all disks need to move, so the number of moves in any solution is at least *n* (the case when some disks are ignored is only better). Since the algorithm above performs at most 9n/5 lifting moves, it achieves a constant approximation ratio, 9/5.

**Computational Complexity of Optimal Reconfiguration.** While, as discussed, reconfiguration with 2*n* or fewer moves is always possible in any of the three models (sliding, translation, and lifting), optimal reconfiguration (employing a minimum number of moves) is probably NP-hard in each of these models. This has been confirmed for translation and sliding by Dumitrescu and Jiang [24]: (a) Both the labeled and unlabeled versions of the disk reconfiguration problem with translations U-TRANS-RP and L-TRANS-RP are NP-hard even for congruent disks. (b) Both the labeled and unlabeled versions of the sliding disks reconfiguration problem in the plane U-SLIDE-RP and L-SLIDE-RP are NP-hard even for congruent disks.

# 2.4 Further Questions

We list a few open problems concerning the three models discussed:

1. Reduce the gap between the 16n/15 - o(n) lower bound and the 3n/2 + o(n) upper bound on the number of moves for sliding *n* congruent disks.

- 2. Consider the reconfiguration problem for congruent squares (with arbitrary orientation) in the sliding model. It can be checked that the 3n/2 + o(n) upper bound for congruent disks still holds in this case; however, the 16n/15 o(n) lower bound based on stable disk packings cannot be used. Observe that the  $n + \Omega(n^{1/2})$  lower bound for congruent disks in the lifting model (Fig. 14) can be realized with congruent (even axis-aligned) squares and therefore holds for congruent squares in the sliding model as well. Can one deduce better bounds for this variant?
- 3. Derive a  $(2 \delta)n$  upper bound for translating congruent disks (where  $\delta$  is a positive constant), or improve the (multiplicative constant in the)  $\lfloor 5n/3 \rfloor 1$  lower bound.
- 4. Consider the reconfiguration problem for congruent *labeled* disks in the sliding model. It is easy to see that the  $\lfloor 5n/3 \rfloor$  lower bound holds, since the construction in Fig. 15 can be realized with congruent disks. Find a  $(2 \delta)n$  upper bound (where  $\delta$  is a positive constant), or improve the (multiplicative constant in the)  $\lfloor 5n/3 \rfloor$  lower bound.
- 5. The type of construction in Fig. 13 has been used previously for disks to obtain the first lower bound of  $\lfloor 3n/2 \rfloor$  for translating unit disks [42]. It is interesting to note that neither of the two subsequent improved constructions,  $\lfloor 8n/5 \rfloor$  of Abellanas et al. [2], or ours  $\lfloor 5n/3 \rfloor 1$  in Theorem 5, seems to work for squares.
- 6. Reduce the gap between the  $\lfloor 5n/3 \rfloor$  lower bound and the 9n/5 upper bound on the number of moves for lifting *n* disks of arbitrary radii.
- 7. What is the computational complexity of the reconfiguration problem in the lifting model? Are U-LIFT-RP and L-LIFT-RP NP-hard for unit disks?

# 3 Modular and Reconfigurable Systems

A number of issues related to motion planning and analysis of rectangular metamorphic robotic systems are addressed in [26]. A distributed algorithm for reconfiguration that applies to a relatively large subclass of configurations, called horizontally convex configurations, is presented. Several fundamental questions in the analysis of metamorphic systems have been also addressed. In particular, the following two questions have been shown to be decidable: (a) whether a given set of motion rules maintains connectivity; (b) whether a goal configuration is reachable from a given initial configuration (at specified locations).

For illustration, we present the *rectangular model* of metamorphic systems introduced in [25–27]. Consider a plane that is partitioned into an integer grid of square cells indexed by their center coordinates in the underlying *x*–*y* coordinate system. This partition of the plane is only a useful abstraction, as the module-size determines the grid size in practice. At any time, each cell may be empty or occupied by a module. The *reconfiguration* of a metamorphic system consisting of *n* modules is a sequence of configurations of the modules in the grid at discrete time steps t = 0, 1, 2, ...; see below. Let  $V_t$  be the configuration of the modules at time *t*, where



Fig. 17 Moves in the rectangular model: (a) clockwise NE rotation and (b) sliding in the E direction. Fixed modules are *shaded*. The cells in which the moves take place are outlined in the figure

we often identify  $V_t$  with the set of cells occupied by the modules or with the set of their centers. A useful feature we insist on is maintaining connectivity; i.e., for each *t*, the graph  $G_t = (V_t, E_t)$  must be connected, where for any *t*,  $E_t$  is the set of edges connecting pairs of cells in  $V_t$  that are side-adjacent. The following two generic motion rules (Fig. 17) define the rectangular model [25–27]. These rules can be applied in all axis-parallel orientations, in fact generating 16 rules, eight for rotation and eight for sliding. A somewhat similar model is presented in [13].

- *Rotation*: A module *m* side-adjacent to a stationary module *f* rotates through an angle of 90° around *f* either clockwise or counterclockwise. Figure 17a shows a clockwise *NE* rotation. For rotation to take place, both the target cell and the cell at the corresponding corner of *f* that *m* passes through (*NW* in the given example) have to be empty.
- *Sliding*: Let  $f_1$  and  $f_2$  be stationary cells that are side-adjacent. A module *m* that is side-adjacent to  $f_1$  and adjacent to  $f_2$  slides along the sides of  $f_1$  and  $f_2$  into the cell that is adjacent to  $f_1$  and side-adjacent to  $f_2$ . Figure 17b shows a sliding move in the *E* direction. For sliding to take place, the target cell has to be empty.

The system may execute moves sequentially, when only one module moves at each discrete time step, or concurrently (when more modules can move at each discrete time step). Concurrent execution has the advantage to speed up the reconfiguration process. If concurrent moves are allowed, additional conditions have to be imposed, as in [26, 27]. In order to ensure motion precision, each move is guided by one or two modules that are stationary during the same step. The following result of Dumitrescu and Pach settles a conjecture formulated in [26].

**Theorem 10 ([25]).** The set of motion rules of the rectangular model guarantees the feasibility of motion planning for any pair of connected configurations V and V' having the same number of modules. That is, following the above rules, V and V' can always be transformed into each other so that all intermediate configurations are connected.

The algorithm in [25] is far from being intuitive or straightforward. The main difficulties that have to be overcome are dealing with holes and avoiding certain deadlock situations during reconfiguration. The proof of correctness of the algorithm and the analysis of the number of moves (cubic in the number of modules,



for sequential execution) are also quite involved. It is easy to construct examples so that neither sliding nor rotation alone can reconfigure them to straight chains; here a *straight chain* is a set of modules that form a straight line chain in the grid. However, conform with Theorem 10, the motion rules of the rectangular model (rotation and sliding, Fig. 17) are sufficient to guarantee reachability while maintaining the system connected at each discrete time step. This had been proved earlier only for the special class of horizontally convex systems [26].

A somewhat different model can be obtained if, instead of the connectedness requirement at each time step, one imposes the *single backbone* condition [26]: Each move of a module (sliding or rotation) is along the single connected backbone formed by the other modules. If concurrent moves are allowed, additional conditions have to be imposed, as in [26]. A subtle difference exists between requiring the configuration to be connected at each discrete time step and requiring the existence of a connected backbone along which a module slides or rotates. A one step motion that does not satisfy the single backbone condition appears in Fig. 18: The initial connected configuration temporarily disconnects during the move and reconnects at the end of it. The algorithm from [25] has the nice property that the single backbone condition is satisfied during the whole procedure.

It is worth briefly discussing another rectangular model for which the result in Theorem 10 holds. The following two generic motion rules (Fig. 19) define the *weak rectangular model*. These rules are again applicable in all axis-parallel orientations, in fact generating eight rules, four diagonal moves and four side (axis-parallel) moves. The only requirement is that the configurations must remain connected at each discrete time step.

- *Diagonal move*: A module *m* moves diagonally to an empty cell corner adjacent to *cell(m)*.
- *Side move*: A module *m* moves to an empty cell side adjacent to cell(*m*).

The same result from Theorem 10 holds for this second model [25]; however, its proof and corresponding reconfiguration algorithm are much simpler.


**Fig. 20** Formation of 20 modules moving diagonally at a speed of  $\frac{1}{3}$  (diagonal formation)

**Theorem 11 ([25]).** *The set of motion rules of the weak rectangular model guarantees the feasibility of motion planning for any pair of connected configurations having the same number of modules.* 

It is worth mentioning that reconfigurations in the rectangular model can be also viewed in the broader context of transformations of binary images. Bose et al. recently studied several such transformations while insisting on maintaining the connectivity of both the foreground and the background of the images in each step [10].

A different variant of interrobot reconfiguration is useful in applications for which there is no clear preference between the use of a single large robot versus a group of smaller ones [15]. This leads to the merging of individual smaller robots into a larger one or the splitting of a large robot into smaller ones. For example, in a surveillance or rescue mission, a large robot is required to travel to a designated location in a short time. Then the robot may create a group of small robots that are to explore concurrently a large area. Once the task is complete, the robots might merge back into the large robot that carried them.

As mentioned in [22], there is considerable research interest in the task of having one autonomous vehicle follow another, and in general in studying robots moving in formation. Dumitrescu et al. [27] examined the problem of dynamic self-reconfiguration of a modular robotic system to a formation aimed at reaching a specified target position as quickly as possible. A number of fast formations for both rectangular and hexagonal systems are presented, achieving a constant-ratio guarantee on the time to reach a given target in the asymptotic sense. For example, a snake-like formation (with  $n \ge 4$  modules, n even) can move at a speed of  $\frac{1}{3}$  in the rectangular model. In Fig. 20 the formation at time 0 reappears at time 3 translated diagonally by one unit. Thus, by repeatedly going through these configurations, the modules can move in the *NE* direction at a speed of  $\frac{1}{3}$ .

We conclude this section with some remaining questions on modular and reconfigurable systems related to the results presented. Preliminary results of Abel and Kominers [1] suggest that the first two questions below have a positive answer. This, however, remains to be confirmed.

1. The reconfiguration algorithm in the rectangular model makes at most  $2n^3$  moves in the worst case [26]. On the other hand, the reconfiguration of a vertical chain

into a horizontal chain requires only  $\Theta(n^2)$  moves, and it is believed that no other pair of configurations requires more. A quadratic upper bound on the number of moves has been proved in the weak rectangular model [25], but it remains open in the first model.

- 2. Study whether the analogous rules of rotation and sliding in three dimensions permit the feasibility of motion planning for any pair of connected configurations having the same number of modules.
- 3. If concurrent execution is permitted (under appropriate assumptions), what is the smallest number of concurrent steps that suffices for the reconfiguration of any pair of connected configurations V and V' with n modules—in the rectangular model and in the weak variant? Is it O(n)? (This has been shown for a special class of horizontally convex systems [26] and, e.g., in a related 3D rectangular model studied in [4].)

### 4 Reconfigurations in Graphs and Grids

In certain applications, objects are indistinguishable, and the chips are therefore unlabeled; for instance, a modular robotic system consists of a number of identical modules (robots), each having identical capabilities [25–27]. In other applications the chips may be labeled. The variant with unlabeled chips is easier and always feasible, while the variant with labeled chips may be infeasible: A classical example is the 15-puzzle on a  $4 \times 4$  grid—introduced by Sam Loyd in 1878—which admits a solution if and only if the start permutation is an even permutation [33, 47]. Most of the work done so far concerns labeled versions of the reconfiguration problem, and here we give only a short account.

For the generalization of the 15-puzzle on an arbitrary graph (with k = v - 1labeled chips in a connected graph on v vertices), Wilson [51] gave an efficiently checkable characterization of the solvable instances of the problem. Kornhauser et al. have extended his result to any  $k \le v - 1$  and provided bounds on the number of moves for solving any solvable instance [35]. Ratner and Warmuth showed that finding a solution with a minimum number of moves for the  $(N \times N)$ -extension of the 15-puzzle is NP-hard [43], so the reconfiguration problem in graphs with labeled chips is NP-hard. Auletta et al. gave a linear-time algorithm for the *pebble* motion on a tree problem [5]. This problem is the labeled variant of the same reconfiguration problem studied in [16]; however, each move is along one edge only. Papadimitriou et al. studied a problem of *motion planning on a graph* in which there is a mobile robot at one of the vertices, say s, that has to reach a designated vertex t using the smallest number of moves, in the presence of obstacles (pebbles) at some of the other vertices [41]. Robot and obstacle moves are done along edges, and obstacles have no destination assigned and may end up in any vertex of the graph. The problem has been shown to be NP-complete even for planar graphs, and a polynomial-time approximation algorithm with ratio  $O(\sqrt{n})$  was given in [41].

The following results are proved in [16] for the "chips in graph" reconfiguration problem described in part (3) of Sect. 1. Recall that in one move a chip can follow a path in the graph and end up at another vertex, provided the path (including the end vertex) is free of other chips.

- (a) The reconfiguration problem in graphs with unlabeled chips U-GRAPH-RP is NP-hard, and even APX-hard.
- (b) The reconfiguration problem in graphs with labeled chips L-GRAPH-RP is APX-hard.
- (c) For the infinite planar rectangular grid, both the labeled and unlabeled variants L-GRID-RP and U-GRID-RP are NP-hard.
- (d) There is a ratio-3 approximation algorithm for the unlabeled version in graphs U-GRAPH-RP. Thereby one gets a ratio-3 approximation algorithm for the unlabeled version U-GRID-RP in the (infinite) rectangular grid.
- (e) It can be shown that *n* moves are always enough (and sometimes necessary) for the reconfiguration of *n* unlabeled chips in graphs. For the case of trees, a linear-time algorithm that performs an optimal (minimum) number of moves is presented.
- (f) It is shown that 7n/4 moves are always enough, and 3n/2 are sometimes necessary, for the reconfiguration of *n* labeled chips in the infinite planar rectangular grid (L-GRID-RP).

Next, we give some details showing that in the infinite grid, *n* moves always suffice for the reconfiguration of *n* unlabeled chips, and of course it is easy to construct tight examples. The result holds in a more general graph setting [item (5) in the above list]: Let *G* be a connected graph, and let *V* and *V'* two *n*-element subsets of its vertex set V(G). Imagine that we place a chip at each element of *V* and we want to move them into the positions of *V'* (*V* and *V'* may have common elements). A move is defined as shifting a chip from  $v_1$  to  $v_2$  [ $v_1, v_2 \in V(G)$ ] along a path in *G* so that no intermediate vertices are occupied.

**Theorem 12 ([16]).** In G one can get from any n-element initial configuration V to any n-element final configuration V' using at most n moves, so that no chip moves twice.

It suffices to prove the theorem for trees, and we'd like to include the short proof here. We argue by induction on the number of chips. Take the smallest tree *T* containing *V* and *V'*, and consider an arbitrary leaf *l* of *T*. Assume first that the leaf *l* belongs to *V*: say l = v. If *v* also belongs to *V'*, the result trivially follows by induction, so assume that this is not the case. Choose a path *P* in *T*, connecting *v* to an element *v'* of *V'* such that no internal point of *P* belongs to *V'*. Apply the induction hypothesis to  $V \setminus \{v\}$  and  $V' \setminus \{v'\}$  to obtain a sequence of at most n - 1moves, and add a final (unobstructed) move from *v* to *v'*.

The remaining case when the leaf *l* belongs to V' is symmetric: Say l = v'; choose a path P in T, connecting v' to an element v of V such that no internal

point of *P* belongs to *V*. First move *v* to *v'* and append the sequence of at most n-1 moves obtained from the induction hypothesis applied to  $V \setminus \{v\}$  and  $V' \setminus \{v'\}$ . This completes the proof.

Theorem 12 implies that in the infinite rectangular grid, we can get from any starting position to any ending position of the same size *n* in at most *n* moves. It is interesting to compare this to the problem of sliding congruent unlabeled disks in the plane, where one can come up with cage-like constructions that require about  $\frac{16n}{15}$  moves [8], as discussed in Sect. 2.1. We conclude this section with two remaining questions on reconfigurations in graphs and grids:

- 1. Can the ratio-3 approximation algorithm for the unlabeled version in graphs U-GRAPH-RP be improved? Is there an approximation algorithm with a better ratio for the infinite planar rectangular grid?
- 2. Is it possible to close or reduce the gap between the 3n/2 lower bound and the 7n/4 upper bound on the number of moves for the reconfiguration of *n* labeled chips in the infinite planar rectangular grid?

### 5 Conclusion

The different reconfiguration models discussed in this survey have raised new interesting mathematical questions and revealed surprising connections with other older ones. For instance, the key ideas in the reconfiguration algorithm in [25] were derived from the properties of a system of *maximal cycles*, similar to those of the block decomposition of graphs [21]. The lower-bound configuration with unit disks for the sliding model in [8] uses "rigidity" considerations and properties of *stable* packings of disks studied a long time ago by Böröczky [9]; in particular, he showed the existence of stable systems of unit disks with arbitrarily small density. A suitable modification of his construction yields our lower bound.

The study of the lifting model offered other interesting connections: The algorithm for unit disks given in [7] is intimately related to the notion of a *center* point of a finite point set and to the following property derived from it: Given two sets each with *n* pairwise disjoint unit disks, there exists a binary space partition of the plane into polygonal regions each containing roughly the same small number  $(\approx n^{2/3})$  of disks and such that the total number of disks intersecting the boundaries of the regions is small  $(\approx n^{2/3})$ . The reconfiguration algorithm for disks of arbitrary radius relies on a new lower bound on the maximum order of induced *acyclic* subgraphs of a directed graph [7], analogous to the bound on the *independence* number of an undirected graph given by Turán's theorem [3]. Moreover, we have used the crucial fact that a bipartite disk intersection graph (drawn as a geometric graph on the set of disk centers) is planar, to obtain a linear upper bound on its number of edges. Finally, the ratio-3 approximation algorithm for the unlabeled version in graphs is obtained by applying the *local ratio method* of Bar-Yehuda [6] to a graph *H* constructed from the given graph *G*.

Regarding the various models of reconfiguration for systems of objects in the plane, we have presented estimates on the number of moves that are necessary in the worst case. From the practical viewpoint, one would like to convert these estimates into approximation algorithms with a good ratio guarantee. As shown for the lifting model, the upper-bound estimates on the number of moves give good approximation algorithms for large values of *n*. However, further work is needed in this direction for the sliding model and the translation model in particular.

*Note.* An earlier survey [23] on this topic came out with many misprints and errors that were introduced by the publisher. This prompted the author to prepare the current updated version.

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# **Rectangle and Square Representations** of Planar Graphs

Stefan Felsner

Abstract In the first part of this survey, we consider planar graphs that can be represented by a dissections of a rectangle into rectangles. In rectangular drawings, the corners of the rectangles represent the vertices. The graph obtained by taking the rectangles as vertices and contacts as edges is the rectangular dual. In visibility graphs and segment contact graphs, the vertices correspond to horizontal or to horizontal and vertical segments of the dissection. Special orientations of graphs turn out to be helpful when dealing with characterization and representation questions. Therefore, we look at orientations with prescribed degrees, bipolar orientations, separating decompositions, and transversal structures.

In the second part, we ask for representations by a dissections of a rectangle into squares. We review results by Brooks et al. [The dissection of rectangles into squares. Duke Math J 7:312–340 (1940)], Kenyon [Tilings and discrete Dirichlet problems. Isr J Math 105:61–84 (1998)], and Schramm [Square tilings with prescribed combinatorics. Isr J Math 84:97-118 (1993)] and discuss a technique of computing squarings via solutions of systems of linear equations.

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#### Introduction 1

Questions around representations of graphs by geometric objects are intensively studied. Motivation comes from practical applications and the fascinating exchange between geometry and graph theory and other mathematical areas.

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**Fig. 2** A rectangular dissection



One of the nicest results about representations of graphs by geometric objects is Koebe's "coin graph theorem" [6, 35, 48]. It asserts that every planar graph can be represented by a set of disjoint discs, one for each vertex, such that two discs touch exactly if there is an edge between the corresponding vertices. Such a representation is called a *circle contact representation*. Figure 1 shows an example.

In the 1980s, Thurston observed a connection between circle packings and the Riemann mapping theorem. From there the theory has developed into a discrete analog of complex analysis; Stephenson's book [51] gives a comprehensive introduction.

In this chapter, we focus on representations of planar graphs based on rectangles. We look at rectangular dissections as shown in Fig. 2 and graphs that can be derived from it.

Suppose that  $\phi : R \to G_{\phi}(R)$  corresponds to a specific mapping that associates a graph  $G_{\phi}(R)$  with a rectangular dissection R and that  $G_{\phi}(R)$  belongs to a class  $\mathcal{G}_{\phi}$  of graphs. Then we can ask whether a given graph G from class  $\mathcal{G}_{\phi}$  is *representable*, i.e., whether G is in the image of  $\phi$ . The representability question can be treated as a characterization problem or as an algorithmic problem. If G is representable, we can also ask for a *representation*, i.e., for a dissection R such that  $G = G_{\phi}(R)$ . In this survey we consider several graphs associated to a dissection and the corresponding representability and representation problems.

In Sect. 2, we look at rectangular drawings and rectangular duals. Taking the corners of a rectangular dissection as vertices and the connecting line segments as

edges yields a rectangular drawing. In Sect. 2.1, we review the theory of rectangular drawings, and in Sect. 2.3, we present an algorithm to decide whether a graph admits such a drawing and, if so, we generate it. The algorithm is based on an orientation of the angular graph with prescribed out-degrees. In some variants of the problem, this approach yields the fastest-known algorithm. In Sect. 2.2, we consider rectangular duals; in this model the vertices of the planar graph are represented by rectangles and edges by contacts.

In Sect. 3, we take the horizontal and vertical segments or just the horizontal segments of a rectangular dissection as vertices. Based on horizontal and vertical segments, we define the segment contact graph of a dissection and then proceed to consider more general segment contact graphs. With Theorem 3.2, we prove an unpublished characterization of segment 2-contact graphs due to Thomassen. In Sect. 3.1.1, segment contact graphs of rectangular dissections are shown to be closely related to separating decompositions. In Sect. 3.2, we consider the visibility graph of a dissection. This leads to the study of bipolar orientations. At the end of the section, in Sect. 3.3, we look at the relation between bipolar orientations and separating decompositions.

In the second part of the survey, we focus on square dissections, i.e., rectangular dissections where all rectangles are squares. Section 4 deals with the square analogs of visibility and segment contact graphs. We begin in Sect. 4.1 with the classical connection between squarings and electricity. In Sect. 4.2, we study a system of linear equations obtained from a separating decomposition and show that a solution yields a squaring. Kenyon [30] developed a more general theory relating trapezoidal dissections and Markov chains; it is the subject of Sect. 4.3.

Section 5 is based on Schramm [49]. The result is a characterization of graphs admitting a square dual. Finally, in Sect. 5.1, we relate square duals and transversal structures and propose an alternative method for computing square duals. The method is simple but comes with the drawback that its correctness still depends on a conjecture.

#### 2 Rectangular Drawing and Rectangular Duals

### 2.1 Rectangular Drawing

Think of *R* as a union of interiorly disjoint rectangles. The union of the boundaries of the rectangles is the *skeleton* skel(*R*) of the dissection *R*. Let *C*(*R*) be the set of corners of the rectangles of *R*. The skeleton of *R* can be viewed as a graph  $G_{skel}(R)$ . The vertices of  $G_{skel}(R)$  are the points in *C*(*R*), and the edges of  $G_{skel}(R)$  are the connecting line segments. More formally, the edges correspond to the connected components of skel(*R*) \ *C*(*R*). The *skeleton graph*  $G_{skel}(R)$  has four vertices of degree 2 incident to the outer face. All the other vertices are of degree 3 or 4. The edges are drawn as horizontal or vertical line segments.

If a graph *G* is represented by *R*, i.e.,  $G = G_{skel}(R)$ , then we call the representation a *rectangular drawing* of *G*. A characterization of graphs with  $\Delta \le 3$  that admit a rectangular drawing was obtained by Thomassen [54]. Thomassen's result is based on an earlier result of Ungar [59], who gave a characterization in the model where the corners of the outer face are regarded to be bends in an edge instead of vertices of degree 2. Ungar's characterization is dual to Theorem 2.2.

Algorithms for the construction of rectangular drawings have been considered by various authors. One of the key results is the following.

**Theorem 2.1.** Let G be a plane graph with four distinguished corner vertices of degree 2 and vertices of degrees at most 3 otherwise. There is an algorithm that decides whether G is a skeleton graph and if so computes a rectangular drawing in linear time.

A survey of algorithms and many references can be found in Chapter 6 of the book of Nishiseki and Rhaman [43]. In Sect. 2.3, we present an approach to rectangular drawings and a proof of Theorem 2.1 that is not covered there. This leads to improvements in the running times of some variants of the problem.

In the graph drawing literature, rectangular drawings have been extended and generalized in various directions.

- Edges are allowed to bend but remain constrained to the orthogonal drawing mode, i.e., are composed of horizontal and vertical segments. A highlight of the theory is the application of min-cost-flow algorithms for bend minimization pioneered by Tamassia [53].
- To overcome the degree restriction, some authors allow that in the drawing vertices are represented by boxes. With boxes and bends, every planar graph can be represented. If bends are forbidden, the problem can be reduced to finding a rectangular drawing of a derived graph [45].

For more on the topic, we refer to the books on graph drawing [10, 43] and the survey about orthogonal graph drawing [15].

#### 2.2 Rectangular Dual

Let F(R) be the set of rectangles of a rectangular dissection R. It is convenient to include the enclosing rectangle in F(R). The *dual* of R is the graph  $G_*(R)$  with vertex set F(R) and edges joining pairs of rectangles that share a boundary segment; Fig. 3 shows an example. If a graph G allows a representation as dual of a rectangular dissection R, i.e.,  $G = G_*(R)$ , then G is called a *rectangular dual* of R. It is tempting to think that the graph  $G_*(R)$  is the dual graph of  $G_{\text{skel}}(R)$ . This is almost true, but there are some issues about the multiplicity of edges incident to the outer face of  $G_{\text{skel}}(R)$ , i.e., to the enclosing rectangle.



Fig. 3 A rectangular dissection R, its dual  $G_*(R)$ , and the dual of the framed dissection  $R^+$ 

Indeed, graphs admitting a rectangular dual may have unwanted features; e.g., a vertex represented by a corner rectangle may have degree 3 and there may be a double-edge between an inner vertex w and the outer vertex  $v_{\infty}$ . A clean characterization is obtained if we assume that the degree of  $v_{\infty}$  is 4. In terms of a rectangular dissection, this can be achieved by adding a frame of four rectangles, one for each side; see Fig. 3.

**Theorem 2.2.** A planar triangulation with designated outer vertex  $v_{\infty}$  of degree 4 admits a rectangular dual exactly if it has no separating triangle, i.e., if it is 4-connected.

There are many related characterizations, e.g., Kozmiński and Kinnen [33] or the earlier result of Ungar [59] in the dual setting. Buchsbaum et al. [2] have many pointers to the literature. An elegant approach to proving the theorem is to split the task into two: In the first step, it is shown that the graph can be enriched with some combinatorial structure. In the second step, this structure is used to construct the geometric representation. Such an approach was taken by Bhasker and Sahni [5] and later refined by He [25], Kant and He [31], and Fusy [22]. The latter two of these papers use transversal structures (cf., Sect. 5.1) as the intermediate combinatorial structure. The approach results in the linear-time construction of rectangular duals with integer coordinates bounded by n.

Problems where some region is to be partitioned into subregions subject to restrictions on the shapes of the subregions and some adjacency constraints are denoted as *floor-planning* problems. They arise in applications in VLSI chip design and cartography. In view of these applications, specific optimization tasks are of interest. We mention two directions:

- Find a floor plan of a general planar graph such that the shapes of the modules representing the vertices are simple (e.g., orthogonal with ≤ 8 corners) and the total area of the floor plan is small. This problem is studied in [37].
- A rectilinear cartogram is a diagram in which geographic regions have been replaced by orthogonal polygons. The neighbor relation on polygons and on their corresponding regions has to be the same; in addition, the areas of the polygons correspond to some numerical data associated with the regions. Eppstein et al. [16] have studied cartograms where all polygons are rectangles and with the flexibility that they can accommodate arbitrary area assignments.



**Fig. 4** A planar graph *G* and its trimmed angle graph  $\check{A}(G)$ 

Alam et al. [1] show that a planar triangulation with area assignments can be represented by a cartogram using polygons with 8 corners, which is the best possible.

### 2.3 An Algorithm for Rectangular Drawings

Let *G* be the input graph. We assume that *G* is given with a planar embedding and with four distinguished corner vertices of degree 2; all the other degrees are 3 or 4. With G = (V, E), we consider its *trimmed angle graph*  $\check{A}(G)$ . The vertex set of this graph consists of the primal vertex set *V* together with the dual vertex set save the dual of the unbounded face, i.e.,  $V^* \setminus \{f_\infty\}$ . Edges of  $\check{A}(G)$  correspond to incidences between vertices and bounded faces of *G* or equivalently to the internal angles of *G*. To emphasize the bipartition of  $\check{A}(G)$ , think of vertices from *V* as white and of vertices corresponding to faces of *G* as black vertices; see Fig. 4.

If *G* has a rectangular drawing, i.e.,  $G = G_{skel}(R)$  for some rectangular dissection *R*, then we can classify the angles of *G* as either being a corner or being flat with respect to *R*. We note the following:

- Each inner face is represented as a rectangle and thus has exactly four corner angles.
- Each inner vertex of degree 3 has exactly one flat angle.

Orient the edges of  $\check{A}(G)$  such that  $\{v, f\}$  is oriented as  $f \to v$  when v is a corner of the rectangle corresponding to f and as  $v \to f$  when the angle is flat. Now consider the out-degrees of this orientation and note that

out-deg(f) = 4 for all black vertices f. For a white vertex v, we have out-deg(v) = 1 if v is an inner vertex of G with deg(v) = 3 and out-deg(v) = 0 if deg(v) = 4 or if v is a vertex of the outer face of G.

An orientation of  $\check{A}(G)$  obeying the above rules for the out-degrees is denoted an  $\alpha_{skel}$ -orientation.



Fig. 5 Consistent alignment of rectangles sharing a vertex v; the arrows indicate the underlying  $\alpha_{skel}$  orientation of  $\check{A}(G)$ 

**Theorem 2.3.** Let G be a plane graph with four distinguished corner vertices of degree 2 at the outer face and vertices of degrees 3 or 4 otherwise. There is a rectangular drawing of G if and only if  $\check{A}(G)$  has an  $\alpha_{skel}$ -orientation.

*Proof.* From the above we know that if  $G = G_{\text{skel}}(R)$  for some *R*, then there is an  $\alpha_{\text{skel}}$ -orientation of  $\check{A}(G)$ .

For the converse suppose that  $\check{A}(G)$  has an  $\alpha_{skel}$ -orientation. Identify the four corners of a rectangular frame F with the degree-2 vertices of G in clockwise order. From  $\alpha_{skel}$ , we can read off which vertices of G are corners of a given face f; they are the out-neighbors of f in the orientation. For faces f sharing an edge with the outer face  $f_{\infty}$  of G which is represented by F, we know which corner is top left, top right, bottom right, and bottom left, i.e., the *alignment* of the rectangles  $R_f$ . If we know the alignment of  $R_f$  and if faces f and f' share an edge in G, then we know the alignment of  $R_{f'}$ . Thus, the alignment can be passed through dual paths to all faces. The claim is that the alignment of  $R_f$  is independent of the dual path from  $f_{\infty}$ to f that has been used. This can be established with a homotopy-type argument. The key to the argument is to check that if v is a vertex and f, f' are faces incident to v in G, then passing the alignment information from  $R_f$  to  $R_{f'}$  on either of the two paths on the dual cycle around v yields the same result. This amounts to looking at the pictures of Fig. 5 with all possible choices for f and f'.

The alignment of the rectangles is equivalent to a red-blue coloring and orientation of edges of G such that red edges are horizontal with orientation from left to right and blue edges are vertical and oriented downward. The boundary of each face consists of two directed paths in this orientation. The coloring of one of the two paths has a sequence of red edges followed by a sequence of blue edges; this is the *upper path*. The other path has blue edges followed by red edges and is called the *lower path*.

We use the red-blue coloring in the following description of how to construct the rectangular dissection R for G. Let  $p_0$  be the lower path of the outer face  $f_{\infty}$ . Match the blue part of  $p_0$  to the left side of the frame F and the red part of  $p_0$ to the bottom side of F. This requires an arbitrary specification of positions for the vertices of degree 3 contained in  $p_0$ . The third edge of each such vertex will have to be extended into the interior of F. From the coloring we know whether it is horizontal or vertical, but we do not yet know its length. Such an initial piece of an edge will be called a *stump*. Starting from  $p = p_0$  we add rectangles one by one, always keeping the invariant that the boundary of the set of already placed rectangles



Fig. 6 An  $\alpha_{skel}$ -orientation and a corresponding rectangular dissection

is a directed path p from the top left corner to the bottom right corner of F. We now focus on the placement of a new rectangle. Figure 6 shows an  $\alpha_{skel}$ -orientation and an intermediate stage of the algorithm.

Along the path p we see some stumps: The first is a red stump on the top side of F, and the last is a blue stump on the right side of F. Therefore, somewhere along p there is a red stump at a vertex  $v_1$  followed by a blue stump at  $v_2$ . Let p' be obtained by restricting p to the part between  $v_1$  and  $v_2$ . We claim that p' consists of a sequence of blue edges followed by a sequence of red edges. This can be verified as follows: The stump at  $v_1$  is outgoing and red, and the edge of p' incident to  $v_1$  is also outgoing and hence must be blue. Similarly, the edge of p' incident to  $v_2$  has to be red. A vertex of p' where a red edge is ingoing and a blue is outgoing would have a stump, which is impossible since the stumps at  $v_1$  and  $v_2$  are consecutive. This completes the proof of the claim. It follows that p' is the lower path of some rectangle  $R_f$ . We place  $R_f$  in the unique consistent way inside F and replace p' in p by the upper path of  $R_f$ . We also have to choose positions for the noncorner vertices contained in the upper path of  $R_f$ . Unless the top right corner of  $R_f$  is the top right corner of F and the dissection is complete, there is at least one new stump at the top right corner of  $R_f$  and possibly some more along the upper path. Now the status of the directed path p and its stumps is as before, and so the next rectangle can be placed. 

Algorithmically, the construction of Å(G) from a given G and the construction of the rectangle dissection R from a given  $\alpha_{skel}$ -orientation of Å(G) are both easy and can be done in linear time. The computation of an  $\alpha_{skel}$ -orientation can be modeled as a flow problem [18] in Å(G) and with methods from [41] be solved in  $O(n^{1.5})$ . In [58] it is shown that the computation of an  $\alpha_{skel}$ -orientation can be reduced to a shortest-path problem. Using the currently fastest algorithm for planar shortest paths [42] yields an overall running time of  $O(n \log^2 n / \log \log n)$ . If the input graph has no vertices of degree 4, we can do even better: We construct a suitably modified dual  $G_q^*$  of G having four vertices corresponding to the outer face of G, one for each segment between degree-2 vertices on the outer face. The  $\alpha_{skel}$ -orientations of Å(G) are in bijection with transversal structures (a.k.a. regular edge labelings) of  $G_q^*$  as defined by Fusy [22, 23]. In his thesis [22], Fusy showed that if  $G_q^*$  has no separating triangle, then a transversal structure exists and can be computed in O(n)time. This gives an  $\alpha_{skel}$ -orientation of Å(G) in linear time. The result is summarized in the following. **Theorem 2.4.** Let G be a plane graph with four distinguished corner vertices of degree 2 and vertices of degrees 3 or 4 otherwise. There is an algorithm based on  $\alpha_{skel}$ -orientations that decides whether G is a skeleton graph and if so computes a rectangular drawing in O(n) time if  $\Delta \leq 3$  and in  $O(n \log^2 n / \log \log n)$  time if there are vertices of degree 4.

Rahman et al. [44] have a linear-time algorithm for rectangular drawings of graphs with maximum degree  $\Delta \leq 3$  even in the case where no plane embedding of the graph is prescribed.

Miura et al. [40] have an  $O(n^{2.5}/\log n)$  algorithm to recognize whether a plane graph G with  $\Delta = 4$  has a rectangular drawing. Their result is stated in a more general form: They allow an outer face of more complex shape. Since they prescribe which outer vertices are convex (resp., concave) corners, the shape of the outer face can be modeled by adapting the out-degrees of  $\alpha_{skel}$ . Therefore, this generalization is also covered by our approach. This yields a solution with  $O(n \log^2 n / \log \log n)$  running time.

#### 3 Segment Contact and Visibility Graphs

#### 3.1 Segment Contact Graphs

Think of a rectangular dissection R as a set of segments, some horizontal and some vertical. If R contains no point where four rectangles meet, intersections between segments only occur between horizontal and vertical segments and they involve an endpoint of one of the segments; i.e., they are contacts. Otherwise, we break one of the two segments of each crossing point into two to get a system of interiorly disjoint segments. The *segment contact graph*  $G_{seg}(R)$  of a rectangulation R is the bipartite planar graph whose vertices are the segments of R and whose edges correspond to contacts between segments. From Fig. 7 we see that  $G_{seg}(R)$  is indeed planar and that the faces of  $G_{seg}(R)$  are in bijection with the rectangles of R and are uniformly of degree 4. Hence,  $G_{seg}(R)$  is a maximal bipartite planar graph, i.e., a quadrangulation.

If *H* is some subgraph of  $G_{seg}(R)$ , then *H* can also be represented as segment contact graph of some set of interiorly disjoint horizontal and vertical segments in the plane; i.e., *H* is a segment contact graph. A segment contact representation for *H* is obtained from *R* by removing some segments (vertex deletion) and slightly pulling back the ends of some segments to get rid of contacts (edge deletion). The next theorem states that the converse also holds.

**Theorem 3.1.** Every planar bipartite graph H admits a contact representation with interiorly disjoint horizontal and vertical segments.



Fig. 7 A rectangular dissection R and two drawings of its segment contact graph  $G_{seg}(R)$ 

This was shown by Hartman et al. [27] and by de Fraysseix et al. [12]. In the next subsection we sketch a proof of the theorem based on the concept of separating decompositions of quadrangulations.

A contact representation with interiorly disjoint segments such that the intersection of any k + 1 segments is empty is called a *k*-contact representation. Thomassen characterized the class of graphs admitting a 2-contact representation.

**Theorem 3.2.** A planar graph G = (V, E) has a 2-contact representation if and only if  $|E[W]| \le 2|W| - 3$  for every subset W of the vertices. As usual, E[W] denotes the set of edges with both ends in W.

Thomassen presented the result at the Graph Drawing Conference 1993 but never published his proof. Below we provide a simple proof based on rigidity theory. The condition stated in the theorem can be efficiently checked; see, e.g., Lee and Streinu [39]. Hliněný [26] showed that the recognition of general contact graphs of segments is NP-complete. Actually, he showed that even the recognition of graphs admitting a 3-contact representation is NP-complete.

A related class of graphs is the intersection graphs of segments. A longstanding conjecture dating back to Scheinerman's Ph.D. thesis was that every planar graph is a segment intersection graph. The conjecture was finally resolved by Chalopin and Gonçalves [8]. Kratochvíl and Kuběna [34] asked whether all complements of planar graphs are segment intersection graphs.

*Proof of Theorem 3.2.* The necessity of the condition is easily seen: Let *SS* be the set of segments of a 2-contact representation of *G*. For  $W \subset V$ , let  $X_W$  be the set of endpoints of segments in *SS* corresponding to vertices of *W*. We have  $|X_W| = 2|W|$ . There is an injection  $\phi$  from edges in E[W] to points in  $X_W$ . Points belonging to the convex hull of  $X_W$ , however, cannot be in the image of  $\phi$ . Since the convex hull contains at least three points, we get  $|E[W]| \le |X_W| - 3 = 2|W| - 3$ .

For the converse, we need some prerequisites. A *Laman graph* is a graph G = (V, E) with |E| = 2|V| - 3 and  $|E[W]| \le 2|W| - 3$  for all  $W \subset V$ . Laman graphs are of interest in rigidity theory; see, e.g., [17, 24]. Laman graphs admit a *Henneberg construction*, i.e., an ordering  $v_1, \ldots, v_n$  of the vertices such that if  $G_i$  is the graph induced by the vertices  $v_1, \ldots, v_i$ , then it holds that  $G_3$  is a triangle and  $G_i$  is obtained from  $G_{i-1}$  by one of the following two operations:



Fig. 8 The addition of segment s<sub>i</sub>

- (H<sub>1</sub>) Choose vertices  $x \neq y$  from  $G_{i-1}$  and add  $v_i$  with the two edges  $(v_i, x)$  and  $(v_i, y)$ .
- (H<sub>2</sub>) Choose an edge (x, y) and a third vertex *z* from  $G_{i-1}$ , remove (x, y), and add  $v_i$  together with the three edges  $(v_i, x)$ ,  $(v_i, y)$ , and  $(v_i, z)$ .

In [28] it is shown that planar Laman graphs admit a planar Henneberg construction in the sense that the graph is constructed together with a plane straight-line embedding and vertices stay at their position once they have been inserted. Moreover, the Henneberg construction can start with an outer triangle that remains unchanged throughout the construction.

Now let G be a planar graph fulfilling the condition of the theorem. We may assume that G is Laman since we can easily get rid of edges in a segment contact representation by retracting ends of segments. Consider a planar Henneberg construction  $G_3, \ldots, G_n = G$ . Starting from three pairwise touching segments representing  $G_3$ , we add segments one by one. For the induction we need the following invariant:

• After adding the *i*th segment  $s_i$ , we have a 2-contact representation of  $G_i$  and there is a correspondence between the cells of the segment representation and the faces of  $G_i$  that preserves edges; i.e., if (x, y) is an edge of the face, then one of the corresponding cell is a contact between  $s_x$  and  $s_y$ .

From the count of edges, it follows that the endpoints of all the segments except the three outer segments are used in contacts. Therefore, all faces in the segment contact representation are convex. Figure 8 shows how to add segment  $s_i$  in the cases where  $v_i$  is added by H<sub>1</sub> (resp., H<sub>2</sub>). It is evident that the invariant for the induction is maintained.

#### 3.1.1 Separating Decompositions and Segment Contact Representations

Let Q be a quadrangulation. We call the color classes of the bipartition white and black and name the two black vertices on the outer face s and t. A *separating decomposition* of Q is an orientation and coloring of the edges of Q with colors red and blue such that





- 1. All edges incident to *s* are ingoing red and all edges incident to *t* are ingoing blue.
- 2. Every vertex  $v \neq s,t$  is incident to a nonempty interval of red edges and a nonempty interval of blue edges. If v is white, then, in clockwise order, the first edge in the interval of a color is outgoing and all the other edges of the interval are incoming. If v is black, the outgoing edge is the last one in its color in clockwise order (see Fig. 9).

Separating decompositions have been studied in [11, 19, 20]. To us they are of interest because of the following lemma.

**Lemma 3.3.** A segment contact representation of Q with horizontal and vertical segments induces a separating decomposition of Q.

*Proof.* We assume w.l.o.g. that the segment contact representation and the plane embedding of Q are compatible in the sense that for every vertex v, the clockwise order of the edges around v corresponds to the clockwise order of the contacts around segment  $s_v$  of v. We also assume that the segments representing s and t are horizontal, s is the bottom and t is the top segment, and their endpoints have no contact with another segment.

An edge of Q is represented by a contact where an endpoint of one segment is touching the interior of another segment. Orient the edge such that the vertex contributing the endpoint is the tail of the oriented edge. This yields a 2-orientation of Q, i.e., an orientation where every vertex except s and t has out-degree 2. Since s is horizontal, all neighbors of s have to be vertical. Tracing this kind of argument through the graph, we conclude that all black vertices are represented by horizontal segments and all white vertices by vertical segments. Color the edge corresponding to the left contact of a horizontal segment blue and the edge of a right contact red. Similarly, the edge induced by the top contact of a vertical segment is blue and the edge of the bottom contact is red. This construction yields a separating decomposition of Q. For an example, see Fig. 10.

In the following, we sketch a construction for the converse. We start with a separating decomposition of Q and construct a segment contact representation. The algorithm behind the construction may not be the fastest and the construction itself not the most flexible tool for further applications. This author has decided to include it because it nicely and unexpectedly combines some combinatorial structures. Details can be found in [19]. To begin, we need some facts.



Fig. 10 A quadrangulation Q, a segment contact representation of Q, and the induced separating decomposition of Q



Fig. 11 A quadrangulation Q with a separating decomposition S, and the 2-book embedding induced by the equatorial line of S

- Every quadrangulation admits a separating decomposition.
- The red edges of a separating decomposition form a tree rooted at *s* that spans all vertices except for *t*. Symmetrically, the blue edges form a tree rooted at *t* that spans all vertices except for *s*.
- There exists a simple closed curve that contains all vertices of Q except s and t and avoids all edges of Q such that all red edges are in the interior of the curve and all blue edges are in the exterior. Deleting the piece of this curve that runs in the outer face, we obtain the *equatorial line* of the separating decomposition.
- By straightening the equatorial line, we obtain a 2-book embedding of Q; see Fig. 11.

An *alternating layout* of a plane tree T is a noncrossing drawing of T such that the vertices are placed on the *x*-axis and all edges are embedded in the half-plane above the *x*-axis (or all below). Moreover, for every vertex v, it holds that all its neighbors are on one side; either they are all left of v or all right of v.

It can be shown that the 2-book embedding of Q obtained from S yields alternating layouts of the two trees of S. The roots of the two trees are the extreme vertices. In addition, black vertices have all their blue neighbors on the left and all their red neighbors on the right, while for white vertices the converse holds.



Fig. 12 A bijection between alternating trees and the binary trees



Fig. 13 The 2-book embedding from Fig. 11 after merging s and t with their respective neighbors and the associated rectangulation

Figure 12 indicates a bijection between alternating trees and binary trees such that left/right vertices of the alternating tree correspond to left/right leaves of the binary tree.

Modify the 2-book embedding by merging *s* with its successor into a new vertex  $s^+$  and symmetrically *t* with its predecessor into  $t^+$ . Then apply the bijection of Fig. 12 to each of the two trees on its side and tilt the picture by 45°. The result is a segment contact representation of *Q*; see Fig. 13.

### 3.2 Visibility Graphs

A family of disjoint horizontal segments in the plane defines a *visibility graph*. The vertices of the graph are the segments and edges are based on vertical visibility: A segment s' is *visible* from segment s if there is a vertical ray r leaving s such that s' is the first segment in the family reached by r. The visibility graph is undirected since if s' is visible from s via an up-ray, then there is a down-ray proving visibility of s from s'. However, if we only care about the up-rays, we get a



Fig. 14 A dual pair B,  $B^*$  of bipolar orientations and the rectangular dissection returned by the algorithm when using B and  $B^*$ 

natural orientation of the visibility graph; this orientation is a bipolar orientation. Indeed, bipolar orientations and visibility representations of planar graphs are intimately related. The study of this connection and its use for the construction of visibility representations has been pioneered by Rosenstiehl-Tarjan [47] and Tamassia-Tollis [55].

#### 3.2.1 **Bipolar Orientations**

Let *G* be a graph with distinguished adjacent vertices *s* and *t*. A *bipolar orientation* of *G* is an acyclic orientation of *G* such that *s* is the unique source and *t* is the unique sink; the oriented edge (s,t) is the *root* of the orientation. A graph *G* admits a bipolar orientation exactly if *G* is 2-connected. Actually, the root edge of a 2-connected graph can be chosen arbitrarily. In the literature these facts are frequently treated in the disguise of *st*-numberings. Sometimes it is convenient to omit the root edge. In a slight abuse of notation, we also speak of a bipolar orientation in this case. This is done, for instance, in the next paragraph and in Fig. 14.

Bipolar orientations of a plane 2-connected (multi)graph *G* with designated *s* and *t* on the outer face are characterized by two facts:

- Fact F. Every face f of G has exactly two angles where the orientation of the edges coincide. [The vertices incident to these angles are  $v_{source}(f)$  and  $v_{sink}(f)$ .]
- Fact V. Every vertex  $v \neq s,t$  of G has exactly two angles where the orientation of the edges differ. [The faces incident to these angles are  $f_{sink}(v)$  and  $f_{right}(v)$ .]

An orientation of a plane graph *G* induces an orientation on the dual graph  $G^*$ : Define the orientation of a dual edge  $e^*$  as left to right relative to the orientation of *e*. That is, when looking in the direction of an oriented edge *e*, the dual edge  $e^*$  is oriented from the left face to the right face of *e*.

The *bipolar dual* of a plane bipolar orientation is this dual graph endowed with this dual orientation rooted at  $(s^*, t^*)$ , where  $s^*$  is be the face on the right and  $t^*$  is the

face on the left of (s,t); i.e, the orientation of  $(s^*,t^*)$  is not dual to (s,t). Essentially, facts V and F are dual and we have set up the orientation of the root edge  $(s^*,t^*)$  such that the bipolar dual of a plane bipolar orientation is again a bipolar orientation.

A more comprehensive treatment, including proofs of the material in this subsection, can be found in [13], for example.

#### 3.2.2 From a Bipolar Orientation to a Rectangular Dissection

The input of the following algorithm is a 2-connected plane graph G with an oriented root edge (s,t) on the outer face. The output is a rectangular dissection R such that the visibility graph of the horizontal segments of R is G.

#### **Algorithm Rectangular Dissection**

- Compute a bipolar orientation B of G with root edge (s,t).
- Compute the bipolar dual  $B^*$  with root edge  $(s^*, t^*)$  of B.
- For each primal vertex v, let y(v) be the length of the longest directed  $s \rightarrow v$  path in *B*.

For each dual vertex f, let x(f) be the length of the longest directed  $s^* \to f$  path in  $B^*$ .

• With a primal vertex  $v \neq s, t$ , associate the horizontal segment with left end at the point  $(x(f_{\text{left}}(v)), y(v))$  and right end at  $(x(f_{\text{right}}(v)), y(v))$ . With a dual vertex  $f \neq s^*, t^*$ , associate the vertical segment with lower end  $(x(f), y(v_{\text{source}}(f)))$  and upper end  $(x(f), y(v_{\text{sink}}(f)))$ .

The special vertices s, t,  $s^*$ , and  $t^*$  need special treatment; as endpoints of these four segments we can choose the four points (0,0), (0,y(t)),  $(x(t^*),y(t))$ , and  $(x(t^*),0)$ . If the visibility between s and t is required, the right endpoint of these two segments can be shifted to the right by one unit.

From the algorithm, we obtain

**Theorem 3.4.** For a 2-connected planar graph G with n vertices and  $n^*$  faces, there is a visibility representation with horizontal segments whose endpoints are on integer points (x, y) with  $0 \le x \le n^*$  and  $0 \le y \le n - 1$ . Such a representation can be computed in linear time.

A sketch of the proof of correctness for the algorithm can be found in [10]. A sweep-like proof may, however, be simpler. This could be accomplished by an inductive proof of the statement that the set of segments with *y*-coordinate  $\leq k$  is a visibility representation of the graph induced by vertices *v* with  $y(v) \leq k$ .

The bound on the size of the representation accounted for a visibility between s and t.



**Fig. 15** A quadrangulation Q and its black graph  $G_b$ 

Quite some research has been put into more compact visibility representations. The basic idea is that a carefully chosen bipolar orientation may have a longest  $s \rightarrow t$  path of length much less than *n*. Almost optimal bounds are known:

- Zhang and He [60] show that there are planar graphs on *n* vertices requiring size at least  $\left(\left|\frac{2n}{3}\right|\right) \times \left(\left|\frac{4n}{3}\right| 3\right)$  for a visibility representation.
- He and Zhang [29] show that every planar graph with *n* vertices has a visibility representation with height at most  $\frac{2n}{3} + 2\lceil \sqrt{n/2} \rceil$ . They use properties of Schnyder woods to construct an appropriate bipolar orientation.
- Fan et al. [21] show that every planar graph with *n* vertices has a visibility representation with width at most  $\left|\frac{4n}{3}\right| 2$ .
- Sadasivam and Zhang [52] show that it is NP-hard to find the bipolar orientation of *G* which minimizes the length of the longest  $s \rightarrow t$  path.

#### 3.3 Bipolar Orientations and Separating Decompositions

Let again Q be a plane quadrangulation with color classes consisting of black and white vertices. The *black graph*  $G_b$  of Q is the graph on the set  $V_b$  of black vertices of G, where  $u, v \in V_b$  are connected by an edge for every face f of Q incident to u and v; i.e., there is a bijection between faces of Q and edges of  $G_b$ . The graph  $G_b$  inherits a plane embedding from the plane embedding of Q. Note that in general  $G_b$  may have multiple edges.

Let *G* be a plane graph; the *angle graph* of *G* is the graph *Q* with vertex set consisting of vertices and faces of *G*, and edges corresponding to incidences between a vertex and a face, and *Q* inherits a plane embedding from *G*. If there are no multiple incidences, i.e., if *G* is 2-connected, then *Q* is a quadrangulation. The angle graph construction  $G \rightarrow Q_G$  is the inverse of the black graph construction  $Q \rightarrow G_b$ . More precisely,  $Q \leftrightarrow G_b$  is a bijection between plane quadrangulations with a black-white coloring and plane 2-connected multigraphs. An example is given in Fig. 15.



Fig. 16 From a bipolar orientation to a separating decomposition and back

Changing the role of the color classes we can associate the *white graph*  $G_w$  with Q. By symmetry,  $Q \leftrightarrow G_w$  is again a bijection between plane quadrangulations Q with a black-white coloring and plane 2-connected multigraphs. The induced bijection  $G_b \leftrightarrow G_w$  is nothing more than the traditional plane duality.

The study of the oriented counterpart of these classical bijections goes at least back to [47] and was continued in [11,13,19,46]. Let *B* be a plane bipolar orientation on black vertices with the root edge (s,t) on the outer face. Let *Q* be the angle graph of the underlying undirected graph of *B*. Facts V and F of bipolar orientations yield two special angles for every  $v \neq s,t$  of *B* and for every face of *B*. At vertices, the special angles are the *left* and the *right* angle. At faces, the special angles are the *source* and the *sink* angle. Using the correspondence between angles of *B* and edges of *Q*, we define a separating decomposition on *Q*: The edge incident to *v* in *Q* that corresponds to the left special angle is outgoing blue, and the edge that corresponds to the right special angle is outgoing red. The edge incident to *f* in *Q* that corresponds to the source is red outgoing and the edge corresponding to the sink is blue outgoing. The rules are illustrated in Fig. 16. It is easily verified that they yield a separating decomposition of *Q* as defined in Sect. 3.1.1.

Starting from a separating decomposition S on Q, we obtain the unique bipolar orientation B on  $G_b$  inducing S by using the converse rules: At a vertex v, the two outgoing edges of S split the edges of  $G_b$  into two blocks. The block where Q may have blue edges is the block of incoming edges in the bipolar orientation, and the edges of the other block are the outgoing edges in the bipolar orientation. The oriented bijection fits together well with oriented duality; there is only a slight asymmetry concerning the outer vertices and edges.

The correspondence between bipolar orientations and separating decomposition allows us to use the construction from Sect. 3.1.1 for visibility representations and the algorithm from Sect. 3.2.2 for segment contact representations.

#### 4 Square Dissections

In this section, we are mainly interested in *square dissections*, which are rectangular dissections where all the small rectangles are squares. Again, we are going to look at different graphs associated with such a dissection.

#### 4.1 Squarings and Electricity

The theory of square layouts goes back to a seminal paper, "The dissection of rectangles into squares," by Brooks, Smith, Stone and Tutte from 1940 [7]. The story of the collaboration of the four students has been told several times. In [57] Tutte tells his memories. The aim of the four students was to find squarings of a square such that the sizes of all small squares are different. Such a squaring is called *perfect*; see Fig. 17.

They based the search for perfect squarings on the following idea: Start with a rectangular dissection and try to produce a combinatorially equivalent squaring.

The squaring process could be simplified with some observations: The initial rectangular dissection R can be described by the visibility graph G of the horizontal segments. The rectangles of the dissection are in bijection with the edges of G (this may require multiple edges in G). On G there is the natural upward-pointing bipolar orientation B [the root edge (s,t) can be omitted].

With an arc a of B, associate the width w(a) of the rectangle corresponding to a in R. The function w on the arcs of B respects the flow conservation law in every vertex except s and t; it is an st-flow.

Symmetrically, from the dual graph  $G^*$  with the dual bipolar orientation  $B^*$  and the height  $h(a^*)$  of the rectangle associated with  $a^*$ , an  $s^*t^*$ -flow is obtained.

If the dissection *R* were a squaring, then  $w(a) = h(a^*)$  for every dual pair  $a \leftrightarrow a^*$  of arcs.



**Fig. 17** The essentially unique perfect squaring with the smallest number of squares. It was discovered in 1978 by A.J.W. Duijvestijn



Fig. 18 A flow with primal and dual flow conservation and the corresponding squaring

It can be verified that if we find a function f on G such that with  $f(e^*) = f(e)$ , we have an *st*-flow on G and an  $s^*t^*$ -flow on the dual  $G^*$ , then orienting the edges such that  $f(a) \ge 0$  yields a bipolar orientation on G. Based on this bipolar orientation, a squaring of G such that f describes the size of the squares can be constructed with a weighted variant of the algorithm from Sect. 3.2.2. An example is shown in Fig. 18.

Physicists may recognize a flow with primal-dual flow conservation as an electrical flow. Primal and dual flow conservation corresponds to the two Kirchhoff laws. To find an appropriate f, we can thus build G as an electrical network such that each edge has unit resistance and then attach the poles of a battery to s and t and measure the electrical current in each edge. The solution can, of course, also be obtained analytically. In fact, Kirchhoff's theorem [32] relates the solution to the enumeration of certain spanning trees.

**Theorem 4.1.** Let G be a plane graph with special vertices s and t on the outer face. For an edge  $e = \{u, v\}$  of G, let  $w_e = |n_{uv} - n_{vu}|$ , where  $n_{xy}$  is the number of spanning trees T of G such that T contains a path s, ..., x, y, ..., t. If  $w_e > 0$  for all e, then there is a square layout R with G as visibility graph such that the square associated with e has side length  $w_e$ .

Sketch of a proof. We use the duality  $T \leftrightarrow T^*$  between spanning trees of  $G_b$  and its dual  $G_b^* = G_w$ . If a tree T contributes to  $n_{uv}$ , then  $T^*$  contains the edge  $\{s^*, t^*\}$ . Let  $f_l$  and  $f_r$  be the faces left and right of (u, v) in  $G_b$ , and define  $S = T - \{u, v\} + \{s, t\}$  and  $S^* = T^* - \{s^*, t^*\} + \{f_l, f_r\}$ . The pair  $S, S^*$  is again a dual pair of spanning trees. The mapping  $(T, T^*) \leftrightarrow (S, S^*)$  yields a bijection between pairs contributing to  $n_{uv}$  and pairs contributing to the dual count  $n_{f_lf_r}^*$ . From the existence of this bijection, it can be concluded that  $w_{\{u,v\}} = w_{\{f_l, f_r\}}$ .

Our proof is taking advantage of the planarity of G. However, for general graphs, the same definition of  $w_e$  yields the electrical current in e (up to normalization); see, e.g., [4].

If  $w_e = 0$  for some edge e, we still get a square layout R. In R the horizontal segments corresponding to the two end vertices of e are merged into a single



Fig. 19 A rectangular dissection R, the bipolar orientation of the visibility graph G obtained from R and the squaring of G with five invisible zero squares in the center

segment. If all edges with zero flow are isolated, this may be tolerated as consistent with the notion of visibility representation; however, as shown in Fig. 19, more complex parts of a graph can disappear because all their edges have zero flow. A sufficient condition that ensures that edges with zero flow are at least isolated is that the graph is 3-connected (see Proposition 4.5).

## 4.2 Squarings and Separating Decompositions

We now come to a different approach to square layouts. Associate a variable with every inner face of a quadrangulation Q. In these variables we set up a system of linear equations such that a nonnegative solution of the system yields a squaring. To define the system of equations, enhance the quadrangulation Q with a separating decomposition S. We aim for a squaring that induces S with its segment contacts.

For a vertex v of Q, let  $\mathcal{F}_r(v)$  be the set of faces incident to v in the angle between the two outgoing edges of v where incoming edges are red, and let  $\mathcal{F}_b(v)$  be the other incident faces of v, i.e., the faces in the angle with blue incoming edges.

Suppose that such a square representation inducing *S* exists, and let  $x_a$  be the sidelength of the square representing a face *a* of *Q*. Every inner vertex *v* implies an equation that has to be fulfilled by the side lengths:

$$\sum_{a \in \mathcal{F}_r(v)} x_a = \sum_{a \in \mathcal{F}_b(v)} x_a.$$
 (1)

A quadrangulation with *n* vertices has n - 2 faces; hence, we have a system of n - 4 linear equations (inner vertices) in n - 3 variables (inner faces). To forbid the trivial solution of the homogenous system, we let  $\mathcal{F}_r(t)$  be the set of bounded faces incident to *t* and add the equation  $\sum_{a \in \mathcal{F}_r(t)} x_a = 1$ . Rewriting the equations (1) as  $\sum_{a \in \mathcal{F}_r(v)} x_a - \sum_{a \in \mathcal{F}_b(v)} x_a = 0$  and collecting all of them in a matrix  $A_S$ , we find that the vector of side lengths is a solution to the system

$$A_S \cdot x = \mathbf{e_1}.\tag{2}$$

Given any separating decomposition S of Q, we can consider the corresponding system (2). In the following, we show

- The matrix  $A_S$  is nondegenerate; hence, there is a unique solution x to the system.
- If the solution vector x is nonnegative, then there is a squaring with side lengths given by the components of x. If the solution vector x is positive, then the separating decomposition induced by the segment contacts of the squaring is S.

**Theorem 4.2.** The matrix  $A_S$  is nondegenerate; i.e.,  $det(A_S) \neq 0$ .

*Proof.* The idea for the proof is to show that  $|\det(A_S)|$  is the number of perfect matchings of an auxiliary graph  $H_S$ . Let  $\hat{A}_S$  be the matrix obtained from  $A_S$  by replacing each -1 by 1 and note that  $\hat{A}_S$  only depends on Q and not on S. It has a 1 for every incidence between an inner face (variable) and an inner vertex or t (equation). Regard  $\hat{A} = \hat{A}_S$  as the adjacency matrix of a bipartite graph H. From what we said before, the graph H is obtained from the angle graph A(Q) of Q by removing the vertices s,  $s^*$ ,  $t^*$  and the vertex corresponding to the outer face of Q together with the incident edges. This implies

- *H* is planar.
- All inner faces of *H* are quadrangles.

Consider the Leibniz-expansions of det( $A_S$ ). The nonvanishing summands  $\prod_i a_i \sigma_{(i)}$  are in bijection with the perfect matchings  $M_\sigma$  of H. The contribution of a perfect matching M to det( $A_S$ ) is either +1 or -1; it will be denoted sign<sub>S</sub>(M) = sign( $\pi_M$ ) $\prod_{ij\in M} [A_S]_{ij}$ .

The proof of the theorem relies on the following two claims:

Claim A. The graph *H* has a perfect matching.

Claim B. If M and M' are perfect matchings of H, then  $sign_S(M) = sign_S(M')$ .

We first prove Claim A by verifying the Hall condition for *H*. Let (X, R) be the vertex bipartition of *H* where *X* corresponds to the set of inner faces of *Q* and  $R = V(Q) \setminus \{s, s^*, t^*\}$ .

The Hall condition for the full angle graph A(Q) is easily verified: Consider a set F of inner faces of Q and let Z be the set of connected components of  $\mathbb{R}^2 \setminus \bigcup_{f \in F} \overline{f}$ , where  $\overline{f}$  is the closure of face f. The set  $F \cup Z$  is the set of faces of a planar bipartite graph whose vertices and edges are those incident to elements of F in Q. This graph has at least  $\frac{1}{2}(4|F|+4|Z|)$  edges and hence, by Euler's formula at least  $|F|+|Z|+2 \ge |F|+3$  vertices. This implies the Hall condition for H, as H equals A(Q) after the removal of three vertices.

For the proof of Claim B, we need a slight extension of Claim A, namely, that every edge of *H* takes part in some perfect matching. This can be verified by showing that  $V(Q) \setminus \{s, s^*, t^*\}$  is the unique nonempty subset of vertices of *Q* such that the Hall condition for the set is tight in *H*. Now we use some facts about  $\alpha$ -orientations of planar graphs from [18]:

- Perfect matchings of *H* are in bijection with orientations of *H* with  $\operatorname{out-deg}(x) = 1$  for all  $x \in X$  and  $\operatorname{out-deg}(r) = \operatorname{deg}(r) 1$  for all  $r \in R$ . We refer to these orientations as  $\alpha_M$ -orientations.
- It is possible to move from any  $\alpha_M$ -orientation to any other  $\alpha_M$ -orientation by *flips* of the following type: Select an inner face whose boundary is an oriented cycle and revert the orientation of all edges of this cycle. This is true (see [18]) because  $\alpha_M$ -orientations have no rigid edges; this follows because every edge takes part in some perfect matching.

Consider two perfect matchings M and M' of H such that the corresponding  $\alpha_M$ -orientations differ by a single flip. Since all the faces of H are quadrangles, the permutations  $\pi_M$  and  $\pi_{M'}$  differ by a single transposition, whence  $\operatorname{sign}(\pi_M) = -\operatorname{sign}(\pi_{M'})$ . To obtain  $\operatorname{sign}_S(M) = \operatorname{sign}_S(M')$ , we need  $\prod_{ij \in M} [A_S]_{ij} = -\prod_{ij \in M'} [A_S]_{ij}$ . Since all entries of  $A_S$  are +1 or -1, it is enough to show that if we multiply the four entries of  $A_S$  associated with the four edges of a face of H, the result will always be -1. A face of H is a cycle of the form  $(x_1, r_1, x_2, r_2)$  with  $x_i \in X$  and  $r_j \in R$ . In Q we have the edge  $r_1r_2$ , which is oriented in the separating decomposition S, say as  $r_1 \to r_2$ . From the definition of the equations based on S, we find that  $[A_S]_{r_1r_1} = -[A_S]_{r_1r_2}$  and  $[A_S]_{r_2r_1} = [A_S]_{r_2r_2}$ . From this we obtain  $\prod_{ij=1,2} [A_S]_{r_ir_j} = -1$ . Since we can move between any two matchings with flips and since flips leave the sign unaffected, we have proved Claim B.

The theorem tells us that the linear system (2) has a unique solution  $x_S$ . The solution, however, need not be nonnegative. What we do next is to show that based on a solution  $x_S$  containing negative entries, we can modify S to obtain a new separating decomposition S' such that the solution  $x_{S'}$  of the system corresponding to S' is nonnegative.

Consider a rectangular dissection *R* representing *S* and color gray all rectangles whose value in the solution vector  $x_S$  is negative. Let  $\Gamma$  be the boundary of the gray area in *R*. Here is a simple but useful lemma.

#### **Lemma 4.3.** The boundary $\Gamma$ contains no complete segment.

*Proof.* Suppose  $\Gamma$  contains the complete segment corresponding to a vertex v of Q. Then we have  $x_a < 0$  for all  $a \in \mathcal{F}_r(v)$  and  $x_a \ge 0$  for all  $a \in \mathcal{F}_b(v)$  or the converse. In either case, we get a contradiction because the entries of  $x_S$  satisfy Eq. (1).  $\Box$ 

Let  $s_0$  be any segment that contributes to  $\Gamma$ . From the lemma we know that at some interior point of segment  $s_0$  the boundary snaps off and continues on another segment  $s_1$ . Again, the boundary has to leave  $s_1$  at some interior point to continue on  $s_2$ . Because this procedure always follows the boundary of the gray region, it has to turn back to segment  $s_0$ . Figure 20 shows an example.

Recall that a 2-orientation of a quadrangulation with white and black vertices is an orientation of the edges such that the two black vertices s and t on the outer face have out-degree 0 and all the other vertices have out-degree 2. In [11] it was shown that separating decompositions and 2-orientations of Q are in bijection. Reverting a directed cycle in a 2-orientation yields another 2-orientation.



**Fig. 20** The separating decomposition *S* corresponds to the rectangular layout *R*. In the solution  $x_S$  of  $A_S \cdot x = \mathbf{e_1}$ , the *gray rectangles* are those with a negative value. The boundary  $\Gamma$  consists of a single cycle whose reversal yields *S'*. The dissection *R'* corresponding to *S'* can be squared; small numbers are multiples of the entries of the solution  $x_{S'}$ 

Now  $\Gamma$  corresponds to some directed cycles in *S* reverting the cycles yields another 2-orientation and via the bijection another separating decomposition *S'*.

**Lemma 4.4.** Let S' be obtained from the separating decomposition S by reverting the cycles of the boundary  $\Gamma$  between faces with positive and negative  $x_S$  values. There are no negative entries in the solution vector  $x_{S'}$  of the system  $A_{S'} \cdot x = \mathbf{e_1}$ .

*Proof.* Let *O* be a 2-orientation of a quadrangulation *Q* and let *C* be a directed cycle in *O*. Let *O'* denote the 2-orientation obtained from *O* by reverting *C*. The relation between the separating decompositions *S* and *S'* corresponding to *O* and *O'* was investigated in [20]. There it is shown that all edges outside the cycle keep their color while all edges in the interior of the cycle change their color.  $\Box$ 

Now consider the matrices  $A_s$  and  $A_{s'}$ . The rows correspond to the outer vertex t and the inner vertices of Q, and the columns correspond to bounded faces of Q. An entry  $a_{v,f}$  is nonzero, more precisely  $a_{v,f} = \pm 1$ , if v is a boundary vertex of f. Only the sign of an entry depends on the separating decomposition; it is positive if f belongs to  $\mathcal{F}_r(v)$  (the set of faces incident to v in the angle between the two outgoing edges of v where incoming edges are red) and it is negative if f belongs to  $\mathcal{F}_b(v)$ .

From the above it follows that if f is inside C and v is incident to f, then f belongs to  $\mathcal{F}_b(v)$  with respect to S if and only if f belongs to  $\mathcal{F}_r(v)$  with respect to S'. In other words, if  $A_S = (a_{v,f})$  and  $A_{S'} = (a'_{v,f})$ , then

$$a'_{\nu,f} = \begin{cases} -a_{\nu,f} & f \text{ inside of } C\\ a_{\nu,f} & \text{otherwise.} \end{cases}$$

The solution  $x_{S'}$  of  $A_{S'} \cdot x = \mathbf{e_1}$  can, therefore, be obtained from the solution  $x_S$  of  $A_S \cdot x = \mathbf{e_1}$  by changing the sign of all entries of  $x_S$  that correspond to faces f inside C.

Since S' was obtained by reversing the boundary enclosing all negative faces of  $x_S$ , it follows that  $x_{S'}$  is nonnegative.

Given a nonnegative solution, it remains to actually construct the squaring with the given sizes. We omit the details but note that the squaring can be constructed using a weighted variant of the algorithm in Sect. 3.2.2.

The electricity approach to squarings implies that to a rectangular dissection there corresponds a unique squaring. This must be the same as the squaring that we obtain by following the approach of this subsection.

There is again the issue of squares of size 0. If we color faces of S corresponding to zero squares gray and consider the boundary  $\Gamma$  of the gray region, then Lemma 4.3 holds again. Hence, again, a cycle of  $\Gamma$  is a directed cycle in S. Looking at the square representation, we see that a region of zero squares is incident to at most four nonzero squares. A cycle in  $\Gamma$  must therefore be of length at most 4. As a consequence, we get

**Proposition 4.5.** If Q contains no separating 4-cycle, then the square dissection contains a segment contact representation of Q [we have to allow that two horizontal (resp., vertical) segments share an endpoint].

#### 4.3 Trapezoidal Dissections and Markov Chains

The connection between square dissections and electrical networks was used by Dehn [9] in 1903 to show that if an  $A \times B$  rectangle admits a squaring using finitely many squares, then A/B is rational. Tutte used network methods in his investigations of dissections using equilateral triangles [56]. In [50] dissections into triangles are constructed using a generalized "unsymmetrical" electricity. Since there is a well-known connection between electrical networks and random walks (see e.g. [14]), it is consequent to base the construction of dissections on random walks. This approach has been taken by Kenyon [30].

For the description of Kenyon's ideas, it is convenient to start with a tiling of a rectangle into trapezoids with horizontal upper and lower sides, known as a *trapezoidal dissection*. With a trapezoidal dissection  $\mathcal{T}$ , associate the *t*-visibility graph  $G_{\mathcal{T}}$ : The vertices of  $G_{\mathcal{T}}$  are the horizontal segments of the dissection, and the edges of  $G_{\mathcal{T}}$  correspond to the trapezoids of  $\mathcal{T}$ . The lower and upper segments of the enclosing rectangle are denoted s and t. An example is shown in Fig. 21.

For a trapezoid T whose horizontal sides are on segments i and j, we let height(T) be the distance between segments i and j and width<sub>i</sub>(T) be the length of the side of T contained in segment i; note that width<sub>i</sub>(T) = 0 is possible. Define an unsymmetrical weighting on edges:  $m(i, j) = \frac{\text{width}_i(T)}{\text{height}(T)}$ . These weights are used to define a random walk (Markov chain) on  $G_T$  by taking the probability p(i, j) of a transition from i to j proportional to m(i, j); i.e.,  $p(i, j) = \frac{1}{\sum_i m(i, j)}m(i, j)$ .

Consider a stationary distribution  $\pi$  of p, that is, a distribution such that for all i:

$$\pi(i) = \sum_{j} \pi(j) p(j, i).$$



**Fig. 21** A trapezoidal dissection  $\mathcal{T}$  and its *t*-visibility graph  $G_{\mathcal{T}}$ 

In most cases the Markov chain p induced by  $\mathcal{T}$  will be aperiodic; in that case p is ergodic and  $\pi$  is unique. For an edge (i, j), define  $\pi(i, j) = \pi(i)p(i, j)$  and note that  $\pi(i, j)$  is the probability of the presence of the edge in the random walk. More formally, it is the stationary distribution for the induced random walk on the line graph of  $G_{\mathcal{T}}$ .

Define a function  $\omega$  on the faces of  $G_{\mathcal{T}}$  by

(W<sub>0</sub>) ω(f<sub>∞</sub>) = 0, where f<sub>∞</sub> is the outer face.
(W<sub>1</sub>) ω(f) - ω(f') = π(i, j) - π(j, i) when (i, j) is an edge with f on the left and f' on the right side.

Lemma 4.6. The function w is well defined.

*Proof.* First note that if edges (i, j) and (i', j') have f on the left and f' on the right, then the removal of the two edges cuts  $G_{\mathcal{T}}$  into two components H and H' each containing at least one vertex. The random walk has to commute in both directions between these components equally often; i.e.,  $\pi(i, j) + \pi(j', i') = \pi(j, i) + \pi(i', j')$ . Therefore,  $\omega(f) - \omega(f')$  is independent of the edge chosen for the definition.  $\Box$ 

The value of  $\omega(f)$  can be determined by taking a dual path from  $f_{\infty}$  to f. To show that the result is independent of the path, it is enough to show that summing up the differences  $\pi(i, j) - \pi(j, i)$  on a dual path around vertex *i* results in zero. This follows from

$$\sum_{j} \pi(i,j) = \sum_{j} \pi(j,i).$$

To prove this, note that  $\pi(i) = \pi(i) \sum_j p(i,j) = \sum_j \pi(i) p(i,j) = \sum_j \pi(i,j)$ , and because  $\pi$  is the stationary distribution, also  $\pi(i) = \sum_j \pi(j) p(j,i) = \sum_j \pi(j,i)$ .  $\Box$ 

The function  $\omega(x)$  is the expected relative counterclockwise winding number of the random walk around face *x*. Clearly, the winding number has to comply with the two properties (W<sub>0</sub>) and (W<sub>1</sub>), but as shown in the lemma, this determines the function.

For a face f of  $G_{\mathcal{T}}$ , let  $s_f$  be the corresponding line segment in  $\mathcal{T}$  and define  $w(f) = 1/\text{slope}(s_f)$  and w(f) = 0 if  $s_f$  is vertical. Recall that  $m(i, j) = \text{width}_i(T)/\text{height}(T)$ .





**Proposition 4.7.** Up to a scalar factor, the functions w(f) and m(i, j) defined on  $\mathcal{T}$  equal the winding number  $\omega(f)$  and the edge-stationary distribution  $\pi(i, j)$  of the Markov chain.

*Proof.* Consider a trapezoid from  $\mathcal{T}$  as shown in Fig. 22. Taking the coordinates from there, we have

$$m(i,j) = \frac{x_2 - x_1}{y_4 - y_1}, \quad m(j,i) = \frac{x_3 - x_4}{y_4 - y_1}, \quad w(f) = \frac{x_4 - x_1}{y_4 - y_1}, \quad w(f') = \frac{x_3 - x_2}{y_3 - y_2} = \frac{x_3 - x_2}{y_4 - y_1}$$

It follows that w(f) - w(f') = m(i, j) - m(j, i). Summing up this equation along the dual cycle around a vertex, we obtain  $\sum_j m(i, j) = \sum_j m(j, i)$ . This implies that m(i, j) is a scalar multiple of an edge-stationary distribution. In turn from (W<sub>0</sub>) and (W<sub>1</sub>), it follows that the values w(f) are multiples of the winding numbers.  $\Box$ 

**Proposition 4.8.** For a vertex *i* of  $G_{\mathcal{T}}$ , let y(i) be the y-coordinate of the corresponding segment in  $\mathcal{T}$  and let p(i, j) be as above. For all  $i \notin \{s, t\}$ , the function y is harmonic with respect to p; i.e.,

$$y(i) = \sum_{j} y(j) p(i, j).$$

*Proof.* Let  $I^+ = \{j : y(j) > y(i)\}$  and  $I^- = \{j : y(j) < y(i)\}$  and note that if  $T_{ij}$  is a trapezoid connecting segments *i* and *j*, then height $(T_{ij}) = y(i) - y(j)$  if  $j \in I^-$  and height $(T_{ij}) = -(y(i) - y(j))$  if  $j \in I^+$ . We now have

$$\begin{split} y(i) - \sum_{j} y(j) p(i,j) &= \sum_{j} (y(i) - y(j)) p(i,j) \\ &= \sum_{j \in I^{-}} (y(i) - y(j)) p(i,j) + \sum_{j \in I^{+}} (y(i) - y(j)) p(i,j) \\ &= \frac{1}{\Sigma_{j} m(i,j)} \Big( \sum_{j \in I^{-}} \text{width}_{i}(T_{ij}) - \sum_{j \in I^{+}} \text{width}_{i}(T_{ij}) \Big) = 0 \end{split}$$

The last equation follows because the trapezoids with segment *i* on the low side and those with the segment on the high side can both be used to partition the segment.  $\Box$ 

From the tiling  $\mathcal{T}$ , we have obtained a Markov chain p on  $G_{\mathcal{T}}$  such that  $m(i, j) \sim \pi(i, j)$  and  $w(f) \sim \omega(f)$  and the *y*-coordinates of the vertex segments are a function that is *p*-harmonic for all vertices  $i \notin \{s, t\}$  of  $G_{\mathcal{T}}$ .

To revert the process, let G = (V, E) be a planar graph with *s* and *t* on the outer face and let *p* be a Markov chain on *G*. From these data, we obtain the edge-stationary distribution  $\pi : E \to |\mathbb{R}$ , the winding numbers  $\omega(f)$  on the faces of *G*, and the unique *p*-harmonic function  $y : V \to |\mathbb{R}$  with y(s) = 0 and y(t) = 1.

Note that the probability h(i) that a random walk started at *i* reaches *t* before reaching *s* has the properties required for y(i). Uniqueness, i.e., the fact that h(i) = y(i), follows from the maximum principle for discrete harmonic functions; see, e.g., [3].

From the data, we build a trapezoidal dissection  $\mathcal{T}$  such that the trapezoid  $T_{ij}$  corresponding to an edge (i, j) of G with y(i) < y(j) is a horizontal translate of the trapezoid with corners

$$\begin{aligned} (\omega(x)(y(j)-y(i)),y(j)), & ((\pi(i,j)+\omega(x'))(y(j)-y(i)),y(j)), \\ (0,y(i)), & (\pi(i,j)(y(j)-y(i)),y(i)). \end{aligned}$$

The proof that these trapezoids fit nicely together to a tiling of a rectangle is done inductively. For the organization of the inductive argument, the following lemma is useful.

**Lemma 4.9.** The orientation B of G with  $(i, j) \in B$  iff y(i) < y(j) is a bipolar orientation with source s and sink t.

*Proof.* This follows from the maximum principle for discrete harmonic functions, i.e, from the fact that such a function assumes its maximum at boundary vertices.  $\Box$ 

As with squarings, it may happen that trapezoids degenerate and have zero area. We say that a Markov chain p on G is generic if this does not happen. In particular, this implies that p(i, j) + p(j, i) > 0 for all edges (i, j) of G and  $y(i) \neq y(j)$  for every pair i, j of adjacent vertices.

**Theorem 4.10 (Kenyon '98).** Let G be planar with s and t on the outer face. If p is a generic Markov chain on G and  $\mathcal{T}$  is the trapezoidal dissection associated with (G, p) by the above construction, then  $G = G_{\mathcal{T}}$  and p can be recovered from  $\mathcal{T}$ .

Some special cases are particularly interesting:

- If *p* is reversible, i.e., if  $\pi(i)p(i,j) = \pi(j)p(j,i)$  for all edges, then all trapezoids in the dissection are rectangles. (This is the case of planar electrical networks with edges of varying resistance.)
- If  $p(i, j) = \frac{1}{\deg(i)}$ , then  $\pi(i) = \frac{\deg(i)}{2m}$  and the aspect ratios  $m(i, j) \sim \pi(i)p(i, j)$  of all rectangles are equal. Hence, after scaling the dissection, we obtain a squaring.

Kenyon [30] also considers dissections of more general trapezoidal shapes than rectangles. Markov chains that yield dissections into nontrapezoidal shapes are considered in [36].

#### **5** Square Duals

In this section, we review a result of Schramm [49]. He proves the existence of rectangular duals where all rectangles are squares for a large class of triangulations. The approach is based on *extremal length*. To begin, we need some definitions. Throughout G = (V, E) is a prescribed graph.

- Any function  $m: V \to \mathbb{R}^+$  is called a *discrete metric* on *G*.
- The length of a path  $\gamma$  in *G* is  $\ell_m(\gamma) = \sum_{x \in \gamma} m(x)$ .
- For  $A, B \subset V$ , let  $\Gamma(A, B)$  be the set of A, B paths. The distance between A and B is defined as  $\ell_m(A, B) = \min_{\gamma \in \Gamma(A, B)} \ell_m(\gamma)$ .
- The extremal length of A, B is  $L(A,B) = \sup_{m} \frac{\ell_m(A,B)^2}{||m||^2} = \sup_{m} \frac{\ell_m(A,B)^2}{\sum_{\nu} m(\nu)^2}$
- A metric realizing the extremal length is an extremal metric.

**Proposition 5.1.** For G and  $A, B \subset V$ , there is a (up to scaling) unique extremal *metric*.

*Proof.* If *m* is extremal, then so is every positive scalar multiple of *m*. Therefore, we only have to look at metrics *m* with  $\ell_m(A, B) = 1$ .

These metrics form a polyhedral set *P* described by the finitely many linear inequalities of the form  $\sum_{x \in \gamma} m(x) \ge 1$  with  $\gamma \in \Gamma(A, B)$ .

The extremal metric is the unique  $m \in P$  with minimal norm  $||m|| = \sqrt{\sum_{v} m(v)^2}$ .

**Proposition 5.2.** A squaring with A and B representing the top and bottom of the dissection induces an extremal metric on the rectangular dual graph G of the squaring.

*Proof.* Let h = height(R) and w = width(R). We may assume  $h \cdot w = 1$ . Let  $s : V \to |\mathbb{R}$  be the metric where s(v) is the side length of the square of vertex v. Since  $||s||^2 = \sum s(v)^2 = h \cdot w = 1$ , we have ||s|| = 1.

Let *m* be any metric. For  $t \in [0, w]$ , the squaring induces a path  $\gamma_t$  consisting of the vertices *v* whose representing square is intersected by the vertical line x = t. By definition,  $\ell_m(A, B) \leq \sum_{v \in \gamma} m(v)$ .

$$\begin{split} w \cdot \ell_m(A,B) &\leq \int_0^w \sum_{v \in \mathcal{Y}} m(v) dt = \int_0^w \sum_{v \in V} m(v) \delta_{[v \in \mathcal{Y}]} dt = \sum_{v \in V} m(v) \int_0^w \delta_{[v \in \mathcal{Y}]} dt \\ &= \sum_{v \in V} m(v) s(v) = \langle m, s \rangle \leq ||m|| \cdot ||s|| = ||m|| \end{split}$$
Hence,

$$\frac{\ell_m(A,B)^2}{||m||^2} \le \frac{1}{w^2} = h^2 = \frac{h^2}{||s||^2}.$$

This shows that the metric *s* is extremal.

The proposition, together with the uniqueness of extremal metrics, implies that for a given G, there can, up to scaling, only be a single square dual.

We next show the converse of the proposition: Extremal lengths can be used to get squarings. Let G be an inner triangulation of a 4-gon, i.e., a triangulation with one outer edge removed. Call the four vertices of the outer face s, a, t, b in counterclockwise order.

Now let *m* be an extremal metric with respect to *a* and *b* such that ||m|| = 1 and define  $h = l_m(a,b)$ . For an inner vertex *v* of *G*, let x(v) be the length of a shortest  $s \rightarrow v$  path and y(v) be the length of a shortest  $a \rightarrow v$  path. The length of a path is, of course, taken with respect to *m*.

**Proposition 5.3 (Schramm '93).** The squares  $Z_v = [x(v) - m(v), x(v)] \times [y(v) - m(v), y(v)]$  for inner vertices of G together with four appropriate squares for the outer vertices yield a square contact representation of G in the rectangle  $R = [0, h^{-1}] \times [0, h]$ . Moreover, if G has no separating 3- and 4-cycles, then there are no degenerate squares; i.e., m(v) > 0 for all v.

*Proof.* The first claim is that all edges are represented as contacts or intersections. Let (u, v) be an interior edge of G and  $u, v \neq t$ . From  $x(v) \leq x(u) + m(v)$  and  $x(u) \leq x(v) + m(u)$  and the corresponding inequalities for y(u) and y(v), it follows that  $Z_u \cap Z_v \neq \emptyset$ . The same property for edges of the form (u, t) is nontrivial. Schramm [49] has a direct argument, while Lovász [38] argues with blocking polyhedra and shows that m is an extremal metric with respect to s and t. We skip this part of the proof.  $\Box$ 

The next claim is that the squares cover R; i.e.,  $R \subseteq \bigcup_{v} Z_{v}$ . Suppose that there is a point p in R that is not contained in a  $Z_{v}$ . For each v, choose a representative point  $q_{v} \in Z_{v}$  and draw the edges of G such that an edge (u, v) is represented by a curve connecting  $q_{u}$  and  $q_{v}$  that stays in  $Z_{u} \cup Z_{v}$ . The simplest choice for the edge may be to represent it as union of straight segments  $[q_{u}, q_{uv}]$  and  $[q_{uv}, q_{v}]$  for some  $q_{uv} \in Z_{u} \cap Z_{v}$ . With triangle (u, v, w) in G, let  $T_{(u,v,w)}$  be the topological triangle enclosed by the edges connecting  $q_{u}$ ,  $q_{v}$ , and  $q_{w}$  in R. By following a generic ray starting at p and considering situations where the ray crosses a curve representing an edge, it can be verified that p is contained in an odd number of the triangles  $T_{(u,v,w)}$ . Therefore, there is at least one triangle  $T_{(u,v,w)}$  covering p. Consider  $S = Z_{u} \cup Z_{v} \cup Z_{w}$ . The boundary of  $T_{(u,v,w)}$  is a closed curve  $\gamma$  contained in S such that  $p \notin S$  is in the interior of  $\gamma$ . Since this is impossible for a union S of three squares, we have a contradiction. This proves the claim.

Since  $\operatorname{area}(R) = 1 = ||m||^2 = \sum_{v} m(v)^2 = \sum_{v} \operatorname{area}(Z_v)$ , it follows that intersections of the squares are confined to their boundaries, and we have a tiling of *R* with squares. We also know that all edges of *G* are represented by contacts. With a

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counting argument, it can be shown that these have to be all contacts between the squares except for

- · Additional corner-to-corner contacts at points where four squares meet.
- Contacts where at least one of the two participating squares is a degenerate square of size 0.

This shows that the extremal length yields a square contact representation of G.

Finally, we show that in the absence of separating 3- and 4-cycles, all squares have nonzero area. Let *W* be the set of vertices of a connected component of the subgraph of *G* induced by vertices with degenerate squares, i.e., with m(v) = 0. All the vertices of *W* are represented by the same point *p* in *R*. This point *p* must also be contained in all  $Z_v$ , where  $v \notin W$  is a neighbor of some  $w \in W$ . These at most four vertices *v* form a cycle separating *W* from the outer vertices.

## 5.1 Square Duals and Transversal Structures

We now propose an alternative method to approach the problem of finding a square dual for an inner triangulation of a 4-gon. The approach is similar to what we have done in Sect. 4.2. First, we encode a rectangular dual as a graph with additional structure, in this case a transversal structure. From the transversal structure, we extract a system of linear equations such that a nonnegative solution yields the metric information needed for the square dual. If the solution has negative variables, we do not know how to use the solution to get a square dual. In this respect, the situation is more complicated than in Sect. 4.2. However, the signs in the solution provide a rule for changing the transversal structure. With the new transversal structure, we can proceed as before. Unfortunately, we cannot yet prove that the procedure stops, i.e., that at some iteration the solution is nonnegative and we get the square dual we are looking for.

Let G be an inner triangulation of a 4-gon with outer vertices s, a, t, b in counterclockwise order. A *transversal structure* for G is an orientation and 2-colorings of the inner edges of G such that

- 1. All edges incident to *s*, *a*, *t*, and *b* are blue outgoing, red outgoing, blue ingoing, and red ingoing, respectively.
- 2. The edges incident to an inner vertex *v* come in clockwise order in four nonempty blocks consisting solely of red ingoing, blue ingoing, red outgoing, and blue outgoing edges, respectively.

Transversal structures have been studied in [22,23,31]. The relevance of transversal structures in our context comes from the following simple proposition. See Fig. 23.

**Proposition 5.4.** Transversal structures of an inner triangulation G of a 4-gon with outer vertices s,a,t,b are in bijection with combinatorially different rectangular dissections R with rectangular dual  $G \setminus \{s,a,t,b\}$ , where the rectangles of vertices



Fig. 23 The two local conditions and an example of a transversal structure together with a corresponding dissection

adjacent to s, a, t, and b touch the left, lower, right, and upper boundary of R, respectively.

Based on a transversal structure *T*, we want to write down a system of linear equations such that a nonnegative solution of the system yields a square dissection with *T* as the underlying transversal structure. For an inner vertex *v*, let  $x_v$  be a variable intended to represent the size of the square representing *v*. For a directed edge (u, v) in *T*, let  $x_{uv}$  be a variable representing the length of the contact between the rectangles representing *u* and *v*. The edges incident to a vertex *v* are partitioned into the four nonempty classes  $\mathcal{R}^+(v)$ ,  $\mathcal{B}^+(v)$ ,  $\mathcal{R}^-(v)$ , and  $\mathcal{B}^-(v)$ , where the letter indicates the color of the edge and the sign denotes whether the edge is outgoing or incoming. With vertex *v*, we associate four equations:

$$\sum_{(u,v)\in\mathcal{R}^+(v)} x_{uv} = x_v, \quad \sum_{(u,v)\in\mathcal{B}^+(v)} x_{uv} = x_v, \quad \sum_{(v,u)\in\mathcal{R}^-(v)} x_{vu} = x_v, \quad \sum_{(v,u)\in\mathcal{B}^-(v)} x_{vu} = x_v.$$

To forbid the trivial solution, we require that the width of the enclosing rectangle be 1. This is done by adding the equation  $\sum_{(u,b)\in\mathcal{R}^-(b)} x_{ub} = 1$ . Collecting the coefficients of the equations in a matrix  $A_T$ , we find that the vector x of lengths of a square dissection is a solution to the system

$$A_T \cdot x = \mathbf{e_1}.\tag{3}$$

**Fact 1.** If the solution vector x is nonnegative, then there is a square dissection with the lengths given by x. If the solution vector x is positive, the transversal structure corresponding to the square dissection is T.

**Fact 2.** The matrix  $A_T$  is nondegenerate; hence, there is a unique solution x to the system.

A proof of Fact 2 can be given along the lines of the proof of Theorem 4.2. The idea is to interpret  $A_T$  as the adjacency matrix of a planar bipartite graph H. Terms in the Leibniz expansion of  $det(A_T)$  correspond to perfect matchings in H. It can be shown that H admits a perfect matching. Moreover, the sign of all perfect matchings is equal because all inner faces of H have length 10, i.e., have residue 2 modulo 4.

To deal with the case where the solution vector *x* has negative entries, we need more insight into transversal structures. Recall from Sect. 2.3 the definition of the *trimmed angle graph*  $\check{A}(G)$  associated with a plane graph *G*. The vertex set of this graph consists of the primal vertex set *V* together with the dual vertex set save the dual of the unbounded face, i.e.,  $V^* \setminus \{f_\infty\}$ . Edges of  $\check{A}(G)$  correspond to incidences between vertices and bounded faces of *G* or equivalently to the internal angles of *G*. Inner faces of  $\check{A}(G)$  correspond to the inner edges of *G*.

Given a transversal structure *T* on *G*, we define an orientation of  $\check{A}(G)$  as follows: Orient the edge  $\{v, f\}$  as  $v \to f$  when the two edges incident to *f* and *v* have different colors; otherwise, the edge is oriented  $f \to v$ . It can be verified that

out-deg(v) = 4 for all inner vertices of G, out-deg(v) = 0 for the four vertices of the outer face, and out-deg(f) = 1.

An orientation of  $\hat{A}(G)$  obeying the above rules for the out-degrees is called an  $\alpha_4$ -*orientation* (note that up to changing the role of the color classes,  $\alpha_4$ -orientations are identical to the  $\alpha_{skel}$  orientations from Sect. 2.3).

**Fact 3.** Let G be an inner triangulation of a 4-gon with outer vertices s,a,t,b. Transversal structures of G are in bijection with  $\alpha_4$ -orientations of  $\check{A}(G)$ .

**Fact 4.** Let x be the solution to the system of equations corresponding to the transversal structure T, and let  $E^{-}(x)$  be the set of edges whose value in x is negative. The boundary  $\partial^{-}(x)$  of the union of all faces of  $\check{A}(G)$  corresponding to edges in  $E^{-}(x)$  decomposes into directed cycles with respect to the  $\alpha_4$ -orientation corresponding to T.

Reverting a directed cycle in an  $\alpha_4$ -orientation yields another  $\alpha_4$ -orientation. Hence, reverting all edges of  $\partial^-(x)$  yields another  $\alpha_4$ -orientation, which corresponds to a new transversal structure T' of G.

The approach for computing a square dual for G is this:

- Compute a transversal structure T of G and the matrix  $A_T$ .
- Compute a solution  $x_T$  of  $A_T \cdot x = \mathbf{e_1}$ .

If all entries of  $x_T$  are nonnegative, we are done; based on  $x_T$ , we can build the square dissection for *G*. If there are negative entries in  $x_T$ , we can use the  $\alpha_4$ -orientation to transform *T* into another transversal structure *T'* and iterate. We conjecture that independent of the choice of *T*, the sequence  $T \rightarrow T' \rightarrow T'' \rightarrow$  has a finite length; i.e., there is a *k* such that the solution  $x_{T^{(k)}}$  of the system corresponding to  $T^{(k)}$  is nonnegative.

There is strong experimental support for the truth of the conjecture.

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# **Convex Obstacle Numbers of Outerplanar Graphs and Bipartite Permutation Graphs**

Radoslav Fulek, Noushin Saeedi, and Deniz Sarıöz

**Abstract** The disjoint convex obstacle number of a graph *G* is the smallest number *h* such that there is a set of *h* pairwise disjoint convex polygons (obstacles) and a set of *n* points in the plane [corresponding to V(G))]so that a vertex pair *uv* is an edge if and only if the corresponding segment  $\overline{uv}$  does not meet any obstacle.

We show that the disjoint convex obstacle number of an outerplanar graph is always at most 5, and of a bipartite permutation graph at most 4. The former answers a question raised by Alpert, Koch, and Laison. We complement the upper bound for outerplanar graphs with the lower bound of 4.

# 1 Introduction and Preliminaries

An *obstacle representation* of a graph G, as first defined by Alpert et al. [1], is a straight-line drawing of G, together with a set of polygonal obstacles such that two vertices of G are connected with an edge if and only if the line segment between the corresponding points does not meet any of the obstacles. As they did, we assume the points corresponding to the graph vertices together with the polygon vertices are in general position (no three on a line). An obstacle representation of G with h obstacles is called an h-obstacle representation of G. The obstacle number of

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*G* is the smallest number of obstacles needed in an obstacle representation of *G*. If we restrict the polygonal obstacles to be convex, we call such a representation a *convex obstacle representation*. *Convex obstacle number* and *h*-convex obstacle representation are defined similarly.

If the convex obstacles are required to be pairwise disjoint, we call such a representation a *disjoint convex obstacle representation*, and we define *disjoint convex obstacle number* and *h-disjoint convex obstacle representation* similarly. Surely, the convex obstacle number of a graph is at most its disjoint convex obstacle number. We conjecture that there are graphs having convex obstacle number strictly less than their disjoint convex obstacle number, so we reason about these two parameters separately.

In [3], it was shown that for any fixed *h*, the number of graphs on *n* (labeled) vertices with obstacle number at most *h* is at most  $2^{O(hn\log^2 n)}$ . From this, it follows that every graph class with  $2^{\omega(n\log^2 n)}$  members on *n* vertices (such as the class of all bipartite graphs) has an unbounded obstacle number. It was also shown therein that the number of unlabeled graphs on *n* vertices with convex obstacle number at most *h* is at most  $2^{O(hn\log n)}$ . Since the number of planar graphs on *n* vertices is  $2^{\Theta(n\log n)}$  (see [2] for exact asymptotics), the bounds given by [3] are inconclusive regarding the obstacle number or convex obstacle number of the class of planar graphs or a subclass.

Nonetheless, it was shown by Alpert et al. [1] that every outerplanar graph admits a 1-obstacle representation in which the obstacle is in the unbounded face. The same paper raised the question of whether the convex obstacle number of an outerplanar graph can be arbitrarily large. We answer this question in the negative. In particular, we prove the following two results regarding outerplanar graphs in Sects. 2 and 3, respectively.

**Theorem 1.** *The convex (and disjoint convex) obstacle number of every outerplanar graph is at most five.* 

**Theorem 2.** There are trees having disjoint convex obstacle number at least four.

In Sect. 4, we prove the following regarding bipartite permutation graphs.

**Theorem 3.** *The convex (and disjoint convex) obstacle number of every bipartite permutation graph is at most four.* 

# 2 Upper Bound on Convex Obstacle Number of Outerplanar Graphs

*Proof of Theorem 1.* We shall show that the convex obstacle number of every outerplanar graph is at most *five*, by giving a method to generate five convex obstacles that can represent any outerplanar graph. For a given connected outerplanar graph G, we first construct a digraph  $\overrightarrow{G'}$  with certain properties, whose underlying

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Input: A connected graph G = G(V, E)

. Output: The digraph \overrightarrow{G}' called the BFS-digraph of G

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V' := V_0 := singleton set with an arbitrarily chosen vertex of G (the BFS root)

\overrightarrow{E'} := \emptyset

i := 0

while V' \neq V do

V_{i+1} := \{v \mid u \in V_i, (u, v) \in E\} \setminus V'

V' := V' \cup V_{i+1}

\overrightarrow{E'} := \overrightarrow{E'} \cup \{(u, v) \mid u \in V_i, v \in V_{i+1}, (u, v) \in E\}

i := i + 1

end while

return \overrightarrow{G'}(V, \overrightarrow{E'})
```

Algorithm 1: Algorithm to compute a BFS-digraph of a connected graph

graph is a subgraph of *G*. We call  $\overrightarrow{G'}$  the BFS-digraph of *G*. We show an obstacle representation using *five* convex obstacles for the BFS-digraph, and then modify the representation without changing the number of obstacles to represent the graph *G*. We finally discuss how to accommodate the disconnected case, still with *five* obstacles.

# 2.1 Constructing the BFS-Digraph and Its Properties

Let *G* be a connected outerplanar graph. Perform the breadth-first search based Algorithm 1 on *G* that outputs a digraph, which we call the BFS-digraph of *G*, and denote by  $\overrightarrow{G'}$ . We say that a vertex of a BFS-digraph has depth *i* if its distance from the BFS root is *i* (Fig. 1).

**Lemma 2.1.** A BFS-digraph  $\overrightarrow{G'}$  of a connected outerplanar graph G has a straightline drawing such that

- 1. Each vertex at depth i lies on the line y = -i.
- 2. Two edges are disjoint except possibly at their endpoints.
- 3. A vertical downward ray starting at a vertex v meets the graph only at v.

*Proof.* Let  $\overrightarrow{G'_i}$  denote the subgraph of  $\overrightarrow{G'}$  induced on vertices at depth less than or equal to *i*. We show the existence of such a drawing by constructing it. We will proceed by induction on  $\overrightarrow{G'_i}$ .

Consider a planar embedding of the outerplanar graph G in which every vertex meets the outer face, with all vertices on a circle having the *root* as its topmost point. From now on, we do not distinguish between a graph and its embedding. Draw the



Fig. 1 A BFS-digraph of an outerplanar graph G drawn to exhibit the three properties in Lemma 2.1. The edges without arrows correspond to edges of G that are not in the digraph. For a given outerplanar graph G, regardless of the choice of the BFS root, there is a drawing of the resulting BFS-digraph that satisfies the three properties and induces a straight-line outerplanar drawing of G

root on the line y = 0. Then draw all its neighbors on the line y = -1 and to its left, preserving their order in *G*. All arcs corresponding to the edges between the root and its neighbors are oriented downward. So far we have  $\overrightarrow{G'_1}$ , which satisfies the desired properties. We now show how to extend for  $i \ge 1$  an embedding of  $\overrightarrow{G'_i}$  with the desired properties to an embedding of  $\overrightarrow{G'_{i+1}}$  with the desired properties. Let  $v_{i,1}, v_{i,2}, \ldots, v_{i,\ell} = root$  denote the vertices of  $\overrightarrow{G'_i}$  in left-to-right order. For the sake of brevity, let  $v_{i,0}$  also denote the *root*. The depth i + 1 neighbors of a vertex  $v_{i,k}$  in  $V_i$  lie in *G* either on the clockwise arc from  $v_{i,k}$  to  $v_{i,k-1}$  or on the counterclockwise arc from  $v_{i,k}$  to  $v_{i,k-1}$  as the *left* children of  $v_{i,k}$ , and those on the counterclockwise arc from  $v_{i,k}$  to  $v_{i,k+1}$  as the *right* children of  $v_{i,k}$ . Note that for vertices  $v_{i,j}$  and  $v_{i,j+1}$ , the rightmost child of  $v_{i,j}$  lies before or at the same place as the left not of  $v_{i,j+1}$ . We apply the following steps for each  $v_{i,k}$  in  $V_i$ :

- Put the left children of  $v_{i,k}$ , in order of clockwise proximity in *G* to  $v_{i,k}$ , on the line y = -(i+1) so that they are to the left of  $v_{i,k}$  and (unless k = 1) to the right of  $v_{i,k-1}$ .
- Put the right children of  $v_{i,k}$ , in order of counterclockwise proximity in *G* to  $v_{i,k}$ , on the line y = -(i+1) so that they are between  $v_{i,k}$  and  $v_{i,k+1}$ .
- Make sure that for every pair of vertices  $v_{i,j}$  and  $v_{i,j+1}$  in  $V_i$ , the rightmost child of  $v_{i,j}$  and the leftmost child of  $v_{i,j+1}$  preserve their order in *G* and are embedded once if they are one and the same.

Note that due to the outerplanarity of *G*, a right descendent and a left descendant of a vertex have no common descendants, rendering the last step possible. Therefore, the extended embedding represents  $\overrightarrow{G'_{i+1}}$  and satisfies all three conditions.  $\Box$ 

According to this embedding, we say that two vertices are *consecutive* if they are on the same horizontal line and there is no vertex between them.

**Corollary 1.** A vertex has at most two parents. Moreover, if a vertex v has two parents, the parents are consecutive; and v is the rightmost child of its left parent, and the leftmost child of its right parent.

*Proof.* If any of the conditions above does not hold, property 3 of Lemma 2.1 is violated.  $\hfill \Box$ 

By Corollary 1, we also know two vertices at depth *i* have a common child only if they are consecutive.

**Corollary 2.** Two consecutive vertices such that one is a left child and the other is a right child of the same parent do not have a common child.

*Proof.* It directly follows from the third property of Lemma 2.1.  $\Box$ 

# 2.2 5-Convex Obstacle Representation of the BFS-Digraph of a Connected Outerplanar Graph

We demonstrate a set of five convex obstacles and describe how to place vertices of  $\overrightarrow{G'}$  to obtain a 5-convex obstacle representation for  $\overrightarrow{G'}$ . We first describe the arrangement of the set of obstacles. We have two disjoint convex arcs symmetric about a horizontal line, such that both arcs curve toward the line of symmetry. We consider the arcs to be parts of large circles, so that they behave like lines, except that they block visibilities among vertices put sufficiently near them. In the region bounded by the two arcs, we put three line obstacles, which form an Sshape with perpendicular joints, so that the S-shape is equally far from either arc, and the projection of the S-shape onto either arc covers the whole arc. We then disconnect the line obstacles by creating a small (and similar) aperture at each joint. The arrangement of the set of obstacles is shown in Fig. 2.

The key idea is to place all vertices of the graph sufficiently close to either of the arcs, and control the visibilities through the created apertures. For the sake of simplicity of exposition, from now on, we say a vertex is placed on an arc if it is sufficiently close to an arc. For each arc, the nearby and distant apertures are respectively called the *outgoing aperture* and the *incoming aperture*. For each vertex on an arc, we draw the outgoing edges through the outgoing aperture of its underlying arc. We parameterize the arcs such that the intersection points of the extended vertical line segment of the S-shape set at the arcs mark the zeros, and the positive axes of the lower arc and the upper arc point respectively to the right and to



Fig. 2 The arrangement of the set of five convex obstacles

the left. Let  $\Delta \ge 2$  be at least the maximum outdegree in  $\overrightarrow{G'}$ . We show if the S-shape is constructed so that

- 1. For two positive points unit distance apart on one arc, the parts of the opposite arc they see (through the outgoing aperture) share a single point.
- 2. Any point on an arc sees (through the outgoing aperture) an interval of length  $\Delta$  of the other arc.

Then this obstacle set can represent BFS-digraphs of all connected outerplanar graphs.

We first investigate the structure of the set of obstacles to fulfill the conditions above. The distance between two compact subsets of the plane is the shortest distance between two of their respective points. Denote by w the aperture's width, denote by s the vertical segment's length (in the S-shape), and denote by x the distance between the S-shape and either arc.

Considering the arcs as lines, the first condition manifests if and only if  $\frac{w}{1} = \frac{s+x}{s+2x}$ , and the second condition holds if and only if  $\frac{w}{\Delta} = \frac{x}{s+2x}$ . These two equations require that  $w = \frac{\Delta}{\Delta+1}$  and  $s = (\Delta - 1)x$ , and we choose x = 1 to make things simple. We next show that the depicted set of obstacles represents any BFS-digraph. (Surely, the obstacle set depends on  $\Delta$ , which is conditioned on  $\overrightarrow{G'}$ , and to list vertex coordinates of the polygonal obstacles we would also need to know the maximum depth in  $\overrightarrow{G'}$ , as we will discuss, so strictly speaking we have an obstacle set *template*.)

**Proposition 1.** The arrangement of five convex obstacles shown in Fig. 2 represents BFS-digraphs of all connected outerplanar graphs.

*Proof.* We give an algorithm to place the vertices of a connected BFS-digraph  $\vec{G'}$  so that, together with the set of obstacles, they form an obstacle representation of  $\vec{G'}$ . We consider the two arcs in the obstacle set as lines; after all vertices are placed, we curve them a bit—just so that they block visibilities among vertices on them. This way, we ignore visibilities among vertices on the same arc (when considered as a line) and show that the set of obstacles represents  $\vec{G'}$ .

Consider a drawing of  $\vec{G'}$  that satisfies the conditions in Lemma 2.1. From now on, by  $\vec{G'}$  we refer to this embedding. Place the root of  $\vec{G'}$  at coordinate 1 of the

lower arc. We get a representation of  $\overrightarrow{G'_0}$ , where  $\overrightarrow{G'_i}$  denotes the induced subgraph of  $\overrightarrow{G'}$  containing all vertices at depth at most *i*. Suppose  $\overrightarrow{G'_i}$  is represented such that

- 1. All vertices at an even depth are placed on the lower arc, and all vertices at an odd depth are placed on the upper arc.
- 2. On each arc, vertices at different depths are *well separated*; i.e., arc intervals containing all vertices at the same depth are disjoint.
- 3. Vertices of each depth preserve their ordering in  $\vec{G'}$ .
- 4. Every two consecutive vertices are at least one unit apart.

Note that by preserving the order, we mean if a vertex is to the left of some other vertex v in  $\overrightarrow{G'}$ , it gets a smaller coordinate than v when put on an arc.

Now, we describe how to add vertices at depth i + 1 to obtain a representation of  $\overrightarrow{G'_{i+1}}$  satisfying the conditions above. Let  $v_{i,j}$  denote the *j*th vertex at depth *i* and let  $[a_{i,j}, b_{i,j}]$  denote the interval of the opposite arc that is visible from  $v_{i,j}$  through the outgoing aperture. For each vertex  $v_{i,j}$  at depth *i* in the representation of  $\overrightarrow{G'_i}$ , we add its children on the opposite arc as follows:

- If  $v_{i,j}$  has a common child with its immediate preceding vertex in  $V_i$ , put its leftmost child at  $a_{i,j}$ ; otherwise, put the leftmost child at  $a_{i,j} + \frac{1}{2}$ .
- If  $v_{i,j}$  has a common child with its immediate next vertex in  $V_i$ , put its rightmost child at  $b_{i,j}$ ; otherwise, put the rightmost child at  $b_{i,j} \frac{1}{2}$ .
- Put the remaining left children, preserving their ordering, after the leftmost one so that all left children are one unit apart.
- Put the remaining right children, preserving their ordering, before the rightmost one so that all right children are one unit apart.

Since every point sees an interval of length  $\Delta$ , we know  $b_{i,j} = a_{i,j} + \Delta$ . Thus, as each vertex has at most  $\Delta$  children, by performing the above algorithm, the rightmost left child is placed before the leftmost right child, and are at least one unit apart. Therefore, all consecutive pairs of vertices are of distance at least 1. Moreover, we know every two points, which are one unit apart, have a common point-of-sight; that is, the greatest point-of-sight of the smaller point equals the smallest point-ofsight of the greater one. By Corollaries 1 and 2, we know that if two vertices have a common child, then they are consecutive; and they are not right and left children of the same parent. Therefore, the presented algorithm put vertices so that two vertices at depths i and i + 1 are visible in the representation if and only if they are connected in  $\overline{G'}$ . Conditions 1, 3, and 4 are surely satisfied after performing the algorithm. Since a vertex sees no other vertex except through the apertures, to complete the proof, what remains to be shown is that a vertex sees only its children through its outgoing aperture [and only its parent(s) through its incoming aperture]. To that end, next we prove that Condition 2 is satisfied, namely, that vertices at different depths are well separated: They lie in pairwise disjoint intervals.

Let  $I_0$  denote the "interval" [1,1] wherein the root is placed, and for every  $i \ge 0$  let  $I_{i+1}$  denote the interval visible from  $I_i$  through the outgoing aperture. Since every

vertex at depth *i* is in  $I_i$ , and  $I_i$  and  $I_{i+1}$  belong to different arcs, to prove Condition 2, it suffices to show that  $I_i < I_{i+2}$  (i.e., every point in  $I_i$  has a smaller coordinate than every point in  $I_{i+2}$ ) for every  $i \ge 0$ . If  $I_i = [a,b]$ , the structure of the obstacle set yields  $I_{i+1} = [\Delta \times a, \Delta \times b + \Delta]$ . Since  $\Delta \ge 2$ , this gives  $I_0 < I_2$ . By induction, we obtain that  $I_i = [\Delta^i, 2\Delta^i + \sum_{j=1}^{i-1} \Delta^j]$  for every  $i \ge 1$ . Since  $\Delta \ge 2$ , for every  $i \ge 1$ , we have  $2\Delta^i + \sum_{j=1}^{i-1} \Delta^j < 3\Delta^i < \Delta^{i+2}$ ; therefore,  $I_i < I_{i+2}$ .

Since we have previously ensured that a vertex v at depth i sees only its children through the outgoing aperture among all vertices at depth i + 1, the well ordering of the intervals implies that v cannot see any other vertices through the outgoing aperture. By symmetry of sight, this implies that no vertex can see through its incoming aperture any vertex other than its parent(s).

This concludes the proof that we gave an obstacle representation of  $\vec{G'}$ .

# 2.3 Adjusting the Representation for General Outerplanar Graphs

We first show how to modify the representation of a connected BFS-digraph  $\vec{G'}$  to accommodate its corresponding outerplanar graph *G*. We know that the underlying graph of  $\vec{G'}$  and *G* are the same, except that  $\vec{G'}$  has no edge between two vertices at the same depth. Since *G* is an outerplanar graph, the extra edges of *G*, if any, are such that they connect two consecutive vertices. Therefore, to allow the existence of extra edges in the representation, we simply shave off the portion of the arc between their endpoints.

Now, we adapt this idea for disconnected outerplanar graphs. Let  $C_1, C_2, \ldots, C_n$  be the components of a given outerplanar graph. Let  $\overrightarrow{C_i}$  be a BFS-digraph of  $C_i$ , as defined in Sect. 2.1. Let  $\Delta \ge 2$  be at least the maximum outdegree among all BFS-digraphs, and construct the obstacle set template as before. Now, let *L* denote the maximum depth among all  $\overrightarrow{C_i}$ . We declare  $I_0$  to be the interval [1,1] on one arc, and for every i > 0, we let  $I_i$  be the interval  $[\Delta^i, 2\Delta^i + \sum_{j=1}^{i-1} \Delta^j]$  on the arc opposite interval  $I_{i-1}$ . The modified algorithm for representing a disconnected outerplanar graph is as follows. For each  $\overrightarrow{C_i}$ , put its root at an arbitrary place in  $I_{(i-1)(L+2)}$ . Then carry out the algorithm described in Sect. 2.2 to place all vertices of  $\overrightarrow{C_i}$  for every *i*. This ensures that no vertex in  $C_i$  can see a vertex of  $C_j$  for any  $i \neq j$ . We then shave off the arcs as necessary to provide visibility among vertices at the same depth where desired.

We obtain a representation for an arbitrary outerplanar graph, concluding the proof of Theorem 1.



Fig. 3 For the proof of Lemma 3.2. Since all nonedges among  $v_1, v_2, \ldots, v_s$  are blocked by a single convex obstacle  $O_1$ , these vertices are in convex position, and below r in the manner shown in both subfigures

# **3** Lower Bound on Disjoint Convex Obstacle Number of Outerplanar Graphs

For a rooted tree, we use the standard terminology—the depth of a vertex is its topological distance to the root, and the height of the tree is the maximum depth over all its vertices.

*Proof of Theorem* 2. Denote by  $T_{k,h}$  the full complete *k*-ary tree with height *h* rooted at *r*. We will show that the disjoint convex obstacle number of  $T_{k,3}$  is at least *four*, for *k* to be specified later. We say that two edges form a *crossing* if they meet at an internal point of both. (Recall that in an obstacle representation, no three vertices are collinear.)

**Lemma 3.2.** For every  $m \in \mathbb{Z}^+$ , there is a value of k such that  $T_{k,2}$  has no m-convex obstacle representation without edge crossings.

*Proof.* Denote by  $V_1$  the set of vertices at depth 1, which is an independent set in  $T_{k,2}$  of size k. For any given s, we can find a subset  $V' \subseteq V_1$  of size s [provided large enough k = k(s)] such that every nonedge with both endpoints in V' is blocked by a common obstacle  $O_1$ . This is because we can assign every nonedge among  $V_1$  to a single obstacle that blocks it to obtain an *m*-edge-coloring of a  $K_k$  induced on  $V_1$ , which by Ramsey's theorem has a monochromatic clique of size s for large enough k. The set V' lies in some half-plane having r on its boundary, without loss of generality, below a horizontal line; otherwise, r would be inside a triangle with vertices in V', yet no single convex obstacle could block all three sides of it without meeting an edge of  $T_{k,2}$ . Let us write u < v whenever the triple ruv is counterclockwise. Let  $v_1 < v_2 < \cdots < v_s$  denote the vertices in V'. For each i : 1 < i < s, let  $u_i$  denote a certain child of  $v_i$ . We claim that at least (s-2)/2 (not necessarily disjoint) convex obstacles are required to block the nonedges  $ru_2, ru_3, \ldots, ru_{s-1}$ .



Fig. 4 Nonedges shown in each subfigure imply a respective minimal portion (*dark gray*) of an obstacle. The third edge of the path could have been incident on v or v', but this makes no difference. Only the obstacle that blocks vv' can be inside the convex angle v'cv

To prove the claim, assume for contradiction that some obstacle O' blocks three nonedges of the form  $ru_i$ . Then without loss of generality, for some pair i < j such that  $ru_i$  and  $ru_j$  are blocked by O', both  $u_i < v_i$  and  $u_j < v_j$  hold. It must be that  $v_i < u_j$ ; otherwise,  $v_ju_j$  would cross an edge or meet  $O_1$ , which blocks both  $v_iv_j$ and  $v_jv_{j+1}$ . See Fig. 3a. Choose two points  $p_i \in ru_i \cap O'$  and  $p_j \in ru_j \cap O'$ . Then the segment  $p_ip_j$  must intersect the union of the edges  $rv_i$  and  $v_iu_i$ . See Fig. 3b. By the convexity of O', we have a contradiction.

Thus, for  $s \ge 2m + 4$ , at least m + 1 convex obstacles are required if no edges cross.

Assume for contradiction that we have a representation of  $T_{k,3}$  with *three* pairwise disjoint convex obstacles  $O_1$ ,  $O_2$ , and  $O_3$ .

If the endpoints of a crossing induced only the two edges (that is, an "X"-type crossing), at least four convex obstacles would be needed to block the nonedges, since any convex set that intersects two nonedges must meet an edge. However, no more than three edges can be induced by four vertices without forcing a cycle. Therefore, the four endpoints of every crossing induce a path with three edges.

By Lemma 3.2, we know that for large enough k, there are crossings within each subtree of  $T_{k,3}$  isomorphic to  $T_{k,2}$ . Pick three crossings  $c_1, c_2$ , and  $c_3$  in  $T_{k,3}$ , each in a subtree rooted at a different neighbor of the root vertex. For each  $i \in \{1, 2, 3\}$ , denote by  $u_iv_i$  and  $w_iz_i$  the edges of the crossing  $c_i$ , with the corresponding induced path on four vertices  $P_i = u_iv_iw_iz_i$ .

Let's first consider the case where the convex hulls of two of these paths, say  $P_1$  and  $P_2$ , meet. If this is the case, with no vertex of  $P_1$  being inside the convex hull of  $P_2$  or vice versa, then some edge of  $P_1$  must intersect some edge of  $P_2$ , inducing an "X"-type crossing that requires four obstacles. Hence, without loss of generality, some vertex u of  $P_1$  is in the convex hull of  $P_2$ . See Fig. 4. Let c be the point of intersection of the two edges of  $P_2$ . Then u is inside some triangle vcv', where  $v, v' \in P_2$ . If vv' is an edge, then vcv' induces a bounded face, so uv would



require an obstacle in addition to the three required by  $P_2$ . Now, since *u* is inside a triangle vcv', the obstacle blocking vv' must also block uv and uv', but this forces all neighbors of *u* to be inside vcv'. Applying this argument to the neighbors of *u* in  $P_1$  (recursively if needed), which satisfy the same conditions as *u*, we see that  $P_1$  must be completely inside vcv'. But every nonedge of  $P_1$  requires a distinct obstacle, at most one of which may coincide with one blocking vv' while none among them may coincide with any other obstacle, so five obstacles are required, a contradiction.

This means that the convex hulls of  $P_1$ ,  $P_2$ , and  $P_3$  are pairwise disjoint. Recall that for each of these paths  $P_i$ , each of the three nonedges of  $P_i$  must be blocked by a unique obstacle among three pairwise disjoint obstacles. Hence by the Jordan curve theorem, we get a contradiction (see Fig. 5).

#### **4** Convex Obstacle Number of Bipartite Permutation Graphs

A *permutation graph* is a graph on [n] according to a permutation  $(\sigma_1, \sigma_2, ..., \sigma_n)$  of [n] such that there is an edge between two elements  $\sigma_i > \sigma_j$  whenever i < j. We show that the idea of having a small aperture between two classes of vertices, which are placed close to two convex obstacles, is readily extended to the class of bipartite permutation graphs.

*Proof of Theorem 3.* By a result from [4], a bipartite graph G(V, E) is a permutation graph if and only if its two independent vertex classes  $V_1$  and  $V_2$  can be ordered such that the neighborhood of every vertex  $u_i \in V_1$  forms an interval  $[a_i, b_i]$  in  $V_2$ , and if  $u_i < u_j$  for two vertices in V, then  $a_i \le a_j$  and  $b_i \le b_j$ .

We illustrate in Fig. 6 a set C of *four* disjoint convex obstacles allowing an obstacle representation of G. C consists of two convex arcs  $C_1$  and  $C_2$ , and two vertical line segments (labeled A) that form an aperture between  $C_1$  and  $C_2$ .

Similarly to the treatment of the arcs in Sect. 2.2, we regard  $C_1$  and  $C_2$  as line segments, except that they block visibilities among graph vertices placed near them. For convenience, we shall speak of placing vertices of *G* on these arcs.

We put vertices of  $V_1$  and  $V_2$  on  $C_1$  and  $C_2$ , respectively. Let  $u_1, u_2, \ldots, u_n$ and  $v_1, v_2, \ldots, v_n$  be the ordering of the vertices in  $V_1$  and  $V_2$  guaranteed by the





aforementioned result in [4]. We place the vertices, in order, inductively. In the basis step, we place  $u_1$  arbitrarily on the relative interior of  $C_1$ . Let  $a_i$  and  $b_i$  denote the endpoints of the segment of  $C_2$  that  $u_i$  can see through the aperture (see Fig. 6). We place neighbors of  $u_1$  in the relative interior of segment  $a_1b_1$  on  $C_2$  so that the order of their y-coordinates corresponds to their order in  $V_2$ .

At an inductive step i + 1, where  $i \ge 1$ , we place the (i+1)th vertex of  $V_1$  together with its children, on the corresponding arcs as follows. We first find a consistent place for  $a_{i+1}$ . If the first neighbor w of the (i+1)th vertex (with regards to the order in  $V_2$ ) is already placed on  $C_2$ , we pick  $a_{i+1}$  so that it precedes w (with regards to y-coordinate) and succeeds  $a_i$  and any other point already placed on  $C_2$ . Otherwise, we pick  $a_{i+1}$  so that it succeeds  $b_i$ . We place  $u_{i+1}$  at the intersection of  $C_1$  and the line through  $a_{i+1}$  and a (see Fig. 6). The line through  $u_{i+1}$  and b intersects  $C_2$ at point  $b_{i+1}$ , which has a higher y-coordinate than  $b_i$ . Therefore, we can place neighbors of  $u_{i+1}$  that are not neighbors of  $u_i$  on the nonempty line segment  $b_i b_{i+1}$ . This concludes the proof of Theorem 3.

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# Hanani–Tutte, Monotone Drawings, and Level-Planarity<sup>\*</sup>

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**Abstract** A drawing of a graph is *x-monotone* if every edge intersects every vertical line at most once and every vertical line contains at most one vertex. Pach and Tóth showed that if a graph has an *x*-monotone drawing in which every pair of edges crosses an even number of times, then the graph has an *x*-monotone embedding in which the *x*-coordinates of all vertices are unchanged. We give a new proof of this result and strengthen it by showing that the conclusion remains true even if adjacent edges are allowed to cross each other oddly. This answers a question posed by Pach and Tóth. We show that a further strengthening to a "removing even crossings" lemma is impossible by separating monotone versions of the crossing and the odd crossing number.

Our results extend to level-planarity, which is a well-studied generalization of *x*-monotonicity. We obtain a new and simple algorithm to test level-planarity in quadratic time, and we show that *x*-monotonicity of edges in the definition of level-planarity can be relaxed.

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## 1 Introduction

The classic Hanani–Tutte theorem states that if a graph can be drawn in the plane so every pair of independent edges crosses an even number of times, then it is planar [3, 31]. (Two edges are *independent* if they do not share an endpoint.) There are many ways to look at this result: In algebraic topology it is seen as a special case of the van Kampen–Flores theorem [21, Chap. 5], which identifies obstructions to embeddability in topological spaces. This point of view leads to challenging open questions (see, for example, [22]); even in two dimensions—for surfaces—the problem is not understood well. (See [30] for a survey of what we do know.)

Here, we study a variant of the problem that was introduced by Pach and Tóth [24]. A curve is *x-monotone* if it intersects every vertical line at most once. A drawing of a graph is *x-monotone* if every edge is *x*-monotone and every vertical line contains at most one vertex. In this context, the natural analogue of the Hanani–Tutte theorem is that for any *x*-monotone drawing in which every pair of independent edges crosses an even number of times, there is an *x*-monotone *embedding* (that is, a crossing-free drawing) with the same vertex locations. The truth of this result was left as an open problem by Pach and Tóth. We prove this monotone Hanani–Tutte theorem as Theorem 3.1 in Sect. 3.

The weak version of the classic Hanani–Tutte theorem states that if a graph can be drawn so that *every* pair of edges crosses evenly, then it is planar. (For background and variants of the weak Hanani–Tutte theorem, see [30].) For *x*-monotone drawings, this translates to the claim that if there is an *x*-monotone drawing in which every pair of edges crosses an even number of times, then there is an *x*-monotone embedding with the same vertex locations. This weak monotone Hanani–Tutte theorem was first proved by Pach and Tóth.<sup>1</sup> We give a new proof of this result as Theorem 2.11 in Sect. 2.

Traditionally, Hanani–Tutte style results are obtained via characterizations by obstructions. This can lead to very slick proofs, like Kleitman's proof of the Hanani–Tutte theorem for the plane (using obstructions  $K_5$  and  $K_{3,3}$ ) [18]. There are two drawbacks to this approach: Complete obstruction sets are often unknown, e.g., for the torus or, in spite of several attempts (as discussed in [8]), for *x*-monotone embeddings. Secondly, this approach is of little help algorithmically. Pach and Tóth proved the weak monotone Hanani–Tutte theorem using an approach of Cairns and Nikolayevsky [2] with which they proved the weak Hanani–Tutte theorem for orientable surfaces. Our approach is based on a different line of attack that began in [27].

In Sect. 4 we establish a connection between *x*-monotonicity and another wellknown graph drawing notion, level-planarity. Through this connection, the monotone Hanani–Tutte theorem (Theorem 3.1) leads to a simple, quadratic-time algorithm for recognizing level-planar graphs. While the best-known algorithm for this

<sup>&</sup>lt;sup>1</sup>There is a gap in the original argument; an updated version is now available [24, 25].

problem runs in linear time [16], it is quite complicated. There have been previous claims for simple quadratic-time algorithms for level-planarity testing, which we discuss in Remark 4.3.

The condition that edges are *x*-monotone in the monotone Hanani–Tutte theorems can be replaced by a weaker notion we call *x*-bounded. Let x(v) denote the *x*-coordinate of a vertex *v* located in the plane. An edge *uv* in a drawing is *xbounded* if every interior point *p* of *uv* satisfies x(u) < x(p) < x(v). That is, an edge is *x*-bounded if it lies strictly between its endpoints; it need not be *x*-monotone within those bounds (see Corollary 2.7 and Remark 3.2). As a consequence, we obtain a relaxed, yet equivalent, definition of level-planarity (Corollary 4.5). We also describe an even weaker condition (nearly *x*-bounded) in Sect. 2.1 and show that we can get similar results for it as well (see Lemma 2.8 and Remark 3.2).

The classic Hanani–Tutte theorems have extensions that bound crossing number in terms of odd crossing number and independent odd crossing number, with equality for very small values [23, 27, 28]. We will see in Sect. 5 that such extensions fail for monotone odd and monotone independent odd crossing numbers. Also, Theorem 2.11 may prompt the reader familiar with Hanani–Tutte style results (in particular, [23, Theorem 1] and [27, Theorem 2.1]) to ask whether a stronger result is true: a "removing even crossings" lemma, which would say that all even edges can be made crossing-free even in the presence of odd edges (while maintaining *x*-monotonicity and vertex locations). We will see in Sect. 5 that there cannot be any such lemma for *x*-monotone drawings.

We end this section by stating a few definitions. The *rotation* at a vertex is the clockwise ordering of edges at that vertex, in a drawing of a graph. The *rotation* system of a graph is the collection of rotations at its vertices. In an x-monotone drawing, the *right (left) rotation* at a vertex is the order of the edges leaving the vertex toward the right (left). Usually, we consider graphs, but we will also have cause to study *multigraphs*, which allow the possibility of having more than one edge between each pair of vertices. Our multigraphs will never have loops. For any graph G and  $S \subseteq V(G)$ , let G[S] denote the subgraph induced by S, which is the graph on vertex set S with edge set { $uv \in E(G) : u \in S, v \in S$ }.

#### 2 Weak Hanani–Tutte for Monotone Drawings

An edge is *even* if it crosses every other edge an even number of times (possibly 0 times). A drawing is *even* if all its edges are even.

**Theorem 2.11 (Weak Monotone Hanani–Tutte; Pach, Tóth [24, 25]).** *If G has an x-monotone even drawing, then G has an x-monotone embedding with the same vertex locations and rotation system.* 

Our goal in this section is to give a new proof of Theorem 2.11.



**Fig. 1** (*Left*) An x-monotone even drawing. Since x is above uv and y is below uv, any equivalent x-monotone embedding with the same relative x-ordering of the vertices will have uv below x and above y. But then xv is above uy, so it is not equivalent. (*Right*) Essentially the same argument applies to this 2-connected example

*Remark* 2.2. By stretching and compressing and *x*-monotone drawing in the plane horizontally, we can change the *x*-coordinates of vertices arbitrarily as long as their relative *x*-order remains the same, and all the edges will remain *x*-monotone. We can also alter the *y*-coordinate of any vertex by stretching the plane vertically near that vertex, so that all edges remain *x*-monotone and all other vertices are fixed. Thus, we can modify an *x*-monotone drawing to relocate vertices arbitrarily, as long as the relative *x*-order of vertices is unchanged.

As a result, in any redrawing of an *x*-monotone drawing in which the relative *x*-order of the vertices does not change, we may as well assume that the location of every vertex has remained unchanged. Alternatively, we may instead assume that the vertices in an *x*-monotone drawing are located at the points  $(1,0), \ldots, (|V|,0)$ . The same argument applies if the edges are *x*-bounded or nearly *x*-bounded (defined in Sect. 2.1) rather than *x*-monotone. (We briefly consider drawings with straight-line edges in Remark 2.4, and in that context the argument no longer works.)

The result claimed by Pach and Tóth in [24, Theorem 1.1] is almost the same as Theorem 2.11, but instead of maintaining rotations, they state that one can find an *equivalent x*-monotone embedding. Here, two drawings are equivalent if no edge changes whether it passes above or below a vertex. However, the example on the left in Fig. 1 shows that one cannot hope to maintain equivalence in this sense.

The proof in [24] contains a gap: It is not immediately clear how multiple faces that share a boundary can be embedded simultaneously.<sup>2</sup> Eliminating the gap requires dropping equivalence. Pach and Tóth have prepared an updated version of the paper that includes a more detailed argument [25].<sup>3</sup> As the graph on the right in Fig. 1 shows, the counterexample can be made 2-connected, so equivalence cannot be obtained by assuming 2-connectedness. On the other hand, see Corollary 2.5 for a positive result about equivalent redrawing.

<sup>&</sup>lt;sup>2</sup>On page 42 of [24], in the text after Lemma 2.1,  $D_{\kappa}$  cannot necessarily be glued together without changing equivalence.

<sup>&</sup>lt;sup>3</sup>In this newer version, equivalence is redefined to mean having the same rotation system.



Fig. 2 Although we can draw the edge  $m_f M_f$  within the Z-shaped face, any subsequent *x*-monotone redrawing that maintains relative vertex *x*-order and rotation system will not be equivalent

In our proof of Theorem 2.11, we will repeatedly make use of a simple topological observation: Suppose we are given two curves (not necessarily monotone) that start at the line  $x = x_1$  and end at the line  $x = x_2$ , and that lie entirely between  $x = x_1$ and  $x = x_2$ . The two curves cross an even number of times if and only if they have the same vertical order at  $x = x_1$  and  $x = x_2$ . (If they start or end in the same point *p*, the *vertical order at p* is determined by the vertical order in which they enter *p*.)

We will also use the following redrawing tool.

**Lemma 2.3.** Let f be an inner face of an x-monotone embedding of a multigraph G, with  $m_f$  and  $M_f$  being the leftmost and the rightmost vertex of f. Add an edge  $m_f M_f$  to the embedding so that it lies in f. (Note that  $m_f M_f$  is not required to be x-monotone and and that there may be multiple ways of inserting  $m_f M_f$  into the rotations at  $m_f$  and  $M_f$ .) Then the resulting graph  $G \cup \{m_f M_f\}$  has an x-monotone embedding with the same vertex locations and rotation system.

Note that the redrawing in Lemma 2.3 destroys equivalence in the sense of Pach and Tóth [24]. This is necessarily the case; see Fig. 2 for an example.

*Proof of Lemma 2.3.* If *G* consists of multiple components, it is sufficient to prove the result for the component containing *f* and shift its embedding vertically so that it does not intersect any other component. This allows us to assume that *G* is connected. Then every face is bounded by a closed walk.<sup>4</sup> The boundary of *f* can be broken into two  $m_f, M_f$ -walks  $B_1, B_2$ , with  $B_1$  starting above  $m_f M_f$  in the rotation at  $m_f$ , and  $B_2$  starting below.

Let  $D_f$  be the drawing of G intersected with  $U_f := \{(x, y) \in \mathbb{R}^2 : x(m_f) < x < x(M_f)\}$ .  $(D_f$  is a subset of the plane, not a graph.) We will locally redraw G in  $U_f$  so that  $m_f M_f$  can be inserted as a straight-line segment. For each (topologically) connected component Z of  $D_f$ , either (i) for every x between  $x(m_f)$  and  $x(M_f)$ , there is a y-value of  $B_1$  at x that is below all y-values of Z at x, or (ii) for any x between  $x(m_f)$  and  $x(M_f)$ , there is a y-value of  $B_2$  at x that is above all y-values of Z at x.

 $<sup>^{4}</sup>Walks$  are like paths except that vertices and edges can be repeated. In a *closed walk*, the last vertex is the same as the first vertex.



**Fig. 3** How to contract edge  $x_2x_1$  toward  $x_1$  and merging rotations

Let  $Z_1$  be the union of all components of the first type, and  $Z_2$  be the union of all components of the second type. Let L be the line through  $m_f$  and  $M_f$ . We will show how to move  $Z_1$  to the half-plane above L, without changing the x-value of any point in  $Z_1$  while fixing the points on the boundary of  $U_f$ . Let P be an x-monotone curve with endpoints  $m_f$  and  $M_f$  that lies strictly below  $Z_1$  in  $U_f$  (note that  $m_f$  and  $M_f$  do not belong to  $U_f$ ). Now move every point v of  $Z_1$  up by the vertical distance between P and L at x = x(v). We proceed similarly to move  $Z_2$  strictly below L, after which we can embed  $m_f M_f$  as L. The overall embedding is as desired.

*Proof of Theorem 2.1.* We prove the following statement by induction on the number of vertices and then the number of edges:

If G is a multigraph that has an x-monotone drawing in which all edges are even, then G has an x-monotone embedding with the same vertex locations and rotation system.

In the base case, G consists of a single vertex, so the result is immediate. If G consists of multiple components, we can apply induction to each component and combine the drawings by stacking them vertically, that is, translate each component vertically so no two components intersect. Thus, we may assume that G is connected.

We first consider the case that there is more than one edge between the two leftmost vertices of G,  $x_1 < x_2$ . If there are several edges between  $x_1$  and at  $x_2$ , say  $e_1, \ldots, e_k$ , these have to be consecutive in the rotations at both  $x_1$  and  $x_2$ : This is trivial for the rotation at  $x_2$ , since all edges incident to it on the left have to go to  $x_1$ . Now suppose there is an edge  $f = x_1x_\ell$ ,  $\ell > 2$  so that f falls between two edges  $e_i$  and  $e_j$  in the rotation at  $x_1$ ,  $1 \le i, j \le k$ . It is easy to see that f must cross either  $e_i$  or  $e_j$  oddly, which contradicts f being even, so such an edge does not exist. Hence, all edges between  $x_1$  and  $x_2$  are consecutive and, moreover, have mirror rotations at  $x_1$  and  $x_2$  (again a consequence of their being even). We can then replace them with a single edge e between  $x_1$  and  $x_2$ . By induction, that reduced graph has the required embedding, and we can replace e with the multiple edges  $e_1, \ldots, e_k$  obtaining the desired embedding of G.

Now, consider the case that there is only a single edge  $x_1x_2$  between  $x_1$  and  $x_2$ . We contract  $x_1x_2$  by moving  $x_2$  along the edge toward  $x_1$  and inserting the right rotation of  $x_2$  into the rotation at  $x_1$  (see Fig. 3). Note that all edges remain even (since  $x_1x_2$ )



**Fig. 4** (*Left*) Case (i):  $P_{x_2}$  is *dashed*,  $P'_{x_2}$  is the *thick gray* path from  $x_2$  to  $M_C$ ; (*right*) case (ii): both subcases are displayed: the top  $P_{x_2}$  stays to the left of  $M_C$ , while the bottom  $P_{x_2}$  passes to the right of  $M_C$ .  $P'_{x_2}$  as *thick gray* path in both cases

is even), so by induction the new graph has an *x*-monotone embedding in which  $x_1 = x_2 < x_3 < \cdots < x_n$ . We can now split the merged vertex into two vertices again and insert a crossing-free edge  $x_1x_2$ , obtaining an embedding of the original graph (since we kept the rotation) with the original rotation.

This leaves us with the case that there is no edge between  $x_1$  and  $x_2$ . If  $G - x_1$  consists of a single component, consider all edges  $e_1, \ldots, e_k$  leaving  $x_1$ . Each of these edges passes either above or below  $x_2$ . We claim that it is not possible that there are edges e and f so that e leaves  $x_1$  above f but passes under  $x_2$ , while f passes above  $x_2$ : Assume for a contradiction that this is the case; pick a cycle C that contains both e and f (this cycle exists, since we assumed  $G - x_1$  is a single component). Let  $M_C$  be the rightmost vertex of C. Consider the following two curves within  $C: C_e$ , which starts just below  $x_2$  on e and leads to  $M_C$ , and  $C_f$ , which starts just above  $x_2$  on f and leads to  $M_C$ . Note that since e leaves  $x_1$  above f and C is a cycle consisting of even edges lying entirely between  $x_1$  and  $M_C$ , curve  $C_e$  enters  $M_C$  above  $C_f$ . Pick a shortest path  $P_{x_2}$  from  $x_2$  to C (such a path exists, since G is connected). We distinguish two cases (illustrated in Fig. 4).

- (i)  $P_{x_2}$  lies strictly to the left of  $M_C$ . Without loss of generality, suppose that  $P_{x_2}$  ends on  $C_f$ . Let  $P'_{x_2}$  be the  $x_2, M_C$ -subpath of  $P_{x_2} \cup C_f$ . Since  $C_e$  and  $P'_{x_2}$  share no edges, and  $C_e$  passes below  $x_2, C_e$  must enter  $M_C$  below  $P'_{x_2}$  (all edges are even). However, the last part of  $P'_{x_2}$  belongs to  $C_f$ , so  $C_e$  enters  $M_C$  below  $C_f$ , which we know to be false.
- (ii)  $P_{x_2}$  contains a vertex at or to the right of  $x = M_C$ . Let  $P'_{x_2}$  be the shortest subpath of  $P_{x_2}$  starting at  $x_2$  and ending at or to the right of  $x = M_C$ . Since  $P_{x_2}$  has no edges in common with either  $C_e$  or  $C_f$ ,  $P'_{x_2}$  enters  $M_C$  above  $C_e$  and below  $C_f$ if  $P'_{x_2}$  ends in  $M_C$ . Otherwise,  $P'_{x_2}$  passes  $M_C$  above  $C_e$  and below  $C_f$ . Since we know that  $C_e$  enters  $M_C$  above  $C_f$ , case (ii) also leads to a contradiction.

This establishes the claim that if *e* leaves  $x_1$  above *f*, then it is not possible that *e* passes below  $x_2$  while *f* passes above  $x_2$ . In other words, if some edge *e* starting at  $x_1$  passes below  $x_2$ , then all edges starting below *e* at  $x_1$  also pass below  $x_2$ . Hence, all edges passing below  $x_2$  are consecutive at  $x_1$  and so, perforce, are the edges passing above  $x_2$ . We can now add a new edge *e* from  $x_2$  to  $x_1$  that attaches in the rotation between the group of edges passing above  $x_2$  and the edges passing below  $x_2$ .

This new edge will then be even, so we are in an earlier case that we know how to solve (by contracting the new edge, which reduces the number of vertices, then applying induction).

It remains to deal with the case that  $G - x_1$  separates into multiple components. Let  $H'_i$ , i = 1, 2 be two of those components, and let  $H_i$ , i = 1, 2 be  $H'_i$  together with its edges of attachment to  $x_1$ ; that is,  $H_i = G[\{x_1\} \cup V(H'_i)]$ . Note that the edges of  $H_1$  and  $H_2$  attaching to  $x_1$  cannot interleave, meaning that at  $x_1$  we cannot have edges  $e_1, e_2, f_1, f_2$  in that order so that  $e_i, f_i \in E(H_i)$  for i = 1, 2. The reason is that  $e_i$  and  $f_i$  can be extended to a cycle  $C_i \subset H_i$  and  $C_1$  would cross  $C_2$  an odd number of times if  $e_1, f_1$  interleaves with  $e_2, f_2$  at  $x_1$ . This implies that we can define a partial ordering  $\prec$  on these components, where  $H_1 \prec H_2$  if the edges (or edge) attaching  $H_1$  to  $x_1$  are surrounded (in the right rotation at  $x_1$ ) by the edges attaching  $H_2$  to  $x_1$ . Now let H be a minimal element of  $\prec$ ; then the edges of H attaching to  $x_1$  are consecutive at  $x_1$ . If H contains the rightmost vertex of G, then H is also a maximal element in  $\prec$ , so H cannot be the only minimal element of  $\prec$ ; in this case, reassign H to another minimal element of  $\prec$  that does not contain the rightmost vertex of G. Let  $H' = H - \{x_1\}$ .

Consider G - V(H'). By induction, there is an embedding of G - V(H') that maintains the vertex locations and the rotation system. Let f be the face incident to  $x_1$  into which H has to be reinserted (so that we recover the original rotation system). We can assume that f is not the outer face: If it is, we can make it an inner face by adding an edge from  $x_1$  to the rightmost vertex of G. By Lemma 2.3, we can assume that the embedding has an x-monotone edge from  $x_1$ , starting where H' was attached in its rotation, to the rightmost vertex incident to f, which we call  $M_f$ . We can find an x-monotone embedding of H by induction. Note that all vertices of H must lie to the left of  $M_f$ , since otherwise an edge of H must have crossed an edge on the boundary of f oddly before G - V(H') was redrawn using Lemma 2.3. But then we can insert the new embedding of H into the embedding of  $(G - V(H')) \cup \{x_1M_f\}$  near the edge  $x_1M_f$ , such that there are no crossings, which gives us the desired embedding of G.

*Remark* 2.4. There is a straight-line variant of Theorem 2.11 if we allow the *y*-coordinates of vertices to change. This has nothing to do with the Hanani–Tutte part of the result; it is entirely due to the fact that any *x*-monotone embedding can be turned into a straight-line embedding in which every vertex keeps its *x*-coordinate [7, 24]. This redrawing can lead to an exponential blow-up in the area required for the drawing [20].<sup>5</sup>

All redrawing steps in the proof of Theorem 2.11 maintain equivalence except for applications of Lemma 2.3. This part of the proof only arises if  $G - \{x_1\}$  is not connected. Hence, if we can make an assumption on G so that this case never occurs, we can conclude that the resulting embedding is equivalent to the original

<sup>&</sup>lt;sup>5</sup>The examples in that paper allow multiple vertices in each layer, but these can be replaced by the requirement that vertices are not too close to edges to which they are not incident.

drawing in the sense of Pach and Tóth [24]. We already saw that 2-connectedness is not sufficient; however, another notion is: A graph in which the vertices are ordered (from left to right, say) is a *hierarchy* if every vertex except the rightmost one has an edge leaving it toward the right [6].

**Corollary 2.5.** If a hierarchy G has an x-monotone even drawing, then G has an equivalent x-monotone embedding with the same vertex locations and rotation system.

*Proof.* This follows from the proof of Theorem 2.11. The only operation that changes equivalence of edges and vertices in that proof is the application of Lemma 2.3. If *G* is a hierarchy,  $G - x_1$  consists of a single component, since any two vertices in  $G - x_1$  are connected by a path (in a hierarchy, any two vertices must have a common ancestor). Since contracting the leftmost edge of a hierarchy results in another hierarchy, the result follows by induction.

#### 2.1 From x-Monotone to x-Bounded

The *x*-monotonicity assumption in Theorem 2.11 can be replaced by a weaker condition. Recall that an edge uv in a drawing is *x*-bounded if every interior point *p* of uv satisfies x(u) < x(p) < x(v). That is, an edge is *x*-bounded if it lies strictly between its endpoints; it need not be *x*-monotone within those bounds.

**Lemma 2.6.** Suppose we are given a drawing of a graph G with an x-bounded edge e. Then e can be redrawn, without changing the remainder of the drawing or the position of e in the rotations of its endpoints, so that e is x-monotone and the parity of crossing between e and any other edge of G has not changed.

*Proof.* Suppose that e = ab and let v be an arbitrary vertex between a and b: x(a) < x(v) < x(b). Since e connects a to b, it has to cross the line x = x(v) an odd number of times. Consequently, e crosses one of the two parts into which v splits x = x(v) evenly, and e crosses the other part oddly. In a small neighborhood of x = x(v), redraw G by pushing all crossings of e with x = x(v) from the even side across v to the odd side (see top and middle parts of Fig. 5). Note that the odd side of x = x(v) remains odd and there are no crossing with e left on the even side. Moreover, the parity of crossing between e and any other edge does not change since e is moved an even number of times across v. Repeat this for all v between a and b; now e only passes above or below each such v, never both. We can now deform e into an x-monotone edge connecting a and b, without having the edge pass over any vertices. Since the deformation does not pass over any vertex, it does not affect the parity of crossing between e and any other edge. This means we have found the redrawing required by the lemma (see middle and bottom parts of Fig. 5).



In hindsight, we see that the redrawing in Lemma 2.6 can be done quite efficiently: For each vertex v between a and b, we only need to know whether e passes oddly above or below it, and we can build a polygonal arc from a to b that passes each vertex on the odd side.

Redrawing one edge at a time using Lemma 2.6 gives us the following strengthening of Theorem 2.11. Later, we will use that result to strengthen Theorem 3.1 and to show that *x*-monotone edges can be replaced by *x*-bounded edges in the definition of level-planarity (see Corollary 4.5 in Sect. 4.2).

# **Corollary 2.7.** *If G has an even drawing in which every edge is x-bounded, then G has an x-monotone embedding with the same vertex locations and rotation system.*

Next, we give a condition weaker than x-bounded, for which we can prove some of the same results. Consider an edge e in a given drawing of a graph G with endpoints u, v such that x(u) < x(v). Let  $C_e$  be the concatenation of e with the line segment from v to u. We say that e is *nearly x-bounded* if for every vertex z with x(z) < x(u) or x(z) > x(v), the winding number of  $C_e$  with respect to z is even.

**Lemma 2.8.** Suppose we are given a drawing of a graph G with a nearly x-bounded edge e. Then e can be redrawn, without changing the remainder of the drawing, so that e is x-bounded and the parity of crossing does not change between e and any edge of G that is independent of e.

*Proof.* We can gradually deform *e* to the line segment  $\overline{uv}$ , which causes *e* to become *x*-bounded. Suppose that *e* passed over the vertex *z* an odd number of times during the deformation. Since *e* is nearly *x*-bounded, it must be that  $x(u) \le x(z) \le x(v)$ . If x(u) < x(z) < x(v), we can stretch *e* near the line x = x(z) so that it passes over *z* once more, and *e* remains *x*-bounded. In the end, since *e* has passed over every vertex other than *u* and *v* an even number of times, the parity of crossing with *e* and any edge *e'* of *G* remains unchanged unless *e'* shares an endpoint with *e*.

Although this does not allow us to directly generalize Corollary 2.7 to drawings with nearly *x*-bounded edges, we will apply Lemma 2.8 presently, in Remark 3.2.

#### **3** Strong Hanani–Tutte for Monotone Drawings

Pach and Tóth [24] wrote, "It is an interesting open problem to decide whether [the conclusion of Theorem 2.11] remains true under the weaker assumption that any two *non-adjacent* edges cross an an even number of times." The goal of this section is to establish this result.

**Theorem 3.1 (Monotone Hanani–Tutte).** If G has an x-monotone drawing in which every pair of independent edges crosses evenly, then G has an x-monotone embedding with the same vertex locations.

*Remark 3.2.* Similarly to Theorem 2.11 and Corollary 2.7, the statement of Theorem 3.1 remains true if we only require edges to be *x*-bounded or nearly *x*-bounded rather than *x*-monotone: Simply redraw edges one at a time using Lemma 2.6 and/or Lemma 2.8, before applying Theorem 3.1.

In a proof of the standard Hanani–Tutte theorem, it is obvious that a minimal counterexample has to be 2-connected, since embedded subgraphs can be merged at a cut-vertex. Unfortunately, the merge requires a redrawing that does not maintain monotonicity, so here we must use structural properties that are more tailored to *x*-monotone redrawings. For a subgraph *H* of *G*, let N(H) denote the set of neighbors of vertices of *H* in G - V(H); that is,  $N(H) := \{u : uv \in E(G), v \in V(H), u \in V(G) - V(H)\}$ .

**Lemma 3.3.** Suppose that G is a smallest (fewest vertices) counterexample to Theorem 3.1. Then

- (*i*) *G* is connected.
- (ii) G has no connected subgraph H and vertices  $a, b \in V(G) V(H)$  such that x(a) < x(v) < x(b) for all  $v \in V(H)$ ,  $N(H) = \{a, b\}$ , and  $V(G) (V(H) \cup \{a, b\}) \neq \emptyset$ .
- (iii) If G has a cut-vertex a and  $G \{a\}$  has a component H such that x(a) < x(v)for all  $v \in V(H)$ , then H has only one vertex b, and G has no edge ac with x(b) < x(c). Also, in this case G has no connected subgraph  $H' \neq \emptyset$  so that x(a) < x(v) < x(b) for all  $v \in V(H')$ ,  $a \in N(H') \neq \{a\}$ , and x(v) > x(b) for all  $v \in N(H') - \{a\}$ .

*Proof.* If a smallest counterexample G is not connected, none of its components are counterexamples to Theorem 3.1. But then we could embed each component separately and stack the drawings vertically so they do not intersect each other, yielding an embedding of G. This contradiction establishes (i).

Consider (ii). Since G is a smallest counterexample, both G - V(H) and  $G[V(H) \cup \{a, b\}]$  have embeddings (both graphs are smaller than G by assumption). We can deform the crossing-free drawing of  $G[V(H) \cup \{a, b\}]$  so that it becomes very flat. If  $ab \in E(G)$ , we can then insert this drawing into the drawing of G - V(H) near the edge ab, without adding crossings. This gives us a crossing-free drawing of G, which is a contradiction. If  $ab \notin E(G)$ , then we add ab to the drawing of G - V(H) so that it has no independent odd crossings (we will presently see how this can be done); the resulting  $G - V(H) \cup \{ab\}$  has fewer vertices than G so it also has an embedding, and we can proceed as in the case that  $ab \in E(G)$ , removing the edge ab in the end.

When  $ab \notin E(G)$ , here is how we draw the edge ab with no independent odd crossings: Let *P* be any *a*,*b*-path with interior vertices in *H*. By suppressing the interior vertices of *P*, we can consider it an *x*-bounded edge (in the sense defined earlier) between *a* and *b*, so Lemma 2.6 tells us that we can draw an *x*-monotone edge that has the same parity of crossing with all edges of G - V(H) as does *P*.

Finally, we consider (iii), where *H* is a component of  $G - \{a\}$  so that x(a) < x(v) for all  $v \in V(H)$ . Let *b* be the vertex with the largest *x*-value in *H*. If |V(H)| > 1, then we have case (ii) using H := H - b. Therefore, |V(H)| = 1 and  $V(H) = \{b\}$ . If *G* has an edge *ac* with x(b) < x(c), we can first embed  $G - \{b\}$  (since it is smaller than *G*), and then add *ab* and *b* to the embedding alongside of *ac* without crossings.

It remains to consider a connected subgraph  $H' \neq \emptyset$  so that x(a) < x(v) < x(b)for all  $v \in V(H')$ ,  $a \in N(H') \neq \{a\}$ , and x(v) > x(b) for all  $v \in N(H') - \{a\}$ . If there is an edge *e* not in *H'* with endpoints in *H'*, we can replace *H'* by  $H' \cup \{e\}$  and it still satisfies all the conditions; thus, we may assume that *H'* contains all such edges, i.e., that *H'* is an induced subgraph of *G*. By minimality,  $G - \{b\}$  has an embedding. Of all the edges from *a* to *H'*, let *au* be the one that is lowest in the rotation at *a*. Let *f* be the face in the drawing of *G* that lies immediately below *au*. Follow the boundary of *f* from *a* to *u* until it exits *H'* to a vertex *c* not in *H'*. If c = a, then *H'* could not have any neighbors *v* with x(v) > x(b), a contradiction. The only other possibility is that x(c) > x(b). Then by Lemma 2.3, we can add the edge *ac* to  $G - \{b\}$  and obtain an embedding without introducing crossings. Since x(a) < x(b) < x(c), we can instead add *ab* to the drawing without crossings, so *G* has an embedding, which is a contradiction.

The proof of Theorem 3.1 now proceeds by induction on the number of *odd pairs* (pairs of edges that cross an odd number of times). Roughly speaking, if we encounter an odd pair (by necessity its edges are adjacent), we can either make it cross evenly or we are in a situation that has been excluded by Lemma 3.3. To realize this goal, we need additional intermediate results. These results are not about smallest counterexamples, but are true in general.



Fig. 6 Lemma 3.4

For the lemmas we introduce some new terminology generalizing our usual notion of lying above or below a curve to curves with self-intersections: Let *C* be a curve in the plane with endpoints *p* and *r* so that for every point  $c \in C - \{p, r\}$ , x(p) < x(c) < x(r). (This is similar to the definition of an *x*-bounded edge except that we allow self-intersections.) Suppose that *q* is a point for which  $x(p) \le x(q) \le x(r)$ . Extend *C* via a horizontal ray from *p* to  $x = -\infty$  and a horizontal ray from *r* to  $x = \infty$ , and consider the plane  $\mathbb{R}^2$  minus that extended curve. We can 2-color its faces so that adjacent faces (faces whose boundaries intersect in a nontrivial curve) have opposite colors. We say that *q* is *above* (*below*) *C* if *q* lies in a face with the same color as the upper (lower) unbounded region.

In the following two lemmas, let *G* satisfy the assumption of Theorem 3.1; that is, we assume an even *x*-monotone drawing in which every pair of independent edges in *G* crosses evenly. Both lemmas deal with the following scenario: *G* contains three edges  $e_i = v_0v_i$ ,  $i \in \{1, 2, 3\}$  so that  $e_3$  lies between  $e_1$  and  $e_2$  in the right rotation of  $v_0$ , with  $e_1$  above  $e_2$  at  $v_0$ ,  $e_1$  and  $e_2$  cross oddly, and  $e_3$  crosses each of the other two edges evenly.

**Lemma 3.4.** For arbitrary  $x_R > x(v_0)$ , define G' as the graph induced by G on vertices v with  $x(v_0) < x(v) \le x_R$ . Let  $G'_i$  be the component of G' that contains  $v_i$ . [If  $x(v_i) > x_R$ , then  $G'_i = \emptyset$ .]

Suppose that  $G'_1$ ,  $G'_2$ ,  $G'_3$  are pairwise disjoint and that for every i there is a path  $P_i$  (in G) from  $v_0$  through  $e_i$  to some vertex  $v'_i$  satisfying  $x(v'_i) \ge x_R$  so that all vertices v of  $P_i$  satisfy  $x(v) \ge x(v_0)$ . [If  $G_i = \emptyset$ , then let  $E(P_i) = \{e_i\}$ .] Then each  $G'_i$  has no neighbors (in G) to the left of  $x(v_0)$ , for  $i \in \{1, 2, 3\}$  (Fig. 6).

*Proof.* By choosing each  $P_i$  to be minimal, we can assume that for every vertex v of  $P_i$  other than its final endpoint  $v'_i$ , we have  $x(v_0) \le x(v) < x_R$ , and also  $x(v'_i) \ge x_R$ . Note that for any point in the plane q with  $x(v_0) \le x(q) \le x_R$  that does not lie on the curve  $P_i$ , q is either *above* or *below*  $P_i$  in the sense defined just before Lemma 3.4.

Suppose, for a contradiction, that  $G'_i$  has a neighbor v' to the left of  $x(v_0)$ . Then we may let  $P'_i$  be a path from  $v_i$  to v' such that every vertex of  $P'_i - v'$  is in  $G'_i$ . Fix j,k so that  $\{i, j, k\} = \{1, 2, 3\}$ .





The paths  $P'_i$  and  $P_j$  are disjoint, so every edge of  $P'_i$  crosses  $P_j$  evenly [as every pair  $(e, f) \in (P'_i, P_j)$  crosses evenly]. Every vertex of  $P'_i - v'$  is between  $x(v_0)$  and  $x_R$ , so if  $v_i$  is above  $P_j$ , then every vertex of  $P'_i - v'$  is above  $P_j$ , and when the last edge of  $P'_i$  reaches the line  $x = x(v_0)$ , it must be above  $v_0$ . Likewise, if  $v_i$  is below  $P_j$ , then the last edge of  $P'_i$  must pass below  $v_0$ . Similarly,  $v_i$  is above (below)  $P_k$  if and only if the last edge of  $P'_i$  passes above (below)  $v_0$ .

We split the proof into cases. Suppose that (i, j, k) = (1, 2, 3). Then  $e_i$  begins in the rotation at  $v_0$  above  $e_j$  and  $e_k$ , and  $e_i$  crosses  $e_j$  oddly and  $e_k$  evenly. Since  $e_i$ crosses other edges of  $P_j$  and  $P_k$  evenly,  $v_i$  must be below  $P_j$  and above  $P_k$ . Then by the above/below argument in the previous paragraph, the last edge of  $P'_i$  must pass both below and above  $v_0$ , a contradiction. The case (i, j, k) = (1, 3, 2) is the same, and the cases with i = 2 are symmetric.

Suppose that i = 3; without loss of generality, (j,k) = (1,2). Then  $e_i$  begins in the rotation at  $v_0$  below  $e_j$  and above  $e_k$ , and  $e_i$  crosses  $e_j$  and  $e_k$  evenly. Since  $e_i$  crosses other edges of  $P_j$  and  $P_k$  evenly,  $v_i$  must be below  $P_j$  and above  $P_k$ . Then by the earlier above/below argument, the last edge of  $P'_i$  must pass both below and above  $v_0$ , a contradiction.

**Lemma 3.5.** Suppose that for some distinct  $j,k \in \{1,2,3\}$ , there is a cycle *C* that contains  $e_j$  and  $e_k$  such that every vertex *v* of *C* satisfies  $x(v) \ge x(v_0)$ . Let  $v_R$  be the vertex on *C* with the largest *x*-value. Let *i* be the unique index such that  $\{i, j, k\} = \{1,2,3\}$ . Suppose that  $v_i$  is not in *C*.

Let  $G'_i$  be the component of G - V(C) that contains  $v_i$ . Then every vertex v of  $G'_i$  satisfies  $x(v_0) < x(v) < x(v_R)$ .

*Proof.* Let  $P_i$  and  $P_k$  be the  $v_0, v_R$ -paths in C that contain  $e_i, e_k$ , respectively.

Suppose that  $x(v_i) > x(v_R)$ . First, consider the case (i, j, k) = (1, 2, 3): Since  $e_j$ and  $e_k$  begin in the rotation at  $v_0$  below  $e_i$ , and  $e_i$  crosses  $e_j$  oddly and  $e_k$  evenly, it must be that  $v_j$  is above  $e_i$  and  $v_k$  is below  $e_i$  (see Fig. 7). Every other edge of  $P_j$  crosses  $e_i$  evenly, so all its other vertices are also above  $e_i$ ; likewise, every other vertex of  $P_k$  is below  $e_i$ . But then  $v_R$  lies above and below  $e_i$ , a contradiction. The case (i, j, k) = (1, 3, 2) is the same, and the cases with i = 2 are symmetric. Suppose that i = 3; without loss of generality, (j, k) = (1, 2). Then in the rotation at  $v_0, e_j$  is above  $e_i$  and  $e_k$  is below  $e_i$ , and  $e_i$  crosses  $e_j$  and  $e_k$  evenly. Then  $v_j$  is above  $e_i$  and  $v_k$  is below  $e_i$ . Then (as seen earlier), every vertex of  $P_j - v_0$  is above  $e_i$  and every vertex of  $P_k - v_0$  is below  $e_i$ , a contradiction since  $v_R$  is in both. Thus, we may assume that  $x(v_0) < x(v_i) < x(v_R)$ . As argued in the proof of Lemma 3.4,  $v_i$  is below  $P_j$  and above  $P_k$ , or  $v_i$  is above  $P_j$  and below  $P_k$ , depending on the order of values assigned to i, j, k.

Suppose that there is a path  $P'_i$  in G - V(C) from  $v_i$  to a vertex v' with  $x(v') < x(v_0)$  or  $x(v') > x(v_R)$ . Let  $P'_i$  be a minimal such path, so that it exits the region between lines  $x = x(v_0)$ ,  $x = x(v_R)$  with its last edge e'.  $P'_i$  is disjoint from  $P_j$ , so e' passes above (below)  $v_0$  or  $v_R$  if and only if every vertex of  $P'_i$  is above (below)  $P_j$ . Likewise if we replace  $P_j$  by  $P_k$ . But then the vertices of  $P'_i$  are either all above  $P_j$  and  $P_k$  or they are all below  $P_j$  and  $P_k$ , including  $v_i$ , which contradicts what we have already shown for  $v_i$ .

We are finally in a position to prove Theorem 3.1. We need one more piece of terminology: Consider two edges e and f that share the same right (or left) endpoint. The *distance* between e and f is the number of edge ends between the ends of e, f in the left (or right) rotation at their shared vertex. (We do not measure distance within the entire rotation; only within the right or left rotation.)

*Proof of Theorem 3.1.* Let G be a smallest (fewest vertices) counterexample to the theorem. By Lemma 3.3(i), G is connected. Fix an x-monotone drawing of G with the same vertex locations, which minimizes the number of odd pairs (that is, the number of pairs of edges crossing oddly). If there are no odd pairs, then Theorem 2.11 completes the proof.

Suppose that there are edges  $e_1$  and  $e_2$  that cross oddly. Then  $e_1$  and  $e_2$  have a shared endpoint  $v_0$ , and we may assume that  $v_0$  is the left endpoint of  $e_1$  and  $e_2$ . Choose  $e_1$  and  $e_2$  so that their ends at  $v_0$  have minimum distance in the right rotation at  $v_0$ , with  $e_1$  above  $e_2$ . Then  $e_1$  and  $e_2$  are not consecutive in the rotation at  $v_0$ ; if they were, they could be redrawn so that they cross once more near  $v_0$ , by switching their order in the rotation at  $v_0$ ; this contradicts the choice of drawing of G. So there is at least one edge incident to  $v_0$  that lies between  $e_1$  and  $e_2$  in the rotation at  $v_0$ , and by minimality, all such edges cross each other evenly and cross both  $e_1$  and  $e_2$  evenly. Pick one such edge,  $e_3$ . Let  $v_1, v_2, v_3$  be the right endpoints of  $e_1, e_2, e_3$ , respectively, and let  $G_0$  be the subgraph of G induced by all vertices v fulfilling  $x(v) \ge x(v_0)$ .

*Case 1.* Vertices  $v_1, v_2, v_3$  are in different components of  $G_0 - v_0$ .

In case 1, for each  $i \in \{1, 2, 3\}$ , consider the component of  $G_0 - v_0$  that contains  $v_i$ and let  $v'_i$  be its vertex with largest *x*-value. Assign *i*, *j*, *k* so that  $\{i, j, k\} = \{1, 2, 3\}$ , and  $x(v'_i)$  is smaller than  $x(v'_j)$  and  $x(v'_k)$ . Let  $x_R = x(v'_i)$  and apply Lemma 3.4, which defines  $G'_i$ ,  $G'_j$ ,  $G'_k$  and shows that  $G'_i$  has no neighbors to the left of  $x(v_0)$ . Then by Lemma 3.3(iii) (with  $a = v_0$  and  $H = G'_i$ ),  $G'_i$  has just one vertex  $v_i = v'_i$  (= *b*) and  $x(v_i) > x(v_j)$  and  $x(v_i) > x(v_k)$ . Then  $G'_j$  and  $G'_k$  are nonempty, so they also have no neighbors to the left of  $x(v_0)$ . This contradicts the second part of Lemma 3.3(iii) with H' equal to  $G'_i$  (or  $G'_k$ ) restricted to vertices *v* with  $x(v) \le x_R$ .

If we are not in case 1, let  $x_L$  be smallest such that the subgraph induced by  $\{v \in V(G) : x(v_0) < x(v) \le x_L\}$  has a component that contains at least two vertices

of  $v_1, v_2, v_3$ . Then there is a cycle *C* that contains  $e_j$  and  $e_k$  for some distinct  $k, j \in \{1, 2, 3\}$  and a vertex  $v_L$  such that  $x(v_L) = x_L$  and  $x(v_0) \le x(v) \le x(v_L)$  for all  $v \in V(C)$ . If  $vv_L \in \{e_1, e_2, e_3\}$ , then we may assume that *C* contains  $vv_L$ .

Let *i* be the unique index for which  $\{i, j, k\} = \{1, 2, 3\}$ . By the previous assumption,  $v_i \neq v_L$ . By Lemma 3.5,  $x(v_i) < x(v_L)$  or  $v_i \in V(C) - v_L$ .

Suppose that there is a path *Q* from  $v_i$  to *C* so that  $x(v_0) < x(v) < x(v_L)$  for all  $v \in V(Q)$ . Then  $Q \cup e_i \cup C - v_L$  contains a cycle *C'* with  $e_i$  and either  $e_j$  or  $e_k$ . But every vertex *v* of *C'* satisfies  $x(v_0) \le x(v) < x(v_L)$  for all *v* in *C'*, contradicting the choice of  $v_L$ .

It immediately follows that  $v_i$  is not in  $V(C) - v_L$ ; also,  $v_i \neq v_L$ , so we may let  $G'_i$  be the component of G - V(C) that contains  $v_i$ . By Lemma 3.5,  $G'_i$  lies between  $x = x(v_0)$  and  $x = x(v_L)$  (since  $v_i \neq v_L$ ). The previous paragraph also implies that  $G'_i$  has no neighbors in  $V(C) - \{v_0, v_L\}$ . Let  $v'_i$  be the vertex of  $G'_i$  with largest x-value, let  $x_R = x(v'_i)$ , and define  $G'_i, G'_j, G'_k$  according to Lemma 3.4 (and note that this doesn't alter  $G'_i$ ).

*Case 2.*  $G'_i$  is not adjacent to  $v_L$ .

(Same as case 1:) By Lemma 3.3(iii),  $G'_i$  has only the one vertex  $v_i = v'_i$ , and  $G'_j$  and  $G'_k$  are nonempty because  $x(v_i)$  is greater than  $x(v_j)$  and  $x(v_k)$ . Then we can apply Lemma 3.3(iii) with H' equal to  $G'_j$  (or  $G'_k$ ) restricted to the vertices with the *x*-coordinate smaller than  $x(v'_i)$ , and we are done.

*Case 3.* There is an edge from  $G'_i$  to  $v_L$ .

Apply Lemma 3.3(ii) with  $H = G'_i$ . This completes the proof of the theorem.  $\Box$ 

#### 4 Level-Planarity Testing

The strong Hanani–Tutte theorem can be viewed as an algebraic characterization of planarity: Testing whether a graph is planar can be recast as solving a system of linear equations.<sup>6</sup> Unfortunately, the system has  $|E| \cdot |V| = O(|V|^2)$  variables, which leads to an impractical  $O(|V|^6)$  running time.<sup>7</sup>

Similarly, Theorem 3.1 can be viewed as an algebraic criterion for testing whether a graph has an *x*-monotone embedding, for a given *x*-coordinate order of the vertices. However, unlike the system of linear equations for planarity, the equations for *x*-monotonicity are so simple that solvability can be checked directly in quadratic

<sup>&</sup>lt;sup>6</sup>Tutte presented his theorem as an algebraic characterization of planarity, but he did not investigate algorithmic implications [31]. Algebraic planarity testing based on the Hanani–Tutte characterization was probably first described by Wu [33,34] in a sequence of papers first published in Chinese in the 1970s.

<sup>&</sup>lt;sup>7</sup>There are linear-time algorithms for planarity testing based on a Hanani–Tutte-like characterization, but they do not take the algebraic route [4, 5].
time. We present the details of this algorithm in Sect. 4.1. In Sect. 4.2 we will see how to extend the algorithm to recognizing level-planar graphs, so we obtain a very simple, quadratic-time algorithm for level-planarity testing. Linear-time algorithms for this task are known but are quite complex. We discuss the rather confusing situation of algorithms for level-planarity testing in more detail in Remark 4.3.

# 4.1 Testing x-Monotonicity

How can we use Theorem 3.1 to test whether a given graph G with x-coordinates assigned to the vertices has an x-monotone embedding? Let D be an x-monotone embedding of G and let D' be an x-monotone drawing of G on the same vertex set. Pick any edge e in D' and continuously transform it into its drawing in D; we can assume that the edge remains x-monotone during the transformation. As the edge changes, its parity of intersection with any independent edge only changes when it passes over a vertex v (at which point its parity of intersection with every edge incident to v changes). The same effect can be achieved by making an (e, v)-move: Take e, and close to x = x(v) deform it into a spike that passes around v. In other words, if G has an x-monotone embedding, then there is a set of (e, v)-moves that turns D' into a drawing in which every pair of independent edges crosses evenly. Since the reverse is also true, by Theorem 3.1, we now have an efficient test.

**Theorem 4.1.** Given a graph G and a placement of the vertices of G in the plane, we can test in time  $O(|V|^2)$  whether G has an x-monotone drawing on that vertex set.

*Proof.* If *G* has an *x*-monotone embedding on the given vertex set, then no two vertices lie on a vertical line. As discussed in Remark 2.2, we can deform the plane so that the vertices are located at  $(1,0), \ldots, (|V|,0)$ , and the drawing will remain *x*-monotone—but it will remain an embedding as well. Thus, we can assume that the vertices are located at  $(1,0), \ldots, (|V|,0)$ .

Now draw each edge as a monotone arc above y = 0. Note that two edges cross oddly in this drawing if and only if their endpoints alternate in the order along the *x*axis. By the discussion preceding the theorem, it is sufficient to decide whether there is a set of (e, v)-moves that turns this drawing into a drawing in which every pair of independent edges crosses evenly. We can model this using a system of equations: We introduce variables  $x_{e,v}$  for each  $e \in E$  and  $v \in V$ ;  $x_{e,v} = 1$  means an (e, v)-move is made, while  $x_{e,v} = 0$  means it is not. For two edges  $e = (e_1, e_2)$  and  $f = (f_1, f_2)$ to intersect, their intervals on the *x*-axis have to overlap. And there are two cases: The endpoints alternate (and the edges cross oddly in the initial drawing) or they do not (and the edges cross evenly). Let's first consider the case  $e_1 < f_1 < e_2 < f_2$ . In the initial drawing, e and f cross oddly, so we must have  $x_{e,f_1} = 1 - x_{f,e_2}$  for e and f to cross evenly. If  $e_1 < f_1 < f_2 < e_2$ , then e and f cross evenly, and we must have  $x_{e,f_1} = x_{e,f_2}$  for e and f to cross evenly. Note that these equalities are the only conditions that affect whether e and f cross evenly. Hence, it is sufficient to set up this system of equations for all such pairs of edges e and f and solve it. This can be done using a simple depth-first search: Build a graph F on vertex set  $E \times V$ . Consider every pair of independent edges  $e = (e_1, e_2)$  and  $f = (f_1, f_2)$  in G. If  $e_1 < f_1 < e_2 < f_2$ , then add a red edge  $((e, f_1), (f, e_2))$  to F. If  $e_1 < f_1 < f_2 < e_2$ , add a green edge  $((e, f_1), (e, f_2))$  to F. Now perform a depth-first traversal of (the not necessarily connected) graph F. When starting the traversal at a new root, arbitrarily assign a value of 0 to the root variable. When following a green edge, assign the parent value to the child vertex, when following a red edge, swap 0 to 1, and vice versa. Whenever encountering a back edge, verify that the value assignment to the endpoints of the edge is consistent with its color (green for equal, red for different). If this test fails, the graph cannot be embedded. Otherwise, the depth-first search succeeds and the graph has an x-monotone embedding.

Since we can assume that *G* is planar, we know that  $|E| \le 3|V|$ , and our algorithm runs in time  $O(|V|^2)$  with a small constant factor.

*Remark 4.2.* The  $O(|V|^2)$  bound in Theorem 4.1 can be far from optimal since only (e, v)-moves for which v lies between the endpoints of e are possible. If we define the *layout complexity* of a graph with assigned *x*-coordinates as  $|\{(e_1e_2, v) : x(e_1) < x(v) < x(e_2), v \in V(G), e_1e_2 \in E(G)\}|$ , then the algorithm in Theorem 4.1 runs in linear time in the size of the layout. This measure seems fair if we actually want to draw the graph (since we have to know in what order edges pass a vertex).

# 4.2 Testing Level-Planarity

The definition of an *x*-monotone drawing does not allow two vertices to have the same *x*-coordinate. If we remove this restriction we enter the realm of leveled graphs: A *leveled graph* is a graph G = (V, E) together with a *leveling*  $\ell : V \to \mathbb{Z}$ . A *leveled drawing* of  $(G, \ell)$  is a drawing in which edges are *x*-monotone and  $x(v) = \ell(v)$  for every  $v \in V$ .  $(G, \ell)$  is *level-planar* if it has a leveled embedding. Some papers have considered *proper* levelings, in which each edge's endpoints are on consecutive levels; we typically do not require our leveling to be proper.

Our results can easily be extended to handle level-planarity testing, an important case of layered graph drawing [6, 13, 14, 16, 19].

*Remark 4.3.* Level-planar graphs can be recognized and embedded in linear time using PQ-trees [15, 16, 19]; this work is based on earlier work for the special case of hierarchies [6]. There had been an earlier attempt at extending this to general graphs [13, 14], but there were gaps in the algorithm, as pointed out in [17]. Alternative routes have included identifying Kuratowski-style obstruction sets for level-planarity [12], characterizations via vertex-exchange graphs [10, 11], and reductions to 2-satisfiability [29]. It appears that all of these approaches have subtle problems: Currently known obstruction sets for the general case are not complete and are known to be infinite (for standard notions of obstruction containment); only special cases, like trees, are understood [8]. The testing [11] and

layout [10] algorithms based on vertex-exchange graphs rest on a characterization of level-planarity that is not fully established at this point, and the case when the vertex-exchange graph is disconnected remains open (P. Healy, January 2011, personal communication); this is unfortunate, since both algorithms are relatively fast,  $O(|V|^2)$  for both testing and layout, and very simple (the testing algorithm is somewhat similar to ours, even if the characterization it is based on is different). Finally, there also seems a gap in the suggested reduction to 2-satisfiability (which, if correct, would also result in a quadratic-time testing algorithm).

Thus, although the algorithm we are about to describe may not be the first simple, quadratic-time algorithm for level-planarity testing, it appears to be the first with a complete correctness proof.

Level-planar graphs do not directly generalize *x*-monotone graphs since an *x*-monotone graph can have vertices at noninteger levels. However, if *G* has an *x*-monotone embedding, then  $(G, \ell)$  is level-planar with  $\ell(v) = |\{u : x(u) \le x(v)\}|$ .

Our interest in this section is the reverse direction; how can we reduce testing level-planarity to testing *x*-monotonicity? The answer is a simple construction: Take a leveled drawing of  $(G, \ell)$ . Perturb all vertices slightly, so no two vertices are at the same level. If there is a vertex whose left or right rotation is empty, insert a new edge and vertex on its empty side so that the edges extends slightly beyond all the perturbed vertices from the same level. If there is a vertex with both left and right rotation empty, remove it.

Suppose that the resulting graph G' has an *x*-monotone embedding with the same vertex locations. By the construction of G', every vertex v that used to have level  $\ell(v) = x^*$  is now incident to an edge that passes over the line  $x = x^*$ . Since all these curves may not intersect each other, we can perturb the drawing slightly (while keeping it *x*-monotone) to move every vertex of *G* back to its original level. Also, if  $(G, \ell)$  is level-planar, then G' is obviously *x*-monotone, so we can use the algorithm from Theorem 4.1 on G' to test level-planarity of  $(G, \ell)$ . Since we only added at most |V(G)| vertices and edges to *G*, the resulting algorithm still runs in quadratic time—with a small constant factor.

**Corollary 4.4.** Given a leveled graph  $(G, \ell)$ , we can test in time  $O(|V|^2)$  whether *G* is level-planar.

Note that this result does not require the leveling of G to be proper and thus improves on the algorithm by Healy and Kuusik [11] (assuming it is correct), which requires the leveling to be proper. Turning an improper leveling into a proper leveling (by subdividing edges) can increase the number of vertices by a quadratic factor.

There is one final conclusion we want to draw from the reduction of level planarity to *x*-monotonicity: When defining a level planar drawing, we required edges to be *x*-monotone (in the literature, one also finds the equivalent requirement that edges are straight-line segments between levels). As with Corollary 2.7, it is now easy to see that the *x*-monotonicity requirement is stronger than necessary.

**Corollary 4.5.** If  $(G, \ell)$  can be embedded so that  $x(v) = \ell(v)$  for every  $v \in V$  and every edge is x-bounded, then G is level-planar.

*Proof.* Fix an embedding of  $(G, \ell)$  so that  $x(v) = \ell(v)$  for every  $v \in V$  and every edge is *x*-bounded. Consider the leveled graph G' constructed before Corollary 4.4. Then G' has a leveled embedding in which every edge is *x*-bounded. By Corollary 2.7, G' has an *x*-monotone embedding in which each vertex keeps its *x*-coordinate (and the rotation system remains unchanged). As above, from this embedding we can obtain a level-planar embedding of G.

## 5 Monotone Crossing Numbers

Our Hanani–Tutte results can be recast as results about monotone crossing numbers of leveled graphs. For a leveled graph  $(G, \ell)$ , let mon-cr $(G, \ell)$  be the smallest number of crossings in any leveled drawing of  $(G, \ell)$ . Similarly, we can define mon-ocr $(G, \ell)$  as the smallest number of pairs of edges that cross oddly in any leveled drawing of  $(G, \ell)$ . Finally, mon-iocr $(G, \ell)$  is the smallest number of pairs of nonadjacent edges that cross oddly in any leveled drawing of  $(G, \ell)$ . We suppress  $\ell$  and simply write mon-cr(G), mon-ocr(G), and mon-iocr(G). With this notation we can restate the original result by Pach and Tóth, our Theorem 2.11, as saying that mon-ocr(G) = 0 implies mon-cr(G) = 0.

From this point of view, we can now ask questions that parallel analogous problems for the regular (nonmonotone) crossing number variants cr, ocr, and iocr. For example, we know that ocr(G) = cr(G) for  $ocr(G) \le 3$  [27] and iocr(G) = cr(G) for  $iocr(G) \le 2$  [28]. Pach and Tóth showed that  $cr(G) \le \binom{2 \operatorname{ocr}(G)}{2}$  [23,27]. The core step in this result is a "removing even crossings" lemma, in this particular case: If *G* is drawn in the plane and  $E_0$  is the set of its even edges, then *G* can be redrawn so that all edges in  $E_0$  are free of crossings. It immediately implies  $cr(G) \le \binom{2 \operatorname{ocr}(G)}{2}$ , since only noneven edges can be involved in crossings (and every pair of noneven edges needs to cross at most once). A similar result for monotone drawings fails dramatically.

**Theorem 5.1.** For every *n*, there is a graph *G* so that  $mon-cr(G) \ge n$  and mon-ocr(G) = 1.

In other words, even if there are only two edges crossing each other oddly and all other edges are even, then any *x*-monotone drawing of *G* with the given leveling may require an arbitrary number of crossings. Thus, we cannot hope to establish a "removing even crossings" lemma in the context of *x*-monotone drawings since it would imply a bound on mon-cr(*G*) in terms of mon-ocr(*G*).

*Proof.* Our example uses 8 vertices, allowing multiple edges, which we bundle into a single weighted edge. Consider the graph on 8 vertices with edges 36 and 57 of weight 1 and edges 12, 13, 25, 26, 37, 46, 47, 68, and 78 of weight n > 1. Weighted edges can be replaced by paths of length 2, turning the example into a simple graph.



Fig. 8 The drawing showing mon-ocr $(G) \leq 1$ . The solid edges have weight *n*, and the dashed edges have weight 1



Fig. 9 The unique way of drawing edges 25, 57, 68, and 27, assuming 46 passes below 5 and mon-cr(D) < n



Fig. 10 The unique way of drawing edges 25, 57, 68, and 37, assuming 46 passes above 5 and mon-cr(D) < n

We next argue that mon-cr(G)  $\geq n$ . Suppose there is a drawing D with mon-cr(D) < n. Then the only pair of edges that may intersect is 36 and 57. Without loss of generality, we can assume that 12, 13 and 78 are drawn exactly as they are in Fig. 8. We distinguish two cases depending on whether 46 passes below 5 (as in Fig. 8) or above 5. Let's first consider the case that 46 passes below 5. Adding edges 25, 57, we see that they are forced to be drawn as in Fig. 8. At this point, edge 68 has to pass below 7 and then 47 is forced. That is, if we assume that 46 passes below 5, then the edges we added have to be drawn as shown in Fig. 9. By inspection, it is clear that adding edge 36 to this drawing will cause at least n crossings, either with edge 25 or with edge 47.

On the other hand, if 46 passes above 5, then edge 25 is forced to pass below 3 and 4 and edge 57 is forced below 6. This forces 68 above 7, which in turn forces 37 below 4 and 6 and above 5. However, now it is impossible to add edge 26 without having it cross either 13 or 37; see Fig. 10.  $\Box$ 

# 6 Future Directions

The following questions were first included in the conference version of this chapter. Since that time, there has already been some progress, which we include as annotations.

- *Planarity testing* Can the running time of our level-planarity testing algorithms be improved? There are several obstacles to this, most fundamentally the problem that to describe the effect of (e, v)-moves, we need a system with a quadratic number of variables. It is not obvious (to us at least) how to reduce the size of this system. Other problems in the algorithm, such as the linear overhead in the "conquering" steps of the algorithm, may be overcome with better data structures.
- *Monotone crossing numbers* The *monotone crossing number* of a leveled graph G is the smallest number of crossings in any *x*-monotone drawing of the leveled graph. This problem is known to be **NP**-hard (even for two levels [9]), and the monotone crossing number can be arbitrarily large, even for a planar graph.<sup>8</sup>

We get a more interesting question if we define the *monotone crossing number for unleveled graphs* as the smallest crossing number of any *x*-monotone drawing for any leveling of the graph. Is this monotone crossing number bounded in the crossing number? For comparison,  $\operatorname{rcr}_2(G)$  is at most  $\binom{\operatorname{cr}(G)}{2}$ , where  $\operatorname{rcr}_2(G)$  allows straight-line edges with one bend [1].

Pach and Tóth [26] recently announced that the (unleveled) monotone crossing number of a graph *G* can be bounded by  $2 \operatorname{cr}(G)^2$  and that there are graphs for which the monotone crossing number is at least  $7/6 \operatorname{cr}(G) - 6$ . We should also mention that Valtr [32] showed that the monotone crossing number is bounded by  $4k^{4/3}$ , where *k* is the monotone pair crossing number (again for unleveled graphs).

- *Bi-monotonicity* Let's define *y*-monotonicity like *x*-monotonicity after a 90-degree rotation; not very exciting by itself, but what happens if we want embeddings that are *bi-monotone*, that is, both *x* and *y*-monotone?
  - If a graph has both an *x*-monotone embedding and a *y*-monotone embedding, does it always have a bi-monotone embedding?
  - If there is a drawing of a graph that is bi-monotone, is there a straight-line drawing with the same *x* and *y* ordering?
  - What about bilevel-planarity?

As far as we know, bi-monotonicity and bilevel-planarity are new concepts; however, they are quite natural: If we specify the relative locations of objects on a map, we specify them in terms of "west/east of" and "north/south of," which is exactly what bi-monotonicity models. Imagine specifying the stations for a subway map: Actual distances do not matter; what matters is relative location in terms of x and y.

As it turns out, it is possible that a leveled graph has both an x-monotone and a y-monotone embedding without having a bi-monotone embedding; see the leveled graph in Fig. 11. By Theorem 2.11, the graph is x-monotone and

<sup>&</sup>lt;sup>8</sup>The leveled graph is such an example.

Fig. 11 A leveled path that is not bi-monotone



(applying the theorem at an angle of 90 degrees) *y*-monotone. However, it can be shown that the graph is not bi-monotone.

This means that an algebraic bi-monotonicity criterion has to be more sophisticated than just requiring a bi-monotone even drawing. It also opens up the question of what is the complexity of recognizing bi-monotone or bilevel planar graphs?

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# **On Disjoint Crossing Families in Geometric Graphs**

**Radoslav Fulek and Andrew Suk** 

**Abstract** A *geometric graph* is a graph drawn in the plane with vertices represented by points and edges as straight-line segments. A geometric graph contains a (k,l)*crossing family* if there is a pair of edge subsets  $E_1, E_2$  such that  $|E_1| = k$  and  $|E_2| = l$ , the edges in  $E_1$  are pairwise crossing, the edges in  $E_2$  are pairwise crossing, and every edge in  $E_1$  is disjoint to every edge in  $E_2$ . We conjecture that for any fixed k, l, every *n*-vertex geometric graph with no (k, l)-crossing family has at most  $c_{k,l}n$ edges, where  $c_{k,l}$  is a constant that depends only on k and l. In this note, we show that every *n*-vertex geometric graph with no (k,k)-crossing family has at most  $c_kn \log n$ edges, where  $c_k$  is a constant that depends only on k, by proving a more general result that relates an extremal function of a geometric graph F with an extremal function of two completely disjoint copies of F. We also settle the conjecture for geometric graphs with no (2, 1)-crossing family. As a direct application, this implies that for any circle graph F on three vertices, every *n*-vertex geometric graph that does not contain a matching whose intersection graph is F has at most O(n) edges.

# 1 Introduction

A *topological graph* is a graph drawn in the plane with points as vertices and edges as nonself-intersecting arcs connecting its vertices. Two edges of a topological graph *cross* if their interiors share a point and are *disjoint* if they do not have a point in common (including their endpoints). The edges are allowed to intersect,

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but they may not pass through vertices. Furthermore, the edges are not allowed to have tangencies; i.e., if two edges share an interior point, then they must properly cross at that point. We only consider graphs without parallel edges or self-loops. A topological graph is *simple* if every pair of its edges intersects at most once. If the edges are drawn as straight-line segments, then the graph is *geometric*.

It follows from Euler's polyhedral formula that every simple topological graph on  $n \ge 3$  vertices and no crossing edges has at most 3n - 6 edges. It is also known that every simple topological graph on n vertices with no pair of disjoint edges has at most O(n) edges [7, 10]. Finding the maximum number of edges in a topological (and geometric) graph with a forbidden substructure has been a classic problem in extremal topological graph theory (see [1, 2, 6, 13, 14, 17–20]). Many of these problems ask for the maximum number of edges in a topological (or geometric) graph whose edge set does not contain a matching that defines a particular intersection graph. Recall that the *intersection graph* of a set of objects C in the plane is a graph with vertex set C, and two vertices are adjacent if their corresponding objects intersect. Much research has been devoted to understanding the clique and independence number of intersection graphs due to their applications in VLSI design [8], map labeling [3], and elsewhere.

Recently, Ackerman et al. [4] defined a *natural* (k,l)-grid to be a set of k pairwise disjoint edges that all cross another set of l pairwise disjoint edges. They conjectured

*Conjecture 1.1.* Given fixed constants  $k, l \ge 1$ , there exists another constant  $c_{k,l}$  such that any geometric graph on *n* vertices with no natural (k, l)-grid has at most  $c_{k,l}n$  edges.

They were able to show

**Theorem 1.2 [4].** For fixed k, an n-vertex geometric graph with no natural (k,k)-grid has at most  $O(n \log^2 n)$  edges.

**Theorem 1.3 [4].** An *n*-vertex geometric graph with no natural (2,1)-grid has at most O(n) edges.

**Theorem 1.4 [4].** An *n*-vertex simple topological graph with no natural (k,k)-grid has at most  $O(n \log^{4k-6} n)$  edges.

As a *dual* version of the natural (k,l)-grid, we define a (k,l)-crossing family to be a pair of edge subsets  $E_1, E_2$  such that

- 1.  $|E_1| = k$  and  $|E_2| = l$ .
- 2. The edges in  $E_1$  are pairwise crossing.
- 3. The edges in  $E_2$  are pairwise crossing.
- 4. Every edge in  $E_1$  is disjoint to every edge in  $E_2$ .

We conjecture the following.

*Conjecture 1.5.* Given fixed constants  $k, l \ge 1$  there exists another constant  $c_{k,l}$  such that any geometric graph on *n* vertices with no (k, l)-crossing family has at most  $c_{k,l}n$  edges.



Fig. 1 Triples of segments corresponding to all graphs on three vertices

It is not even known if all *n*-vertex geometric graphs with no *k* pairwise crossing edges has O(n) edges. The best-known bound is due to Valtr [21], who showed that this is at most  $O(n \log n)$  for every fixed *k*. We extend this result to (k,k)-crossing families by proving the following theorem.

**Theorem 6.** An *n*-vertex geometric graph with no (k,k)-crossing family has at most  $c_k n \log n$  edges, where  $c_k$  is a constant that depends only on k.

Let *F* denote a geometric graph. We say that a geometric graph *G* contains *F* as a geometric subgraph if *G* contains a subgraph F' isomorphic to *F* such that two edges in F' cross if and only if the two corresponding edges cross in *F*.

We define ex(F,n) to be the extremal function of F, i.e., the maximum number of edges a geometric graph on n vertices can have without containing F as a geometric subgraph. Similarly, we define  $ex_L(F,n)$  to be the extremal function of F if we restrict ourselves to the geometric graphs all of whose edges can be hit by one line.

Let  $F_2$  denote a geometric graph that consists of two completely disjoint copies of a geometric graph F. We prove Theorem 6 by a straightforward application of the following result.

**Theorem 7.**  $ex(F_2, n) = O((ex_L(F, 2n) + n)\log n + ex(F, n)).$ 

Furthermore, we settle Conjecture 1.5 in the first nontrivial case.

**Theorem 8.** An *n*-vertex geometric graph with no (2,1)-crossing family has at most O(n) edges.

Note that Conjecture 1.5 is not true for topological graphs since Pach and Tóth [15] showed that the complete graph can be drawn such that every pair of edges intersect once or twice.

By combining Theorem 8 with results from [2, 4, 19], we have the following.

**Corollary 1.9.** For any graph F on 3 vertices, every n-vertex geometric graph that does not contain a matching whose intersection graph is F contains at most O(n) edges.

See Fig. 1. Recall that F is a *circle graph* if F can be represented as the intersection graph of chords on a circle. Corollary 1.9 cannot be generalized to all graphs F, because if the vertices of a geometric graph G are in convex position, the intersection

graph of any subset of edges of G is a circle graph. Hence, we conjecture the following.

*Conjecture 1.10.* For any circle graph F on k vertices, there exists a constant  $c_k$  such that every *n*-vertex geometric graph that does not contain a matching whose intersection graph is F contains at most  $c_k n$  edges.

As pointed out by Klazar and Marcus [9], it is not hard to modify the proof of the Marcus–Tardos theorem [12] to show that Conjecture 1.10 is true when the vertices are in convex position.

For simple topological graphs, we have the following.

**Theorem 11.** An *n*-vertex simple topological graph with no (k, 1)-crossing family has at most  $n(\log n)^{O(\log k)}$  edges.

The chapter is organized as follows. Section 2 is devoted to the proof of Theorem 7. In Sect. 3 we establish Theorem 8. Finally, the result of Theorem 11 about topological graphs is proved in Sect. 4.

# 2 Relating Extremal Functions

First, we prove a variant of Theorem 7 when all of the edges in our geometric graph can be hit by a line. As in the Introduction, let  $F_2$  denote a geometric graph that consists of two completely disjoint copies of a geometric graph F. We will now show that the extremal function  $ex_L(F_2, n)$  is not far from  $ex_L(F, n)$ .

**Theorem 1.**  $ex_L(F_2, n) \le O((n + ex_L(F, 2n))\log n).$ 

*Proof.* Let *G* denote a geometric graph on *n* vertices that does not contain  $F_2$  as a geometric subgraph, and all the edges of *G* can be hit by a line. By a standard perturbation argument, we can assume that the vertices of *G* are in general position. As in [5], a *halving edge uv* is a pair of the vertices in *G* such that the number of vertices on each side of the line through *u* and *v* is the same. By a *halving line*, we understand a line that bisects the set of vertices of *G*.

**Lemma 2.2.** There exists a directed halving line  $\vec{l}$  such that the number of edges in *G* that lies completely to the left or right of  $\vec{l}$  is at most  $2ex_L(F, n/2) + 7n$ .

*Proof.* If *n* is odd, we can discard one vertex of *G*, thereby losing at most *n* edges. Therefore, we can assume *n* is even, and it suffices to show that there exists a directed halving line  $\vec{l}$  such that the number of edges in *G* that lies completely to the left or right of  $\vec{l}$  is at most  $2ex_L(F, n/2) + 4n$ .

Let uv be a halving edge, and let  $\vec{l}$  denote the directed line containing vertices u and v with direction from u to v. Let  $e(\vec{l}, L)$  and  $e(\vec{l}, R)$  denote the number of edges on the left and right side of  $\vec{l}$ , respectively. Without loss of generality, we can assume that  $e(\vec{l}, L) \leq e(\vec{l}, R)$ . We will rotate  $\vec{l}$  such that it remains almost a halving line at



Fig. 2 Halving the vertices of G

the end of each step, until it reaches a position where the number of edges on both sides of  $\vec{l}$  is roughly the same.

We start by rotating  $\vec{l}$  counterclockwise around u until it meets the next vertex w of G. If initially w lies to the right of  $\vec{l}$ , then in the next step we will rotate  $\vec{l}$  around u (again). See Fig. 2a. Otherwise, if w was on the left side of  $\vec{l}$ , then in the next step we will rotate  $\vec{l}$  around vertex w. See Fig. 2b. Clearly, during the rotation there are always at least n/2 - 2 and at most n/2 vertices on each side of  $\vec{l}$ .

After several rotations,  $\vec{l}$  will eventually contain points u and v again, with direction from v to u. Indeed, after rotating  $\vec{l}$  by 180°, its slope will be the same as the slope of its initial position. Hence, if  $\vec{l}$  in this position does not pass through u and v, either its right or left side contains at most n/2 - 3 points (or at least n/2 + 1). At this point we have  $e(\vec{l}, L) \ge e(\vec{l}, R)$ . Since the number of edges on the right side (and left side) changes by at most n after each step in the rotation, at some point in the rotation we must have

$$|e(\vec{l},L) - e(\vec{l},R)| \le 2n.$$

Since G does not contain  $F_2$  as a geometric subgraph, this implies that

$$e(\vec{l},L) \le ex_L(F,n/2) + 2n$$

and

$$e(\vec{l},R) \le ex_L(F,n/2) + 2n$$

Therefore, for any *n*, there exists a directed halving line  $\vec{l}$  such that the number of edges in *G* that lies completely to the left or right of  $\vec{l}$  is at most  $2ex_L(F, n/2) + 7n$ .

By Lemma 2.2 we obtain a line l, which partitions the vertices of G into two equal (or almost equal if n is odd) sets  $V_1$  and  $V_2$ . Let E' denote the set of edges





between  $V_1$  and  $V_2$ . By the ham-sandwich cut theorem [11], there exists a line l' that simultaneously bisects  $V_1$  and  $V_2$ . Let  $V_{11}(l')$  and  $V_{12}(l')$  denote the resulting parts of  $V_1$ , and let  $V_{21}(l')$  and  $V_{22}(l')$  denote the resulting parts of  $V_2$ .

Observe that we can translate l' along l into a position where the number of edges in E' that lie completely to the left and completely to the right of l' is roughly the same. In particular, we can translate l' along l such that the number of edges in E'that lies completely to its left or right side is at most  $ex_L(F,n) + ex_L(F,n/2+1) + n$ (see Fig. 3). Indeed, assume that the number of edges in E' between, say,  $V_{12}(l')$  and  $V_{22}(l')$  is more than  $ex_L(F,n/2+1)$ . As we translate l' to the right, the number of edges that lie completely to the right of l' changes by at most n as l' passes through a single vertex in G. Therefore, we can translate l' into the leftmost position, where the number of edges in E' between  $V_{12}(l')$  and  $V_{22}(l')$  drops below  $ex_L(F,n/2+1) + n + 1$ . Moreover, at this position the number of edges in E' between  $V_{11}(l')$  and  $V_{21}(l')$  still cannot be more than  $ex_L(F,n)$  since G does not contain  $F_2$  as a geometric subgraph.

Thus, all but at most  $3e_L(F, n/2 + 1) + e_L(F, n) + 8n$  edges of *G* are the edges between  $V_{11}(l')$  and  $V_{22}(l')$ , and between  $V_{12}(l')$  and  $V_{21}(l')$ . Since  $|V_{11}(l')|, |V_{21}(l')| \ge \lfloor (n-1)/4 \rfloor$ , there exists  $k, -1/4 \le k \le 1/4$ , such that  $|V_{11}(l')| + |V_{22}(l')| = n(1/2+k) \pm O(1)$ , and  $|V_{12}(l')| + |V_{21}(l')| = n(1/2-k) \pm O(1)$ . Finally, we are in the position to state the recurrence, whose closed form gives the statement of the theorem ( $n_0$  and c are universal constants):

$$ex_L(F_2, n) \le c, \ n \le n_0$$
  

$$ex_L(F_2, n) \le ex_L(F_2, n(1/2 + k)) + ex_L(F_2, n(1/2 - k)) + 3ex_L(F, n/2 + 1) + (1)$$
  

$$ex_L(F, n) + 8n + O(1), \ n > n_0.$$

By plugging into (1) and using the superadditivity of  $ex_L$ , we verify that for sufficiently large *n*, we have  $ex_L(F_2, n) \le \log_{\frac{4}{3}} n(4ex_L(F, 2n) + 9n)$ :

$$ex_{L}(F_{2},n) \leq \log_{\frac{4}{3}}\left(n\left(\frac{1}{2}+k\right)\right)\left(9n\left(\frac{1}{2}+k\right)+4ex_{L}\left(F,2n\left(\frac{1}{2}+k\right)\right)\right)$$

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$$+ \log_{\frac{4}{3}} \left( n\left(\frac{1}{2} - k\right) \right) \left( 9n\left(\frac{1}{2} - k\right) + 4ex_L\left(F, 2n\left(\frac{1}{2} - k\right)\right) \right)$$

$$+ 4ex_L(F,n) + 8n + O(1)$$

$$\leq \log_{\frac{4}{3}} \left(\frac{3}{4}n\right) \left( 9n\left(\frac{1}{2} + k\right) + 4ex_L\left(F, 2n\left(\frac{1}{2} + k\right)\right) \right)$$

$$+ \log_{\frac{4}{3}} n\left( 9n\left(\frac{1}{2} - k\right) + 4ex_L\left(F, 2n\left(\frac{1}{2} - k\right)\right) \right)$$

$$+ 4ex_L(F,n) + 8n + O(1)$$

$$\leq \log_{\frac{4}{3}} n(4ex_L(F, 2n) + 9n).$$

Finally, we show how Theorem 1 implies Theorem 7.

*Proof of Theorem* 7. Let G = (V, E) denote the geometric graph not containing  $F_2$  as a subgraph. Similarly, as in the proof of Lemma 2.2, we can find a halving line l that hits all but 2ex(F, n/2) + 9n edges of G. Now, the claim follows by using Theorem 1.

Theorem 6 follows easily by using Theorem 7 with a result from [21], which states that every *n*-vertex geometric graph whose edges can be all hit by a line and does not contain *k* pairwise crossing edges has at most O(n) edges and at most  $O(n \log n)$  edges if we do not require a single line to hit all the edges.

## **3** Geometric Graphs with No (2, 1)-Crossing Family

In this section, we will prove Theorem 8. Our main tool is the following theorem by Tóth and Valtr.

**Theorem 1 ([20]).** Let G = (V, E) be an *n*-vertex geometric graph. If G does not contain a matching consisting of 5 pairwise disjoint edges, then  $|E(G)| \le 64n + 64$ .

Theorem 8 immediately follows from the following theorem.

**Theorem 2.** Every *n*-vertex geometric graph with no (2,1)-crossing family has at most 64n + 64 edges.

*Proof.* For the sake of contradiction, let G = (V, E) be a vertex-minimal counterexample; i.e., G is a geometric graph on n vertices that has more than 64n + 64 edges and G does not contain a (2,1)-crossing family. Hence, every vertex in G has degree at least 65. Let M denote the maximum matching in G consisting of pairwise disjoint edges, and let  $V_M$  denote the vertices in M. Since |E(G)| > 64n + 64, Theorem 1 implies that  $|M| \ge 5$ . We say that two edges *intersect* if they cross or share an endpoint. The following simple observation is crucial in



Fig. 4 (a) Special case in Lemma 3.3; (b) matching M of size 3 with one good vertex v

the subsequent analysis.

(\*) An edge  $e \in E$  that crosses an edge of *M* must intersect every edge in *M*.

Indeed, otherwise we would obtain a (2,1)-crossing family. We call an endpoint v of an edge in M good if every ray starting at v misses at least one edge in M. See Fig. 4b.

#### **Lemma 3.3.** For $|M| \ge 4$ , at least |M| - 3 of the endpoints in M are good.

*Proof.* We proceed by induction on |M|. The only matching consisting of three pairwise disjoint edges with no good vertices is the one in Fig. 4a. Thus, adding a disjoint edge to this matching creates at least one good vertex. For the inductive step when |M| > 4, we choose an arbitrary 4-tuple of edges in the matching. By the above discussion, the 4-tuple has at least one good endpoint. By removing the edge incident to this good vertex, the statement follows by the induction hypothesis.  $\Box$ 

Thus, by (\*), a good endpoint cannot be incident to an edge that crosses any of the edges in M. Let

- 1.  $V_g \subseteq V_M$  denote the set of good endpoints in M.
- 2.  $V_1 \subset V \setminus V_M$  be the subset of the vertices such that for  $v \in V_1$ , every edge incident to *v* does not cross any of the edges in *M*.
- 3.  $V_2 = V \setminus (V_M \cup V_1)$ . Hence, for  $v \in V_2$ , there exists an edge incident to v that intersects every edge in M.

See Fig. 5a. By Lemma 3.3,  $|V_g| \ge |M| - 3 = |V_M|/2 - 3$ . By the maximality of M, there are no edges between  $V_1$  and  $V_2$  and  $V_1$  is an independent set. Now notice the following observation.

**Observation 3.4.** There exists a good vertex in  $V_g$  that has at least three neighbors in  $V_2$ .

*Proof.* For the sake of contradiction, suppose that each vertex in  $V_g$  has at most two neighbors in  $V_2$ . Then let G' = (V', E') denote a subgraph of G such that  $V' = V_M \cup V_1$  and E' consists of the edges that do not cross any of the edges of M and whose



**Fig. 5** (a)  $M, V_1$ , and  $V_2$ ; (b) situation around the vertex v

endpoints are in  $V_1 \cup V_M$ . Since  $|M| \ge 5$ , G' must be a planar graph since otherwise we would have a (2, 1)-crossing family. Therefore,  $|E'| \le 3(|V_1| + |V_M|)$ .

On the other hand, by the minimality of G, each vertex in  $V_1$  has degree at least 65 in G', and each vertex in  $V_g$  has degree at least 63 in G'. Therefore, by applying Lemma 3.3, we have

$$\frac{1}{2}\left(65|V_1|+63\left(\frac{|V_M|}{2}-3\right)\right) \le |E'| \le 3|V_1|+3|V_M|.$$

This implies

$$59|V_1| + 25|V_M| \le 189,$$

which is a contradiction since  $|V_M| \ge 10$  ( $|M| \ge 5$ ).

Let  $v \in V_g$  be a good vertex such that v has at least three neighbors in  $V_2$ . Let  $e = vv_1$ ,  $f = vv_2$ ,  $g = vv_3$ , and m be edges in G such that  $v_1, v_2, v_3 \in V_2$ ,  $m \in M$ , and v is a good vertex incident to m. Furthermore, we will assume that g, e, m, f appear in clockwise order around v. By (\*) there is an edge e' incident to  $v_1$  having a nonempty intersection with every edge in M. Similarly, we can find such an edge f' incident to  $v_2$  (possibly f' = e'). The edges e' and f' must have a nonempty intersection with f and e, respectively (see Fig. 5b). Otherwise, we would obtain a (2,1)-crossing family in G consisting of e, f' and an edge from M, or e', f and an edge from M.

However, a third edge g cannot have a nonempty intersection with both e' and f'. Hence, we obtain a (2,1)-crossing family in G consisting of g, e' and an edge from M, or g, f' and an edge from M. Thus, there is no minimal counterexample and that concludes the proof.

We note that by a more tedious case analysis, one could improve the upper bound in Theorem 2 to 15n.

# **4** Simple Topological Graphs with No (*k*, 1)-Crossing Family

In this section, we will prove Theorem 11, which will require the following two lemmas. The first one is due to Fox and Pach.

**Lemma 4.1 ([6]).** Every *n*-vertex simple topological graph with no *k* pairwise crossing edges has at most  $n(\log n)^{c_1 \log k}$  edges, where  $c_1$  is an absolute constant.

As defined in [16], the *odd-crossing number* odd-cr(*G*) of a graph *G* is the minimum possible number of unordered pairs of edges that cross an odd number of times over all drawings of *G*. The *bisection width* of a graph *G*, denoted by b(G), is the smallest nonnegative integer such that there is a partition of the vertex set  $V = V_1 \cup V_2$  with  $\frac{1}{3} \cdot |V| \le V_i \le \frac{2}{3} \cdot |V|$  for i = 1, 2, and  $|E(V_1, V_2)| = b(G)$ . The second lemma required is due to Pach and Tóth, which relates the odd-crossing number of a graph to its bisection width.

**Lemma 4.2** ([15]). There is an absolute constant  $c_2$  such that if G is a graph with *n* vertices of degrees  $d_1, \ldots, d_n$ , then

$$b(G) \le c_2 \log n \sqrt{\operatorname{odd-cr}(G) + \sum_{i=1}^n d_i^2}.$$

Since all graphs have a bipartite subgraph with at least half of its edges, Theorem 6 immediately follows from the following theorem.

**Theorem 3.** Every *n* vertex simple topological bipartite graph with no (k, 1)-crossing family has at most  $c_3 n \log^{c_4 \log k} n$  edges, where  $c_3, c_4$  are absolute constants.

*Proof.* We proceed by induction on *n*. The base case is trivial. For the inductive step, the proof falls into two cases.

*Case 1.* Suppose there are at least  $|E(G)|^2/((2c_2)^2 \log^6 n)$  disjoint pairs of edges in *G*. Then by defining D(e) to be the set of edges disjoint from edge *e*, we have

$$-\frac{2|E(G)|}{(2c_2)^2 \log^6 n} \le \frac{\sum\limits_{e \in E(G)} |D(e)|}{|E(G)|}.$$

Hence, there exists an edge that is disjoint to at least  $2|E(G)|/((2c_2)^2 \log^6 n)$  other edges. By Lemma 4.1, we have

$$\frac{2|E(G)|}{(2c_2)^2 \log^6 n} \le n (\log n)^{c_1 \log k},$$

which implies  $|E(G)| \le c_3 n \log^{c_4 \log k} n$  for sufficiently large constants  $c_3, c_4$ .



Fig. 6 Redrawing procedure

*Case 2.* Suppose there are at most  $|E(G)|^2/((2c_2)^2 \log^6 n)$  disjoint pairs of edges in *G*. In what follows, we will apply a redrawing technique that was used by Pach and Tóth [15]. Since *G* is bipartite, let  $V_a$  and  $V_b$  be its vertex class. By applying a suitable homeomorphism to the plane, we can redraw *G* such that

- 1. The vertices in  $V_a$  are above the line y = 1, the vertices in  $V_b$  are below the line y = 0.
- 2. Edges in the strip  $0 \le y \le 1$  are vertical segments.
- 3. We have neither created nor removed any crossings.

Now we reflect the part of *G* that lies above the y = 1 line about the *y*-axis. Then erase the edges in the strip  $0 \le y \le 1$  and replace them by straight-line segments that reconnect the corresponding pairs on the line y = 0 and y = 1. See Fig. 6, and note that our graph is no longer simple.

Notice that if any two edges crossed in the original drawing, then they must cross an even number of times in the new drawing. Indeed, suppose the edges  $e_1$  and  $e_2$  crossed in the original drawing. Since *G* is simple, they share exactly one point in common. Let  $k_i$  denote the number of times edge  $e_i$  crosses the strip for  $i \in \{1,2\}$ , and note that  $k_i$  must be odd. After we have redrawn our graph, these  $k_1 + k_2$  segments inside the strip will now pairwise cross, creating  $\binom{k_1+k_2}{2}$  crossing points. Since edge  $e_i$  will now cross itself  $\binom{k_i}{2}$  times, this implies that there are now

$$\binom{k_1+k_2}{2} - \binom{k_1}{2} - \binom{k_2}{2} \tag{2}$$

crossing points between edges  $e_1$  and  $e_2$  inside the strip. One can easily check that (2) is odd when  $k_1$  and  $k_2$  are odd. Since  $e_1$  and  $e_2$  had one point in common outside the strip, this implies that  $e_1$  and  $e_2$  cross each other an even number of times. Note that one can easily get rid of self-intersections by making local modifications around these crossings.

Hence, the odd-crossing number in our new drawing is at most the number of noncrossing pair of edges in the original drawing of G. Since there are at most

 $\sum_{v \in V(G)} d^2(v) \le 2|E(G)|n \text{ pairs of edges that share a vertex in } G, \text{ this implies}$ 

odd-cr(G) 
$$\leq \frac{|E(G)|^2}{(2c_2)^2 \log^6 n} + 2|E(G)|n.$$

By Lemma 4.2, there is a partition of the vertex set  $V = V_1 \cup V_2$  with  $\frac{1}{3} \cdot |V| \le V_i \le \frac{2}{3} \cdot |V|$  for i = 1, 2 and

$$b(G) \le c_2 \log n \sqrt{\frac{|E(G)|^2}{(2c_2)^2 \log^6 n} + 4n|E(G)|}$$

If

$$\frac{|E(G)|^2}{(2c_2)^2 \log^6 n} \le 4n|E(G)|,$$

then we have  $|E(G)| \le c_3 n \log^{c_4 \log k} n$ , and we are done. Therefore, we can assume

$$b(G) \le c_2 \log n \sqrt{\frac{2|E(G)|^2}{(2c_2)^2 \log^6 n}} \le \frac{|E(G)|}{\log^2 n}.$$

Let  $|V_1| = n_1$  and  $|V_2| = n_2$ . By the induction hypothesis, we have

$$\begin{aligned} |E(G)| &\leq b(G) + c_3 n_1 \log^{c_4 \log k} n_1 + c_3 n_2 \log^{c_4 \log k} n_2 \\ &\leq \frac{|E(G)|}{\log^2 n} + c_3 n \log^{c_4 \log k} (2n/3) \\ &\leq \frac{|E(G)|}{\log^2 n} + c_3 n (\log n - \log(3/2))^{c_4 \log k}, \end{aligned}$$

which implies

$$|E(G)| \le c_3 n \log^{c_4 \log k} n \frac{(1 - \log(3/2)/\log n)^{c_4 \log k}}{1 - 1/\log^2 n} \le c_3 n \log^{c_4 \log k} n.$$

For small values of k, one can obtain better bounds by replacing Lemma 4.1 with a theorem of Pach et al. [13] and Ackerman [1] to obtain

**Theorem 4.** For k > 4, every *n* vertex simple topological graph with no (k, 1)-crossing family has at most  $O(n\log^{2k+2} n)$  edges. For k = 2,3,4, every *n*-vertex simple topological graph with no (k, 1)-crossing family has at most  $O(n\log^6 n)$  edges.

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# **Counting Plane Graphs: Flippability and Its Applications**

Michael Hoffmann, André Schulz, Micha Sharir, Adam Sheffer, Csaba D. Tóth, and Emo Welzl

**Abstract** We generalize the notions of flippable and simultaneously flippable edges in a triangulation of a set *S* of points in the plane to *pseudo-simultaneously flippable edges*. Such edges are related to the notion of convex decompositions spanned by *S*.

We prove a worst-case tight lower bound for the number of pseudosimultaneously flippable edges in a triangulation in terms of the number of vertices. We use this bound for deriving new upper bounds for the maximal number of crossing-free straight-edge graphs that can be embedded on any fixed set of *N* points in the plane. We obtain new upper bounds for the number of spanning trees and forests as well. Specifically, let tr(N) denote the maximum number of triangulations on a set of *N* points in the plane. Then we show [using the known bound  $tr(N) < 30^N$ ] that any *N*-element point set admits at most  $6.9283^N \cdot tr(N) < 207.85^N$ crossing-free straight-edge graphs,  $O(4.7022^N) \cdot tr(N) = O(141.07^N)$  spanning

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trees, and  $O(5.3514^N) \cdot tr(N) = O(160.55^N)$  forests. We also obtain upper bounds for the number of crossing-free straight-edge graphs that have cN, fewer than cN, or more than cN edges, for any constant parameter c, in terms of c and N.

# 1 Introduction

A crossing-free straight-edge graph G is an embedding of a planar graph in the plane such that the vertices are mapped to a set S of points in the plane and the edges are pairwise noncrossing line segments between pairs of points in S. (Segments are allowed to share endpoints.) By Fáry's classical result [10], such an embedding is always possible. In this chapter, we fix a labeled set S of points in the plane, and we only consider planar graphs that admit a straight-edge embedding with vertex set S. By *labeled*, we mean that each vertex of the graph has to be mapped to a unique designated point of S. Analysis of the number of plane embeddings of planar graphs in which the set of vertices is not restricted to a specific embedding, or when the vertices are not labeled, can be found, for example, in [16, 21, 32].

A *triangulation* of a set *S* of *N* points in the plane is a maximal crossing-free straight-edge graph on *S* (that is, no additional straight edges can be inserted without crossing some of the existing edges). Triangulations are an important geometric construct that are used in many algorithmic applications and are also an interesting object of study in discrete and combinatorial geometry (recent comprehensive surveys can be found in [7, 17]).

Improving the bound on the maximum number of triangulations that any set of N points in the plane can have has been a major research theme during the past 30 years. The initial upper bound  $10^{13N}$  of [2] has been steadily improved in several papers (e.g., see [8,25,29]), culminating with the current record of  $30^N$  due to Sharir and Sheffer [26]. Other papers have studied lower bounds on the maximal number of triangulations (e.g., [1, 9]), and upper or lower bounds on the number of other kinds of planar graphs (e.g., [5, 6, 23, 24]).

Every triangulation of *S* contains the edges of the convex hull of *S*, and the remaining edges of the triangulation decompose the interior of the convex hull into triangular faces. Assume that *S* contains *N* points, *h* of which are on the convex hull boundary and the remaining n = N - h points are interior to the hull (we use this notation throughout). By Euler's formula, every triangulation of *S* has 3n + 2h - 3 edges (*h* hull edges, common to all triangulations, and 3n + h - 3 interior edges, each adjacent to two triangles), and 2n + h - 2 bounded triangular faces.

**Edge Flips.** Edge flips are simple operations that replace one or several edges of a triangulation with new edges and produce a new triangulation. As we will see in Sect. 3, edge flips are instrumental for counting various classes of subgraphs in triangulations. In the next few paragraphs, we review previous results on edge flips, and propose a new type of edge flip. We say that an interior edge in a triangulation of *S* is *flippable* if its two adjacent triangles form a convex quadrilateral. A flippable edge



**Fig. 1** (a) The edge *ce* can be flipped to the edge *ad*. (b) The two bold edges are simultaneously flippable. (c) Interior-disjoint convex quadrilateral and convex pentagon in a triangulation.

can be *flipped*, that is, removed from the graph of the triangulation and replaced by the other diagonal of the corresponding quadrilateral, thereby obtaining a new triangulation of S. An edge-flip operation is depicted in Fig. 1a, where the edge ce is flipped to the edge ad. Already in 1936, Wagner [34] has shown that any unlabeled abstract triangulation T (in this case, two triangulations are considered identical if we can relabel and change the planar embedding of the vertices of the first triangulation, to obtain the second triangulation) can be transformed into any other triangulation T' (with the same number of vertices) through a series of edge flips (here one uses a more abstract notion of an edge flip). When we deal with a pair of triangulations over a specific common (labeled) set S of points in the plane, there always exists such a sequence of  $O(|S|^2)$  flips, and this bound is tight in the worst case (e.g., see [3, 19]). Moreover, there are algorithms that perform such sequences of flips to obtain some "optimal" triangulation (typically, the Delaunay triangulation; see [12] for example), which, as a byproduct, provide an edge-flip sequence between any specified pair of triangulations of S.

How many flippable edges can a single triangulation have? Given a triangulation T, we denote by flip(T) the number of flippable edges in T. Hurtado, Noy, and Urrutia [19] proved the following lower bound.

Lemma 1.3 ([19]). For any triangulation T over a set of N points in the plane,

$$\mathsf{flip}(T) \ge N/2 - 2.$$

Moreover, there are triangulations (of specific point sets of arbitrarily large size) for which this bound is tight.

To obtain a triangulation with exactly N/2 - 2 flippable edges (for an even N), start with a convex polygon with N/2 + 1 vertices, triangulate it in some arbitrary manner, insert a new point into each of the N/2 - 1 resulting bounded triangles, and connect each new point p to the three hull vertices that form the triangle containing p. Such a construction is depicted in Fig. 2. The resulting graph is a triangulation with N vertices and exactly N/2 - 2 flippable edges, namely, the chords of the initial triangulation.

Next, we say that two flippable edges e and e' of a triangulation T are *simultaneously flippable* if no triangle of T is incident to both edges; equivalently,





the quadrilaterals corresponding to e and e' are interior-disjoint. See Fig. 1b for an illustration. Notice that flipping an edge e cannot affect the flippability of any edge simultaneously flippable with e. Given a triangulation T, let flip<sub>s</sub>(T) denote the size of the largest subset of edges of T such that every pair of edges in the subset is simultaneously flippable. The following lemma, improving upon an earlier weaker bound in [13], is taken from Souvaine et al. [30].

**Lemma 1.4 ([30]).** For any triangulation T over a set of N points in the plane,  $flip_s(T) \ge (N-4)/5$ .

Galtier et al. [13] show that this bound is tight in the worst case, by presenting a specific triangulation in which at most (N-4)/5 edges are simultaneously flippable.

**Pseudo-Simultaneously Flippable Edge Sets.** A set of simultaneously flippable edges in a triangulation T can be considered the set of diagonals of a collection of interior-disjoint convex quadrilaterals. We consider a more liberal definition of simultaneously flippable edges, by taking, within a fixed triangulation T, the diagonals of a set of interior-disjoint convex polygons, each with at least four edges (so that the boundary edges of these polygons belong to T). Consider such a collection of convex polygons  $Q_1, \ldots, Q_m$ , where  $Q_i$  has  $k_i \ge 4$  edges, for  $i = 1, \dots, m$ . We can then retriangulate each  $Q_i$  independently, to obtain many different triangulations. Specifically, each  $Q_i$  can be triangulated in  $C_{k_i-2}$  ways, where  $C_i$  is the *j*th Catalan number (see, e.g., [31, Sect. 5.3]). Hence, we can get  $M = \prod_{i=1}^{m} C_{k_i-2}$  different triangulations in this way. In particular, if a graph  $G \subseteq T$  (namely, all the edges of G are edges of T) does not contain any diagonal of any  $Q_i$  (it may contain boundary edges though) then G is a subgraph of (at least) *M* distinct triangulations. An example is depicted in Fig. 1c, where by "flipping" (or rather, redrawing) the diagonals of the highlighted quadrilateral and pentagon, we can get  $C_2 \cdot C_3 = 2 \cdot 5 = 10$  different triangulations (including the one shown), and any subgraph of the triangulation that does not contain any of these diagonals is a subgraph of these 10 triangulations. We say that a set of interior edges in a triangulation is *pseudo-simultaneously flippable* (*ps-flippable* for short) if, after the deletion of these edges, every bounded face of the remaining graph is convex, and there are no vertices of degree 0. Notice that all three notions of flippability are defined within a fixed triangulation T of S (although each of them gives a recipe for producing many other triangulations).

possible completions

Table 1Bounds forminimum numbers of thevarious types of flippableedges in a triangulation of Npoints	Edge type	Lower bound
	Flippable	N/2-2 [19]
	Simultaneously flippable	N/5 - 4/5 [13, 30]
	All of these bounds are tight in the worst case	
<b>Fig. 3</b> A convex decomposition of <i>S</i> . When completing it into a triangulation, the added ( <i>dashed</i> ) diagonals form a set of ps-flippable edges. This is one of the $C_2 \cdot C_2 \cdot C_3 = 20$		

**Our Results.** In Sect. 2, we derive a lower bound on the size of the largest set of ps-flippable edges in a triangulation, and show that this bound is tight in the worst case. Specifically, we have the following result.

**Lemma 1.5 (ps-Flippability lemma).** Let *S* be a set of *N* points in the plane, and let *T* be a triangulation of *S*. Then *T* contains a set of at least  $\max\{N/2 - 2, h - 3\}$  ps-flippable edges. This bound is tight in the worst case.

Table 1 summarizes the bounds for the minimum numbers of the various types of flippable edges in a triangulation.

We also relate ps-flippable edges to *convex decompositions* of *S*. These are crossing-free straight-edge graphs on *S* such that (a) they include all the hull edges, (b) each of their bounded faces is a convex polygon, and (c) no point of *S* is isolated. See Fig. 3 for an illustration.

**Counting Plane Graphs: New Upper Bounds.** In Sect. 3, we use Lemma 1.5 to derive several upper bounds on the numbers of planar graphs of various kinds embedded as crossing-free straight-edge graphs on a fixed labeled set *S*. For a set *S* of points in the plane, we denote by  $\mathcal{T}(S)$  the set of all triangulations of *S*, and put  $\operatorname{tr}(S) := |\mathcal{T}(S)|$ . Similarly, we denote by  $\mathcal{P}(S)$  the set of all crossing-free straight-edge graphs on *S*, and put  $\operatorname{pg}(S) := |\mathcal{P}(S)|$ . We also let  $\operatorname{tr}(N)$  and  $\operatorname{pg}(N)$  denote, respectively, the maximum values of  $\operatorname{tr}(S)$  and of  $\operatorname{pg}(S)$ , over all sets *S* of *N* points in the plane.

Since a triangulation of *S* has fewer than 3|S| edges, the trivial upper bound  $pg(S) < 8^{|S|} \cdot tr(S)$  holds for any point set *S*. Recently, Razen, Snoeyink, and Welzl [22] slightly improved the upper bound on the ratio pg(S)/tr(S) from  $8^{|S|}$  down to  $O(7.9792^{|S|})$ . We give a more significant improvement on the ratio with an upper bound of  $6.9283^{|S|}$ . Combining this bound with the recent bound  $tr(S) < 30^{|S|}$  [26], we get  $pg(N) < 207.85^N$ . We provide similar improved ratios and absolute bounds

Graph type	Lower bound	Previous upper bound	New upper bound	In the form $a^N \cdot \operatorname{tr}(N)$
Plane graphs	$\Omega(41.18^N)$ [1]	$O(239.40^N)$ [22, 26]	207.85 <sup>N</sup>	$6.9283^N \cdot tr(N)$
Spanning trees	$\Omega(11.97^N)$ [9]	$O(158.56^N)$ [6, 26]	$O(141.07^{N})$	$O(4.7022^N) \cdot tr(N)$
Forests	$\Omega(12.23^N)$ [9]	$O(194.66^N)$ [6, 26]	$O(160.55^{N})$	$O(5.3514^N) \cdot tr(N)$

**Table 2** Upper and lower bounds for the number of several types of crossing-free straight-edge graphs on a set of N points in the plane

By plane graphs, we mean all crossing-free straight-edge graphs embedded on a specific labeled point set. Our new bounds are in the right two columns.



for the numbers of crossing-free straight-edge spanning trees and forests (i.e., cycle-free graphs). Table 2 summarizes these results. <sup>1</sup>

We also derive similar ratios for the number of crossing-free straight-edge graphs with exactly c|S| edges, with at least c|S| edges, and with at most c|S| edges, for 0 < c < 3. For the case of crossing-free straight-edge graphs with exactly c|S|, we obtain the bound<sup>2</sup>

$$O^*\left(\left(\frac{5^{5/2}}{8(c+t-1/2)^{c+t-1/2}(3-c-t)^{3-c-t}(2t)^t(1/2-t)^{1/2-t}}\right)^N\cdot\operatorname{tr}(S)\right),$$

where  $t = \frac{1}{2} \left( \sqrt{(7/2)^2 + 3c + c^2} - 5/2 - c \right)$ . Figure 4 contains a plot of the base B(c) of the exponential factor multiplying tr(N) in this bound, as a function of c.

Notation. Here are some additional notations that we use.

<sup>&</sup>lt;sup>1</sup>Up-to-date bounds for these and for other families of graphs can be found in http://www.cs.tau. ac.il/~sheffera/counting/PlaneGraphs.html (version of November 2010).

<sup>&</sup>lt;sup>2</sup>In the notations  $O^*()$ ,  $\Theta^*()$ , and  $\Omega^*()$ , we neglect polynomial factors.

#### Fig. 5 Separable edges



For a triangulation *T* and an integer  $i \ge 3$ , let  $v_i(T)$  denote the number of interior vertices of degree *i* in *T*.

Given two crossing-free straight-edge graphs *G* and *H* over the same point set *S*, we write  $G \subseteq H$  to indicate that every edge in *G* is also an edge in *H*.

Similarly to the case of edges, the *hull vertices* (respectively, *interior vertices*) of a set *S* of points in the plane are those that are part of the boundary of the convex hull of *S* (respectively, not part of the convex hull boundary).

We only consider point sets *S* in general position; that is, no three points in *S* are collinear. For upper bounds on the number of graphs, this involves no loss of generality, because the number of graphs can only increase if collinear points are slightly perturbed into general position.

**Separable Edges.** Let *p* be an interior vertex in a convex decomposition *G* of *S*. Following the notation in [27], we call an edge *e* incident to *p* in *G* separable at *p* if it can be separated from the other edges incident to *p* by a line through *p* (see Fig. 5, where the separating lines are not drawn). Equivalently, edge *e* is separable at *p* if the two angles between *e* and its clockwise and counterclockwise neighboring edges (around *p*) sum up to more than  $\pi$ . Following [19], we observe the following easy properties, both of which materialize in Fig. 5.

- (i) If *p* is an interior vertex of degree 3 in *G*, its three incident edges are separable at *p*, for otherwise *p* would have been a reflex vertex of some face.
- (ii) An interior vertex p of degree 4 or higher can have at most two incident edges that are separable at p (and if it has two such edges, they must be consecutive in the circular order around p).

# 2 The Size of ps-Flippable Edge Sets

In this section, we establish the ps-flippability lemma (Lemma 1.5 from the introduction). We restate the lemma for the convenience of the reader.

**Lemma 1.5** (ps-Flippability lemma). Let *S* be a set of *N* points in the plane, and let *T* be a triangulation of *S*. Then *T* contains a set of at least  $\max\{N/2 - 2, h - 3\}$  ps-flippable edges. This bound is tight in the worst case.

*Proof.* Starting with the proof of the lower bound, we apply the following iterative process to T. As long as there exists an interior edge whose removal does not create a nonconvex face, we pick such an edge and remove it. When we stop, we have a



Fig. 6 (a) An edge not separable at both of its endpoints can be removed from the graph. (b, c) An edge separable in at least one of its endpoints cannot be removed from the convex decomposition

crossing-free straight-edge graph G, all of whose bounded faces are convex; that is, we have a locally minimal convex decomposition of S. Note that all h original hull edges are still in G and that every interior vertex of G has degree at least 3 (recall the general position assumption).

Note that every edge of *G* is separable at one or both of its endpoints, for we can remove any other edge and the graph will continue to have only convex faces (see Fig. 6). We denote by *m* the number of edges of *G*, and by  $m_{\text{int}}$  the number of its interior edges. Recalling properties (i) and (ii) of separable edges, we have  $m = m_{\text{int}} + h$  and

$$m_{\text{int}} \le 3v_3 + 2v_{4,2} + v_{4,1} =: a, \tag{1}$$

where  $v_3$  is the number of interior vertices of degree 3 in *G*, and  $v_{4,i}$  is the number of interior vertices *u* of degree at least 4 in *G* with exactly *i* edges separable at *u*. Notice that

$$n = v_3 + v_{4,0} + v_{4,1} + v_{4,2}.$$

The estimate in (1) may be pessimistic, because it doubly counts edges that are separable at both endpoints (such as the one in Fig. 6c). To address this possible overestimation, denote by  $m_{\text{double}}$  the number of edges that are separable at both endpoints, which we refer to as *doubly separable edges*, and rewrite (1) as

$$m_{\rm int} = 3v_3 + 2v_{4,2} + v_{4,1} - m_{\rm double} = a - m_{\rm double}.$$
 (2)

Denoting by f the number of bounded faces of G, we have, by Euler's formula,

$$n+h+(f+1) = (m_{\text{int}}+h)+2$$

(the expression in the parentheses on the left is the number of faces in *G*, and the expression in the parentheses on the right is the number of edges), or

$$f = m_{\rm int} - n + 1. \tag{3}$$



Fig. 7 A convex decomposition G of S, its corresponding graph G', and the reduced form of G' after removing vertices of degree 3. The edges that have been added are *dashed* 

Let  $f_k$ , for  $k \ge 3$ , denote the number of interior faces of degree k in G. By doubly counting the number of edges in G, and then applying (3), we get

$$\sum_{k \ge 3} kf_k = 2m_{\text{int}} + h = 2(f + n - 1) + h = \sum_{k \ge 3} 2f_k + 2n - 2 + h$$

or

$$\sum_{k\geq 3} (k-2)f_k = 2n+h-2.$$
(4)

The number of edges that were removed from *T* is  $\sum_{k\geq 3}(k-3)f_k$ , because a face of *G* of degree *k* must have had k-3 diagonals that were edges of *T*. This number is therefore

$$\sum_{k\geq 3} (k-3)f_k = \sum_{k\geq 3} (k-2)f_k - f = 2n+h-2-f =$$
  
= 2n+h-2-(m<sub>int</sub>-n+1) = 3n+h-3-a+m<sub>double</sub> (5)

[by first applying (4), then (3), and finally (2)].

We next derive a lower bound for the right-hand side of (5). For this, we transform G into another graph G' as follows. We first subdivide each doubly separable edge of G at its midpoint, say, and add the subdivision point as a new vertex of G (e.g., see the vertex j in Fig. 7). We now modify G as follows. We take each vertex u of degree 3 in G and surround it by a triangle, by connecting all pairs of its three neighbors. Notice that some of these neighbors may be new subdivision vertices and that some of the edges of the surrounding triangle may already belong to G. For example, see Fig. 7, where the edges ei, fi are added around the vertex u with two separable edges at u and complete these two edges into a triangle by connecting their other endpoints, each of which is either an original point or a new subdivision point; here too the completing edge may already belong to G. For example, see the edge cj in Fig. 7, induced by the two separable edges of the vertex i. We then take the resulting graph G' and remove each vertex of degree 3 and its three incident

edges; see the reduced version of G' in Fig. 7. A crucial and easily verified property of this transformation is that the newly embedded edges do not cross each other, nor do they cross old edges of G.

The number f' of bounded faces of the new graph G' is at least  $v_3 + v_{4,2}$ , which is the number of triangles that we have created, and the number n' of its interior vertices is  $n - v_3 + m_{\text{double}}$ . Also, G' still has h hull edges. Using Euler's formula, as in (3) and (4) above, we have  $f' \le 2n' + h - 2$ . Combining the above, we get

$$v_3 + v_{4,2} \le 2(n - v_3 + m_{\text{double}}) + h - 2$$

or

$$m_{\text{double}} \ge \frac{3}{2}v_3 + \frac{1}{2}v_{4,2} - n - \frac{1}{2}h + 1.$$

Hence, the right-hand side of (5) is at least  $3n + h - 3 - a + m_{double}$ 

$$\geq 3n + h - 3 - (3v_3 + 2v_{4,2} + v_{4,1}) + \left(\frac{3}{2}v_3 + \frac{1}{2}v_{4,2} - n - \frac{1}{2}h + 1\right)$$
$$= 2n + \frac{1}{2}h - 2 - \frac{3}{2}v_3 - \frac{3}{2}v_{4,2} - v_{4,1}$$
$$\geq 2n + \frac{1}{2}h - 2 - \frac{3}{2}(v_3 + v_{4,2} + v_{4,1} + v_{4,0})$$
$$= \frac{n + h}{2} - 2 = \frac{N}{2} - 2.$$

In other words, the number of edges that we have removed from *T* is at least N/2-2. On the other hand, we always have  $m_{\text{double}} \ge 0$  and  $a \le 3n$ . Substituting these trivial bounds in (5), we get at least h-3 ps-flippable edges. This completes the proof of the lower bound.

It is easily noticed that only flippable edges of *T* could have been removed in the initial pruning stage. Hurtado, Noy, and Urrutia [19] present two distinct triangulations that contain exactly N/2 - 2 flippable edges (one of those is depicted in Fig. 2). These triangulations cannot have a set of more than N/2 - 2 ps-flippable edges. Therefore, there are triangulations for which our bound is tight in the worst case. Similarly, for point sets in convex position, all h - 3 interior edges form a set of ps-flippable edges, showing that the other term in the lower bound is also tight in the worst case.

Remark. The proof of Lemma 1.5 actually yields the slightly better bound

$$\frac{1}{2}N + \frac{1}{2}v_{4,1} + \frac{3}{2}v_{4,0} - 2.$$

That is, for the bound to be tight, every interior vertex u of degree 4 or higher must have two incident edges separable at u (note that this condition holds vacuously for the triangulation in Fig. 2).

**Convex Decompositions.** The preceding analysis is also related to the notion of *convex decompositions*, as defined in the Introduction. Urrutia [33] asked what is the minimum number of faces that can always be achieved in a convex decomposition of any set of *N* points in the plane? Hosono [18] proved that every planar set of *N* points admits a convex decomposition with at most  $\lceil \frac{7}{5}(N+2) \rceil$  (bounded) faces. For every  $N \ge 4$ , García-Lopez and Nicolás [15] constructed *N*-element point sets that do not admit a convex decomposition with fewer than  $\frac{12}{11}N - 2$  faces. By Euler's formula, if a connected crossing-free straight-edge graph has *N* vertices and *e* edges, then it has e - N + 2 faces (including the exterior face). It follows that for convex decompositions, minimizing the number of faces is equivalent to minimizing the number of edges. (For convex decompositions contained in a given triangulation, this is also equivalent to maximizing the number of removed edges, which form a set of ps-flippable edges.)

Lemma 1.5 directly implies the following corollary. (The bound that it gives is weaker than the bound in [18], but it holds for every triangulation.)

**Corollary 2.1.** Let *S* be a set of *N* points in the plane, so that its convex hull has *h* vertices, and let *T* be a triangulation of *S*. Then *T* contains a convex decomposition of *S* with at most  $\frac{3}{2}N - h \leq \frac{3}{2}N - 3$  convex faces and at most  $\frac{5}{2}N - h - 1 \leq \frac{5}{2}N - 4$  edges. Moreover, there exist point sets *S* of arbitrarily large size, and triangulations  $T \in \mathcal{T}(S)$  for which these bounds are tight.

# **3** Applications of ps-Flippable Edges to Graph Counting

In this section/ we apply the ps-flippability lemma (Lemma 1.5) to obtain several improved bounds on the number of crossing-free straight-edge graphs of various kinds on a fixed set of points in the plane.

# 3.1 The Ratio Between the Number of Crossing-Free Straight-Edge Graphs and the Number of Triangulations

We begin by recalling some observations already made in the Introduction. Let *S* be a set of *N* points in the plane. Every crossing-free straight-edge graph in  $\mathcal{P}(S)$  is contained in at least one triangulation in  $\mathcal{T}(S)$ . Additionally, since a triangulation has fewer than 3*N* edges, every triangulation  $T \in \mathcal{T}(S)$  contains fewer than  $2^{3N} = 8^N$  crossing-free straight-edge graphs. This immediately implies

$$\mathsf{pg}(S) < 8^N \cdot \mathsf{tr}(S)$$

However, this inequality seems rather weak since it potentially counts some crossing-free straight-edge graphs many times. More formally, given a graph  $G \in \mathcal{P}(S)$  contained in *x* distinct triangulations of *S*, we say that *G* has a *support* of *x*, and write supp(G) = x. Thus, every graph  $G \in \mathcal{P}(S)$  will be counted supp(G) times in the preceding inequality.

Recently, Razen et al. [22] managed to break the  $8^N$  barrier by overcoming the above inefficiency. However, they obtained only a slight improvement, with the bound  $pg(S) = O(7.9792^N) \cdot tr(S)$ . We now present a more significant improvement, using a much simpler technique that relies on the ps-flippability lemma.

**Theorem 1.** For every set *S* of *N* points in the plane, *h* of which are on the convex hull,

$$\mathsf{pg}(S) \le \begin{cases} \frac{(4\sqrt{3})^N}{2^h} \cdot \mathsf{tr}(S) < \frac{6.9283^N}{2^h} \cdot \mathsf{tr}(S), & \text{for } h \le N/2, \\ 8^N (3/8)^h \cdot \mathsf{tr}(S), & \text{for } h > N/2. \end{cases}$$

*Proof.* The exact value of pg(S) is easily seen to be

$$\mathsf{pg}(S) = \sum_{T \in \mathcal{T}(S)} \sum_{\substack{G \in \mathcal{P}(S) \\ G \subset T}} \frac{1}{\mathsf{supp}(G)},\tag{6}$$

because every graph *G* appears supp(*G*) times in the sum, and thus contributes a total of supp(*G*)  $\cdot \frac{1}{\text{supp}(G)} = 1$  to the count. We obtain an upper bound on this sum as follows. Consider a graph  $G \in \mathcal{P}(S)$  and a triangulation  $T \in \mathcal{T}(S)$ , such that  $G \subseteq T$ . By Lemma 1.5, there is a set *F* of  $t = \max(N/2 - 2, h - 3)$  ps-flippable edges in *T*.<sup>3</sup> Let  $F_{\bar{G}}$  denote the set of edges that are in *F* but *not* in *G*, and put  $j = |F_{\bar{G}}|$ . Removing the edges of  $F_{\bar{G}}$  from *T* yields a convex decomposition of *S* that still contains *G* and whose nontriangular interior faces have a total of *j* missing diagonals. Suppose that there are *m* such faces, with  $j_1, j_2, \ldots, j_m$  diagonals, respectively, where  $\sum_{k=1}^m j_k = j$ . Then these faces can be triangulated in  $\prod_{k=1}^m C_{j_k+1}$  ways, and each of the resulting triangulations contains *G*. We always have  $C_{i+1} \geq 2^i$ , for any  $i \geq 1$ , as is easily verified, and so supp( $G \geq 2^j$ . (Equality occurs when all the nontriangular faces of  $T \setminus F_{\bar{G}}$  are quadrilaterals.)

Next, we estimate the number of subgraphs  $G \subseteq T$  for which the set  $F_{\bar{G}}$  is of size j. Denote by E the set of edges of T that are not in F, and assume that the convex hull of S has h vertices. Since there are 3N - 3 - h edges in any triangulation of S,  $|E| \leq 3N - 3 - h - t$ . To obtain a graph G for which  $|F_{\bar{G}}| = j$ , we choose any subset of edges from E, and any j edges from F (the j edges of F that will not belong to G). Therefore, the number of such subgraphs is at most  $2^{3N-h-t-3} \cdot {t \choose j}$ .

<sup>&</sup>lt;sup>3</sup>Here we implicitly assume that N is even. The case where N is odd is handled in the exact same manner, since a constant change in the size of F does not affect the asymptotic bounds.





We can thus rewrite (6) to obtain

$$pg(S) \leq \sum_{T \in \mathcal{T}(S)} \sum_{j=0}^{t} 2^{3N-h-t-3} \cdot {t \choose j} \cdot \frac{1}{2^{j}}$$
$$= tr(S) \cdot 2^{3N-h-t-3} \sum_{j=0}^{t} {t \choose j} \frac{1}{2^{j}}$$
$$= tr(S) \cdot 2^{3N-h-t-3} \cdot (3/2)^{t}.$$

If t = N/2 - 2, we get  $pg(S) < tr(S) \cdot \frac{(4\sqrt{3})^N}{2^h} < \frac{6.9283^N}{2^h} \cdot tr(S)$ . If t = h - 3, we have  $pg(S) \le tr(S) \cdot 2^{3N-2h} \cdot (3/2)^h = tr(S) \cdot 8^N \cdot (3/8)^h$ . To complete the proof, we note that N/2 - 2 > h - 3 when  $h \le N/2$ .

For a lower bound on pg(S)/tr(S), we consider the *double-chain* configurations, presented in [14] (and depicted in Fig. 8). It is shown in [14] that when *S* is a double-chain configuration,  $tr(S) = \Theta^*(8^N)$  and  $pg(S) = \Theta^*(39.8^N)$  [actually, only the lower bound on pg(N) is given in [14]; the upper bound appears in [1]]. Thus, we have  $pg(S) = \Theta^*(4.975^N) \cdot tr(S)$  (for this set h = 4, so *h* has no real effect on the asymptotic bound of Theorem 1).

For another lower bound, consider the case where *S* is in convex position. In this case, we have  $tr(S) = C_{N-2} = \Theta^*(4^N)$  and  $pg(S) = \Theta^*(11.65^N)$  (see [11]). Hence,  $pg(S)/tr(S) = \Theta^*(2.9125^N)$ , whereas the upper bound provided by Theorem 1 is  $3^N$  in this case. Informally, the (rather small) discrepancy between the exact bound in [11] and our bound in the convex case comes from the fact that when *j* is large, the faces of the resulting convex decomposition are likely to have many edges, which makes supp(G) substantially larger than  $2^j$ . It is an interesting open problem to exploit this observation to improve our upper bound when *h* is large.

Finally, recall the notations  $\operatorname{tr}(N) = \max_{|S|=N} \operatorname{tr}(S)$  and  $\operatorname{pg}(N) = \max_{|S|=N} \operatorname{pg}(S)$ . Combining the bound  $\operatorname{tr}(N) < 30^N$ , obtained in [26], with the first bound of Theorem 1 implies  $\operatorname{pg}(N) < 207.85^N$ ; see Table 2 for comparison with earlier bounds. The bound improves significantly as *h* gets larger.
## 3.2 The Number of Spanning Trees and Forests

**Spanning Trees.** For a set *S* of *N* points in the plane, we denote by ST(S) the set of all crossing-free straight-edge spanning trees of *S*, and put st(S) := |ST(S)|. Moreover, we let  $st(N) = \max_{|S|=N} st(S)$ .

Buchin and Schulz [6] have recently shown that every crossing-free straight-edge graph contains  $O(5.2852^N)$  spanning trees, improving upon the earlier bound of  $5.\overline{3}^N$  due to Ribó Mor and Rote [23,24]. We thus get  $st(S) = O(5.2852^N) \cdot tr(S)$  for every set *S* of *N* points in the plane. The bound from [6] cannot be improved much further, since there are triangulations with at least  $5.0295^N$  spanning trees [23,24]. However, the ratio between st(S) and tr(S) can be improved beyond that bound, by exploiting and overcoming the same inefficiency as in the case of all crossing-free straight-edge graphs; that is, the fact that some spanning trees may get multiply counted in many triangulations.

We now derive such an improved ratio by using ps-flippable edges. The proof goes along the same lines of the proof of Theorem 1.

**Theorem 2.** For every set S of N points in the plane,

$$\mathsf{st}(S) = O\left(4.7022^N\right) \cdot \mathsf{tr}(S).$$

*Proof.* The exact value of st(S) is

$$\mathsf{st}(S) = \sum_{T \in \mathcal{T}(S)} \sum_{\substack{\tau \in \mathcal{ST}(S) \\ \tau \subset T}} \frac{1}{\mathsf{supp}(\tau)}.$$

Consider a spanning tree  $\tau \in S\mathcal{T}(S)$  and a triangulation  $T \in \mathcal{T}(S)$ , such that  $\tau \subset T$ . As in Theorem 1, let *F* be a set of N/2 - 2 ps-flippable edges in *T*. (Here we do not exploit the alternative bound of h - 3 on the size of *F*.) Also, let  $F_{\overline{\tau}}$  denote the set of edges that are in *F* but *not* in  $\tau$ , and put  $j = |F_{\overline{\tau}}|$ . Thus, as argued earlier,  $\operatorname{supp}(\tau) \geq 2^j$ .

Next, we estimate the number of spanning trees  $\tau \subset T$  for which the set  $F_{\overline{\tau}}$  is of size *j*. First, there are  $\binom{|F|}{j} < \binom{N/2}{j}$  ways to choose the *j* edges of *F* that  $\tau$  does not use. We next contract the N/2 - 2 - j edges of *F* that were chosen to be in  $\tau$  (which will result in having some parallel edges, and possibly also loops) and then remove the remaining edges of *F*. This produces a nonsimple graph *G* with N/2 + 2 + j vertices and fewer than 5N/2 edges (recall that by Euler's formula, *G* contains at most 3N - 6 edges). Let *S'* denote the set of vertices of *G*, and let  $d_v$  denote the degree in *G* of a point  $v \in S$ . As shown in [6, 23], the number of spanning trees in a graph *G* (not necessarily planar or simple) is at most the product of the vertex degrees in *G*. Thus, the number of ways to complete the tree is at most

$$\prod_{\nu \in S'} d_{\nu} \le \left(\frac{\sum_{\nu \in S'} d_{\nu}}{|S'|}\right)^{|S'|} < \left(\frac{5N}{N/2 + 2 + j}\right)^{N/2 + 2 + j}$$

(where we have used the inequality of means for the first inequality). Hence, there are fewer than  $\binom{N/2}{j} \cdot \left(\frac{5N}{N/2+2+j}\right)^{N/2+2+j}$  spanning trees  $\tau \subset T$  with  $|F_{\bar{\tau}}| = j$ . However, when *j* is large, it is better to use the bound  $O(5.2852^N)$  from [6] instead.<sup>4</sup>

We thus get, for a threshold parameter a < 0.25 that we will set in a moment,

$$\mathsf{st}(S) < \sum_{T \in \mathcal{T}(S)} \left( \sum_{j=0}^{aN} \binom{N/2}{j} \cdot \left( \frac{5N}{N/2 + 2 + j} \right)^{N/2 + 2 + j} \cdot \frac{1}{2^j} + \sum_{j=aN+1}^{N/2} O\left( 5.2852^N \right) \cdot \frac{1}{2^j} \right).$$

The terms in the first sum over *j* increase when  $a \le 0.25$ , so the sum is at most N/2 times its last term. Using Stirling's formula, we get that for  $a \approx 0.1687$ , the last term in the first sum is  $\Theta^*(5.2852^N/2^{aN}) = O(4.7022^N)$ . Since this also bounds the second sum, we get

$$\mathsf{st}(S) < \sum_{T \in \mathcal{T}(S)} O\left(4.7022^N\right) = O\left(4.7022^N\right) \cdot \mathsf{tr}(S),$$

as asserted. (The optimal parameter *a* was computed numerically.)

Combining the bound just obtained with  $tr(N) < 30^N$ , [26] implies

**Corollary 3.3.**  $st(N) = O(141.07^N)$ .

This improves all previous upper bounds, the smallest of which is  $O(158.6^N)$  [6,26].

*Remark.* It would be interesting to refine the bound in Theorem 2 so that it also depends on *h*, as in Theorem 1. An extreme situation is when *S* is in convex position (in which case |F| = N - 3). In this case, it is known that  $tr(S) = \Theta^*(4^N)$  and  $st(S) = \Theta^*(6.75^N)$  (see [11]), so the exact ratio is only  $st(S)/tr(S) = \Theta^*(1.6875^N)$ . This might suggest that when *h* is large, the ratio should be considerably smaller, but we have not pursued this in this chapter.

**Forests.** For a set *S* of *N* points in the plane, we denote by  $\mathcal{F}(S)$  the set of all crossing-free straight-edge forests (i.e., cycle-free graphs) of *S*, and put  $f(S) := |\mathcal{F}(S)|$ . Moreover, we let  $f(N) = \max_{|S|=N} f(S)$ . Buchin and Schulz [6] have recently shown that every crossing-free straight-edge graph contains  $O(6.4884^N)$  forests [improving a simple upper bound of  $O^*(6.75^N)$  observed in [1]]. Following the approach of [6], we combine the bounds for spanning trees (just established) and for plane graphs with a bounded number of edges (established in Sect. 3.3), to obtain the following result.

**Theorem 4.** For every set S of N points in the plane,

$$f(S) = O\left(5.3514^N\right) \cdot tr(S).$$

<sup>&</sup>lt;sup>4</sup>This is not quite correct: When *j* is close to *N*/2, the former bound is smaller [e.g., it is  $O^*(5^N)$  for j = N/2], but we do not know how to exploit this observation to improve the bound.

*Proof.* We define a *k*-forest to be a forest that has *k* connected components. The number of *k*-forests of a set *S* is denoted by  $f_k(S)$ . Since any spanning tree has *N* − 1 edges, every *k*-forest has *N* − *k* edges. One way to bound  $f_k(S)$  is by counting the number of plane graphs with *N* − *k* edges. This number is bounded in Theorem 6 (from the following subsection), where the parameter *c* in that theorem is equal to 1 - k/N; let's denote this bound as  $g_1(N,k)$ . On the other hand, every *k*-forest is obtained by deleting k - 1 edges from a spanning tree. This allows us to bound  $f_k(S) \leq \binom{N-1}{k-1} \cdot O(4.7022^N) \cdot tr(S)$ ; denote this bound as  $g_2(N,k)$ . To bound f(S), we evaluate max<sub>k</sub> min{ $g_1(N,k), g_2(N,k)$ }. A numerical calculation shows that the maximum value is obtained for  $k' \approx 0.0285N$ , and the theorem follows since min{ $g_1(N,k'), g_2(N,k')$ } =  $O(5.3514^N) \cdot tr(S)$ .

As in the previous cases, we can combine this with the bound  $tr(N) < 30^N$  [26] to obtain

**Corollary 3.5.**  $f(N) = O(160.55^N)$ .

Again, this should be compared with the best previous upper bound  $O(194.7^N)$  [6,26].

Consider once again the case where *S* consists of *N* points in convex position. In this case, we have  $tr(S) = \Theta^*(4^N)$  and  $f(S) = \Theta^*(8.22^N)$  (see [11]), so the exact ratio is  $f(S)/tr(S) = \Theta^*(2.055^N)$ , again suggesting that the ratio should be smaller when *h* is large.

# 3.3 The Number of Crossing-Free Straight-Edge Graphs with a Bounded Number of Edges

In this subsection, we derive upper bounds for the number of crossing-free straightedge graphs on a set S of N points in the plane, with some constraints on the number of edges. Specifically, we bound the number of crossing-free straight-edge graphs with exactly cN edges, with at most cN edges, and with at least cN edges. The first variant has already been used in the preceding subsection for bounding the number of forests.

**Crossing-Free Straight-Edge Graphs with Exactly** cN **Edges.** We denote by  $\mathcal{P}_c^{=}(S)$  the set of all crossing-free straight-edge graphs of *S* with exactly cN edges, and put  $pg_c^{=}(S) := |\mathcal{P}_c^{=}(S)|$ . The following theorem, whose proof goes along the same lines of the proof of Theorem 1, gives a bound for  $pg_c^{=}(S)$ .

**Theorem 6.** For every set *S* of *N* points in the plane and  $0 \le c < 3$ ,

$$\mathsf{pg}_c^{=}(S) = O^*\left(B(c)^N\right) \cdot \mathsf{tr}(S),$$

where

$$B(c) := \frac{5^{5/2}}{8(c+t-1/2)^{c+t-1/2}(3-c-t)^{3-c-t}(2t)^t(1/2-t)^{1/2-t}},$$

and

$$t = \frac{1}{2} \left( \sqrt{(7/2)^2 + 3c + c^2} - 5/2 - c \right).$$
<sup>(7)</sup>

See Fig. 4 for a plot of the base B(c) as a function of c.

*Proof.* The exact value of  $pg_c^{=}(S)$  is

$$\mathsf{pg}^{=}_{c}(S) = \sum_{T \in \mathcal{T}(S)} \sum_{\substack{G \in \mathcal{P}^{=}_{c}(S) \\ G \subseteq T}} \frac{1}{\mathsf{supp}(G)},$$

where supp(*G*), the support of *G*, is defined as in the case of general crossing-free straight-edge graphs treated in Sect. 3.1. We obtain an upper bound on this sum as follows. Consider a graph  $G \in \mathcal{P}_c^=(S)$  and a triangulation  $T \in \mathcal{T}(S)$ , such that  $G \subseteq T$ . By Lemma 1.5, there is a set *F* of N/2 - 2 ps-flippable edges in *T*. Let  $F_{\bar{G}}$  denote the set of edges that are in *F* but *not* in *G*, and put  $j = |F_{\bar{G}}|$ . As in the preceding proofs, we have supp $(G) \ge 2^j$ .

Next, we estimate the number of subgraphs  $G \subseteq T$  for which the set  $F_{\bar{G}}$  is of size *j*. Denote by *E* the set of edges of *T* that are not in *F*. As argued above, |E| < 5N/2. To obtain a graph for which  $|F_{\bar{G}}| = j$ , we choose any *j* edges from *F* (the *j* edges of *F* that will not belong to *G*), and any subset of cN - (N/2 - 2 - j) = (c - 1/2)N + j + 2 edges from *E*. If (c - 1/2)N + j + 2 < 0, there are no such graphs and we ignore these values of *j*. The number of ways to pick the edges from *E* is at most  $O^*\left(\binom{5N/2}{(c-1/2)N+j}\right)$ . This implies that

$$pg_{c}^{=}(S) < \sum_{T \in \mathcal{T}(S)} \sum_{j=0}^{N/2} O^{*} \left( \binom{5N/2}{(c-1/2)N+j} \cdot \binom{N/2}{j} \right) \cdot \frac{1}{2^{j}}$$
$$= \operatorname{tr}(S) \cdot \sum_{j=0}^{N/2} O^{*} \left( \binom{5N/2}{(c-1/2)N+j} \cdot \binom{N/2}{j} \right) \cdot \frac{1}{2^{j}}.$$
(8)

[As already noted, when c < 1/2, only the terms for which  $(c - 1/2)N + j \ge 0$  are taken into account.]

As in the preceding subsection, it suffices to consider only the largest term of the sum. For this, we consider the quotient of the *j*th and (j-1)st terms [ignoring the  $O^*(\cdot)$  notation, which will not affect the exponential order of growth of the terms], which is

$$\frac{\binom{N/2}{j}\binom{5N/2}{(c-1/2)N+j}}{2\binom{N/2}{j-1}\binom{5N/2}{(c-1/2)N+j-1}} = \frac{\binom{N/2-j+1}{5N/2-(c-1/2)N-j+1}}{2j\Big((c-1/2)N+j\Big)}.$$

To simplify matters, we put a = N/2 and b = (c - 1/2)N. Moreover, since we are only looking for an asymptotic bound, and are willing to incur small multiplicative errors within the  $O^*(\cdot)$  notation, we may ignore the two +1 terms in the numerator when N is sufficiently large; we omit the routine algebraic justification of this statement. The above quotient then becomes (approximately)  $\frac{(a-j)(5a-b-j)}{2j(b+j)}$ , which is larger than 1 whenever

$$j < \frac{1}{2}(\sqrt{56a^2 + 8ab + b^2} - 6a - b)$$
  
=  $\frac{N}{2}(\sqrt{(7/2)^2 + 3c + c^2} - 5/2 - c) = tN,$ 

with *t* given in (7). A simple calculation shows that  $0 \le t < 1/2$  and  $0 \le c - 1/2 + t \le 5/2$  for  $0 \le c \le 3$ . In other words (and rather unsurprisingly), the index j=tN attaining the maximum does indeed lie in the range where the two binomial coefficients in the corresponding terms in (8) are both well defined (nonzero).

Now that we have the largest term of the sum in (8), we obtain

$$\mathsf{pg}_c^{=}(S) = \mathsf{tr}(S) \cdot O^* \left( \begin{pmatrix} 5N/2\\ (c-1/2)N + tN \end{pmatrix} \cdot \begin{pmatrix} N/2\\ tN \end{pmatrix} \cdot \frac{1}{2^{tN}} \right)$$

Using Stirling's approximation, we have

$$pg_c^{=}(S) = tr(S) \cdot O^* \left( \left( \frac{(5/2)^{5/2}}{(c+t-1/2)^{c+t-1/2}(3-c-t)^{3-c-t}} \cdot \frac{(1/2)^{1/2}}{t^t(1/2-t)^{1/2-t}} \cdot \frac{1}{2^t} \right)^N \right)$$
$$= tr(S) \cdot O^* \left( \left( \frac{5^{5/2}}{8(c+t-1/2)^{c+t-1/2}(3-c-t)^{3-c-t}(2t)^t(1/2-t)^{1/2-t}} \right)^N \right),$$

as asserted.

**Crossing-Free Straight-Edge Graphs with at Most** *cN* **Edges.** For a set *S* of *N* points in the plane and a constant 0 < c < 3, we denote by  $\mathcal{P}_c^{\leq}(S)$  the set of all crossing-free straight-edge graphs of *S* with at most *cN* edges, and put  $pg_c^{\leq}(S) := |\mathcal{P}_c^{\leq}(S)|$ . The bound for  $pg_c^{=}(S)$  in Theorem 6 helps us to determine the bound for  $pg_c^{\leq}(S)$ .

**Theorem 7.** For every set S of N points in the plane and 0 < c < 3,

$$\mathsf{pg}_c^{\leq}(S) = \begin{cases} O^* \left( B(c)^N \right) \cdot \mathsf{tr}(S) & \text{if } c \leq 19/12, \\ O^* \left( (4\sqrt{3})^N \right) \cdot \mathsf{tr}(S) & \text{otherwise}, \end{cases}$$

where B(c) is defined as in Theorem 6.

*Proof.* We begin by noticing that

$$\mathsf{pg}_c^{\leq}(S) = \sum_{0 < j \le cN} \mathsf{pg}_{j/N}^{=}(S) = O^*\left(\max_{c' \le c} \mathsf{pg}_{c'}^{=}(S)\right) = O^*\left(\max_{c' \le c} B(c')^N\right) \cdot \mathsf{tr}(S).$$
(9)

Let F(c) be the natural logarithm of the nonconstant part of the denominator of B(c) (the numerator is a constant). That is,

$$F(c) = (c+t-1/2)\ln(c+t-1/2) + (3-c-t)\ln(3-c-t) + t\ln(2t) + (1/2-t)\ln(1/2-t).$$

Since each of the terms in the logarithms is positive when 0 < c < 3, finding a maximum for B(c) in this range is equivalent to finding a minimum for F(c). Put t' = t'(c) (the derivative of *t* as a function of *c*). Then

$$\begin{aligned} F'(c) &= (1+t')\ln(c+t-1/2) + (1+t') - (1+t')\ln(3-c-t) - (1+t') \\ &+ t'\ln(2t) + t' - t'\ln(1/2-t) - t' \\ &= (1+t')\ln\left(\frac{c+t-1/2}{3-c-t}\right) + t'\ln\left(\frac{2t}{1/2-t}\right). \end{aligned}$$

For c = 19/12 we have t = 1/6 and the arguments of both logarithms are 1, so F'(c) = 0. Easy calculations show that

$$t' = \frac{1}{2} \left( \frac{3/2 + c}{\sqrt{(7/2)^2 + 3c + c^2}} - 1 \right) = -\frac{0.5 + t}{\sqrt{(7/2)^2 + 3c + c^2}}.$$

This is easily seen to imply that  $t' \le 0$  and  $1 + t' \ge 0$  for 0 < c < 3. This implies that c + t is monotone increasing with c, and that t is decreasing (because  $1 + t' \ge 0$  and  $t' \le 0$ ). It follows that F'(c) is increasing with c, implying that F(c) attains its minimum at c = 19/12 [since F'(19/12) = 0]. Another easy calculation shows that  $B(19/12) = 4\sqrt{3}$ .

For example, Theorem 7 implies that there are at most  $O^*(5.4830^N) \cdot tr(S)$  crossing-free straight-edge graphs with at most *N* edges, over any set *S* of *N* points in the plane. In particular, this is also an upper bound on the number of crossing-free straight-edge forests on *S*, or of spanning trees, or of spanning cycles. Of course, better bounds exist for these three special cases, as demonstrated earlier in this chapter for the first two bounds.

**Crossing-Free Straight-Edge Graphs with at Least** *cN* **Edges.** We next bound the number of plane graphs with at least *cN* edges. Following the notations used above, we denote by  $\mathcal{P}_c^{\geq}(S)$  the set of all crossing-free straight-edge graphs of *S* with at least *cN* edges, and put  $pg_c^{\geq}(S) := |\mathcal{P}_c^{\geq}(S)|$ .



Fig. 9 A quadrangulation of S and a quadrangulation of S' that contains it

**Theorem 8.** For every set S of N points in the plane and 0 < c < 3,

$$\mathsf{pg}_c^{\geq}(S) = \begin{cases} O^*\left(B(c)^N\right) \cdot \mathsf{tr}(S) & \text{if } c \geq 19/12, \\ O^*\left((4\sqrt{3})^N\right) \cdot \mathsf{tr}(S) & \text{otherwise.} \end{cases}$$

*Proof.* Similar to (9), we can bound  $pg_c^{\geq}(S)$  by

$$\mathsf{pg}_{c}^{\geq}(S) = \sum_{cN \leq j < 3N} \mathsf{pg}_{j/N}^{=}(S) = O^{*}\left(\max_{c \leq c' < 3} \mathsf{pg}_{c'}^{=}(S)\right) = O^{*}\left(\max_{c \leq c' < 3} B(c)^{N}\right) \cdot \mathsf{tr}(S).$$
(10)

The analysis of (10) is symmetric to the one presented in the proof of Theorem 7, and the theorem follows.

As an application, consider the problem of bounding the number of quadrangulations of *S*, namely, crossing-free straight-edge connected graphs on the vertex set *S* with no isolated vertices, that include all the hull edges of conv(S), and where every bounded face is a quadrilateral. When *h* is odd, no quadrangulations can be embedded over *S* (e.g., see [4]). We may thus assume that *h* is even, and create a superset  $S' \supset S$  as follows. We take a quadrilateral *Q* that contains *S* in its interior, and add the vertices of *Q* to *S*. It is easy to see that every quadrangulation of *S* is contained in at least one quadrangulation of *S'*; see Fig. 9 for an illustration.<sup>5</sup> Therefore, it suffices to bound the number of quadrangulations of *S'*.

Using Euler's formula, we notice that a quadrangulation of S' has N + 1 quadrilaterals, and 2N + 4 edges (since |S'| = N + 4). Therefore, we can use Theorem 7 with c = 2, which implies a bound of  $O^*(6.1406^N) \cdot \text{tr}(N) = O(184.22^N)$ . [There are actually N + 4 points and c = (2N + 4)/(N + 4). However, since we are

<sup>&</sup>lt;sup>5</sup>We need to construct a quadrangulation of the annulus-like region between Q and the convex hull of *S*. We start by connecting a vertex of Q to a vertex of the convex hull, and in each step we add a quadrangle by either marching along two edges of the hull or along one edge of the hull and one edge of Q. This produces the desired quadrangulation.

only interested in the exponential part of the bound, the above bound, with the  $O^*(\cdot)$  notation, does hold.] We are not aware of any previous explicit treatment of this problem.

#### 4 Conclusion

In this chapter, we have introduced the notion of pseudo-simultaneously flippable edges in triangulations, have shown that many such edges always exist, and have used them to obtain several refined bounds on the number of crossing-free straight-edge graphs on a fixed (labeled) set of N points in the plane. The chapter raises several open problems and directions for future research.

One such question is whether it is possible to further extend the notion of psflippability. For example, one could consider, within a fixed triangulation T, the set of diagonals of a collection of pairwise interior-disjoint simple, but not necessarily convex, polygons. The number of such diagonals is likely to be larger than the size of the maximal set of ps-flippable edges, but it not clear how large the number of triangulations is that can be obtained by redrawing diagonals.

We are currently working on two extensions to this work. The first extends our techniques to the cases of crossing-free straight-edge perfect matchings and spanning (Hamiltonian) cycles. This is done within the linear algebra framework introduced by Kasteleyn (see [5, 20]) and can be found in [28]. The second work studies charging schemes in which the charge is moved across certain objects belonging to different crossing-free straight-edge graphs over the same point set. This cross-graph charging scheme allows us to obtain bounds that do not depend on the current upper bound for tr(N) [and bounds that depend on tr(N) in a nonlinear fashion].

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# Plane Geometric Graph Augmentation: A Generic Perspective

Ferran Hurtado and Csaba D. Tóth

**Abstract** Graph augmentation problems are motivated by network design and have been studied extensively in optimization. We consider augmentation problems over plane geometric graphs, that is, graphs given with a crossing-free straight-line embedding in the plane. The geometric constraints on the possible new edges render some of the simplest augmentation problems intractable, and in many cases only extremal results are known. We survey recent results, highlight common trends, and gather numerous conjectures and open problems.

# 1 Introduction

Let G = (V, E) be a graph. We say that a second graph  $G' = (V, E \cup E')$  obtained by adding a set E' of edges to G is an (*edge*) augmentation of G. The goal of this operation is to ensure that the augmented graph G' has some desired property. Usually, one would like to achieve the goal at a minimum cost, which is typically measured by the *number* of new edges, although weighted versions are also possible. In this survey, we consider edge augmentation only, but we note that in general one could augment a graph with both new *vertices* and edges, or even *subdivide* an edge (by replacing an edge with a path).

A geometric graph G = (V, E) is a graph drawn in the plane such that the vertex set V is a set of points in the plane, and the set of edges E consists of line segments with endpoints in V, whose relative interiors are disjoint. Two edges of a

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Fig. 1 The tree on the left does not contain any perfect matching. Augmenting the tree with the three *dashed* edges on the right results in a graph that contains a perfect matching. For example, the three new edges together with the original edge  $u_2u_3$  form a perfect matching

geometric graph *cross* if they have an intersection point lying in the relative interior of both edges. We consider *crossing-free* (or *noncrossing*) geometric graphs, where no two edges cross. The terms *plane geometric graph*, (*crossing-free*) segment *configuration*, and *planar straight-line graph* (for short PSLG) will also be used here as synonyms for crossing-free geometric graphs. Rather than using only one of these terms in this panoramic chapter, we use them all interchangeably, as otherwise a reader who follows the references may be confused by the diversity of the terminology in the literature.

**Compatibility and Visibility.** Two crossing-free geometric graphs,  $G_1 = (V_1, E_1)$  and  $G_2 = (V_2, E_2)$ , are *compatible* if their union  $(V_1 \cup V_2, E_1 \cup E_2)$  is also a crossing-free geometric graph. In this survey we focus on augmentation problems in which a geometric graph G = (V, E) is augmented to a graph compatible with G. For example, G could be a set of disjoint segments and we may want to add new segments among the endpoints in order to obtain a crossing-free spanning tree with certain desirable properties. Alternatively, we may be given an arbitrary noncrossing geometric graph G and we might want to add the minimum number of edges to increase its vertex or edge connectivity. In a third example, we may consider whether from any given plane spanning tree G we can construct an augmentation G' containing a Hamiltonian cycle or, when V is even, a perfect matching (Fig. 1).

The possible new edges that may be added to a geometric graph G = (V, E) can be interpreted in the context of *visibility* problems, which emerged in the late 1980s and early 1990s. We say that two vertices  $p, q \in V$  see each other (i.e., they are mutually *visible*) if the segment pq does not cross any edge in E and its relative interior does not contain any vertex in V. The edges in E together with all visibility edges form a geometric graph, called the *segment endpoint visibility graph*, for the segment configuration E. Notice that a segment between two vertices in V belongs to this graph if and only if it is compatible with E. We refer the readers to the surveys [11,47,80,107] for properties and related results stated in the visibility framework.

For a set of points S in general position (that is, no three points on a line), we denote by K(S) the complete geometric graph on vertex set S, that is, where every pair of points is joined by an edge.

A Unifying Framework. The concepts of augmentation and compatibility allow us to describe, under a unifying framework, several problems that have a common flavor and have attracted substantial research, yet make use of different terminology or aim at different goals. A unified view helps to identify and understand common methods and common difficulties.

Our survey is not intended to be exhaustive, since there are many different variants of the augmentation problems under this framework. Rather, we have selected a sample of representative problems that provide the reader with a global comprehension of the field. Along the way, we also present several open problems and unsettled conjectures.

In the augmentation problems we consider, we are typically given a planar straight-line graph G and a property  $\mathcal{P}$ ; and our goal is to find an augmentation G' with property  $\mathcal{P}$ . When the augmentation is not necessarily feasible, one may seek efficient decision algorithms and combinatorial characterizations. If the augmentation is feasible, then the goal is to find the minimum number of new edges required. This includes possible combinatorial characterizations of the minimum number, efficient algorithms to construct a minimum augmentation, approximation algorithms, as well as bounds on the extremal number of edges required over certain classes of graphs.

#### 2 An Introductory Example: Augmenting a Matching

A set of disjoint line segments in the plane is, in effect, a crossing-free straight-line drawing of a perfect matching, where the segment endpoints are the vertices. This is a basic scenario for augmentation problems, in which we can neatly see geometry and graph theory interplay. In this section, we review some fundamental results about this particular case.

#### 2.1 From Perfect Matchings to Hamiltonian Cycles and Paths

A *polygonization* of a given point set *S* is a simple polygon whose vertex set is exactly *S*, in other words, a crossing-free spanning cycle in K(S). It is easy to see that every set of  $n \ge 3$  points in general position admits a polygonization (e.g., every minimum Euclidean TSP is crossing-free). Consider now a set *M* of *n* disjoint line segments, let us denote by  $S_M$  the set of their endpoints, and assume that  $S_M$  is in general position. If the matching *M* can be augmented with |M| edges to a noncrossing cycle *P* (i.e., a simple polygon), then every other edge of *P* belongs to *M*. Such a polygon *P* is also called an *alternating polygonization* of *M*. It



**Fig. 2** A set of five segments (*left*), which admits an alternating polygonization (*middle*). This is not possible for the five segments on the *right* of the figure because their endpoints are in convex position, and the only simple polygonization they admit is the boundary of their convex hull, missing the three central segments



Fig. 3 For this set of n = 7 segments we can easily construct  $2^{n-1}$  different alternating polygonizations. Imagine that we travel from *a* to *b*, traversing the n - 1 vertical segments in our trajectory. At every departure we can choose whether we arrive at the top or at the bottom endpoint of the next vertical segment

is easy to see that M does not always admit an alternating polygonization (see Fig. 2). Rappaport [84] proved that it is NP-complete to decide whether a plane geometric graph can be augmented to a spanning cycle; and it is also conjectured to be NP-complete to decide whether a noncrossing matching admits an alternating polygonization. Studying this problem had been suggested by Toussaint around 1985. Rappaport et al. [85] proved that the decision problem is polynomially solvable in some special cases, for example, when the segments in M are *convexly independent*; that is, each of them has at least one endpoint in the convex hull  $CH(S_M)$ .

Let us remark that the noncrossing geometric constraint is the core of the difficulty of this problem. If we disregard crossings, we are simply in the combinatorial scenario, and any perfect matching M in the complete graph  $K_{2n}$  can be augmented in  $2^n(n-1)!$  ways to a Hamiltonian cycle in which every other edge belongs to M. For embedded geometric graphs, we have seen an example of segments not admitting any alternating polygonization (Fig. 2). When they exist, it is possible that there is only one, for example, if M consists of every other edge of a convex 2n-gon. But there can be exponentially many alternating polygonizations, as in the configuration in Fig. 3. Nevertheless, their number is bounded above by  $c^n$  for some constant c (see Sect. 3), in contrast to more than n! different alternating cycles among abstract graphs.



**Fig. 4** A set *M* of disjoint line segments, where *P* is initially the boundary of the convex hull  $CH(S_M)$  (*left*). Polygon *P* is extended until it contains either both endpoints or neither endpoint of each segment. Every segment in  $M \setminus P$  lies in a convex tile adjacent to a unique edge of *P*, as indicated by small arrow heads (*middle*). In each convex tile containing noncollinear segments, there is a compatible spanning cycle by induction, which can be fused to *P* via the corresponding edge of *P* (*right*)

We have seen that a noncrossing matching does not necessarily admit a Hamiltonian cycle. Mirzaian [74] conjectured that every noncrossing matching with noncollinear vertices can be augmented to a Hamiltonian plane geometric graph (that is, the augmented graph contains a Hamiltonian cycle, but this cycle does not have to contain M). Several years later, Hoffmann and Tóth [56] confirmed this conjecture in the affirmative. They constructed a noncrossing cycle P incrementally, starting from the convex hull  $CH(S_M)$ . The polygon P is then successively extended to pass through more segment endpoints, while it remains compatible with M. In a first phase of their algorithm, P is incrementally extended to include the second endpoint of every segment that already has an endpoint along P (similar to Mirzaian's technique to handle convexly independent segments [74]); and simultaneously they constructed a tiling of  $CH(S_M)$  such that every nonempty tile is adjacent to a unique edge of P. At the end of the first phase, all tiles are convex, and every remaining edge in  $M \setminus P$  lies in the interior of some tile. In the second phase, a Hamiltonian polygon is computed, by induction, in each tile that contains noncollinear segments of M. The small polygons in the tiles, as well as collinear segments in some other tiles, are fused to P by modifying the common edge of the tile with *P* (see Fig. 4 for an example).

Mirzaian [74] also made a slightly stronger conjecture: that every noncrossing matching M with noncollinear vertices would admit a *circumscribing polygon*, that is, a polygonization of  $S_M$  in which every segment of M would be either an edge or an internal diagonal of the polygon (external diagonals are excluded). He proved this property for convexly independent segments. However, Urabe and Watanabe found a counterexample to this conjecture [106]. O'Rourke and Rippel found a new family of segments admitting a circumscribing polygonization, namely, sets of unit segments such that the line containing each segment misses all the other segments [81].

Pach and Rivera proved that every set *M* of *n* segments has a subset  $M' \subseteq M$  of size roughly  $\sqrt[3]{n}$ , such that M' admits a circumscribing polygon [82]. Let us note,



Fig. 5 The set of segments that does not admit a spanning alternating path (*left*). This idea can be extended to a tree-like construction (*middle*) in which the endpoints of the segments are in convex position, in such a way that every segment "hides" two subtrees having the same structure. Only a subset of logarithmic size can be included in any alternating simple path. A similar construction (*right*) with orthogonal segments arranged in a 4-ary tree

though, that this polygon may not be compatible with M, it may cross some edges in  $M \setminus M'$ . If we instead insist on alternating polygons that are compatible with all segments in M, then the best result one can prove is that there are always two segments in M that can be augmented to a simple quadrilateral compatible with M(M.E. Houle, private communication). The bound of at most 2 is tight, as shown by the example in Fig. 2, right.

Around 1992, Urrutia asked what is the maximum length of a compatible alternating path for a perfect matching M? It is a significant relaxation to require an *open* polygonal path rather than a closed polygon. For example, the segments on the right of Fig. 2, in fact, can be augmented to an alternating Hamiltonian path. However, such a path is not always possible (Fig. 5, left), and it is not difficult to construct sets of *n* segments in which any noncrossing alternating path compatible with *M* has  $O(\log n)$  length (Fig. 5, middle). Hoffmann and Tóth [55] proved that for every set of *n* disjoint segments, there is an alternating path of length  $\Omega(\log n)$  compatible with *M*, hence showing that the upper bound is tight up to a multiplicative constant. For *n* disjoint orthogonal line segments, Tóth [103] proved an asymptotically tight bound of  $\Theta(\sqrt{n})$  (Fig. 5, right).

# 2.2 From Perfect Matchings to Encompassing Trees

We saw in the previous section that not every perfect matching M can be augmented to a Hamiltonian cycle. It is not very difficult to prove, though, that there is always an *encompassing tree*, that is, a compatible spanning tree, that contains M as a subgraph: One can construct an encompassing tree from any triangulation of M(Fig. 6). Nevertheless, a naïve algorithm might yield some high-degree node in the tree. Is it always possible to find an encompassing tree of bounded degree?



Fig. 6 The set of 12 segments (*left*), which can be encompassed by a tree in which the maximum degree of a node is 8 (*middle*), but also by a binary tree (*right*)

Bose and Toussaint [20] proved in 1992 that every *n* disjoint segments admit an encompassing tree with maximum degree at most 7, and gave an  $O(n \log n)$ algorithm for its construction. Shortly afterward, they improved on this result, showing that every set of disjoint segments can be encompassed by a spanning tree of maximum degree 3 (a binary tree), which can be constructed in optimal  $\Theta(n \log n)$  time [18]. The bound on the degree is the best possible, because an encompassing tree with maximum degree 2 would be an alternating Hamiltonian path, which we know is not always possible. Later Souvaine and Tóth [98] obtained a generalization: Every (disconnected) PSLG on *n* vertices can be augmented into a connected PSLG such that the degree of each vertex increases by at most 2, and the augmentation can be computed in  $O(n \log n)$  time.

A colored version of this problem was posed in 2004 in the conference version of [62]: Given a set of disjoint segments with a proper vertex coloring (two endpoints of each segments are colored differently), is it always possible to find a plane-encompassing tree such that the new edges also respect the coloring? Hurtado et al. [62] gave an affirmative answer. Hoffmann and Tóth [54] later proved that there is always a *binary* encompassing tree respecting the initial coloring of the segment endpoints. This result was also generalized for arbitrary segment configurations [57]: Every vertex-colored PSLG without singleton components can be augmented into a connected PSLG such that the degree of each vertex increases by at most two and the new edges respect the coloring. The exclusion of singleton components is necessary, since it is possible that a singleton is visible only from vertices of the same color (Fig. 7, left).

Another variation arose in the context of *pseudo-triangulations*, a topic that spurred substantial attention in the first decade of the 21st century (see the survey [87]), especially after the works [99] and [100] by Streinu. A *pseudo-triangle* is a simple polygon having exactly three convex vertices, and a *pseudo-triangulation* of a set S of n points is a noncrossing geometric graph, whose bounded faces decompose the convex hull CH(S) into pseudo-triangle faces. While the number of triangles and edges in a triangulation of S depends on the number of vertices on CH(S), it is always possible to decompose CH(S) into exactly n - 2 pseudo-triangles, using exactly 2n - 3 edges, if S is in general position, no matter how many points of S lie in the interior of the convex hull. These decompositions minimize the number of pseudo-triangles (notice that a triangulation is also a



Fig. 7 A vertex-colored graph where a singleton vertex is only visible from vertices of the same color (*left*). Disjoint line segments can be augmented to a pointed binary spanning tree (*middle*). A set of 10 segments, where for every pseudo-triangulation there is a vertex of degree at least 7 (*right*)

pseudo-triangulation) and have the property that every vertex  $p \in S$  is *pointed*: One of the faces incident to p has a reflex angle at p. The pointedness property is related to the rigidity of graphs [100], which is one of the reasons for the interest in pseudo-triangulations. Motivated by this framework, Hoffmann et al. [53] proved that every set of disjoint segments has an encompassing tree in which every vertex is pointed and has degree at most 3 (Fig. 7, middle). Such a pointed binary tree can be augmented to a minimal pseudo-triangulation, and building on that they also proved that every set of disjoint line segments in the plane has an encompassing minimal pseudo-triangulation whose maximum vertex degree is bounded by 7, and this bound cannot be improved (Fig. 7, right).

## 2.3 Looking for a Second Matching

A variant close in spirit to the original problem on alternating polygonizations of a matching was posed by Aichholzer et al. [2]. Every alternating polygonization has an even number of edges and is the union of two disjoint perfect matchings, M and M'. On the other hand, if M and M' are two disjoint and compatible perfect matchings of a point set, then their union is a set of simple polygons [cycles in  $K(S_M)$ ], each of which has an even number of edges. Let us observe that the matching in the right part of Fig. 2 has an odd number of edges and does not admit any compatible disjoint perfect matching. Several other constructions were given in [2] for an odd number of disjoint segments without any compatible disjoint perfect matchings. The authors conjectured that for every noncrossing perfect matching Mwith an even number of edges in general position, there is a disjoint compatible perfect matching (*disjoint compatible matching conjecture*).

The positive results in [2] toward a solution were only partial. They confirmed the conjecture in some special cases (namely, for convexly independent or orthogonal segments), and they also proved that there is always a set of alternating polygons, all of them compatible with M, encompassing at least 4/5 of the segments in M.



**Fig. 8** The segments on the *left* part can be extended to produce a convex subdivision of the plane, as shown in the *middle*. The dual multigraph of this subdivision is shown on the *right* 

On the other hand, the techniques used for these results led the authors to pose stronger conjectures, involving the *convex subdivision* of the free space around the line segments. In fact, this geometric tool has been used in solving nearly all the problems described in this section. One easy way to construct a convex subdivision for the segments in M is the following (refer to Fig. 8). For each endpoint q of a segment  $pq = s \in M$ , extend s along the ray pq beyond q until it hits another segment, a previous extension, or (if it is not blocked) to infinity. Different orders in which the extensions are drawn may yield different subdivisions, but in all cases the plane is subdivided into n + 1 convex cells, where n = |M|. Clearly, not all convex subdivisions can be obtained in this way; e.g., the minimum number of cells in a convex subdivision, the vertex set V(D) is the set of convex cells, and every segment endpoint p corresponds to an edge in E(D) between two cells incident to p (double edges are possible if a segment in M lies on the common boundary between two cells).

The additional conjectures in [2] were stated in the terms of the dual multigraph D associated with a "suitable" convex subdivision. Orienting an edge of D toward a node  $v \in V(D)$  can be seen as assigning a segment endpoint to the cell corresponding to v. In an *even orientation* of an undirected (multi-)graph, edges are oriented in such a way that every node has an even in-degree. In particular, an even orientation of Dmeans that an even number of segment endpoints are assigned to each convex cell of the subdivision. Now, it is not difficult to see that in this case, one can match the endpoints assigned to each cell using disjoint segments lying in the interior of the cell (and hence compatible with M), with the only exceptional case that a cell is assigned to exactly two segment endpoints, which are the two endpoints of the same segment of M. We can encode this information in the dual graph: Two adjacent edges of D are said to be in *conflict* if they correspond to the two endpoints of a segment in *M*; and an even orientation of *D* is *conflict-free* if no two conflicting edges are oriented into a node of in-degree 2. Hence, if M admits a convex subdivision where the dual graph has a conflict-free even orientation, this immediately implies the existence of a disjoint compatible matching M'.

A solution to the disjoint compatible matching conjecture has been claimed very recently by Ishaque et al. [64] and follows the approach described in the preceding paragraph. For every set of  $n \ge 2$  disjoint line segments in the plane in general position, they construct a convex subdivision such that the associated dual graph D contains two edge-disjoint spanning trees. The subdivision is obtained by an iterative process, in which the number of cells may drop below n + 1, but the number of edges remains 2n, since they are in bijection with the segment endpoints. They also show that every multigraph that has an even number of edges and contains two edge-disjoint spanning trees must have a conflict-free even orientation. Based on the argument in the previous paragraph, this already implies the disjoint compatible matching conjecture.

None of the stronger conjectures formulated by Aichholzer et al. [2] has been confirmed yet, but some of them have been refuted. For example, if we insist that the convex subdivision must be constructed by extending the segments successively beyond their endpoints (as in Fig. 8), then the dual graph does not always contain two edge-disjoint spanning trees [7]. In the proof of Ishaque et al. [64], it was essential to work with a broader class of convex subdivisions, which may have fewer than n + 1 convex cells.

#### 3 An Extreme Case: Augmenting Empty Graphs

A peculiar yet very interesting augmentation problem arises when the input graph has no edges: we are only given a set *S* of points in the plane and some graph property  $\mathcal{P}$ . The most restrictive graph property requires the augmentation to be isomorphic with a given planar graph G = (V, E), with |S| = |V| = n vertices. In other words, the problem is to *embed G with straight-line edges on top of S* without crossings.

Notice that this problem is not always feasible, and that the specific configuration of the points in *S* makes a world of difference. For example, no graph with at least 2n - 2 edges can be embedded on top of a set of *n* points in convex position, because this set admits at most 2n - 3 pairwise noncrossing geometric edges, which would constitute a triangulation of its convex hull. On the other hand, even if we fix a set of *n* points with a triangular convex hull (and so any triangulation has 3n - 6 edges), this point set may not accommodate all *n*-vertex planar graphs. An example is given in Fig. 9: Many maximal planar graphs with *n* vertices contain no vertex of degree 3 or less, or no vertex of degree n - 1, and none of them can be realized on top of the set shown in Fig. 9.



**Fig. 9** A set *S* of n = 9 points with a triangular convex hull (*left*). A maximal plane graph on top of *S* will be a triangulation *T* with 3n - 6 edges. However, the edges shown on the right must appear in every triangulation of *S*, and they only differ in the edges that triangulate the *gray* region *Q*. Therefore, *T* will have at least two vertices of degree 3, and at least one with degree n - 1

#### 3.1 Plane Drawings of Specific Graphs and Classes of Graphs

Given an *n*-vertex planar graph G and an *n*-element point set S, it is NP-complete to decide whether G admits a straight-line embedding on top of S. Cabello [23] proved that this is an NP-complete problem even if G is restricted to be 2-connected and 2-outerplanar.

However, there are finite point sets, perhaps much larger than *n*, that accommodate all *n*-vertex planar graphs. A point set *S* is called *n*-universal if every planar graph with *n* nodes admits a straight-line embedding on top of a subset of *S*. For instance, the union of vertex sets of arbitrary straight-line embeddings of all *n*vertex planar graphs is *n*-universal, although this point set is quite large, with up to  $e^{\Theta(n)}$  points. It is a longstanding open problem to find the smallest size of an *n*-universal point set for all  $n \ge 0$  (see Problem 45 in [29]). It is known that an  $(n-1) \times (n-1)$  section of the integer lattice is *n*-universal [43, 93]. However, no *n*-universal set of points with a subquadratic number of elements is known. Chrobak and Karloff [27] proved that every *n*-universal set must have at least 1.098*n* points, and Kurowski [72] improved the lower bound to 1.235*n*.

It is also remarkable that for certain graph classes the configuration of the points—provided they are in general position—is no obstacle at all. For example, Gritzmann et al. [52] proved that every outerplanar graph of *n* vertices admits a crossing-free plane embedding on top of any set of *n* points in general position. There are also efficient algorithms for the construction of the embedding [15,69]. In the case of a tree T = (V, E), it is even possible to select a node  $v \in V$  and a point *p* in the given point set *S*, and realize *T* on top of *S* with the additional constraint that *v* is mapped to *p*. This was proved by Ikebe et al. [63], and an efficient associated algorithm is described in [19].

There are many variants of similar embeddability problems. Brass et al. [21], for example, consider the *geometric simultaneous embedding* of two planar graphs in which two graphs should admit a plane realization on top of the same vertex set, possibly with the additional requirement that they are compatible; see [42] for a list of results on this subject. We do not pursue here this extension or the many variants



Fig. 10 A set S of five *points* in the plane, and all eight *straight-line* embeddings of  $C_5$  on top of S

that appear in the rich literature of the *Graph Drawing* area of problems. We refer the interested reader to Chap. 9 in [22] for geometric graphs, and to [31, 101], Chap. 21 in [91], and Chap. 52 in [49] for the more generic framework.

#### 3.2 The Number of Embeddings

Some graphs admit many straight-line embeddings on top of a point set S in general position. For instance, the cycle  $C_n$  has several embeddings on an *n*-element point set, unless the points are in convex position. It was the subject of intense research to find upper and lower bounds on the maximum possible number of embeddings. Here we briefly survey two cases and provide references for other graph classes.

Let *S* be a set of *n* points in the plane in general position, labeled by integers from 1 through *n*. There is an obvious combinatorial upper bound on the number of polygonizations given by the number of cyclic permutations, (n - 1)!, which is roughly  $n^n$ , neglecting exponential and polynomial terms. However, it is clear that most of the polygons generated in this way would have crossings. Notice that the solution to the Euclidean traveling salesman problem, that is, the spanning cycle of minimal total length, is necessarily crossing-free, i.e., a polygonization, because any two crossing edges can be replaced by two edges of their convex hull, resulting in a strictly shorter spanning cycle. This motivates why this counting problem, going back to Newborn and Moser [78], has been intensely investigated (Fig. 10).

A major step in estimating the number straight-line embeddings was achieved by Ajtai, Chvátal, Newborn, and Szemerédi [6]. They proved that every set of *n* points in the plane admits at most  $c^n$  crossing-free geometric graphs, with a constant  $c = 10^{13}$ . It is worth mentioning that the *crossing lemma*, a cornerstone in geometric graph theory, was proved in this paper as a lemma for this result<sup>1</sup>. The upper bound for the number of polygonizations on an *n*-element point set has

<sup>&</sup>lt;sup>1</sup>The crossing lemma was independently proved by Leighton [73] as well.

been improved substantially in a series of papers. One of the latest upper bounds is  $O(68.66^n)$  by Dumitrescu et al. [35], which has recently been further improved to  $O(54.55^n)$  by Sharir et al. [95]. The best current lower bound comes from the *double-chain* configuration (see Fig. 11), which is known to have more than  $4.64^n$  different polygonizations [45]. If we denote by p(n) the maximum number of polygonizations over all sets of *n* points in general position, the currently best bounds can be summarized as  $4.64^n \leq p(n) \leq 54.55^n$ , where we omit polynomial factors and display the dominating exponential term only.

The bound  $c^n$  given by Ajtai et al. [6] also applies to triangulations. Counting triangulations is an old problem going back to Euler, who considered the case of points in convex position, counted by the *Catalan numbers* (see [94] for a historical account). Possibly David Avis was the first to ask about the maximal number of triangulations over generic point sets [110]. Denote by tr(S) the number of triangulations a point set *S* admits, and by  $tr(n) = \max_{|S|=n} tr(S)$  the maximal value over all *n*-element point sets. Assume that we have a bound  $tr(n) \le c_t^n$  for some constant  $c_t$ . Then, since every crossing-free geometric graph on *n* vertices can be augmented to a triangulation and a triangulation has at most 3n - 6 edges, we infer that  $2^{3n-6}c_t^n \approx 8^n c_t^n$  is an upper bound for the number of plane geometric graphs on top of any *n*-element point set.

Similarly, if, for some class of *n*-vertex graphs  $\mathcal{G}$ , one can derive an upper bound of  $g^n$  on the number of graphs in  $\mathcal{G}$  that are contained as a subgraph in a triangulation on *n* vertices, then  $g^n c_t^n$  is an upper bound for the different realizations of graphs in G on any *n*-element point set. This explains why improving on the value of the constant  $c_t$  has been the subject of a long list of papers; see [97, 110] for an account and references. Currently, the best upper bound is  $tr(n) < 30^n$ , obtained by Sharir and Sheffer [94], refining the method given by Sharir and Welzl [96], which combines the use of random triangulations with a charging scheme. On the opposite direction, the double-chain point configuration admits  $8^n$  triangulations [45]. This lower-bound construction was widely believed to be best possible until Aichholzer et al. [5] introduced the *double-zigzag chain* and proved that it admits  $\Omega(8.48^n)$  triangulations (Fig. 11). The double-chain consists essentially of two "flat" convex polygons P and Q facing each other. In the doublezigzag chain, P and Q are the most basic type of *almost-convex polygons*, a class introduced by Hurtado and Noy [59]. Using other almost-convex polygons in a similar manner, Dumitrescu et al. [35] have recently constructed *n*-element point sets that admit  $\Omega(8.65^n)$  triangulations. While the gap between the upper and lower bounds keeps narrowing and there is no firm conjecture on what the right constant may be in the exponent, nonetheless one may say that the lower bounds have always been thought to be closer to the true value.

Other graphs, such as perfect matchings, spanning paths, pseudo-triangulations, and many more have been studied from this perspective. Details on bounds and references can be found in [5,97].



Fig. 11 The double-chain (*left*) consists of two convex chains that face each other. The line connecting any pair of points in the lower (resp., upper) chain passes below (resp., above) all the points in the other chain. The *dashed* edges are present in every triangulation, so the three resulting regions are triangulated independently. The double-zigzag chain (*right*) is very similar, but reflex and convex vertices alternate, and the *line* defined by two consecutive vertices in the lower chain leaves exactly one point from the lower chain above; the situation is symmetric for the upper chain

#### 3.3 Spanning Graphs with Desirable Properties

In many applications, we do not necessarily want to embed a specific graph on top of a point set S, but rather we would like to construct a spanning graph on S with certain properties. The properties may be purely graph-theoretical (e.g., connectivity) or specific to the geometric realization (e.g., dependent on Euclidean lengths or angles). In this section, we consider some representative examples of each type.

**Connectivity.** Given a point set *S* in the plane in general position, and an integer  $k \ge 0$ , we could like to embed a *k*-connected (resp., *k*-edge-connected) graph on top of *S*. For k = 1, it is clear that every point set admits a spanning tree, which is the smallest connected graph on *n* vertices. As noted above,  $n \ge 3$  points in general position also admit a spanning cycle, which is the smallest 2-connected graph on *n* vertices. However, *n* points in convex position do not admit 3-connected augmentation, since every maximal augmentation is a triangulation in which at least two vertices have degree 2. It is easy to see, though, that any other point set (i.e., not in convex position) on  $n \ge 4$  vertices admits a 3-connected graph: Start with a star centered at a vertex in the interior of the convex hull, and complete it into a wheel graph, which is 3-connected. For 4- and 5-connectivity, the analogous question about feasibility is not so easy anymore.

To determine whether a point set admits a *k*-connected graph, it is enough to consider whether it admits a *k*-connected *triangulation*, since every planar straight-line graph can be triangulated and additional edges can only increase the connectivity. Dey et al. [30] proved that every set whose convex hull consists of 3 vertices admits a 4-connected triangulation, with the only exception of the point set



**Fig. 12** A set of n = 10 points, h = 6 of which lie on the boundary of the convex hull, admits a 3-connected cubic PSLG (*left*). A minimum convex decomposition for n = 10 points, h = 5, with  $\lfloor \frac{7}{3}n - h \rfloor = 18$  edges (*middle*). A *straight-line* embedding of a 3-connected cubic graph where the 15 edges have only 6 different slopes (*right*)

in Fig. 9, left. No characterization is known for generic point sets (with arbitrary convex hull) that admit 4- or 5-connected triangulations. Note that *k*-connectivity is infeasible for  $k \ge 6$ , since very planar graph has a vertex of degree at most 5.

If we can decide whether there exists a *k*-connected graph on top of a given point set *S*, the next question is to find one with the fewest possible edges. If we allow crossings, then every set of *n* vertices admits a 3-connected graph with  $\lceil 3n/2 \rceil$ edges, which is the best possible since the degree of every vertex must be at least 3. For constructing a *crossing-free* 3-connected graph on top of a point set *S*, the location of the points (or, rather, their order type) already matters. García et al. [44] proved that if we are given a set of *n* points, h < n of which lie on the boundary of the convex hull, then it admits a 3-connected planar straight-line graph with  $\max(\lceil 3n/2 \rceil, n+h-1)$  edges, and this bound is the best possible for each point set. This implies, in particular, that a cubic (that is, absolute minimum size) 3-connected graph is possible if  $n \ge 4$  is even and at most n/2 + 1 points lie on the convex hull (Fig. 12, left). The proof in [44] is algorithmic, and 3-connected graphs of the above size can be computed in polynomial time.

Angle and Slope Conditions. A frequently used generalization of triangulations is a *convex decomposition*, which is a plane geometric graph where all bounded faces are convex, and the bounded faces jointly tile the convex hull of the vertex set. Every point set admits a convex decomposition (since every triangulation is a convex decomposition). While a triangulation on top of *n* points, *h* of which lie on the convex hull, has exactly 3n - h - 3 edges, a convex decomposition may have as few as *n* edges (if the points are in convex position). Improving upon earlier results [58, 77], Sakai and Urrutia [92] showed recently that every set of *n* points, *h* of which are on the convex hull, admits a convex decomposition with  $\frac{7}{3}n - h$  edges, which is the best possible for infinitely many (n, h) pairs (Fig. 12, middle), but not known to be optimal in general. The currently best lower bound,  $\frac{23}{11}n - 3$ , in terms of *n* is due to García-Lopez and Nicolás [46].

It is well known [12] that among all triangulations of a point set, the Delaunay triangulation maximizes the minimum angle (intuitively, all triangles are as "fat" as possible). Aichholzer et al. [4] proved that every point set admits a triangulation in which each point is incident to a triangle that has an angle of at least  $2\pi/3$  at that

point, and the bound  $2\pi/3$  is the best possible. There are similar results [4,14,34,39] for angle-constrained spanning cycles; however, all known results consider arbitrary geometric graphs (*with* possible crossings). It is an open problem to determine the minimum and maximum possible angles that a *crossing-free* spanning cycle, spanning path, or spanning tree can have, over all *n*-element point sets in general position.

In a problem closely related to the angle constraints on adjacent edges, Dujmović et al. [33] studied the crossing-free geometric graphs that can be embedded in the plane with few different edge *slopes*. They prove that every planar graph with *n* vertices has a straight-line embedding in the plane with at most 2n - 10 different slopes, based on a canonical decomposition introduced by de Fraysseix [43]. They also construct triangulations that require at least n + 2different slopes. It remains an open problem to determine the minimum number of slopes sufficient for the straight-line embedding of every planar graph with *n* vertices. It is clear that a vertex of degree  $\Delta$  forces at least  $\lceil \Delta/2 \rceil$  slopes in any straight-line drawing. Dujmović et al. [33] show that  $\lceil \Delta/2 \rceil$  slopes are sufficient for the embedding of every tree of maximum degree  $\Delta$ ; and six slopes are sufficient for the embedding of every 3-connected cubic planar graph [67] (Fig. 12, right). But, in general, it is not known whether the "slope number" of a planar graph is a function of the maximum degree.

**Spanners.** The *stretch factor* of a geometric graph G = (V, E) is the maximum ratio

$$\max_{u,v\in V}\frac{|\operatorname{path}(u,v)|}{|uv|},$$

where |path(u, v)| is the Euclidean length of the shortest path between u and v, and |uv| is the Euclidean distance between points u and v. The ratio |path(u,v)|/|uv| is also called the *detour* between points p and q. A geometric graph G = (V, E) is a k-spanner if its stretch factor is at most k. For a set of n points, the only 1-spanner is the complete geometric graph, which has  $\binom{n}{2}$  edges and many crossings whenever n > 5. Chew [26] proved that for every point set, there is a plane geometric graph with stretch factor at most 2, and it is the dual graph of the Voronoï diagram induced by equilateral triangles. Chew conjectured that the stretch factor of the standard Delaunay triangulation (induced by disks) is at most  $\pi/2 \approx 1.5708$ . Chew's conjecture has recently been refuted by Bose et al. [17]. The best current lower bound was found by a computer search: Xia and Zhang [113] presented a point set whose Delaunay triangulation has a stretch factor of 1.5907. The best current upper bound, 1.998, has recently been announced by Xia [112], improving the previous best upper bound of  $4\sqrt{3}\pi/9 \approx 2.418$  by Keil and Gutwin [70]. It is not known what the maximum stretch factor of a Delaunay triangulation is, and, more interestingly, the minimum stretch factor that a plane geometric graph can have on top of any finite point set.

Giannopoulos et al. [48] and Gudmundsson and Smid [50] proved independently that, for a given set of n points and an integer K, it is NP-hard to find the plane geometric graph of minimum stretch factor and at most K edges. It is still possible,

however, that one can efficiently compute a plane geometric graph with minimum stretch factor for a given point set if there is no limitation on the number of edges.

In the last 20 years, researchers have extensively studied crossing-free spanners that have several desirable properties simultaneously, such as bounded stretch factor, bounded degree, and small Euclidean length [16]. One recent result in this thread, by Kanj et al. [66], states that for every integer  $k \ge 14$  and every *n*-element point set, there is a PSLG with maximum degree at most *k* and stretch factor at most  $(1 + \frac{2\pi}{k\cos(\pi/k)}) \cdot 4\sqrt{3}\pi/9$ , and such a PSLG can be computed in O(n) time. For a detailed historical account, variants of the problem, and algorithmic results, we refer to a survey book by Narasimhan and Smid [76].

## 4 Generic Plane Augmentation Problems

In the previous two sections, we surveyed augmentation problems for perfect matchings and empty graphs. In the most general version of geometric graph augmentation, we are given an arbitrary planar straight-line graph G = (V, E) and a graph property  $\mathcal{P}$ . Our task is to augment *G* into a PSLG with property  $\mathcal{P}$  or report that no such augmentation is possible. Here  $\mathcal{P}$  may be an abstract graph property or a property specific to geometric graphs. At any rate, we can consider only properties of planar graphs, since the output has to be planar. We consider two illustrative examples: One is connectivity augmentation, where property  $\mathcal{P}$  is *k*-connectivity or *k*-edge-connectivity for some integer k,  $1 \le k \le 5$ . The other property is *detour at most d*, for some real  $d \ge 1$ , which is specific to geometric graphs.

#### 4.1 Connectivity Augmentation

The *k*-connectivity (resp., *k*-edge-connectivity) augmentation problem asks for the minimum number of edges that augment a given graph G = (V, E) into a *k*-connected (resp., *k*-edge-connected) graph  $G' = (V, E \cup E')$ . For abstract graphs, both the vertex- [65] and edge-connectivity [41, 75, 109] versions have polynomial-time solutions for every integer *k*; and there are linear-time solutions for k = 2 [37, 60, 61, 86]. In general, vertex connectivity is technically more difficult to handle. When *k* is part of the input, Végh [108] gave a polynomial-time algorithm for the *k*-connectivity augmentation of a (k-1)-connected graph.

Kant and Bodlaender [68] considered connectivity augmentation problems over planar graphs, where both the input and output are required to be planar (i.e., no minor isomorphic to  $K_5$  or  $K_{3,3}$ ). They showed that such a *planarity-preserving* edge-connectivity augmentation is NP-hard already for k = 2, and later Rutter and Wolff [90] showed this for vertex connectivity as well. Fialko and Mutzel [40] and Gutwenger et al. [51] proposed constant-factor approximations. However, in a



Fig. 13 A zigzag path on eight vertices in convex position (*left*). Augmentation to 2connectivity requires six new edges (*middle*). Augmentation to 2-edge connectivity requires four new edges (*right*)

planarity-preserving augmentation, the output graph may not be compatible with every straight-line embedding of the input graph, and so these results are not applicable when the input is a planar straight-line graph.

Connectivity augmentation over planar straight-line graphs is significantly more restrictive. For instance, a path on *n* vertices has a planarity-preserving augmentation to a 2-connected Hamiltonian cycle by adding one edge (between the endpoints of the path). However, if the path is embedded in the plane as a zigzag chain on *n* points in convex position (Fig. 13), then 2-edge-connectivity augmentation requires  $\lfloor n/2 \rfloor$  new edges, 2-connectivity requires n - 2 new edges, and the connectivity augmentation is not even feasible for  $k \ge 3$ . Rutter and Wolff [90] proved that the *k*-connectivity and *k*-edge-connectivity augmentation problems are NP-hard over plane geometric graphs for k = 2,3,4, and 5. As noted above, the problem is infeasible for  $k \ge 6$  because every planar graph has a vertex of degree at most 5. Currently, there are no approximation algorithms. Research focused on determining whether augmentation is feasible and on extremal bounds: What is the minimum number of new edges that are sufficient for the *k*-connectivity (resp., *k*-edge-connectivity) augmentation of *any* plane geometric graph on *n* vertices?

**Vertex Connectivity.** Abellanas et al. [1] were the first to obtain extremal bounds. They proved that a connected PSLG with *b* cut vertices can be augmented to a 2-connected PSLG with *b* new edges. The case of the zigzag path, with n - 2 cut vertices, shows that this bound is the best possible. It follows that every connected PSLG on *n* vertices can be augmented to a 2-connected PSLG with at most n - 2 new edges, and this bound is also the best possible. It is not known, however, what is the minimum number of edges sufficient for the 2-connectivity augmentation of any (possibly disconnected) PSLG with *n* vertices.

It is easy to see that every PSLG in general position can be augmented to 2connectivity, since every triangulation is 2-connected. This is no longer true for 3connectivity. Tóth and Valtr [105] proved that a PSLG G = (V, E) can be augmented to 3-connectivity if and only if V is not in convex position and no edge in E is a proper diagonal of the convex hull CH(V). Similar combinatorial characterizations are not known for 4- or 5-connectivity.

**Edge Connectivity.** Every PSLG can be augmented to a 2-edge-connected PSLG. Tóth and Valtr [105] characterized the PSLGs that can be augmented to 3-edge connectivity; they are called 3-edge-augmentable. Specifically, a PSLG G = (V, E)

Target edge connectivity	1	2	3
Arbitrary PSLG	n - 1	$\geq  (4n-4)/3 $	2n - 2
Connected PSLG	0	$\lfloor (2n-2)/3 \rfloor$	$\geq \lfloor (4n-4)/3 \rfloor$
2-edge-connected PSLG	0	0	n-2

**Table 1** The minimum number of new edges sufficient for raising the edge connectivity of any PSLG on *n* vertices in general position to a target k = 1, 2, 3 if augmentation is possible. Tight bounds and lower bounds

is 3-edge-augmentable if and only if V is not in convex position and there is no edge  $e \in E$  such that e is a proper diagonal of CH(V) and all vertices on one side of e lie on the boundary of CH(V). Similar combinatorial characterizations are not known for 4- or 5-connectivity.

Let us point out two easy but important tools that simplify the study of edge-connectivity augmentation. The first tool is the concept of *k-edge-connected* components in a graph G = (V, E): It is a maximal subset  $V_c \subset V$  such there are at least *k* edge-disjoint paths between any two vertices of  $V_c$ . By Menger's theorem, a graph *G* is *k*-edge-connected if and only if it has only one *k*-edge-connected component. The second tool is the use of multiedges. Abellanas et al. [1] proved that if a PSLG G = (V, E) can be augmented to 2-edge connectivity with *m* new edges such that some new edges are duplications of existing edges in *E*, then the augmentation is also possible with *m* new edges and no double edges. An analogous result holds for 3-edge-connectivity augmentation if *G* is 3-edge-augmentable [8].

Extremal bounds are known for the minimum number of edges sufficient for increasing the edge connectivity by one for any PSLG with *n* vertices (see Table 1). It is easy to see that every disconnected PSLG with c > 2 components can be augmented to a connected PSLG by adding exactly c-1 new edges. The maximum value of c is n, attained for empty graph. Abellanas et al. [1] conjectured that every connected PSLG on *n* vertices can be augmented to a 2-edge-connected PSLG with at most |(2n-2)/3| new edges, and the this was later confirmed by Tóth [104]. This upper bound is the best possible: The lower-bound construction consists of a triangulation with m vertices, with a leaf added in each of the 2m-5 bounded faces, and three pairwise invisible leaves in the outer face (Fig. 14, left). This PSLG has n = m + (2m - 5) + 3 = 3m - 2 vertices, and each of the 2m - 2 leaves requires one new edge for 2-edge connectivity. The proof of the upper bound is constructive: A polynomial-time augmentation algorithm adds new edges in each face of the input graph independently. The key tool is the geodesic hull of all 2-edge-connected components adjacent to a face (Fig. 14, middle). The boundary of the geodesic hull is a closed polygonal chain P that visits all 2-edge-connected components, and so one can add some edges of P into the input graph (possibly creating double edges), and merge them into a single 2-edge-connected component (Fig. 14, middle). At the end of the algorithm, double edges can be replaced with single edges by [1].

Tóth and Valtr [105] showed that n - 2 edges are always sufficient for raising the edge connectivity of a 3-edge-augmentable PSLG on *n* vertices from 2 to 3. The upper bound is based on the simple observation that a new edge can decrease the



**Fig. 14** APSLG on n = 19 vertices, including  $\lfloor (2n-2)/3 \rfloor = 12$  leaves (*left*). The geodesic hull of one vertex of each 2-edge-connected component incident to a face *F* (*middle*). A 2-edge-connected graph on n = 9 vertices that requires n - 2 = 7 new edges to 3-edge-connectivity (*right*)

number of 3-edge-connected components by one, and if there are *n* such components initially, then the first two new edges can create a  $K_4$  minor, which is a 3-connected component with 4 vertices. This upper bound is the best possible: If G = (V, E) is a Hamiltonian cycle with exactly one vertex in the interior of CH(V), then the only 3-edge-connected augmentation is the wheel graph with n - 2 new edges (Fig. 14, right).

For abstract graphs, one can solve *k*-connectivity augmentation optimally in a multiphase algorithm, where each phase increments the edge connectivity by one [25]. This is not the case for geometric graphs, since edges added in one phase could become obstacles in subsequent phases. Al-Jubeh et al. [8] showed that any PSLG on *n* vertices in general position can be augmented to 3-edge connectivity with at most 2n - 2 new edges, if the augmentation is feasible, and this bound is the best possible. No tight extremal bounds are known for raising the edge connectivity from 0 to 2 or from 1 to 3 (see Table 1). Lower-bound constructions, similar to one in the left part of Fig. 14, show that in the worst case,  $\lfloor (4n - 4)/3 \rfloor$  new edges are needed for both problems.

Augmenting Crossing-Free Straight-Line Trees. Abellanas et al. [1] proved that every path on *n* vertices in general position can be augmented to 2-edge connectivity with  $\lfloor n/2 \rfloor$  edges, and this bound is the best possible (Fig. 13). They conjectured that  $\frac{n}{2} + O(1)$  edges are sufficient for augmenting any tree on *n* vertices to 2-edge connectivity. However, Tóth [104] constructed a family of trees that require  $\frac{17}{33}n - O(1)$  new edges. García and Tejel (private communication) improved the lower bound to  $\frac{6}{11}n - O(1)$ . Consider the tree in the left part of Fig. 15. It has eight leaves, five of which lie in the interior of the convex hull and are pairwise invisible to each other. Identify one of the interior leaves *A* with an exterior leaf of a scaled copy of the original construction as in the right part of Fig. 15(right). Then the number of vertices goes up by 11. The leaf *A*, which required one new edge, has been replaced by a subgraph with seven leaves. Two of these leaves see each other, and the remaining five leaves are isolated. However, even if we join the two new



Fig. 15 A tree with 13 vertices, including 8 leaves, which requires 7 new edges (*left*). Replacing A with a scaled copy of the original construction, the number of vertices increases by 11, and the number of leaves increases by 7, and it requires 6 more new edges (*right*)

mutually visible leaves to each other, the original edge *A* is still not contained in any circuit, so these seven leaves require seven new edges. By iterating this step *k* times, we obtain a tree with 13 + 11k vertices that requires 7 + 6k new edges.

Currently, the best upper bound for trees is the same as for any PSLG: Every connected PSLG with *n* vertices can be augmented to a 2-edge-connected PSLG by adding at most  $\lfloor (2n-2)/3 \rfloor$  new edges. We emphasize again that the difficulty is posed by requiring *straight-line* edges. If the new edges are allowed to be Jordan arcs, then the lower bound of  $\lfloor n/2 \rfloor$  is the best possible [104].

## 4.2 Network Optimization Through Augmentation

Motivated by wireless communication networks, Kranakis et al. [71] studied 2-edgeconnectivity augmentation for noncrossing subgraphs of unit disk graphs. They prove that if G = (V, E) is a connected PSLG in general position, it has *b* cut edges, and all edges have length at most 1, then *G* can be augmented to a 2-edge-connected PSLG with at most *b* new edges, each of which has length at most 3. The bound 3 on the length of the new edges cannot be improved (Fig. 16, left), but the bound on the number of new edges is not known to be optimal. Similarly, a noncrossing tree with *n* vertices in general position and edges of length at most 1 can be augmented to a 2-edge-connected PSLG with at most  $\lfloor 5n/6 \rfloor$  new edges, each of length at most 3. It follows from the reduction of Rutter and Wolff [90] that finding the minimum number of new edges remains NP-complete under the restriction that the new edges have bounded length.

In typical applications in wireless communication, the edges of a graph or digraph are given implicitly. The input is a set S of points in the plane. Every assignment of angular domains with apices at S and radius r (which correspond to



Fig. 16 A path with unit length edges, which requires an edge of length  $3 - \varepsilon$  for 2-edgeconnectivity augmentation (*left*). A path between a and b, where the stretch factor is large but cannot be improved with additional edges (*right*)

directional antennae of uniform range *r* stationed at points in *S*) defines a geometric digraph G = (V, E) such that  $(u, v) \in E$  if and only if one of the angular domains with apex at *u* contains *v* and the distance |uv| is at most *r*. A digraph defined in this way can be augmented by increasing the radius *r*. Note, however, that some edge pairs may inevitably cross in this model. Problems in the literature [24, 28, 32] ask for the minimum radius and minimum angle (alternatively, sum of angles) that guarantee strong connectivity.

Giannopoulos et al.[48] showed that it is NP-hard to decide whether a given PSLG G = (V, E) can be augmented with at most K new edges such that its stretch factor drops below a given threshold  $\lambda > 1$ . Farshi et al. [38] considered the problem of finding a single new edge that would maximally decrease the stretch factor of a geometric graph, where both the input graph and the new edge may have crossings; they proposed efficient algorithms for both finding and approximating the optimal "shortcut." Wulff-Nilsen [111] generalized the problem to arbitrary metric spaces. Aronov et al. [10] studied the variant of this problem where the input graph contains a singleton (which must be connected to the remainder of the graph), but they also allow crossings in the output. No results are known for finding such "bottleneck" edges over crossing-free geometric graphs in the plane. Note that if crossings are not allowed, then the stretch factor of the augmentation cannot be decreased below any constant threshold. The detour between two endpoints of a zigzag path can be arbitrarily large (Fig. 16, right), but in some cases it cannot be improved by adding new edges.

In all applications mentioned so far, it was clear that the addition of new edges can only improve the network (new edges can neither decrease the connectivity nor increase the detour). We note here that augmentation may deteriorate the quality of a network. For example, there are simple instances of noncooperative network congestion games (cf. Braess's paradox) where the total latency at Nash equilibrium increases if we add a new edge. Roughgarten [88, 89] showed that this deterioration can be arbitrarily large, even in planar networks. Network design problems, under various capacity and demand constraints, go beyond the scope of this chapter. We refer to a comprehensive survey by Tardos and Wexler [102]. Current techniques in this domain are unable to enforce the crossing-free condition, and it would be very interesting to study congestion games for embedded networks in a geometric setting.

## 5 Concluding Remarks

The family of augmentation problems is quite large. As mentioned in the Introduction, we have only discussed some selected representatives problems here. We conclude with briefly mentioning some problems that have not been included.

- We omitted the *weighted versions* of problems, in which the weight of an edge is its Euclidean length, and the weight of a PSLG is its total edge length. The complexity of only very few weighted optimization problems are known. Given a set of *n* points in the plane, the Euclidean minimum spanning tree (EMST) can be computed in  $O(n \log n)$  time, as a minimum spanning tree in the Delaunay triangulation of the points. However, finding a minimum-weight triangulation is NP-hard [79]. The minimum-weight PSLGs from most graph classes (*e.g.*, spanning trees, spanning cycles) are often automatically noncrossing, but the crossing-free property has to be explicitly enforced for *maximum*-weight PSLGs, which is impossible to model with standard optimization techniques. Approximation algorithms for some variants have been presented in [9, 36].
- We have not reviewed *combinatorial games*, in which two players construct disjoint compatible PSLGs on a given point set by incrementally augmenting the empty graph, following certain rules. Many graph creation games have been considered (e.g., maker-breaker or avoider-enforcer games) for noncrossing geometric graphs [3], but many open problems remain.
- We did not mention any problem that involves Steiner points (that is, augmenting a graph with both vertices and edges, and possibly subdividing existing edges). Patrignani [83] showed that it is NP-complete to decide whether a partial embedding of a graph can be completed to a straight-line embedding. This problem is, in fact, NP-complete already for trees [13].

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## **Discrete Geometry on Red and Blue Points** in the Plane Lattice

Mikio Kano and Kazuhiro Suzuki

**Abstract** We consider some problems on red and blue points in the plane lattice. An L-line segment in the plane lattice consists of a vertical line segment and a horizontal line segment having a common endpoint. There are some results on geometric graphs on a set of red and blue points in the plane. We show that some similar results also hold for a set of red and blue points in the plane lattice using L-line segments instead of line segments. For example, we show that if n red points and *n* blue points are given in the plane lattice in general position, then there exists a noncrossing geometric perfect matching covering them, each of whose edges is an *L*-line segment and connects a red point and a blue point.

#### 1 Introduction

We consider some problems on red points and blue points in the plane lattice  $\mathbb{Z}^2$ motivated by some results in the plane  $\mathbb{R}^2$ , where  $\mathbb{Z}$  and  $\mathbb{R}$  denote the set of integers and the set of real numbers, respectively. For a point x in the plane, an L-shaped line consisting of a vertical ray and a horizontal ray emanating from x is called an *L-line* with *corner x*. A vertical line and a horizontal line passing through x are also considered special L-lines with corner x. So, for every point x, there are exactly six *L*-lines with corner *x*, and two of them are usual lines (see in Fig. 1).

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**Fig. 1** *L*-lines with corner *x* 

We regard *L*-lines as "lines" in the plane lattice, and consider some problems from this point of view. For two points in the plane lattice that are not on the same vertical or horizontal line, there are two *L*-lines passing through them [see (1) in Fig. 2]. On the other hand, for any two points in the plane, there exists exactly one line that passes through them. So there is a difference between lines in the plane and *L*-lines in the plane lattice. However, as we shall show, they have some nice common properties.

*Remark.* Let *S* be a set of points in the plane lattice. Usually, *S* is defined to be in general position if every vertical line or horizontal line contains at most one point of *S*. On the other hand, by using *L*-lines, we can define *S* to be in general position if no three points of *S* lie on the same *L*-line [see (2) in Fig. 2]. If *S* is in general position by means of the new definition, then the highest point and the lowest point of *S* may lie on the same vertical line. However, for any other point *x* of *S*, the vertical line passing through *x* does not pass through any point of  $S - \{x\}$ . Similarly, the rightmost and leftmost points of *S* may lie on the same horizontal line, but for any other point *y* of *S*, the horizontal line passing through *y* does pass through any point of  $S - \{y\}$ . Therefore, the above two definitions of general position are slightly different, but they require the same condition for most points in *S*, and thus the difference is small.

Hereafter, to avoid confusion and for simplicity, we say that *S* is *in general position* if every vertical line and horizontal line pass through at most one point of *S*. Namely, we use a standard definition of general position.<sup>1</sup>

#### 2 Geometric Alternating Matchings

A set X of points in the plane is called *in general position* if no three points of X lie on the same line. It is well known that if n red points and n blue points are given in the plane in general position, then there exists a noncrossing geometric perfect

<sup>&</sup>lt;sup>1</sup> In the plane, no three points lie on the same line if and only if every three points make a triangle. Similarly, in the plane lattice, every vertical line and horizontal line pass through at most one point if and only if every two points make a digon with two *L*-line segments.



**Fig. 2** (1) Two *L*-lines passing through two given points. (2) A set of points no three of which lie on the same *L*-line. (3) A rectangular hull of a set of points in the plane lattice in general position



matching joining the red points and the blue points, where a geometric matching is a matching consisting of line segments. We start with a result on perfect matchings with *L*-line segments in the plane lattice.

**Theorem 1.** Suppose that n red points and n blue points are given in the plane lattice in general position, where  $n \ge 1$  is an integer. Then there exists a noncrossing perfect matching with L-line segments joining the red points and the blue points (Fig. 3).

We need some new notation. In this chapter, only axis-parallel rectangles will be used, and so a *rectangle* always means such a rectangle. Thus, each edge of an rectangle is a vertical or horizontal line segment. For a set *S* of points in the plane lattice, the *rectangular hull* of *S*, denoted by rect(S), is the smallest closed rectangular enclosing *S* [(3) in Fig. 2)] In particular, every edge of rect(S) contains at least one point of *S*. For a set *X*, the cardinality of *X* is denoted by |X| or #X.

*Proof of Theorem 2.2.* We prove Theorem 1 by induction on *n*. If n = 1, then the theorem holds. So we assume  $n \ge 2$ . Let *X* be the set of points of *S* on the boundary of the rectangular hull rect(*S*). Then  $2 \le |X| \le 4$ . Suppose that *X* contains both a red point and a blue point. Then there exists an *L*-line segment  $L_1$  that is on the boundary of rect(*S*) and joins a red point *x* to a blue point *y* of *X*. By applying the induction hypothesis to  $S - \{x, y\}$ , we obtain a noncrossing perfect matching with *L*-line segments joining the red points and the blue points of  $S - \{x, y\}$ . By adding  $L_1$  to this matching, we can get the desired noncrossing perfect matching.



**Fig. 4** Moving a *vertical line*  $\ell$  from  $\ell_1$  to  $\ell_2$  to find  $\ell_3$  such that  $f(\ell_3) = 0$ 



Next, assume that all the points of *X* have the same color. By symmetry, we may assume that all the points of *X* are red. For every vertical line  $\ell$  in the plane passing through no points of *S*, define a function f(l) by

 $f(\ell) =$ #{the red points of *S* to the left of  $\ell$ }

-#{the blue points of *S* to the left of  $\ell$ }.

Then  $f(\ell_1) = 1$  for a vertical line  $\ell_1$  immediately to the right of the left vertical edge of rect(*S*), and  $f(\ell_2) = -1$  for a vertical line  $\ell_2$  immediately to the left of the right vertical edge of rect(*S*). Moreover, we continuously move a vertical line  $\ell$  from  $\ell_1$ to  $\ell_2$ . Then  $f(\ell)$  changes by  $\pm 1$  when  $\ell$  crosses a point of *S*. Hence, there exists a vertical line  $\ell_3$  such that  $f(\ell_3) = 0$  and  $\ell_3$  passes through no point of *S*. By applying the induction hypothesis to the points of *S* to the left of  $\ell_3$  and those of *S* to the right of  $\ell_3$ , respectively, we can obtain the desired noncrossing perfect matching (see Fig. 4).

#### **3** Balanced Subdivisions

We now turn our attention to another well-known theorem, the so-called hamsandwich theorem, which says that if 2m red points and 2n blue points are given in the plane in general position, then there exists a line that bisects both red points and blue points. A similar result related to this theorem also holds by using *L*-lines, as in the following theorem.

**Theorem 2** ([4,7]). Let  $m \ge 1$  and  $n \ge 1$  be integers. If 2m red points and 2n blue points are given in the plane lattice in general position, then there exists an L-line that bisects both red points and blue points (Fig. 5).

The above Theorem 2 was generalized as follows.



**Theorem 3 (Bereg [2]).** Suppose that km red points and kn blue points are given in the plane lattice in general position, where  $m \ge 1$ ,  $n \ge 1$ , and  $k \ge 2$  are integers. Then there exists a subdivision of the plane into k regions with at most k - 1horizontal line segments and at most k - 1 vertical line segments such that every region contains precisely n red points and m blue points.

Bárány and Matoušek obtained the following theorem about another bisection.

**Theorem 4 (Bárány and Matoušek [1]).** Suppose that 2m red and 2n blue points are given in the plane in general position, where  $m \ge 1$  and  $n \ge 1$  are integers. Let p be a point in the plane such that the red points, the blue points, and p are in general position. Then there exist two rays emanating from p that bisect both red points and blue points.

A ray in the plane is a half-line emanating from a point. Similarly, an *L*-ray in the plane is defined to be a half *L*-line emanating from a point, and so an *L*-ray has a corner and an endpoint (see Fig. 6). We show that a similar result holds in the plane lattice using *L*-rays.

**Theorem 5.** Suppose that 2m red points and 2n blue points are given in the plane lattice in general position, where  $m \ge 1$  and  $n \ge 1$  are integers. Let p be a point in the plane each of whose coordinates is not an integer. Then there exist two *L*-rays emanating from p that bisect both red points and blue points (see Fig. 6).

*Proof.* First, take a big rectangle  $\mathcal{R}$  that contains all the red points, the blue points, and *p*. We subdivide  $\mathcal{R}$  into four regions by the horizontal line and the vertical line passing through *p*. Then for each given red or blue point *x* contained in the lower right region, we assign a new point *y* with the same color as *x* on the right edge of  $\mathcal{R}$  such that *x* and *y* lie on the same horizontal line (see Fig. 7). For every given point *x'* in other regions, we assign a point *y'* with the same color as *x'* on the boundary of  $\mathcal{R}$ , as shown in Fig. 7.

Since given points are in general position, the assignment defined above is a bijection. It is easy to see that the boundary of  $\mathcal{R}$  can be divided into two continuous parts so that each part contains precisely *m* red points and *n* blue points (see two bold marks on the boundary of  $\mathcal{R}$  in Fig. 7). Notice that the reader is referred to [3], for example, about the proof of this fact. Then we can obtain the desired two *L*-rays, which emanate from the point *p* and pass through the partitioning marks on the boundary.



Fig. 7 The given *red* and *blue* points are assigned to *red* and *blue* points, respectively, on the boundary of  $\mathcal{R}$ 

#### 4 Geometric Spanning Trees

For a set X of points in the plane, we can draw noncrossing geometric spanning trees on X, each of whose edges is a line segment joining two points of X. In this chapter, we call such a spanning tree an X-tree. Given a set R of red points and a set B of blue points in the plane in general position, the minimum number of crossings of an R-tree and a B-tree is determined in the next theorem, where conv(X) denotes the convex hull of X.

**Theorem 6 (Tokunaga [6] ).** Let R and B be two disjoint sets of red points and blue points such that  $R \cup B$  is in general position. Let  $\tau(R,B)$  denote the number of edges xy of the boundary of  $conv(R \cup B)$  such that one of  $\{x,y\}$  is red and the other is blue. Then  $\tau(R,B)$  is even, and the minimum number of crossings in  $T_R \cup T_B$ among all pairs  $\{R$ -tree  $T_R$ , B-tree  $T_B\}$  is equal to

$$\max\bigg\{\frac{\tau(R,B)-2}{2},\,0\bigg\}.$$

In particular, we can draw an R-tree and a B-tree without crossings if and only if  $\tau(R,B) \leq 2$ .

We consider a similar problem on the plane lattice and prove a similar result as shown in the following Theorem 7. For a set X of points in the plane lattice in general position, we can draw noncrossing spanning trees on X each of whose edges is an L-line segment connecting two points of X, which is called a *spanning tree* on X with L-line segments, or simply an X-tree with L-line segments. Hereafter, we consider only noncrossing spanning trees with L-line segments, and so X-tree means X-tree with L-line segments (see Fig. 8). For a tree T and a vertex  $v \in V(T)$ , the degree of v in T is denoted by  $\deg_T(v)$ . The maximum degree of T is denoted by  $\Delta(T)$ .



Fig. 8 Examples of X-trees in the plane lattice



(2) X-tree of degree at most 3



Fig. 9 Two spanning trees, R-tree and B-tree, with a minimum number of crossings

**Theorem 7.** Let R and B be two disjoint sets of red points and blue points in the plane lattice such that  $R \cup B$  is in general position. Let  $\tau^*(R, B)$  denote the number of L-line segments xy on the boundary of  $rect(R \cup B)$  such that one of  $\{x, y\}$  is red and the other is blue. Then  $\tau^*(R, B)$  is 0, 2, or 4, and the minimum number of crossings in  $T_R \cup T_B$  among all pairs  $\{R$ -tree  $T_R$ , B-tree  $T_B\}$  is equal to 1 if  $\tau^*(R, B) = 4$ . Moreover, if  $\tau^*(R, B) \leq 2$ , then we can draw an R-tree  $T_R$  and a B-tree  $T_B$  without crossings such that  $\Delta(T_R) \leq 3$  and  $\Delta(T_B) \leq 3$  (see Fig. 9).

Note that if  $\tau^*(R,B) = 4$ , then any  $T_R$  and  $T_B$  cross at least once. In fact, let  $x_r \in R$ ,  $y_r \in R$ ,  $x_b \in B$ , and  $y_b \in B$  be the left, right, top, and bottom points in rect $(R \cup B)$ , respectively. The path in  $T_R$  starting from  $x_r$  to  $y_r$  and the path in  $T_B$  starting from  $x_b$  to  $y_b$  cross at least once.

In order to prove Theorem 7, we need some definitions and a lemma. An *orthogonal spiral polygon* is a polygon whose boundary consists of two chains of edges, which are called the *outer chain* and *inner chain*, respectively. Every internal angle of the outer chain is  $\pi/2$ , and every internal angle of the inner chain is  $3\pi/2$  [see (1) in Fig. 10]. Notice that we allow an edge of the inner chain to be included in an edge of the outer chain; namely, some part of the polygon may consist of only edges (no inner points) and be flattened.

**Lemma 8.** Let  $\mathcal{P}$  be an orthogonal spiral polygon in the plane lattice, and let S be a set of points in the plane lattice in general position contained in  $\mathcal{P}$ . Assume that every edge of the outer chain of  $\mathcal{P}$  contains exactly one point of S and that every



**Fig. 10** (1) An orthogonal spiral polygon  $\mathcal{P}$  with an outer chain and an inner chain consisting of *bold* and *broken* edges, respectively. (2) An orthogonal spiral polygon  $\mathcal{P}$  with a point set *S* and an *S*-tree *T* such that  $\Delta(T) \leq 3$ 

edge of the inner chain contains exactly one point of S or is included in another edge of the outer chain. Then there exists an S-tree T such that (i)  $\Delta(T) \leq 3$  and (ii) T is included in  $\mathcal{P}$  [see (2) in Fig. 10].

*Proof.* An edge of the inner chain of  $\mathcal{P}$  included in another edge of the outer chain is called a *flattened rectangle*. Note that a flattened rectangle may have one point of *S* by our assumption for  $\mathcal{P}$ . In (2) of Fig. 10, we can find two flattened rectangles such that one of them has one point of *S* and another one has no points of *S*. We may assume that no point of *S* is at a corner of the inner chain of  $\mathcal{P}$  if the corner is not contained in an edge of the outer chain. Otherwise, we may move one of the edges incident to the corner so that the resulting orthogonal spiral polygon  $\mathcal{P}'$  is included in  $\mathcal{P}$ . In other words, we consider a minimal orthogonal spiral polygon included in  $\mathcal{P}$  on *S*.

In preparation for our construction of an *S*-tree, we decompose the orthogonal spiral polygon  $\mathcal{P}$  into closed rectangles as shown in Fig. 11. If  $\mathcal{P}$  has no flattened rectangles, then we decompose  $\mathcal{P}$  as shown (1) in Fig. 11, where *X*, *Y*, and *Z* denote closed rectangles. The top edge of *Y* is included in the bottom edge of *X*, and the left edges of *X* and *Y* form an edge of the outer chain of  $\mathcal{P}$ . Two consecutive rectangles *Y* and *Z* have the same properties, and so on.

If  $\mathcal{P}$  has some flattened rectangles, then we decompose  $\mathcal{P}$  as shown in (2) in Fig. 11, where each  $X_i$  denotes each closed rectangle. Some rectangles ( $X_3$ ,  $X_5$ ,  $X_6$ ,  $X_8$  in Fig. 11) are flattened. Remove these flattened rectangle from  $\mathcal{P}$ . Then the remaining parts of  $\mathcal{P}$  consist of some orthogonal spiral polygons, so we decompose each of these as shown in (1) in Fig. 11.

We denote these decomposed rectangles by  $X_1, X_2, ..., and X_k$  in spiral order.

*Claim 1.* No three flattened rectangles without points of S are consecutive in  $\mathcal{P}$ .



Fig. 12 An outline of our construction of an S-tree

*Proof.* Otherwise, some edge of the outer chain has no points of S, which contradicts our assumption.

Figure 12 shows an outline of our construction of an *S*-tree. First, construct a path in each nonflattened rectangle  $X_i$  from "outer" point to "inner" point as shown (1). Then we connect those paths as shown in (2).

We shall show more precisely how to do it. Each nonflattened rectangle  $X_i$  consists of four edges. Exactly one of these edges includes an edge of the inner chain of  $\mathcal{P}$ . We regard this edge as the *bottom* edge of the rectangle. Then, in accordance with the bottom edge, we can define a *top*, *right*, and *left* edge of the rectangle. Let  $p_i$ ,  $q_i$ ,  $r_i$ , and  $t_i$  be the most top, bottom, right, and left points of  $X_i \cap S$ , respectively. We construct a path  $P_i$  with *L*-line segments that satisfies the following three properties: (1)  $P_i$  starts at  $p_i$  and ends at  $q_i$ ; (2)  $P_i$  passes through all the points in  $X_i \cap S$  from top to bottom; (3) each *L*-line segment *xy* such that *x* is upper than *y* starts at *x* to the right or left and ends at *y* from above (see Fig. 13).

For each flattened rectangle  $X_i$  with one point  $x_i \in S$ , let  $p_i = q_i = r_i = t_i = x_i$  and  $P_i = \{x_i\}$ . For each flattened rectangle  $X_i$  without points of S, let  $a_i$  be the center point on  $X_i$ ,  $p_i = q_i = r_i = t_i = a_i$ , and  $P_i = \emptyset$ . We will use the points  $a_i$  as dummy points of  $P_i$ .

Next, we connect each two paths  $P_i$  and  $P_{i+1}$  as follows.



**Fig. 13** A path *P<sub>i</sub>* on *X<sub>i</sub>* 



**Fig. 14** How to connect each two paths  $P_i$  and  $P_{i+1}$  if  $P_{i+1} \neq \emptyset$ . The black points are dummy points

Case 1.  $P_{i+1} \neq \emptyset$ .

In this case, we can always connect the bottom point  $q_i$  and the right point  $r_{i+1}$  with an *L*-line segment or a line segment without crossings as follows. If  $P_i = \emptyset$  or  $|P_i| = 1$ , then  $X_i$  is a flattened rectangle. Thus, by the definition of decomposition of  $\mathcal{P}$ , the bottom point  $q_i$  is on an edge of the inner chain of  $\mathcal{P}$ . Therefore, we can connect  $q_i$  and  $r_{i+1}$  without crossings, as shown in Fig. 14(1)–(3).

If  $|P_i| \ge 2$ , then, similarly, the bottom point  $q_i$  of  $P_i$  is on an edge of the inner chain of  $\mathcal{P}$ , since otherwise some edge of the inner chain has no points of S and is not included in an edge of the outer chain, which contradicts our assumption. Hence, in  $X_i$ , a horizontal line segment from  $q_i$  to the left can be added to the path  $P_i$ for connecting  $P_i$  and  $P_{i+1}$ , and this segment does not overlap with another segment from  $X_{i-1}$ , namely, from the right. Therefore, we can connect  $q_i$  and  $r_{i+1}$  without crossings, as shown in Fig. 14(4). Note that if  $|P_{i+1}| \ge 2$  and  $q_i = r_{i+1}$ , that is,  $q_i$ is on a corner of the inner chain, then the degree  $\deg_T(q_i)$  may be 4. However, we assumed that no point of S is at a corner of the inner chain of  $\mathcal{P}$  if the corner is not contained in an edge of the outer chain.

*Case 2.*  $P_{i+1} = \emptyset$ .

In this case, we can always connect the left point  $t_i$  and the dummy point  $a_{i+1}$  with an *L*-line segment or a line segment without crossings, as shown in Fig. 15.

Consequently, by ignoring the dummy points  $a_i$ , we get a tree T on S without crossings such that (1)  $\Delta(T) \leq 3$  and (2) T is included in  $\mathcal{P}$ . We shall show that T is an S-tree; namely, every edge of T is an L-line segment.



**Fig. 15** How to connect each two paths  $P_i$  and  $P_{i+1}$  if  $P_{i+1} = \emptyset$ 



Fig. 16 Seven cases of edges of T through dummy points

The edges of T not through dummy points are L-line segments. Thus, we consider edges of T through dummy points. By Claim 1, there are just seven cases, as shown in Fig. 16, where the bold edges are edges of T through one or two dummy points.

The cases (1), (4)–(6) in Fig. 16 contradict our assumption that every edge of the souter chain of  $\mathcal{P}$  contains exactly one point of *S*. In the other cases, each bold edge is an *L*-line segment. Therefore, the tree *T* is a desired *S*-tree. Consequently, the lemma is proved.

*Proof of Theorem 4.7.* We first prove the theorem in the case where the top point and the leftmost point in  $rect(R \cup B)$  are red and the bottom point and the rightmost point in  $rect(R \cup B)$  are blue, in particular,  $\tau^*(R, B) = 2$ .

We take some rectangles containing only red points or blue points and obtain two disjoint orthogonal spiral polygons that contain all the red points and all the blue



**Fig. 17** (1) Rectangles  $X_1, X_2, ..., X_6$  and  $Y_1, Y_2, ..., Y_6$ . (2) An orthogonal spiral polygon containing all the *red* points, which is included in  $X_1 \cup ... \cup X_6$ 

points, respectively. First, take the largest rectangle  $X_1$  that contains no blue points, whose top edge is the top edge of rect( $R \cup B$ ), and whose bottom edge contains a red point (see Fig. 17). Next, take the largest rectangle  $Y_1$  that contains no red points, whose bottom edge is the bottom edge of rect( $R \cup B$ ), and whose top edge contains a blue point. Then remove open region  $X_1 \cup Y_1$  together with the red and blue points in  $X_1 \cup Y_1$  from rect( $R \cup B$ ), and denote the resulting rectangle by Rect<sub>2</sub>, whose red point set is  $R_2$  and blue point set is  $B_2$ .

Hereafter we assume that rectangle  $X_i$  contains no blue points and rectangle  $Y_i$  contains no red points. Take the largest rectangle  $X_2$  whose left edge is the left edge of Rect<sub>2</sub> and whose right edge contains a red point if any. Namely, if the leftmost point of Rect<sub>2</sub> is blue [i.e., this case may occur if the leftmost point in rect( $R \cup B$ ) lies on the left edge of  $X_1$ ], then  $X_2$  consists of only one edge and contains no inner points and no red points. Similarly, take the largest rectangle  $Y_2$  whose right edge is the right edge of Rect<sub>2</sub> and whose left edge contains a blue point, if any. So it may occur that  $Y_2$  consists of one edge and contains no blue points. Then remove open region  $X_2 \cup Y_2$  and the red and blue points in  $X_2 \cup Y_2$  from Rect<sub>2</sub>, and denote the resulting rectangle by Rect<sub>3</sub>, whose point set is  $R_3 \cup B_3$ . Note that if  $X_2$  contains no red points and  $Y_2$  contains no red blue points, then Rect<sub>3</sub> is equal to Rect<sub>2</sub>, but we next take the largest rectangle  $X_3$  whose bottom edge is the bottom edge of Rect<sub>3</sub> and whose top edge contains a red point, and  $X_3$  contains at least one red point.

We repeat the same procedure until  $\operatorname{rect}(R_k \cup B_k)$  contains neither red points nor blue points [see (1) of Fig. 17]. Then  $X_1 \cup X_2 \cup \ldots \cup X_k$  is an orthogonal spiral polygon containing all the red points. If an edge does not contain a red point, we move the edge to inside until it contains a red point or is included in another edge. By repeating this procedure, we can obtain the desired orthogonal spiral polygon, which contains all the points of *R* and each of whose edges either contains one red



Fig. 19 An outline of our construction of an *R*-tree and a *B*-tree with exactly one crossing. Three cases on the place of  $r_3$ 

point or is included in another edge. By Lemma 8, we can obtain a spanning tree with L-line segments on R with maximum degree at most 3. Similarly, we can obtain a blue spanning tree with maximum degree at most 3, and it is clear that these two spanning trees do not cross.

We next consider the case where  $\tau^*(R,B) = 2$  and the top point, the leftmost point, and the bottom point in rect $(R \cup B)$  are red and the rightmost point in rect $(R \cup B)$  is blue (see Fig. 18).

We first take a rectangle  $X_1$  as above. Then  $\operatorname{rect}(R \cup B) - X_1$  satisfies the condition of the case discussed above, and so we can apply the procedure to take  $X_2, Y_2, X_3, Y_3, \ldots, X_k, Y_k$ . Then we can obtain two disjoint orthogonal spiral polygons from  $X_1 \cup \cdots \cup X_k$  and  $Y_2 \cup \cdots \cup Y_k$ , respectively, and thus we can get the desired two spanning trees. In the other cases of  $\tau^*(R, B) \leq 2$ , we can similarly obtain the desired two spanning trees.

We finally consider the case where  $\tau^*(R,B) = 4$ , the rightmost point and the leftmost point of rect $(R \cup B)$  are red, and the top point and the bottom point of rect $(R \cup B)$  are blue (see Fig. 19).



First take the largest rectangle  $X_1$  whose left edge is the left edge of rect $(R \cup B)$ and whose right edge contains a red point. Let  $r_1$  and  $r_2$  be the leftmost and the rightmost red points in  $X_1$ , respectively. We construct a path starting at  $r_1$  ending at  $r_2$  from left to right, as shown in (1) of Fig. 19. Then remove  $X_1$  and their points from rect $(R \cup B)$ , and denote the resulting rectangle by Rect<sub>1</sub>, whose point set is  $R_1 \cup B_1$ .

Next take the largest rectangle  $Y_1$  whose bottom edge is the bottom edge of Rect<sub>1</sub> and whose top edge contains a blue point. Let  $b_1$  and  $b_2$  be the bottom and top blue points in  $Y_1$ , respectively. We construct a path starting at  $b_1$  from bottom to top as shown in (1) of Fig. 19. Then remove  $Y_1$  and their points from Rect<sub>1</sub>, and denote the resulting rectangle by Rect<sub>2</sub> with point set  $R_2 \cup B_2$ .

We take the largest rectangle  $X_2$  whose bottom edge is the bottom edge of Rect<sub>2</sub> and whose top edge contains a red point. Let  $b_3$  be the bottom point in  $B_2$ . We connect  $b_2$  and  $b_3$  by an *L*-line segment such that a horizontal line segment starts at  $b_2$ .

Let  $r_3$  be the rightmost red point in  $X_2$ . Remove  $X_2 \setminus \{r_3\}$  and their points from Rect<sub>2</sub>, and denote the resulting rectangle by Rect<sub>3</sub> with point set  $R_3 \cup B_3$ . Then  $\tau^*(R_3, B_3) = 2$ , and so there exist a red  $R_3$ -tree  $T'_R$  and a blue  $B_3$ -tree  $T'_B$ . When we construct these two trees, we first take the largest rectangle that contains  $r_3$ .

By the construction method for an *S*-tree in the proof of Lemma 8, we can add a horizontal line segment to the left-hand side of  $r_3$ . Then, we construct a path starting at  $r_2$  ending at  $r_3$  from left to right, as shown in (1) of Fig. 19. Wherever  $r_3$  is, exactly one *L*-line segment crosses the *L*-line segment  $b_2b_3$  (see Fig. 19).

Consequently, we obtain the desired red spanning tree and blue spanning tree with exactly one crossing, and the proof is complete.  $\Box$ .

The degree of points of our *R*-tree and *B*-tree in the proof of Theorem 7 is at most 3 except  $b_3$ . We now give a problem concerning Theorem 7.

**Problem 9.** In Theorem 7, even if  $\tau^*(R,B) = 4$ , then is it possible to require that  $\Delta(T_R) \leq 3$  and  $\Delta(T_B) \leq 3$ ? Moreover, is it possible to replace a spanning tree with maximum degree 3 by a Hamilton path (i.e., a spanning tree with maximum degree 2)?

We conclude this chapter with the following conjecture. Let *T* be a tree and let *P* be a set of |T| points in the plane lattice in general position, where |T| denotes the order of *T*. If *T* can be drawn on *P* without crossing such that each edge of *T* is an *L*-line segment connecting two points of *P*, then we say that *T* can be drawn on *P* with *L*-line segments (see Fig. 20).

*Conjecture 10.* Let *T* be a tree with maximum degree 3, and let *P* be a set of |T| points in the plane lattice in general position. Then *T* can be drawn on *P* with *L*-line segments without crossing.

A partial solution to this conjecture is given in [5]; namely, it is proved that if a tree T with maximum degree 3 has the property that all the vertices of degree 3 are contained in a path of T, then the conjecture holds.

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### **Ramsey-Type Problems for Geometric Graphs**

Gyula Károlyi

**Abstract** We survey some results and collect a set of open problems related to graph Ramsey theory with geometric constraints.

#### 1 Introduction

A geometric graph is a graph drawn in the plane so that every vertex corresponds to a point, and every edge is a closed straight-line segment connecting two vertices but not passing through a third. The  $\binom{n}{2}$  segments determined by *n* points in the plane, no three of which are collinear, form a *complete* geometric graph with *n* vertices. A geometric graph is *convex* if its vertices correspond to those of a convex polygon. Further, we say that a subgraph of a geometric graph is *noncrossing* if no two of its edges have an interior point in common.

A systematic study of Ramsey-type problems for geometric graphs was initiated in [22, 23]. These questions were further investigated in [4, 9, 17, 20, 21, 24, 25]. The aim of this writing is to give a noncomprehensive survey of these developments, with an emphasis on open problems. We also prove a new result concerning noncrossing monochromatic matchings in multicolored geometric graphs and address the problem of Ramsey multiplicity.

A typical problem in Ramsey theory is the following. Given a finite sequence  $G_1, G_2, \ldots, G_t$  of simple graphs, determine the smallest integer r, denoted by  $R(G_1, G_2, \ldots, G_t)$ , with the property that whenever the *edges* of a complete graph on at least r vertices are partitioned into t color classes, there is an integer  $1 \le i \le t$  such that the *i*th color class contains a subgraph isomorphic to  $G_i$ . Such a subgraph is referred to as a monochromatic subgraph in the *i*th color. In the special case,

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when each  $G_i = K_{k_i}$  is a complete graph on  $k_i$  vertices, we simply write  $R(k_1, k_2, ..., k_t)$  for  $R(G_1, G_2, ..., G_t)$ . In general, if  $G_i$  has  $k_i$  vertices, then the existence of  $R(G_1, G_2, ..., G_t)$  follows directly from that of  $R(k_1, k_2, ..., k_t)$ , first observed by Ramsey [29]. We may arrive at a somewhat broader concept of  $R(\mathcal{G}_1, \mathcal{G}_2, ..., \mathcal{G}_t)$  by insisting that, for some *i*, the *i*th color class contains a copy of a graph belonging to a prescribed family  $\mathcal{G}_i$ .

For a sequence of graphs  $G_1, G_2, ..., G_t$ , the *geometric* Ramsey number  $R_g(G_1, G_2, ..., G_t)$  is defined as the smallest integer r with the property that whenever the edges of a complete geometric graph on at least r vertices are partitioned into t color classes, the ith color class contains a noncrossing copy of  $G_i$ , for some  $1 \le i \le t$ . The number  $R_c(G_1, G_2, ..., G_t)$  denotes the corresponding number if we restrict our attention to *convex* geometric graphs only. These numbers exist if and only if each graph  $G_i$  is *outerplanar*, that is, can be obtained as a subgraph of a triangulated cycle (convex *n*-gon triangulated by noncrossing diagonals). The necessity of the condition is obvious, whereas the "if part" is implied by the following result of Gritzmann et al. [15].

**Theorem A.** Let P be an arbitrary set of n points in the plane in general position. For any outerplanar graph H on n vertices, there is a straight-line embedding f of H into the plane such that the vertex set of f(H) is P and no two edges of f(H) cross each other.

**Corollary B.**  $R(G_1,...,G_t) \leq R_c(G_1,...,G_t) \leq R_g(G_1,...,G_t) \leq R(k_1,...,k_t)$ holds for arbitrary outerplanar graphs  $G_1,...,G_t$  with  $k_1,...,k_t$  vertices, respectively.

Most known results concern the diagonal bi-colored case, that is, when t = 2 and  $G_1 = G_2$ . For simplicity, write R(G),  $R_g(G)$ , and  $R_c(G)$  for R(G,G),  $R_g(G,G)$ , and  $R_c(G,G)$ , respectively. Due to the inequality  $R_c(G) \le R_g(G)$  and the cyclically ordered structure of convex complete geometric graphs, it is generally easier to obtain/prove upper bounds for  $R_c$  than to  $R_g$ . On the other hand, the largest number of crossing edges in a complete geometric graph occurs when the vertices are in convex position, suggesting that  $R_g$  should not be much larger than  $R_c$ .

**Problem 1.** Is it true that  $R_g(G) = R_c(G)$  holds for every outerplanar graph G?

Most likely the answer is negative, but it seems difficult to find a counterexample. It would also be interesting to see a nontrivial upper bound.

#### 2 Spanning Trees

For any finite graph *G*, either *G* or its complement  $\overline{G}$  is connected. That is, either *G* or  $\overline{G}$  contains a spanning tree. This observation extends to a geometric setting as follows; see [22]. In our terminology it means that for any integer  $n \ge 2$ , we have  $R_g(\mathcal{T}_n) = n$ , where  $\mathcal{T}_n$  denotes the family of all trees with *n* vertices.

## **Theorem C.** If the edges of a finite complete geometric graph are colored by two colors, there exists a noncrossing spanning tree, whose edges are all the same color.

For *convex* geometric graphs, this follows by simple induction on the number of vertices [2]. If all edges along the boundary of the convex hull are of the same color, then there is a monochromatic noncrossing spanning path. Otherwise, let ab and bc be two edges of the convex hull having a different color; omit the vertex b, and apply the induction hypothesis. The second part of the argument works also in the nonconvex case. The tricky part is when all the boundary edges are of the same color, say red. In that case, one can use a sweeping line, which either splits the graph into two parts sharing a vertex such that each part admits a noncrossing spanning tree of the same color, or splits the graph into two parts without a common vertex such that both parts admit red noncrossing spanning trees that can be merged along a boundary edge.

One cannot in general expect a monochromatic noncrossing spanning path (see below), but probably Theorem C can still be strengthened. A *caterpillar* is a tree obtained from a path and a set of isolated vertices, connecting each isolated vertex to the path with a new edge. It is known that any finite graph or its complement contains a spanning caterpillar, in fact, even a spanning broom (a path with additional edges attached to one of its endpoints) [6, 18]. Following up the investigations in [27], Micha Perles suggested that the following may be true, at least for convex geometric graphs.

**Problem 2.** The edges of a finite complete geometric graph are colored by two colors. Is it always true that there exists a noncrossing monochromatic spanning caterpillar?

Regarding this problem, Keszegh (personal communication, 2011) proved the following weaker version: If the edges of a finite complete geometric graph are colored red and blue, and the red subgraph is not connected, then the blue subgraph contains a noncrossing spanning caterpillar. He also noticed that there is not always a noncrossing monochromatic spanning broom.

A related problem concerning 2-colorings of complete *bipartite* graphs was suggested by Gyárfás [18]. It is not true that in any 2-coloring of a complete bipartite graph on *n* vertices, there would be a monochromatic spanning tree. On the other hand, a monochromatic tree with at least n/2 vertices always exists [16]. A *simple* geometric bipartite graph  $K_{n,n}$  is obtained by placing 2n points along a circle for vertices, and connecting each of *n* consecutive vertices with each of the remaining ones with a straight-line segment.

**Problem 3.** Is it true that in any 2-coloring of a simple geometric  $K_{n,n}$ , there exists a noncrossing monochromatic subtree with *n* vertices?

Note that such a tree would necessarily be a caterpillar. As the dominant color class contains at least  $n^2/2$  edges, from the following unpublished result of Perles, it is immediate that for any fixed caterpillar tree *T* with at most n/2 vertices, there is a noncrossing monochromatic subtree isomorphic to *T*.

**Theorem D.** If a convex geometric graph of  $n \ge v$  vertices has more than  $\lfloor (v-2)n/2 \rfloor$  edges, then it contains a noncrossing copy of any caterpillar with *v* vertices.

This sharp Turán-type result was first mentioned in [28]; a proof is available in [5]. More problems for noncrossing paths and matchings in a similar spirit are addressed in [17].

#### **3** Paths, Cycles, and Beyond

Denote by  $C_k$  a cycle of k vertices,  $D_k$  a cycle of k vertices triangulated from a vertex,  $P_k$  a path of k vertices (that is, of length k - 1), and  $S_k$  a star of k vertices. In addition,  $M_{2k} = kP_2$  will stand for any perfect matching on 2k vertices. Regarding paths, the following results are known [23].

**Theorem E.** If  $k \ge 3$ , then  $2k - 3 = R_c(P_k) \le R_g(P_k) = O(k^{3/2})$ .

Thus, the geometric Ramsey number differs from the abstract Ramsey number  $R(P_k) = \lfloor 3k/2 \rfloor - 1$  proved by Gerencsér and Gyárfás [14]. The lower bound is implied by the following simple construction. Let *G* be a complete convex geometric graph on 2k - 4 vertices, and let  $p, v_1, v_2, \ldots, v_{k-3}, q, u_1, u_2, \ldots, u_{k-3}$  be its vertices listed in clockwise order. For all i, j, color all edges  $v_i v_j$ ,  $pv_i$ , and  $qv_i$  blue;  $u_i u_j$ ,  $pu_i$ , and  $qu_i$  red;  $v_i u_j$  red if i + j is odd and blue if i + j is even. The edge pq can have any color. It is not difficult to check that this graph contains no noncrossing monochromatic path of length k - 1. The illustration below shows the blue edges in the case k = 6.



The upper bound concerning the convex case is a consequence of the following particular case of Theorem D.

**Theorem F.** If a convex geometric graph of  $n \ge k+1$  vertices has more than |(k-1)n/2| edges, then it contains a noncrossing path of length k.

If one is satisfied with the weaker bound (k-1)n, this result can be obtained using a simple induction on k: Omitting at each vertex the left- and rightmost edge, thus altogether at most 2n edges, if the resulting graph contains a noncrossing path of length k - 2, the original must contain a noncrossing path of length k. The tight bound can be obtained with a more subtle induction argument; see [23].

The estimate  $R_c(P_k) \le 2k-3$  follows immediately from Theorem F when k is odd: Take a 2-colored complete convex geometric graph on 2k-3 vertices. As the number of edges, (2k-3)(k-2), is odd, the larger color class has more than  $\lfloor (2k-3)(k-2)/2 \rfloor$  edges and thus contains a noncrossing path of length k-1. The even case can be resolved by a subtle analysis of the proof of Theorem F given in [23]. Most likely, the general upper bound is very far from the truth, but it may be very difficult to find the right order of magnitude.

**Problem 4.** Improve upon the upper bound  $R_g(P_k) = O(k^{3/2})$ .

The weaker, but somewhat more general, bound  $R_g(P_{k+1}, P_{l+1}) \le kl + 1$  can be proved by the following argument [22]. Let  $p_i$  ( $0 \le i \le kl$ ) denote the vertices of a complete geometric graph. Suppose that they are listed in increasing order of their *x*-coordinates, which are all distinct. Define a partial ordering on the vertex set *P* as follows. Let  $p_i < p_j$  if i < j and there is an *x*-monotone red path connecting  $p_i$ to  $p_j$ . By Dilworth's theorem [11], one can find either k + 1 vertices that form a totally ordered subset  $Q \subset P$ , or l + 1 vertices that are pairwise incomparable. In the first case, there is an *x*-monotone red path visiting every vertex of *Q*. In the second case, there is an *x*-monotone blue path of length *l*, because any two incomparable elements are connected by a blue edge. The bound follows, noting that an *x*monotone path cannot intersect itself.

The situation changes dramatically if instead of paths we consider cycles. Following up on the work of Chartrand and Schuster [7] and Bondy and Erdős [3], the Ramsey numbers  $R(C_k, C_\ell)$  were determined completely by Faudree and Schelp [12] and independently by Rosta [30]; see also [24]. For example,  $R(C_k) = 3k/2 - 1$ for *k* even and  $R(C_k) = 2k - 1$  for odd values of k > 3. In contrast,  $R_c(C_k) > (k-1)^2$ was observed in [23], and independently by Harborth and Lefmann [20]. In fact, the following more general estimate is true [24].

#### **Theorem G.** $R_c(C_k, P_\ell) \ge (k-1)(\ell-1) + 1.$

Indeed, construct a complete convex geometric graph on  $(k-1)(\ell-1)$  vertices by choosing k-1 pairwise disjoint arcs on a circle and placing  $\ell-1$  different points on each arc. Color all the edges connecting two vertices on the same arc blue and all the remaining edges red. Obviously, there is no noncrossing blue path with  $\ell$ vertices, and it is easy to check that the graph does not contain a noncrossing red cycle of length k either. On the other hand, the idea explained in proving a quadratic upper bound for the geometric Ramsey number of paths can be used to show that these results are best possible up to a constant multiplicative factor [23, 25]. **Theorem H.**  $R_g(D_k, D_\ell) \le (k-2)(\ell-1) + (k-1)(\ell-2) + 2$  holds for arbitrary *integers*  $k, \ell \ge 3$ .

Since  $R_c(C_4) = 14$  [4], this bound is tight for  $k = \ell = 4$ . Given that  $R_c(C_3, C_\ell) = 3\ell - 3$  holds for every  $\ell \ge 3$  [25], it is also tight for the case k = 3. Besides these cases, nothing beyond Theorem G is known. Let  $X, Y \in \{C, D, P\}$  (except X = Y = P).

**Problem 5.** Find the exact values of any of the functions  $R_c(X_k, Y_\ell)$ ,  $R_g(X_k, Y_\ell)$ .

The estimate  $R_c(C_k, G_\ell) \ge (k-1)(\ell-1) + 1$  extends to any connected outerplanar graph  $G_\ell$  on  $\ell$  vertices [24]. The following old result of Chvatal [8] can be used to obtain a matching upper bound in certain cases.

**Theorem I.**  $R(K_k, T_\ell) = (k-1)(\ell-1) + 1$  holds for any tree  $T_\ell$  on  $\ell$  vertices.

This, together with Theorem A, implies  $R_g(H_k, S_\ell) \le (k-1)(\ell-1) + 1$  for every outerplanar graph  $H_k$  on k vertices. Since  $R_g(H_k, P_\ell) \le (k-1)(\ell-1) + 1$  can also be proved using the above-explained argument, it is quite plausible that similar estimates hold for any tree  $T_\ell$  on  $\ell$  vertices.

**Problem 6.** Is it true that  $R_c(C_k, T_\ell) = R_g(C_k, T_\ell) = (k-1)(\ell-1) + 1$  holds for any tree  $T_\ell$  on  $\ell$  vertices?

Probably this is true even if  $C_k$  is replaced by any outerplanar graph  $H_k$  on k vertices, which contains a Hamiltonian cycle. Even though the Ramsey function R(n) is exponentially large, it may well be that all geometric Ramsey numbers are relatively small.

**Problem 7.** Is there a polynomial f such that  $R_g(G_n) < f(n)$  holds for every outerplanar graph  $G_n$  with n vertices?

It is even possible that  $R_g(G_n) < cn^2$  holds with a universal constant c. Some very recent results pointing this direction are the following. The 'ladder' graph  $L_{2n}$  is obtained by connecting vertex disjoint paths  $p_1 \dots p_n$  and  $q_1 \dots q_n$  with the edges  $p_iq_i$  for  $1 \le i \le n$ . Then  $R_c(L_{2n}) = O(n^3)$  and  $R_g(L_{2n}) = O(n^{10})$  [9]. Moreover, Cibulka et al. [9] also obtained the polynomial bound  $R_c(G_n) = O(n^9)$  for every triangulated *n*-gon  $G_n$  whose weak dual (obtained from the dual graph by removing the vertex corresponding to the infinite face) is a path. It would be very interesting to see if the above conjecture is true for the family of graphs  $G_{3\cdot 2^n}$  obtained from a single triangle by gluing triangles to the outer edges in *n* iterations. The figure shows the graph  $G_{12}$  together with its weak dual, which is a binary tree rooted at the initial triangle.

#### 4 Matchings

The off-diagonal Ramsey number for paths determined by Gerencsér and Gyárfás [14] implies that  $R(M_{2k}, M_{2\ell}) \le k + 2\ell - 1$  holds for  $k \le \ell$ ; this also follows from a more general statement due to Cockayne and Lorimer explained below. The result



is sharp, as one can readily check by taking  $K_{k+2\ell-2}$  and coloring the edges of a complete subgraph on  $2\ell - 1$  vertices blue, and all the remaining edges red. The following theorem first proved in [22] states that this Ramsey number does not change by adding the geometric constraint.

**Theorem J.**  $R_g(M_{2k}, M_{2\ell}) = k + \ell + \max\{k, \ell\} - 1.$ 

In particular,  $R_c(M_{2k}) = R_g(M_{2k}) = 3k - 1$ . For the convex case, it follows by a trivial induction. For the general case, there is also a proof [21] that can be turned into an  $O(k^{\log \log k+2})$ -time algorithm, which finds k pairwise disjoint edges of the same color in a bi-colored complete convex geometric graph on 3k - 1 vertices. A similar statement can be made regarding the proof of Theorem C.

The multicolor Ramsey number of matchings was determined by Cockayne and Lorimer [10] as

$$R(M_{2k_1}, M_{2k_2}, \dots, M_{2k_t}) = \sum_{i=1}^t k_i + \max_{1 \le i \le t} k_i - t + 1.$$

When it comes to matchings, the idea of merging color classes yields reasonable upper bounds for multicolor Ramsey numbers. Thus, for the diagonal Ramsey number  $R_g^{(t)}(M_{2k}) = R_g(\underbrace{M_{2k}, \ldots, M_{2k}})$ , Theorem J implies the general upper bound

$$R_{c}^{(t)}(M_{2k}) \le R_{g}^{(t)}(M_{2k}) \le \begin{cases} \frac{3t}{2}k - \frac{3t}{2} + 2 & \text{for } t \text{ even}, \\ \\ \frac{3t+1}{2}k - \frac{3t+1}{2} + 2 & \text{for } t \text{ odd.} \end{cases}$$

This upper bound is sharp also for t = 4, but most likely it is not for larger values of t. If  $t \ge 2$  and  $k \ge 6t - 10$ , then  $R_c^{(t)}(M_{2k}) \ge (6/5)tk$ . See [25] for the proof of these results. It is also true that the upper bound is sharp for t = 6 and k = 2. Consider 10 points arranged at the vertices of a regular 10-gon and color the line segments connecting them using six colors as follows. For the first color class, take the edges shown in the figure below. Four additional classes are obtained by rotating the first at the angle  $2\pi i/5$  around the center for  $1 \le i \le 4$ . The edges not yet colored form a pentagram (dashed lines), which does not have two pairwise disjoint edges either.



But for larger even values of t, the bound, at least in the convex case, is not sharp anymore. However, despite repeated efforts, nothing other than the following is known, except that one can also obtain a similar improvement for t odd.

### **Theorem K.** Let t = 2s be an even integer, $s \ge 4$ . Then $R_c^{(t)}(M_4) \le 3s + 1$ .

*Proof.* Let s > 3. Take a complete convex geometric graph  $G_0$  on 3s + 1 vertices and color the edges using 2s different colors. Assume, for contradiction, that any two edges of the same color have a point in common. There must be two boundary edges of the same color C. By our assumption, these two edges share a vertex; thus, they must be of the form pq and qr for three consecutive vertices p, q, r. Now, except the edge pr, any edge of color C must have q as an endpoint. Consider the graph  $G_1$ obtained from  $G_0$  by removing the edge pr as well as the vertex q and all edges incident to it. This graph is a complete convex geometric graph on 3s vertices, with one boundary edge, namely, pr missing. Its edges are colored with 2s - 1 different colors. Since it has 3s - 1 remaining boundary edges, two of them must have the same color, and we may repeat the above argument.

After the *i*th iteration, we obtain a graph  $G_i$ , which is a complete convex geometric graph on 3s + 1 - i vertices, with *i* boundary edges missing, whose edges are colored with 2s - i colors. The next iterative step can be executed if the number of remaining boundary edges, that is, 3s + 1 - 2i, is larger than the number of colors. Thus, eventually we obtain  $G_{s+1}$ , a complete convex geometric graph on 2s vertices, with s + 1 boundary edges missing, whose edges are colored with s - 1 colors. The number of remaining boundary edges is also s - 1. Now we distinguish between two cases.

If two boundary edges of the same color still remain, we can construct the graph  $G_{s+2}$ . It has (2s-1)(s-1) - (s+2) edges, colored with s-2 colors. In each color class, any two edges have a point in common. It is folklore that the size of such a

class cannot exceed the number of vertices, which is 2s - 1. Thus, the total number of edges cannot exceed (s-2)(2s-1). Given that s > 3, we have (2s-1)(s-1) - (s+2) > (s-2)(2s-1), a contradiction.

Otherwise, we have exactly one boundary edge of each color class, missing at least two vertices. If there is an edge of  $G_{s+1}$  connecting two missing vertices, then we are done, because such an edge is disjoint from all boundary edges and must fall in the same color class with one of them. This leaves us with the following possibility: There are only two missing vertices, which must be consecutive vertices. Let the vertices of  $G_{s+1}$  be listed in clockwise order around the boundary as  $v_1, v_2, \ldots, v_{2s}$ , with  $v_3v_4, v_5v_6, \ldots, v_{2s-1}v_{2s}$  as the remaining boundary edges. Since s > 3, there is the boundary edge  $v_7v_8$  among them; thus, both  $v_2v_5$  and  $v_1v_6$  are edges of  $G_{s+1}$ . Because these edges are disjoint from each boundary edge except for  $v_5v_6$ , they must have the same color as  $v_5v_6$ , but this is impossible, since  $v_2v_5$  and  $v_1v_6$  do not have a common point.

It may be difficult to determine the exact values of these Ramsey numbers, but probably with some additional idea this argument can be extended to improve the upper bound by a multiplicative factor instead of just by the additive constant 1. It is also plausible that the general upper bound can be improved upon considerably.

**Problem 8.** Is there a constant  $\alpha < 3/2$  such that  $R_c^{(t)}(M_{2k}) < \alpha tk$  holds for  $t \ge t_0$ ,  $k \ge k_0$ ?

An additional motivation for the investigation of this question has been a problem studied by Araujo et al.[1]. The *convex segment disjointness graph*  $D_n$  is obtained from the complete convex geometric graph  $G_n$ ; its vertices are the edges of  $G_n$ , two such vertices being connected if the line segments they represent are disjoint. Based on Theorem J, the lower bound  $\chi(D_n) \ge 2\lfloor \frac{n+1}{3} \rfloor - 1$  was obtained in [1]. Any progress on Problem 7 would have yielded an improved lower bound. However, Fabila-Monroy and Wood [13] recently proved the very strong lower bound  $\chi(D_n) \ge n - \sqrt{2n + \frac{1}{4}} + \frac{1}{2}$ , somewhat reducing the interest in Problem 8.

#### 5 Ramsey Multiplicity

Let *G* denote a simple graph without isolated vertices. The Ramsey multiplicity RM(G) of *G* is the minimum number of monochromatic copies of *G* in any 2-coloring of the edges of  $K_{R(G)}$ . The concept was introduced by Harary and Prins in [19], who made the conjecture that R(G) is usually large and attains the smallest possible value 1 if and only if *G* is a star on *m* vertices, where m = 2 or m > 1 is an odd integer. That is, when a monochromatic copy of *G* must occur in any 2-coloring of the edges of  $K_n$ , it should occur many times. For example, for the class of odd cycles  $C_n$ , an exponential lower bound on  $f(n) = RM(C_n)$  was obtained by Rosta and Surányi [31], and in fact it is known to be superexponential [26]:

$$\mathbf{e}^{(\frac{1}{24}-o(1))n\log n} < RM(C_n) < \mathbf{e}^{n\log n}.$$

This concept can be introduced to the geometric graph Ramsey theory we investigate in this chapter, for which we will use the notations  $RM_c(G)$  and  $RM_g(G)$ . Apart from trivial cases (like stars, for example), these multiplicities are expected to be much smaller than RM(G). According to the Gerencsér–Gyárfás theorem and Theorem J, we have  $R_g(M_{2n}) = R_c(M_{2n}) = R(M_{2n}) = 3n - 1$ . It is an easy exercise to prove a superexponential lower bound of the form  $e^{cn \log n}$  for  $RM(M_{2n})$ , but the situation is different in the geometric setting.

**Observation L.**  $RM_g(M_{2n}) \leq RM_c(M_{2n}) \leq {\binom{2n-1}{n}} < 4^n$  holds for every positive integer n.

*Proof.* Take a complete convex geometric graph on 3n - 1 vertices, which are listed in clockwise order as  $v_1, v_2, \ldots, v_{3n-1}$ . Color the edges of a complete subgraph induced by the vertex set  $\{v_{n+1}, \ldots, v_{3n-1}\}$  blue, and all the remaining edges red. Obviously, the graph does not contain  $M_{2n}$  as a blue monochromatic subgraph. On the other hand, every edge in a monochromatic red  $M_{2n}$  must have an endpoint in  $\{v_1, v_2, \ldots, v_n\}$ , and all these endpoints must be different. Consequently, the other endpoints must fall in the set  $\{v_{n+1}, v_{n+2}, \ldots, v_{3n-1}\}$ . Moreover, if  $\{v_1v_{i_1}, v_2v_{i_2}, \ldots, v_nv_{i_n}\}$  is a noncrossing matching, then  $(i_1, i_2, \ldots, i_n)$  must be a strictly decreasing sequence, hence the bound.

We investigated several other natural candidates for a better bound, but we were not able to come up with a construction that would yield a subexponential bound. So we think that the following may be true.

**Problem 9.** Is there a constant  $\alpha > 1$  such that  $RM_c(M_{2n}) = \Omega(\alpha^n)$ ?

Probably the same is true for  $RM_g(M_{2n})$ . The family of paths is another nontrivial example where the exact values of the (convex) geometric Ramsey numbers are known, although they are essentially larger than the corresponding abstract Ramsey numbers. Therefore, we feel that the following problem is not hopeless.

**Problem 10.** Find reasonable estimates for  $RM_c(P_n)$ .

#### 6 Note Added in Proof

Problem 9 was settled by József Borbély, demonstrating that  $RM_c(M_{2n}) = 1$ .

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## **Blockers for Noncrossing Spanning Trees in Complete Geometric Graphs**

Chaya Keller, Micha A. Perles, Eduardo Rivera-Campo, and Virginia Urrutia-Galicia

**Abstract** In this chapter, we present a complete characterization of the smallest sets that block all the simple spanning trees (SSTs) in a complete geometric graph. We also show that if a subgraph is a blocker for all SSTs of diameter at most 4, then it must block all simple spanning subgraphs and, in particular, all SSTs. For convex geometric graphs, we obtain an even stronger result: Being a blocker for all SSTs of diameter at most 3 is already sufficient for blocking all simple spanning subgraphs.

#### 1 Introduction

A geometric graph is a graph whose vertices are points in general position in the plane<sup>1</sup> and whose edges are segments connecting pairs of vertices. Let G = (V(G), E(G)) be a complete geometric graph and let  $\mathcal{F}$  be a family of subgraphs of *G*. We say that a subgraph *B* of *G* blocks  $\mathcal{F}$  if it has at least one edge in common with each member of  $\mathcal{F}$ . We denote by  $\mathcal{B}(\mathcal{F})$  the collection of all smallest (i.e., having the smallest possible number of edges) subgraphs of *G* that block  $\mathcal{F}$ , and we call its elements blockers of  $\mathcal{F}$ .

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<sup>&</sup>lt;sup>1</sup>Formally, the assumption is that an edge never contains a vertex in its relative interior. In the case of a complete geometric graph, which we consider in this chapter, this implies that the vertices are in general position (i.e., that no three vertices lie on the same line).

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**Fig. 1** A comb in a nonconvex geometric graph on 12 vertices



In this chapter, we study the set  $\mathcal{B}(SST)$  of blockers for the family of simple spanning trees (SSTs) of a complete geometric graph, and we give the following characterization.

**Definition 1.1.** A simple spanning subgraph B of a complete geometric graph G is a *comb* of G if

- 1. The intersection of *B* with the boundary of conv(G) is a simple path *P*. We call this path the *spine* of *B*.
- 2. Each vertex in  $V(G) \setminus P$  is connected by a unique edge to an interior vertex of *P*.
- 3. For each edge *e* of *B*, the line l(e) spanned by *e* does not cross any edge of  $B^2$ .

Note that a comb B, regarded as an abstract tree, is a caterpillar and that the derived tree is the path P with the first and last edges removed. An example of a comb is shown in Fig. 1.

**Theorem 1.2.** A graph *B* is a blocker for the family of all simple spanning trees of a complete geometric graph *G* if and only if *B* is either a star (i.e., the set of all edges in *G* that emanate from a single vertex) or a comb of *G*.

We note that in the convex case, this characterization can be derived by combining a result of Hernando [3] that characterizes those SSTs that meet all other SSTs, with a result of Károlyi et al. [4] that shows that any 2-coloring of a complete geometric graph contains a monochromatic SST. Theorem 1.2 was recently used in [7] to show that if *G* is a complete geometric graph with *n* vertices in which



<sup>&</sup>lt;sup>2</sup>Note that the line l(e) avoids all vertices of G except the endpoints of e, since V(G) is in general position.

exactly one vertex does not lie on the boundary of conv(G), and c is a coloring of the edges of G with n(n-1)/2 - n + 1 colors, then G has a simple spanning tree all of whose edges have different colors.

We also present several refinements of Theorem 1.2.

For a complete geometric graph *G* and for  $k \in \mathbb{N}$ , denote by  $\mathcal{T}_{\leq k}(G)$  the family of all simple spanning trees of *G* with diameter at most *k*.

**Theorem 1.3.** Let B be a subgraph of a complete geometric graph G. If  $B \in \mathcal{B}(\mathcal{T}_{\leq 4}(G))$ , then B is either a star or a comb of G.

In the case of complete convex geometric graphs, we can replace diameter 4 by diameter 3, as follows:

**Theorem 1.4.** Let *B* be a subgraph of a complete convex geometric graph *G*. If  $B \in \mathcal{B}(\mathcal{T}_{\leq 3}(G))$ , then *B* is a comb of *G*.

The two latter results improve Theorem 1.2 by showing that being a blocker for SSTs of diameter at most 4 (or even at most 3 in the convex case) is sufficient for being a blocker for all SSTs. These results are tight in the sense that  $\mathcal{T}_{\leq 4}(G)$  cannot be replaced by  $\mathcal{T}_{\leq 3}(G)$  in Theorem 1.3, as we show by an example in Sect. 5, and  $\mathcal{T}_{\leq 3}(G)$  cannot be replaced by  $\mathcal{T}_{\leq 2}(G)$  in Theorem 1.4, since any spanning subgraph blocks all trees in  $\mathcal{T}_{\leq 2}(G)$  but not all SSTs of G.

Finally, the following result improves Theorem 1.2 in the opposite direction. We say that  $H \subset G$  is a *simple spanning subgraph* (SSS) of G if H is noncrossing and has no isolated vertices; i.e., every vertex of G is incident to an edge of H.

**Theorem 1.5.** Let B be a subgraph of a complete geometric graph G. If B is a star or a comb of G, then B blocks all simple spanning subgraphs of G.

The chapter is organized as follows: In Sect. 2, we give precise definitions and notations used throughout the chapter. In Sect. 3, we prove properties of blockers for  $\mathcal{T}_{\leq 3}(G)$  common to the general case and the convex case. In Sects. 4 and 5, we prove Theorems 1.4 and 1.3, respectively; and in Sect. 6, we complete the proof of Theorem 1.2 and prove Theorem 1.5 by showing that  $\mathcal{B} \subset \mathcal{B}(SSS)$  for any complete geometric graph *G*, where  $\mathcal{B}$  denotes the family of all combs of *G*.

#### 2 Definitions and Notations

In this section, we present some definitions and notations used in the chapter.

**Geometric graphs.** Throughout the chapter, *G* is a complete geometric graph on *n* vertices. The sets of vertices and edges of *G* are denoted by V(G) and E(G), respectively. The convex hull of V(G) is denoted by conv(G). Vertices in V(G) and edges in E(G) that lie on the boundary of conv(G) are called *boundary vertices* and *boundary edges* of *G*, respectively. A geometric graph is *simple* if it does not contain a pair of crossing edges. For more information on geometric graphs, the reader is referred to [8].

**Caterpillars.** Throughout the chapter, *T* is a tree. A tree *T* is a *caterpillar* if the derived graph T' (i.e., the graph obtained from *T* by removing all leaves and their incident leaf edges) is a path (or is empty). A longest path in a caterpillar *T* is called a *spine* of *T*. (Note that any edge of *T* either belongs to every spine or is a leaf edge of *T*.) If the diameter of *T* is 3, then *T* contains an edge [x, y] such that each vertex in V(T) is at distance at most 1 from either *x* or *y*. Such an edge [x, y] is called the *central edge* of *T*. (Note that any tree of diameter 3 is a caterpillar.)

**General notations in the plane.** Throughout the chapter, *l* denotes a line. Each line *l* partitions the plane into open half-planes. We denote them by  $l^+$  and  $l^-$  and call them the *sides* of the line. The unique line that contains two points  $a, b \in \mathbb{R}^2$  is denoted by l(a,b). The complement of a set *A* in  $\mathbb{R}^2$ , i.e., the set  $\mathbb{R}^2 \setminus A$ , is denoted by  $A^c$ .

# **3** Some Properties of Blockers for SSTs of Diameter at Most **3**

In this section, we establish several properties of blockers for SSTs of diameter at most 3. First, we show that the number of edges in these blockers is n - 1 (where *n* is the number of vertices in *G*), and then we show that all such blockers are caterpillars.

#### 3.1 The Size of the Blockers

**Proposition 3.1.** Let G be a complete geometric graph on n vertices. Then the size (i.e., number of edges) of the blockers for SSTs of diameter at most 3 in G is n - 1.

As any star blocks all SSTs of diameter at most 3 (and actually even all spanning subgraphs), the size of the blockers is at most n - 1. The other inequality is a consequence of the following unpublished result of Perles (unpublished, 1987).

**Theorem 3.2.** Let  $G_1$  be a geometric graph on n vertices. If  $|E(\overline{G_1})| \le n-2$ , then  $G_1$  includes an SST of diameter at most 3. ( $\overline{G_1}$  denotes the graph complementary to  $G_1$ , on the same set of vertices.)

Theorem 3.2 implies that a set of at most n - 2 edges cannot block all the SSTs of diameter at most 3, since its complement includes such an SST. Thus, the size of blockers is at least n - 1, which completes the proof of Proposition 3.1. For the sake of completeness, we present here the proof of Theorem 3.2.

*Proof.* Since  $|E(\overline{G_1})| \le n-2$ , the following two statements hold:

- 1.  $\overline{G_1}$  has a vertex of degree 0 or 1.
- 2.  $\overline{G_1}$  is not connected.



**Fig. 2** An SST of diameter 3 that avoids  $\overline{G_1}$ 

Since the number of edges in  $\overline{G_1}$  is smaller than the number of vertices, at least one connected component of  $\overline{G_1}$  is a tree. Denote one such component by *A*. If *A* is a single vertex x', then  $G_1$  contains the star centered at x', which is an SST of diameter 2 (assuming  $n \ge 2$ ). Otherwise, *A* has a leaf *x*. Denote the (only) neighbor of *x* in *A* by *y*.

Consider the ray  $\vec{xy}$ , and turn it around x until it hits a vertex  $b \notin A$  for the first time. [There must be a vertex  $b \notin A$ , since  $\overline{G_1}$  is not connected, and thus  $A \neq V(G)$ . Moreover, b is unique, since a ray emanating from x cannot contain two other vertices of G.] Denote by H the closed convex cone bounded by the rays  $\vec{xy}$  and  $\vec{xb}$ .

Let T be the subgraph of G whose edges are

$$\{[x,z]: z \in V(G) \cap H^c\} \cup \{[b,w]: w \in (V(G) \setminus \{b\}) \cap H\},\$$

as illustrated in Fig. 2. It is clear by the construction that *T* is an SST of diameter 3 (with central edge [x,b]), or of diameter 2 (if  $V(G) \subset H$ ). We claim that  $T \subset G_1$ . Indeed, the edges [x,z], where  $z \in H^c \cap V(G)$  are all in  $G_1$ , as the only edge in  $\overline{G_1}$  that contains *x* is [x,y]. The edges [b,w], where  $w \in H \cap (V(G) \setminus \{b\})$ , are also in  $G_1$ , since the vertices  $\{w : w \in (V(G) \setminus \{b\}) \cap H\}$  belong to *A*, whereas *b* belongs to another connected component of  $\overline{G_1}$ . Therefore,  $T \subset G_1$ , which completes the proof.

We note that the proof of Theorem 3.2 implies a stronger statement.

**Proposition 3.3.** Let G be a complete geometric graph on n vertices. Then the blockers for SSTs of diameter at most 3 in G are spanning trees.

*Proof.* Let *B* be a blocker for SSTs of diameter at most 3 in *G*. By Proposition 3.1, |E(B)| = n - 1. It is clear that *B* is a spanning subgraph of *G* without isolated vertices, since otherwise it avoids a star, which is an SST of diameter 2. If *B* is not a tree, then the two statements at the beginning of the proof of Theorem 3.2 clearly hold (i.e., *B* has a vertex of degree 0 or 1 and is not connected). Thus, by the proof of Theorem 3.2,  $\overline{B}$  contains an SST of diameter at most 3, a contradiction.  $\Box$ 



Fig. 3 An illustration of the proof of Observation 3.4. The edges of B are depicted by *heavy lines*, and the edges of T by *dotted lines* 

#### 3.2 The Blockers Are Caterpillars

In order to further characterize the blockers, we use two observations.

**Observation 3.4.** Let B be a subgraph of G. Assume there exist two vertices  $a, b \in V(G)$  and a line l such that

- 1.  $[a,b] \notin E(B)$ , and
- 2. a and all neighbors of b in B lie on one (open) side  $l^+$  of l, while b and all neighbors of a in B lie on the other (open) side  $l^-$  of l.

Then  $B \notin \mathcal{B}(\mathcal{T}_{<3})$ .

*Proof.* If conditions (1) and (2) hold, then *B* avoids the following SST, as illustrated in Fig. 3: T = (V(G), E(T)), where

$$E(T) = \{[a,b]\} \cup \{[a,x] : x \in V(G) \cap (l^+ \cup l), x \neq a\} \cup \{[b,y] : y \in V(G) \cap l^-, y \neq b\}.$$

It is clear that diam $(T) \le 3$  [as the distance (in *T*) of all vertices from the edge [a,b] is at most 1], that *T* is crossing-free, and that *T* avoids *B*. The assertion follows.

*Remark 3.5.* It is clear that the observation holds also if *a* and *b* have neighbors on *l*, as long as they do not have a common neighbor on *l*.

**Corollary 3.6.** Assume  $B \in \mathcal{B}(\mathcal{T}_{\leq 3})$ , and let a, b be two leaves of B. Let the corresponding leaf edges be [a,c] and [b,d]. If a,b,c,d are mutually distinct, then the points a,b,d,c (in this order) are the vertices of a convex quadrilateral.

*Proof.* Recall that a, b, c, d are vertices of G and therefore are in general position. If they are not in convex position, then the segments [a,d] and [b,c] are disjoint.

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**Fig. 4** An illustration to the proof of Observation 3.7

The same holds if they form a convex quadrilateral in a different order, say a, c, b, d or a, b, c, d. If  $[a, d] \cap [b, c] = \emptyset$ , then these two segments can be separated by a line *l*. This means that the conditions of Observation 3.4 hold for a, b, and *l*, and thus  $B \notin \mathcal{B}(\mathcal{T}_{<3})$ , a contradiction.

**Observation 3.7.** Suppose  $B \in \mathcal{B}(\mathcal{T}_{\leq 3})$ . Let *a* be a leaf of *B* with leaf edge [a,b]. Let  $c \in V(G) \cap l(a,b)^+$  be the vertex for which the angle  $\angle abc$  is maximal [among all vertices in  $l(a,b)^+$ ]. Then  $[b,c] \in B$ .

*Proof.* If  $[b, c] \notin B$ , then B avoids the following SST:

$$T = \{ [a,x] : x \in V(G) \setminus \{a,b\} \} \cup \{ [b,c] \}.$$

It is clear that *T* is a spanning tree of diameter at most 3. *T* avoids *B* since the only edge in *B* that emanates from *a* is [a,b], and since  $[b,c] \notin B$ . Finally, *T* is simple, since if two edges in *T* cross, then these must be edges of the form [a,d] and [b,c] for some  $d \in V(G)$ , and in such case,  $\angle abd > \angle abc$  (see Fig. 4), contradicting the choice of *c*. Thus,  $B \notin \mathcal{B}(\mathcal{T}_{\leq 3})$ , a contradiction.

Clearly, the same holds for the vertex  $c \in V(G) \cap l(a,b)^-$  for which the angle  $\angle abc$  is maximal among all vertices in  $l(a,b)^-$ .

If the leaf edge [a,b] lies on the boundary of  $\operatorname{conv}(G)$ , then the line l(a,b) supports V(G), and thus only one of the sides of l(a,b) [w.l.o.g.  $l(a,b)^+$ )] contains vertices of *G*. The vertex  $c \in V(G) \cap l(a,b)^+$  for which the angle  $\angle abc$  is maximal is the vertex that follows *b* on the boundary of  $\operatorname{conv}(G)$ , and thus [b,c] is a boundary edge.

If [a,b] is not a boundary edge, then there exist two vertices  $c \in V(G) \cap l(a,b)^+$ and  $c' \in V(G) \cap l(a,b)^-$  such that the angles  $\angle abc, \angle abc'$  are maximal [each with respect to its side of l(a,b)], and  $[b,c], [b,c'] \in B$ . This observation is used in the proof of the theorem below.

Now we are ready to present the main result of this section.




Fig. 5 An illustration to the proof of Theorem 3.8

**Theorem 3.8.** Let G be a complete geometric graph. Then any blocker for SSTs of diameter at most 3 in G is either a star or a caterpillar with a spine whose terminal edges lie on the boundary of conv(G).<sup>3</sup>

*Proof.* Suppose  $B \in \mathcal{B}(\mathcal{T}_{\leq 3})$ . By Proposition 3.3, *B* is a tree. If *B* is a star, we are done. Otherwise, the derived graph *B'* is a tree with more than one vertex, and thus it has at least two leaves. Let *a*,*b* be distinct leaves of *B'*. By Corollary 3.6 (with *a*,*b* playing the role of *c*,*d*), all the leaf edges of *B* that emanate from *a* and *b* lie on the same side of the line l(a,b), w.l.o.g.,  $l(a,b)^+$  (see Fig. 5). We claim that the extremal leaf edges emanating from *a* and *b*, denoted in the figure by [a, f] and [b, g], are boundary edges.

Assume on the contrary that [a, f] is not a boundary edge. As described above, it follows from Observation 3.7 that if  $c \in l(a, f)^+$  with  $\angle fac$  maximal, and  $e \in l(a, f)^-$  with  $\angle fae$  maximal, then  $[a,c], [a,e] \in B$ . [Here  $l(a, f)^+$  is the side of l(a, f) that contains b.] We have  $c \notin l(a,b)^+$ , as otherwise  $\angle fac < \angle fab$ , contradicting the choice of c. Thus, [a,c] is not a leaf edge [since all the leaf edges that emanate from a lie in  $l(a,b)^+$ ]. On the other hand, since a is a leaf of B', all the edges in B that emanate from a except one are leaf edges, and thus, [a,e] is a leaf edge. Therefore,  $e \in l(a,b)^+$  (and not as shown in the figure), which contradicts the assumption that [a, f] is the extremal (i.e., the leftmost) leaf edge emanating from a.

So far we have shown that any leaf of B' is contained in a leaf edge of B that is a boundary edge. In order to complete the proof, it suffices to show that B' has only two leaves, which will imply that B' is a path, and hence B is a caterpillar. As the terminal edges of the spine of a caterpillar B emanate from the two leaves of B', it will follow that these edges can be chosen to be boundary edges of G, completing the proof of the theorem.

Assume on the contrary that B' has at least three leaves, say a, b, and c. By the previous steps of the proof, B has leaf edges [a,d], [b,e], and [c,f], which all lie on

<sup>&</sup>lt;sup>3</sup>Note that usually the term "terminal edges of the spine" of a caterpillar is not defined uniquely. Here and in the sequel, we mean that there exists a spine whose terminal edges are boundary edges, and in all proofs where we consider *the* spine of *B*, we refer to a particular spine whose terminal edges are boundary edges.

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**Fig. 6** Three leaf edges on the boundary of conv(G)

the boundary of conv(G). By Corollary 3.6, these edges must satisfy the following three conditions:

- d and e lie on the same side of l(a,b).
- d and f lie on the same side of l(a,c).
- *e* and *f* lie on the same side of l(b,c).

But if we somehow orient the boundary of conv(G) (say, counterclockwise), then at least two of the directed edges  $\overrightarrow{ad}, \overrightarrow{be}$ , and  $\overrightarrow{cf}$  point the same way (both forward or both backward, as in Fig. 6), and thus fail the condition above. This completes the proof of the theorem.

## 4 The Convex Case: Proof of Theorem 1.4

In this section, we assume in addition that *G* is convex, i.e., that the vertices of *G* are in convex position in the plane. By Theorem 3.8, a blocker for SSTs of diameter at most 3 in *G* is a caterpillar, and the terminal edges of its spine lie on the boundary of conv(*G*). We wish to show that the whole spine of *B* lies on the boundary of conv(*G*). This is clear when *B* is a star. Assume, therefore, that *B* is not a star. Denote the terminal edges by [a,a'] and [b',b], where *a* and *b* are the leaves, and  $a' \neq b'$ , as shown in Fig. 7. [Note that by Corollary 3.6, *a* and *b* lie on the same side of the line l(a',b').] Let  $\alpha$  and  $\beta$  denote the two closed arcs with endpoints *a*, *b* on the boundary of conv(*G*), as shown in the figure.

**Claim 4.1.** *If c is a leaf of B, then*  $c \in \beta$ *.* 

*Proof.* Assume, w.l.o.g., that  $c \neq a$  and  $c \neq b$ . Denote the leaf edge of *B* that emanates from *c* by [c, c']. By Corollary 3.6, the following two conditions hold:

- Either a' = c' or a and c lie on the same side of l(a', c').
- Either b' = c' or b and c lie on the same side of l(b', c').

If  $c \in \alpha$  (as in the figure), then the two conditions clearly contradict each other. Hence,  $c \in \beta$ , as claimed.

Now we are ready to prove the main result of this section.





**Theorem 4.2.** Any blocker for SSTs of diameter at most 3 in a complete convex geometric graph G is a comb of G.

*Proof.* Following the notations of Fig. 7, denote the vertices of *G* on the arc  $\alpha$  by  $a = a_0, a' = a_1, a_2, a_3, \ldots, a_k = b', a_{k+1} = b$ , as shown in Fig. 8. Since any vertex of a caterpillar that does not belong to its spine is a leaf, it follows from Claim 4.1 that all the vertices  $a_0, a_1, \ldots, a_{k+1}$  belong to the spine of *B*. Let the spine of *B* be  $\langle d_0, d_1, \ldots, d_l, d_{l+1} \rangle$ , where  $d_0 = a_0 = a, d_1 = a_1 = a', d_l = a_k = b'$ , and  $d_{l+1} = a_{k+1} = b$ . If the spine of *B* is not  $\langle a_0, a_1, \ldots, a_k, a_{k+1} \rangle$ , then there is a first index  $v, 1 \le v \le l-1$ , such that either  $d_{v+1} \notin \alpha$ , or  $d_{v+1} \in \alpha$ , but  $d_{v+1}$  precedes

 $d_{v}$  on  $\alpha$ . Assume  $d_{v} = a_{i}$ , 0 < i < k. Let l be a line that crosses the segments  $[a_{i-1}, a_{i}]$  and  $[a_{k}, b]$  (see Fig. 8). On one side of l (call it  $l^{-}$ ), we have  $a_{i}$  and the only neighbor of b in B, i.e.,  $a_{k}$ . On the other side  $l^{+}$  of l, we have b, all the vertices  $a_{0}, a_{1}, \ldots, a_{i-1}$ , and the whole path  $\beta$ . The only neighbors of  $a_{i}(=d_{v})$  in B are its predecessor  $d_{v-1}$  (which lies in  $\{a_{0}, a_{1}, \ldots, a_{i-1}\}$ ), its successor  $d_{v+1}$  (which lies either in  $\{a_{0}, a_{1}, \ldots, a_{i-1}\}$  or in  $\beta$ ), and possibly some leaves (which all lie in  $\beta$ ). Thus, all neighbors of  $a_{i}$  in B lie in  $l^{+}$ . Hence, the conditions of Observation 3.4 hold for  $d_{v} = a_{i}, b$  and the line l, and thus, by the observation, B avoids an SST of diameter at most 3, a contradiction.

Therefore, the spine of *B* is the boundary path  $\langle a_0, a_1, \ldots, a_k, b \rangle$ . Finally, *B* is simple, since the only edges in *B* that can cross are the leaf edges, and these edges do not cross, again by Corollary 3.6. This completes the proof.

## 5 The General Case: Proof of Theorem 1.3

In this section, we consider again general geometric graphs. It turns out that in this case, blocking SSTs of diameter at most 3 is not sufficient even for blocking SSTs of diameter 4, as we demonstrate by an example at the end of this section. Thus, we strengthen the assumption and assume now that B is a blocker for all SSTs of diameter at most 4. This allows us to use the following observation.

**Lemma 5.1.** Let *B* be a blocker for SSTs of diameter at most 4 in *G*. Let *b* be a boundary vertex of *G*, and let [a,b] and [b,c] be the two boundary edges of *G* that contain *b*. If at least one of these edges is not in *B*, then *b* is a leaf of *B*.

*Proof.* Clearly, the degree of *b* in *B* is at least 1, as otherwise, *B* avoids the star centered at *b*. Assume, on the contrary, that the degree of *b* in *B* is at least 2 and that (w.l.o.g.)  $[a,b] \notin B$ . Let  $G_1$  be the graph obtained from *G* by omitting the vertex *b* and all edges that contain it, and let  $B_1 = G_1 \cap B$ . By the assumption,  $B_1$  is a graph on n-1 vertices [where n = |V(G)|] that has at most n-3 edges. Therefore, by Theorem 3.2,  $B_1$  avoids an SST  $T_1$  of diameter at most 3 in  $G_1$ . Since [a,b] is a boundary edge of *G*, it does not cross any edge of  $T_1$ , and thus  $T = T_1 \cup \{[a,b]\}$  is an SST of *G* of diameter at most 4 that avoids *B*, a contradiction.

Now we are ready to prove the main result of this section.

**Theorem 5.2.** Let G be a complete geometric graph, and let B be a blocker for SSTs of diameter at most 4 in G. Then B is either a star or a comb of G.

*Proof.* Assume *B* is not a star. By Theorem 3.8, *B* is a caterpillar, and it has a spine  $\langle b_0, b_1, \ldots, b_{k+1} \rangle$   $(k \ge 2)$  whose extreme edges  $[b_0, b_1]$  and  $[b_k, b_{k+1}]$  lie on the boundary of conv(*G*). We would like to show that all the edges  $[b_i, b_{i+1}]$  are boundary edges of *G*. Assume on the contrary that this is not true, and let *i*, 0 < i < k, be the smallest index such that  $[b_i, b_{i+1}]$  is not a boundary edge. By the assumption,



 $[b_{i-1}, b_i]$  is a boundary edge of *G*. Denote the other boundary edge that contains  $b_i$  by  $[b_i, c]$ . We claim that  $[b_i, c] \notin B$ . Indeed, as the spine edge  $[b_i, b_{i+1}]$  is not a boundary edge, if we had  $[b_i, c] \in B$ , then this edge would be a leaf edge of *B*. But this is impossible, since by the proof of Theorem 3.8, *B* cannot contain three *boundary* leaf edges. Therefore,  $b_i$  satisfies the condition of Lemma 5.1, and thus, by that lemma,  $b_i$  is a leaf of *B*, a contradiction.

So far, we have proved that the spine of *B* lies on the boundary of conv(G). Consequently, if two edges of *B* cross, then both must be leaf edges of *B*. However, a leaf edge of *G* cannot cross another leaf edge, by Corollary 3.6. Thus, *B* is simple. Finally, if an edge of *G* crosses the line spanned by another edge, then there are two possibilities:

- 1. Both edges are leaf edges. In this case, the convex hull of the union of these two leaf edges is a triangle and not a quadrilateral, contrary to Corollary 3.6.
- 2. One of the edges is a leaf edge  $[b_i, d]$ , and the line  $l(b_i, d)$  crosses the boundary edge  $[b_j, b_{j+1}]$ , for some *i*, *j*. Assume, w.l.o.g., that k > j > i (and thus, in particular, i < k 1). Consider the edges  $[b_i, d]$  and  $[b_k, b_{k+1}]$ . Both are leaf edges of *B*, and they lie on different sides of the line  $l(b_i, b_k)$ . This contradicts Corollary 3.6, since  $B \in \mathcal{B}(\mathcal{T}_{<4}) \subset \mathcal{B}(\mathcal{T}_{<3})$ .

This completes the proof of the theorem.

#### 5.1 Blocking SSTs of Diameter at Most 3 Is Insufficient

The example presented in Fig. 9 shows that blocking SSTs of diameter at most 3 is not sufficient even for blocking SSTs of diameter 4. In the example, it is clear that T (whose edges are represented by dotted lines) is an SST of diameter 4 and that the path B (whose edges are represented by full lines) avoids it. It is also clear that B blocks any SST of diameter 2, since such SSTs are stars, and B is a spanning subgraph of G. In order to prove that B meets all SSTs of diameter 3, we show that no edge in E(G) can be the *central edge* of an SST of diameter 3 that avoids B. We do this using the following observation.

**Lemma 5.3.** Suppose  $[x, y] \in E(G) \setminus E(B)$ . If there exist  $z, w \in V(G)$  such that

- 1. The points x, y, z, w are distinct and in convex position,
- 2.  $[x, w], [y, z] \in E(B)$ , and
- 3. The segments [x,y] and [z,w] do not cross, then [x,y] cannot be the central edge in an SST of diameter 3 that avoids B.

*Proof.* Assume, on the contrary, that [x, y] is the central edge of such an SST *T*. Then *z* and *w* must be at distance 1 in *T* from [x, y]. As  $[x, w], [y, z] \in E(B)$  and *T* avoids *B*, this can happen only if  $[x, z], [y, w] \in E(T)$ . However, since x, y, z, w are in convex position and the pairs of edges  $\{[x, y], [z, w]\}$  and  $\{[x, w], [y, z]\}$  do not cross, the pair  $\{[x, z], [y, w]\}$  must cross, contradicting the assumption that *T* is simple.  $\Box$ 

It can be seen, by checking all pairs (i, j) with  $1 \le i < j \le 7$ , that in the example, no edge  $[a_i, a_j]$  can be the central edge of an SST *T* of diameter 3 that avoids *B*, since for any edge  $[a_i, a_j]$ , at least one of the following holds:

- 1.  $[a_i, a_i] \in E(B)$ . This happens when j = i + 1.
- 2. There exists a k such that  $[a_i, a_k], [a_j, a_k] \in E(B)$  (and thus,  $a_k$  cannot be at distance 1 in T from  $[a_i, a_i]$ ). This happens when j = i + 2.
- 3. The vertices  $x = a_i, y = a_j, z = a_{j+1}$ , and  $w = a_{i-1}$  satisfy the conditions of Lemma 5.3. This happens when 1 < i and  $i+3 \le j < 7$ . Note that in this case we never obtain  $\{3,4,5\} \subset \{i-1,i,j,j+1\}$ .
- 4. The vertices  $x = a_i, y = a_j, z = a_{j-1}$ , and  $w = a_{i+1}$  satisfy the conditions of Lemma 5.3. This happens when  $1 \le i < i+3 \le j \le 7$ , and i = 1 or j = 7 (or both).

Therefore, B blocks all SSTs of diameter 3, as asserted.

We note that the example can be enlarged arbitrarily: The edges  $[a_1, a_2]$  and  $[a_6, a_7]$  can be replaced by longer convex polygonal arcs.

## 6 The Converse Direction

In this section, we prove Theorem 1.5, which is an improved variant of the converse direction of Theorem 1.2.

**Theorem 6.1.** Let G be a complete geometric graph, and let  $B \subset G$  be a comb in G. Then B meets every simple spanning subgraph of G.

*Proof.* Assume, on the contrary, that *H* is a simple spanning subgraph of *G* such that  $E(H) \cap E(B) = \emptyset$ . Denote the spine of *B* by  $\langle a_{-1}, a_0, a_1, \dots, a_k, a_{k+1} \rangle$ . First, we show that there is no loss of generality in assuming that *H* does not contain edges of the form  $[a_i, a_i]$ , where  $-1 \le i, j \le k+1$  (except, possibly,  $[a_{-1}, a_{k+1}]$ ).

Assume that *H* contains such edges, and let  $[a_{i_0}, a_{j_0}] \in H$ , where  $i_0 < j_0$ , be such an edge that minimizes the difference j - i. Consider the subgraph of *G* defined by

$$G_1 = G \cap \operatorname{conv}(\{a_{i_0}, a_{i_0+1}, \dots, a_{j_0}\}).$$



 $a_{-1}$  $a_{0}$  $a_{1}$  $a_{1}$  $a_{k}$  $a_{k-1}$  $a_{k}$  $a_{k-1}$ 

Note that *H* does not contain edges that connect vertices in  $V(G_1) \setminus \{a_{i_0}, a_{j_0}\}$  with vertices in  $V(G) \setminus V(G_1)$ , as such edges would cross the edge  $[a_{i_0}, a_{j_0}]$ , contradicting the simplicity of *H*. Thus, the restriction of *H* to  $conv(\{a_{i_0}, a_{i_0+1}, \ldots, a_{j_0}\})$ , i.e.,  $H_1 = H \cap G_1$ , is a simple spanning subgraph of  $G_1$ . Similarly, it is clear that  $B_1 = B \cap G_1$  is a simple spanning caterpillar of  $G_1$  such that the line spanned by an edge *e* of  $B_1$  never crosses another edge of  $B_1$ . Finally,  $H_1$  does not contain edges of the form  $[a_i, a_j]$  for  $i_0 \le i, j \le j_0$  (except for  $[a_{i_0}, a_{j_0}]$ ) by the minimality of the edge  $[a_{i_0}, a_{j_0}]$ . Thus, by reduction to  $G_1, B_1$ , and  $H_1$ , we can assume w.l.o.g. that *H* does not contain edges of the form  $[a_i, a_j]$  (except, possibly, for  $[a_{-1}, a_{k+1}]$ ).

Now, we define a function  $f : \{0, 1, ..., k\} \rightarrow \{0, 1, ..., k\}$  by the following procedure, performed for each  $0 \le i \le k$ .

- 1. Consider the vertex  $a_i$ . Since H is a spanning subgraph, there exist edges in E(H) that emanate from  $a_i$ . Pick one such edge  $[a_i, y]$ . Note that  $y \neq a_l$  for  $-1 \leq l \leq k+1$ , since by assumption, H does not contain edges of the form  $[a_i, a_l]$ .
- 2. Since  $y \neq a_l$  for all  $-1 \leq l \leq k+1$ , *y* is a leaf of *B*. Hence, the only edge of *B* that emanates from *y* connects it to an interior vertex of the spine of *B*, i.e., is of the form  $[y,a_j]$  for some  $0 \leq j \leq k$ .
- 3. Define f(i) = j, where j is determined by the two previous steps.

Note that we indeed have  $0 \le f(i) \le k$  for all *i*, since  $a_{-1}$  and  $a_{k+1}$  are leaves of *B*, and thus are connected only to  $a_0$  and  $a_k$ , respectively. Also, note that  $f(i) \ne i$  for all *i*, since otherwise *B* and *H* would share the edge  $[a_i, y]$ , for some *y*.

Consequently, we have f(0) > 0 and f(k) < k, and thus, there exists an  $i, 0 \le i \le k$ , such that j = f(i) > i and h = f(i+1) < i+1. Denote the vertices that were used in the generation of f(i) and of f(i+1) by y and x, respectively, as illustrated in Fig. 10. We claim that the edges  $[a_i, y]$  and  $[a_{i+1}, x]$  cross, which contradicts the assumption that H is simple.

In order to prove this claim, consider the following polygon:

$$P = \langle x, a_h, a_{h+1}, \dots, a_{i-1}, a_i, a_{i+1}, \dots, a_{j-1}, a_j, y, x \rangle$$

(Note that the highest possible value of *h* is *i*. If h = i, then there are no edges between  $a_h$  and  $a_i$ ; similarly for  $a_{i+1}$  and  $a_j$ .) We claim that the path  $P_0 = \langle x, a_h, \ldots, a_i, a_{i+1}, \ldots, a_j, y \rangle$  lies on the boundary of  $\operatorname{conv}(P)$ . Indeed, all the edges of  $P_0$  except for  $[x, a_h]$  and  $[a_j, y]$  lie on the boundary of  $\operatorname{conv}(G)$ , so they clearly support *P*. The edge  $[a_h, x]$  also supports *P*, since the line  $l(a_h, x)$  meets the path  $\langle a_h, \ldots, a_i, a_{i+1}, \ldots, a_j, y \rangle$  only at its endpoint  $a_h$ . For similar reasons,  $[a_j, y]$  must also support *P*. It follows that the path  $P_0$  is part of the boundary of  $\operatorname{conv}(P)$ .

Finally,  $a_{i+1}$  lies on the boundary of conv(P) strictly between  $a_i$  and y, and  $a_i$  lies on the boundary of conv(P) strictly between  $a_{i+1}$  and x. This implies that the two edges  $[a_i, y]$  and  $[a_{i+1}, x]$  must cross. This contradicts the assumption that H is simple, and thus completes the proof of the theorem.

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# Coloring Clean and K<sub>4</sub>-Free Circle Graphs

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**Abstract** A *circle graph* is the intersection graph of chords drawn in a circle. The best-known general upper bound on the chromatic number of circle graphs with clique number k is  $50 \cdot 2^k$ . We prove a stronger bound of 2k - 1 for graphs in a simpler subclass of circle graphs, called *clean graphs*. Based on this result, we prove that the chromatic number of every circle graph with clique number at most 3 is at most 38.

## 1 Introduction

Recall that the *chromatic number* of a graph G, denoted  $\chi(G)$ , is the minimum size of a partition of V(G) into independent sets. A *clique* is a set of pairwise adjacent vertices, and the *clique number* of G, denoted  $\omega(G)$ , is the maximum size of a clique in G.

Vertices in a clique must receive distinct colors, so  $\chi(G) \ge \omega(G)$  for every graph *G*. In general,  $\chi(G)$  cannot be bounded above by any function of  $\omega(G)$ . Indeed, there are triangle-free graphs with arbitrarily large chromatic number [4, 18].

When graphs have additional structure, it may be possible to bound the chromatic number in terms of the clique number. A family of graphs  $\mathcal{G}$  is  $\chi$ -bounded if there is a function f such that  $\chi(G) \leq f(\omega(G))$  for each  $G \in \mathcal{G}$ . Some families of intersection graphs of geometric objects have been shown to be  $\chi$ -bounded (see e.g. [8,11,12]). Recall that the *intersection graph* of a family of sets has a vertex

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for each set in the family, with vertices adjacent if and only if the corresponding sets intersect. Possibly the simplest example is the class  $\mathcal{I}$  of *interval graphs*, i.e., the class of intersection graphs of intervals in a line. Interval graphs are perfect graphs; i.e.,  $\chi(G) = \omega(G)$  for every interval graph *G*. Another interesting family is the family  $\mathcal{C}$  of *circle graphs*, that is, the intersection graphs of families of chords of a circle. This family is more complicated than  $\mathcal{I}$ : Although the problem of recognition of a circle graph is polynomial (Bouchet [2]) and so are the problems of finding maximum cliques and maximum independent sets in circle graphs (Gavril [7, 8]), the problems of finding the chromatic number (Garey et al. [6]) and clique covering number (Keil and Stewart [14]) are NP-complete. Circle graphs naturally arise in a number of combinatorial problems: from sorting problems to studying planar graphs to continuous fractions (see, e.g., [3, 5, 8]).

A graph *G* is a circle graph if and only if it is an *overlap graph*: The vertices of such a graph are closed intervals in the real line, and two intervals are adjacent if they *overlap*, that is, intersect and neither of them contains the other. To see this, observe that given a family of chords on a circle representing a circle graph, cutting the circle at a point and unrolling gives an overlap representation for the same graph.

The above-mentioned complexity results on circle graphs make interesting upper bounds on the chromatic number of circle graphs in terms of their clique number, especially if the proofs yield polynomial-time algorithms for corresponding colorings. There was a series of results in this direction. Karapetyan [13] showed that  $\chi(G) \leq 8$  when *G* is a triangle-free circle graph. Gyárfás [9, 10] proved that  $\chi(G) \leq k^2 2^k (2^k - 2)$  when *G* is a circle graph with clique number *k*. The bound was improved in [17] to  $\chi(G) \leq k(k+2)2^k$ , and in [16] to  $\chi(G) \leq 50 \cdot 2^k - 32k - 64$ . The best-known lower bound for the maximum chromatic number of circle graphs with clique number *k* is only  $0.5k(\ln k - 2)$  [15, 17]. The exponential gap has remained open for 25 years.

Exact results are known only for circle graphs with clique number at most 2. Kostochka [17] showed that  $\chi(G) \leq 5$  for every such graph *G*, and Ageev [1] constructed a triangle-free circle graph with chromatic number 5.

The purpose of this chapter is twofold. First, we consider a simple subclass of circle graphs, the *clean graphs*. A family of intervals *X* is *clean* if no interval is contained in the intersection of two overlapping intervals in *X*. A circle graph is *clean* if it is the overlap graph of a clean family of intervals. Since the structure of clean graphs is much simpler than that of general circle graphs, we are able to prove a much better bound for clean graphs.

#### **Theorem 1.1.** For every clean circle graph *G* with clique number *k*, $\chi(G) \leq 2k-1$ .

Moreover, the proof yields a polynomial-time algorithm that, for each clean circle graph G with clique number k, finds a (2k - 1)-coloring of a special type, a *good coloring* that will be defined later. On the other hand, we show that for every k, there exists a clean circle graph G with clique number k that needs 2k - 1 colors for a good coloring.

We use Theorem 1.1 to derive an upper bound on the chromatic number of  $K_4$ -free circle graphs. For such graphs *G*, the general bound in [17] implies that  $\chi(G) \leq 120$ . Our second main results follows.

**Theorem 1.2.** For every circle graph G with clique number at most 3,  $\chi(G) \leq 38$ .

It can be checked that the proof of Theorem 1.2 yields a polynomial-time algorithm for coloring  $K_4$ -free circle graphs using at most 38 colors. In the next section, we introduce notation and basic concepts. In Sect. 3, we prove Theorem 1.1, and in the last section, we prove Theorem 1.2.

### 2 Preliminaries

Recall that a circle graph is the intersection graph of a set of chords of a circle. Before proceeding, we clarify a minor technical point. Suppose a set of chords share a common endpoint p on the circle but are otherwise internally disjoint. Should these chords be considered pairwise intersecting or pairwise disjoint? Fortunately, the answer does not matter: Without affecting other intersection relationships, one can spread the common endpoints over a small portion of the circle near p so that the chords either intersect or are disjoint, as desired. Therefore, we may (and will) assume that the endpoints of all chords are distinct.

By the discussion in the previous section, for every circle graph F, there exists an *overlap representation* of F, that is, a family X of intervals in the real line such that F is the overlap graph of X. In this case, we also will write that F = G(X). Since the endpoints of chords in a circle representation are distinct, the intervals in X have distinct endpoints.

**Definition 2.1.** An interval [a,b] is a *left-neighbor* of [c,d] if a < c < b < d. We use  $L_X(u)$  to denote the set of all left-neighbors of an interval u in a family X, or simply L(u) when X is clear from the context. Similarly, [a,b] is a *right-neighbor* of [c,d] if c < a < d < b, and  $R_X(u)$  denotes the set of all right-neighbors of u. We also define the *closed* left- and right-neighborhoods via  $\overline{L}_X(u) = L_X(u) \cup \{u\}$  and  $\overline{R}_X(u) = R_X(u) \cup \{u\}$ . For each interval u, we use l(u) to denote the left endpoint of u and r(u) to denote the right endpoint of u.

The *inclusion order* is defined by containment. The *endpoint order* is defined by putting  $x \le y$  if and only if  $l(x) \le l(y)$  and  $r(x) \le r(y)$ . Note that  $x \le y$  in the endpoint order if and only if *x* comes before *y* in both the left-endpoint order and the right-endpoint order. Note that any two distinct intervals are comparable in exactly one of the inclusion order and the endpoint order.

**Definition 2.2.** If *S* is a set of intervals, then the *center* of *S* is the intersection of the intervals in *S*. A family of intervals *X* is *clean* if no interval is contained in the intersection of two overlapping intervals. A circle graph is *clean* if it is the overlap graph of a clean family of intervals.

A set S of vertices in a graph G is a *cutset* if G - S is disconnected. When S is a cutset in G, the graphs induced by the union of S and the vertices of a component of G - S are S-lobes. To color G, it suffices to color the S-lobes so that the colorings agree on S. To ensure that S is colored in the same way in all S-lobes, our inductive hypothesis prescribes the way in which S is colored.

**Definition 2.3.** A subset *A* of a poset *P* is a *downset* if  $y \in A$  whenever  $y \le x$  for some  $x \in A$ , and *A* is an *upset* if  $y \in A$  whenever  $y \ge x$  for some  $x \in A$ . For an element  $z \in P$ , we use D[z] to denote the downset  $\{y \in P : y \le z\}$  and D(z) to denote the downset  $\{y \in P : y < z\}$ . Similarly, U[z] denotes the upset  $\{y \in P : y \ge z\}$  and U(z) denotes the upset  $\{y \in P : y > z\}$ . The *height* of an element  $x \in X$  is the size of a maximum chain in D[x] and the *depth* of x is the size of a maximum chain in U[x]. When X is a family of intervals, we define  $h_X(x)$  [or simply h(x) when X is clear from the context] to be the height of x in the endpoint order on X. The *canonical coloring* of a family X of intervals assigns h(x) to each interval  $x \in X$ . A coloring f of a family X of intervals is *canonical*, and we say that f is *canonical* on X if the color classes of f form the same partition of X as the color classes of the canonical coloring.

Note that the canonical coloring is a proper coloring; if *x* and *y* overlap, then they are comparable in the endpoint order, and therefore  $h(x) \neq h(y)$ .

## **3** Clean Circle Graphs

**Definition 3.1.** A coloring *f* of a family of intervals *X* is *good* if, for each  $w \in X$ , *f* is canonical on  $\overline{R}(w)$ .

Note that if f is a good coloring of X, then it follows that f is a proper coloring. While some families of intervals do not admit good colorings with any number of colors, clean families have good colorings. The goal of this section is to prove the following refinement of Theorem 1.1.

**Theorem 3.2.** If X is a clean family of intervals with clique number  $k \ge 1$ , then there is a good coloring f of G(X) using at most 2k - 1 colors.

**Proposition 3.3.** In a clean family of intervals, let x be an interval with  $h(x) \ge 2$ . If y is chosen from D(x) to maximize l(y), then h(x) = h(y) + 1.

*Proof.* Let k = h(x); we use induction on k. When k = 2, the statement is trivial. Suppose  $k \ge 3$ . Since h(y) < h(x), it suffices to show that  $h(y) \ge h(x) - 1$ . Since h(x) = k, there is a chain  $z_1, \ldots, z_k$  with  $z_k = x$ . We may assume that  $y \ne z_{k-1}$ , so the choice of y yields  $l(z_{k-1}) < l(y)$ . Therefore,  $l(z_{k-2}) < l(z_{k-1}) < l(y)$ . Consider the order of r(y) and  $r(z_{k-2})$ . If  $r(y) < r(z_{k-2})$ , then y is contained in  $z_{k-1} \cap z_{k-2}$ , contradicting that the family is clean. Otherwise,  $r(y) > r(z_{k-2})$ ; now  $y > z_{k-2}$  and  $h(y) \ge k-1$ . **Proposition 3.4.** Let X be a clean family, and let x be an interval in X that contains another interval in X. If  $Y = X - \{x\}$ , then  $h_Y(u) = h_X(u)$  for all  $u \in Y$ .

*Proof.* Let *z* be an interval in *X* that is contained in *x*. Because *X* is clean, y < x implies y < z, and y > x implies y > z. Therefore, if *C* is a chain containing *x*, then substituting *z* for *x* in *C* yields another chain of the same size. Hence,  $h_Y(u) \ge h_X(u)$  for all  $u \in Y$ , and the other inequality holds since  $Y \subseteq X$ .

**Proposition 3.5.** If X is a family of intervals that share a common point a and the overlap graph G(X) has clique number k, then the canonical coloring on X uses exactly k colors.

*Proof.* Because the canonical coloring is proper, it uses at least k colors. For the other direction, if the canonical coloring uses r colors, then there is a chain C of size r in the endpoint order on X. It follows that C is an independent set in the inclusion order on X. Hence, no two intervals in C are related by containment. However, C is pairwise intersecting because every member of X contains a. It follows that the intervals in C pairwise overlap, and so  $k \ge r$ .

**Proposition 3.6.** If f is canonical on X, and Y is a downset of X in the endpoint order, then f is canonical on Y.

*Proof.* Because *Y* is a downset in *X*, we have  $h_X(x) = h_Y(x)$  for each  $x \in Y$ .  $\Box$ 

Let *X* be a family of intervals and let  $u \in X$  be an interval that is not inclusionminimal, where u = [a, b]. We define the *subordinate* of *u* to be the interval with the rightmost right endpoint among all intervals contained in *u*. Let *v* be the subordinate of *u*, where v = [c, d], and define the *modified subordinate* to be the interval *v'*, where v' = [c, b]. The *right-push* operation on *u* produces the families *Y* and *Y'* and a map  $\phi : Y \to Y'$ , where Y = X - u, Y' = Y - v + v', and  $\phi(x) = x$  for  $x \neq v$  and  $\phi(v) = v'$ . When  $S \subseteq X$ , we write  $\phi(S)$  for  $\{\phi(w) : w \in S\}$ .

**Lemma 3.7.** Let X be a family of intervals, let  $u \in X$  be an interval that is not inclusion-minimal, and let Y, Y', and  $\phi : Y \to Y'$  be produced by the right-push operation on u. If X is clean, then the following hold:

- (1) The map  $\phi$  preserves the order of the left and right endpoints. That is, l(x) < l(y) if and only if  $l(\phi(x)) < l(\phi(y))$  for each  $x, y \in Y$ . Similarly, r(x) < r(y) if and only if  $r(\phi(x)) < r(\phi(y))$ .
- (2) Y and Y' are clean.
- (3) The clique numbers of Y and Y' are both at most the clique number of X.
- (4) For each  $w \in Y$  with  $w \neq v$ , we have  $\phi(\overline{R}_Y(w)) = \overline{R}_{Y'}(\phi(w))$ .
- (5)  $\phi(\overline{R}_Y(v)) \subseteq \overline{R}_{Y'}(\phi(v))$  and  $\phi(\overline{R}_Y(v))$  is a downset of  $\overline{R}_{Y'}(\phi(v))$  in the endpoint order.

*Proof.* Define a, b, c, d so that u = [a, b] and v = [c, d].

(1) Note that no interval in X has its right endpoint strictly between d and b. Indeed, if there were such an interval w, then either w is contained in u, in which case v is not the subordinate of w, or  $\{w, u\}$  is a 2-clique whose center contains v,

contradicting that X is clean. In passing from Y to Y', the right endpoint of v is moved from d to b to form a new interval v'. Doing so preserves the order of the left and right endpoints.

- (2) Because  $Y \subseteq X$  and X is clean, we have that Y is clean. Note that x is contained in the center of a 2-clique with  $\{y, z\}$  with  $y \le z$  if and only if l(y) < l(z) < l(x)and r(x) < r(y) < r(z). Hence, the property of being clean is determined by the order of the left endpoints and the order of right endpoints. Because  $\phi$  preserves these orders, Y' is also clean.
- (3) Let *k* be the clique number of *X*. Because  $Y \subseteq X$ , the clique number of *Y* is at most *k*. Let  $\{x_1, \ldots, x_t\}$  be a clique *S* in *Y'* with  $x_1 < \cdots < x_t$ , and note that  $l(x_1) < \cdots < l(x_t) < r(x_1) < \cdots < r(x_t)$ . Suppose for a contradiction that t > k. We have that  $x_j = v'$  for some *j*, or else *S* is a clique in *Y*. If j > 1, then  $x_{j-1}$  cannot have its right endpoint between *d* and *b*. Because d < b and  $r(x_j) = b$ , it follows that  $r(x_{j-1}) < d < r(x_j)$ . But d = r(v), and so S v' + v is a clique of size *t* in *Y*, a contradiction. Hence, it must be that j = 1. Recalling that  $r(x_1) = r(u) = b$ , we have that  $l(u) < l(x_2) < \cdots < l(x_t) < r(u) < r(x_2) < \cdots < r(x_t)$ , which implies that S v' + u is a clique of size *t* in *X*, another contradiction.
- (4) If  $x \in \overline{R}_{Y}(w)$ , then passing from x to  $\phi(x)$  leaves the left endpoint fixed and possibly increases the right endpoint. Because  $w \neq v$  and  $\phi(w) = w$ , it follows that  $\phi(x) \in \overline{R}_{Y'}(\phi(w))$  and so  $\phi(\overline{R}_{Y}(w)) \subseteq \overline{R}_{Y'}(\phi(w))$ . Conversely, if  $\phi(x) \in \overline{R}_{Y'}(\phi(w))$ , then passing from  $\phi(x)$  to x leaves the left endpoint fixed and possibly decreases the right endpoint. However, the right endpoint of  $\phi(x)$  must remain greater than the right endpoint of  $\phi(w)$ , and so  $x \in \overline{R}_{Y}(w)$ . It follows that  $\overline{R}_{Y'}(\phi(w)) \subseteq \phi(\overline{R}_{Y}(w))$ .
- (5) Passing from v to v' increases the right endpoint of v, but in doing so, the right endpoint never crosses the right endpoint of another interval. Hence, each right-neighbor of v in Y is a right-neighbor of v' in Y', and therefore  $\phi(\overline{R}_Y(v)) \subseteq \overline{R}_{Y'}(\phi(v))$ . To see that  $\phi(\overline{R}_Y(v))$  is a downset of  $\overline{R}_{Y'}(v')$ , note that a right-neighbor x of v' in Y' is also a right-neighbor of v in Y if and only if l(x) < d.

Note that because the endpoint order on X only depends on the order of the left endpoints and that of the right endpoints, a consequence of Lemma 3.7 is that  $\phi$  is a poset isomorphism from Y to Y' under the endpoint order.

**Proposition 3.8.** Let X be a clean family of intervals and let  $u \in X$  be a nonminimal element in the inclusion order. If v is chosen from  $\{w \in X : w \subseteq u\}$  to minimize the left endpoint, then  $h_X(u) = h_X(v)$ .

*Proof.* We argue that w < u if and only if w < v. If w < u, then also w < v or else  $\{w, u\}$  is a 2-clique with v in the center, contradicting that X is clean. Conversely, if w < v, then the extremality of v implies that w < u.

**Lemma 3.9.** If X is a clean family and f is the canonical coloring on X, then f is good.

*Proof.* Let  $z \in X$ , let  $S = \overline{R}_X(z)$ , and let  $h_S$  (resp.,  $h_X$ ) be the height function for the endpoint order on S (resp., X). We show that  $h_S(u) = h_S(v)$  if and only if  $h_X(u) = h_X(v)$  for each  $u, v \in S$ . For each  $k \ge 1$ , let  $T_k = \{w \in S : h_S(w) = k\}$ . Fix a positive integer k. Because all elements in  $T_k$  have the same height, they are not comparable in the endpoint order, and therefore  $T_k$  is a chain in the inclusion order. Index the elements of  $T_k$  as  $u_1, \ldots, u_n$  so that  $u_1 \subsetneq u_2 \subsetneq \cdots \subsetneq u_n$ , and fix j < n. We claim there are no intervals in X whose left endpoint is between  $l(u_j)$  and  $l(u_{j+1})$ . Indeed, if there are such intervals, then let v be one that minimizes the left endpoint. Note that  $v \subsetneq u_{j+1}$ , or else  $\{u_{j+1}, v\}$  is a 2-clique with  $u_j$  in the center. Also,  $v \notin S$ , or else applying Proposition 3.8 to  $u_{j+1}$  and v in the family S would give that  $h_S(v) = h_S(u_{j+1}) = k$ , and hence  $v \in T_k$ , a contradiction because no interval in  $T_k$  has a left endpoint between a left endpoints of  $u_j$  and  $u_{j+1}$ . But now  $v \notin S$  implies that v is in the center of the 2-clique  $\{z, u_{j+1}\}$ , a contradiction. A final application of Proposition 3.8 to  $u_{j+1}$  and  $u_j$  in X gives that  $h_X(u_{j+1}) = h_X(u_j)$ . It follows that all intervals in  $T_k$  have the same height in X.

For the converse, suppose that  $T_k$  and  $T_{k'}$  with k < k' have the property that all elements in  $T_k \cup T_{k'}$  have the same height in the endpoint order on X. Fix  $u \in T_{k'}$ . Because  $h_S(u) = k'$  and k < k', there is an interval  $v \in S$  with v < u and  $h_S(v) = k$ . It follows that  $v \in T_k$ . But now v and u are comparable in the endpoint order, so they cannot have the same height in X.

**Lemma 3.10.** Let X be a clean family of intervals, let u be a nonminimal element in the inclusion order on X, and obtain Y,Y', and  $\phi$  from the right-push operation on u. If g' is a good coloring of Y', then  $g' \circ \phi$  is a good coloring of Y.

*Proof.* Consider  $w \in Y$ . Because g' is good on Y', we have that g' is canonical on  $\overline{R}_{Y'}(\phi(w))$ . By Lemma 3.7, we have that  $\phi(\overline{R}_Y(w))$  is a downset of  $\overline{R}_{Y'}(\phi(w))$  in the endpoint order (even equality holds when  $w \neq v$ ). By Proposition 3.6, we have that g' is canonical on  $\phi(\overline{R}_Y(w))$ . But  $\phi : Y \to Y'$  is an isomorphism of the endpoint orders on Y and Y', so  $g' \circ \phi$  is canonical on  $\overline{R}_Y(w)$ .

If  $a \in \mathbb{R}$ , then  $X^a$  denotes the subfamily of X consisting of all intervals that contain a in their interior,  $X^{>a}$  denotes  $\{[c,d] \in X : c > a\}$ , and  $X^{<a}$  denotes  $\{[c,d] \in X : d < a\}$ .

**Proposition 3.11.** Let f be a good coloring of X, let  $\alpha$  and  $\beta$  be colors, let a be a point on the real line, and suppose that  $f(u) \notin {\alpha,\beta}$  for each  $u \in X^a$ . If f' is the coloring of X obtained from f by interchanging  $\alpha$  and  $\beta$  on the intervals in  $X^{>a}$ , then f' is also good.

*Proof.* Let  $w \in X$  and define c,d so that w = [c,d]. If d > a, then every interval in  $\overline{R}_X(w)$  with a color in  $\{\alpha,\beta\}$  is in  $X^{>a}$ , and so the change in colors does not alter the partition on  $\overline{R}_X(w)$  given by the color classes of f. Similarly, if d < a, then every interval in  $\overline{R}_X(w)$  with a color in  $\{\alpha,\beta\}$  is in  $X^{<a}$ , and so none of these intervals changes colors. If d = a, then increase a by a small amount and apply the proposition again.

We are now ready to prove Theorem 3.2.

*Proof.* By induction on |X|; we may assume  $|X| \ge 1$  and  $k \ge 2$ . Let *x* be the interval in *X* that minimizes l(x). If  $R(x) = \emptyset$ , then *x* has no neighbors. Let Y = X - x, apply induction to *Y* to obtain a good coloring *g* of *Y*, and extend *g* to a coloring *f* of *X* by assigning an arbitrarily chosen color to *x*. Clearly, *f* is canonical on each right-neighborhood.

Therefore, we may assume that x has right-neighbors. Choose  $y \in R(x)$  to minimize l(y), and define a and b so that y = [a,b]. Let  $Y_1 = \{z \in X : l(z) \le b\}$ and  $Y_2 = \{z \in X : r(z) \ge b\}$ . Note that  $x \notin Y_2$  and therefore  $Y_2 \subsetneq X$ . If also  $Y_1 \subsetneq X$ , then we may apply induction to  $Y_1$  and  $Y_2$  to obtain respective good colorings  $g_1$ and  $g_2$ . Note that  $Y_1 \cap Y_2 = \{z \in X : l(z) \le b \le r(z)\}$ , and because y is inclusionmaximal,  $Y_1 \cap Y_2 = \overline{R}_X(y)$ . Consequently, all right-neighbors of y survive in  $Y_1$  and  $Y_2$ , and hence  $\overline{R}_X(y) = \overline{R}_{Y_1}(y) = \overline{R}_{Y_2}(y)$ , which implies that  $g_1$  and  $g_2$  are canonical on  $Y_1 \cap Y_2$ . Hence, after relabeling the color names, we obtain a coloring g of X that is a common extension of  $g_1$  and  $g_2$ . Clearly, g uses at most 2k - 1 colors; it remains to show that g is canonical on each right-neighborhood. Consider  $u \in X$ . If  $r(u) \le b$ , then  $\overline{R}_X(u) \subseteq Y_1$  and so  $\overline{R}_X(u) = \overline{R}_{Y_1}(u)$ , which implies that g is canonical on  $\overline{R}_X(u)$ . Otherwise,  $\overline{R}_X(u) \subseteq Y_2$ , and so  $\overline{R}_X(u) = \overline{R}_{Y_2}(u)$ , which again implies that g is canonical on  $\overline{R}_X(u)$ .

Hence, we may assume  $X = Y_1$ . Next, we consider the case that *x* is not inclusionminimal. Let *v* be the subordinate of *x*, let *v'* be the modified subordinate of *x*, and obtain *Y*, *Y'*, and  $\phi$  from the right-push operation on *x*. By Lemma 3.7, we have that *Y* and *Y'* are clean with clique number at most *k*. By induction and Lemma 3.10, we obtain good colorings *g'* of *Y'* and  $g_0 = g' \circ \phi$  of *Y* using at most 2k - 1 colors. Extend  $g_0$  to a coloring *g* of *X* by defining  $g(w) = g_0(w)$  for  $w \neq x$  and g(x) = $g_0(v) = g'(v')$ . Clearly, *g* uses at most 2k - 1 colors. We claim that *g* is a good coloring. First, note that because *x* minimizes l(x), we have that  $x \in \overline{R}_X(w)$  implies that w = x. Therefore, *g* inherits the canonical coloring of  $g_0$  on  $\overline{R}_X(w)$  whenever  $w \neq x$ . Finally, note that because *X* is clean, we have that  $R_X(x) = R_{Y'}(v')$  and hence *g* inherits the canonical coloring on  $\overline{R}_X(x)$  from the canonical coloring of *g'* on  $\overline{R}_{Y'}(v')$ .

Hence, we may assume that x is inclusion-minimal; it follows that  $y \in \overline{R}_X(w)$  implies that  $w \in \{x, y\}$ . Next, we consider the case that y is not inclusion-minimal. Let v be the subordinate of y, let v' be the modified subordinate, and obtain Y, Y' and  $\phi$  from the push operation. By Lemma 3.7, we have that Y and Y' are clean with clique number at most k. By induction and Lemma 3.10, obtain good colorings g' of Y' and  $g_0 = g' \circ \phi$  of Y using at most 2k - 1 colors. We use  $g_0$  to construct a good coloring of X. Because Y = X - x, to extend a good coloring of Y to a good coloring of X, we must assign a color to y so that the coloring remains canonical on each closed right-neighborhood. Because y is only in the closed right-neighborhood of x and y, we need only verify that the coloring is canonical on  $\overline{R}_X(x)$  and  $\overline{R}_X(y)$ .

We consider two subcases. First, suppose that *y* is inclusion-minimal in  $\overline{R}_X(x)$ . Because *y* is chosen from  $\overline{R}_X(x)$  to minimize l(y), it follows that x < y < z for every  $z \in \overline{R}_X(x) - \{x, y\}$ . With  $Z_1 = \overline{R}_X(x)$  and  $Z_2 = \overline{R}_Y(x) = \overline{R}_X(x) - \{y\}$ , this implies that two elements have the same height in  $Z_2$  if and only if they have the same height in  $Z_1$ , and y is the only element of height 1 in  $Z_1$ . Consequently, an extension of  $g_0$  to X is canonical on  $\overline{R}_X(x)$  if and only if it assigns y a color that is not used on any other interval in  $\overline{R}_X(x)$ . Similarly, y < z for each  $z \in \overline{R}_X(y) - \{y\}$  and hence an extension of  $g_0$  to X is canonical on  $\overline{R}_X(y)$  if and only if y is assigned a color that is not used on any other interval in  $\overline{R}_X(y)$ . Because  $g_0$  is canonical on  $\overline{R}_Y(x)$  and the clique number of  $\overline{R}_Y(x)$  is at most k - 1 [indeed, every maximal clique in  $\overline{R}_X(x)$  contains y], it follows that  $g_0$  uses at most k - 1 colors on  $\overline{R}_Y(x)$ . Also, g' uses at most k colors on  $\overline{R}_{Y'}(v')$ , and hence  $g_0$  uses at most k - 1 colors on  $R_X(y)$  [indeed, g'(v') is used on  $v' \in \overline{R}_{Y'}(v')$  but is not used on any interval in  $R_X(y)$ ]. Because 2k - 1 colors are available and at most 2k - 2 provide conflicts, one color remains available for assignment to y.

The second subcase is that y is not inclusion-minimal in  $\overline{R}_X(x)$ . Let z be the interval that minimizes l(z) among all intervals in  $\overline{R}_X(x)$  that are contained in y. Note that z is also the interval that minimizes l(z) among all that are contained in y. Let  $\alpha = g_0(z)$ . By Proposition 3.8, the height of y and the height of z are the same in all subsets of X containing z and y. By induction, we have that  $g_0$  is canonical on  $\overline{R}_X(x) - y$ . Applying Proposition 3.4 to  $\overline{R}_X(x)$ , an extension of  $g_0$  to X is canonical on  $\overline{R}_X(x)$  if and only if y is assigned color  $\alpha$ . Also, an extension of  $g_0$  to X is canonical on  $\overline{R}_X(y)$  if and only if y is assigned a color different from every other interval in  $\overline{R}_X(y)$ . If  $\alpha$  is not used on  $R_X(y)$ , then we may assign  $\alpha$  to y. Otherwise, we first modify  $g_0$  before extending to X. Note that z is inclusion-maximal in Y, and let a be a point slightly to the right of r(z). Because z is inclusion-maximal in Y, every interval in Y that contains a is in  $R_Y(z)$ . Let A be the set of colors that  $g_0$ uses on intervals containing a. Because  $g_0$  is canonical on  $\overline{R}_Y(z)$ , at most k colors are used on these intervals; because  $g_0$  uses  $\alpha$  on  $z \in \overline{R}_Y(z)$ , we have  $\alpha \notin A$  and hence  $|A| \le k-1$ . Let B be the set of colors that  $g_0$  uses on intervals in  $R_X(y)$ . Because g' is canonical on  $\overline{R}_{Y'}(v')$ ,  $R_X(y) = \overline{R}_{Y'}(v') - \{v'\}$ , and v' overlaps with every other interval in  $\overline{R}_{Y'}(v')$ , we have that  $|B| \leq k-1$ . Let  $\beta$  be a color that  $g_0$  uses but is not contained in  $A \cup B$ . Obtain  $g_1$  from  $g_0$  by applying Proposition 3.11 with colors  $\{\alpha, \beta\}$  at point *a*. Note that because  $\beta \notin B$ , we have that  $g_1$  does not use  $\alpha$ on any interval in  $R_X(y)$ . Also,  $g_1(z) = \alpha$  and an extension of  $g_1$  to X is canonical on  $\overline{R}_X(x)$  if and only if y is assigned color  $\alpha$ . Therefore, we obtain a good coloring of X from  $g_1$  by assigning y the color  $\alpha$ .

Hence, we may assume that both x and y are inclusion-minimal. By Lemma 3.9, the canonical coloring on X is good. Because  $X - x = \overline{R}_X(y)$  and Proposition 3.5 implies that the canonical coloring uses at most k colors on  $\overline{R}_X(y)$ , the canonical coloring on X uses at most k + 1 colors in total.

**Theorem 3.12.** For each  $k \ge 1$ , there is a clean circle graph G with  $\omega(G) = k$  such that every good coloring of G uses at least 2k - 1 colors.

*Proof.* We construct *G* in stages. Our construction uses a set of k - 1 intervals *V* that induce a clique in the overlap graph and a set of k - 1 intervals *V'* that form a chain under inclusion. These intervals are represented by solid lines in Fig. 1, which presents the construction for k = 5. Let  $V = \{v_1, \dots, v_{k-1}\}$  and let



Fig. 1 Construction in Theorem 3.12

 $V' = \{v'_1, \dots, v'_{k-1}\}$ , indexed so that  $v_1 < \dots < v_{k-1}$  and  $v'_1 \supseteq \dots \supseteq v'_{k-1}$ . The left endpoint of  $v'_j$  is placed slightly to the left of  $l(v_j)$ , and the right endpoints of intervals in V' satisfy  $r(v'_1) \ge \dots \ge r(v'_{k-1})$ . Next, add  $v_0$  so that  $v_0$  is a left-neighbor of all intervals in  $V \cup V'$ , and add  $v'_0$  so that  $v'_0$  is a right-neighbor of all intervals in V and is contained in all intervals in V'.

Because a good coloring must be canonical on  $\overline{R}(v_0)$ , it follows that a good coloring assigns the same color to  $v_j$  and  $v'_j$  for  $j \ge 1$ , and hence k - 1 distinct colors are assigned to intervals in V'. Since  $v'_0$  is a right-neighbor of each interval in V, it follows that k distinct colors are assigned to intervals in  $V' \cup \{v'_0\}$ . These intervals form an independent set in the overlap graph.

In the second stage, we add a set *S* of k - 1 pairwise overlapping intervals such that each interval in *S* overlaps with intervals in  $V' \cup \{v'_0\}$  and no others. Intervals in *S* are represented by dashed lines in Fig. 1. A good coloring must use k - 1 new colors on *S*, and hence at least 2k - 1 colors in total.

#### 4 Chromatic Number of *K*<sub>4</sub>-Free Circle Graphs

In this section, we study the chromatic number of circle graphs with clique number at most 3. By Theorem 3.2, it follows that a clean  $K_4$ -free circle graph has chromatic number at most 5. We need a lemma that provides 5-colorings of other circle graphs. Recall that if *a* is a point in  $\mathbb{R}$ , then  $X^a$  is the set of all intervals in *X* that contain *a*.

**Lemma 4.1.** Let  $a_1, \ldots, a_k$  and  $b_1, \ldots, b_k$  be points with  $a_1 < b_1 < a_2 < b_2 < \cdots < a_k < b_k$ , and let  $S_j = \{a_j, b_j\}$ . Let X be a family of intervals, each of which has nonempty intersection with exactly one of the sets in  $\{S_1, \ldots, S_k\}$ . If  $\omega(G(X)) \le 3$  and  $\omega(G(X^c)) \le 2$  for each  $c \in \{a_1, \ldots, a_k\} \cup \{b_1, \ldots, b_k\}$ , then there is a proper 5-coloring of G(X) with a distinguished color  $\alpha$  such that every interval assigned color  $\alpha$  is disjoint from  $\{a_1, \ldots, a_k\}$ , and for each  $c \in \{a_1, \ldots, a_k\} \cup \{b_1, \ldots, b_k\}$ , at most 4 colors are used on intervals in  $X^c$ .

*Proof.* Partition X into  $A_1, B_1, ..., A_k, B_k$  as follows. If  $S_j$  is the unique set in  $\{S_1, ..., S_k\}$  that has a nonempty intersection with x, then we assign x to the set  $A_j$  if  $a_j \in x$  or to the set  $B_j$  otherwise. Note that for all  $1 \le i, j \le k$ , we have  $\omega(G(A_i)) \le 2$  and  $\omega(G(B_j)) \le 2$ , and hence the endpoint orders on  $A_i$  and  $B_j$  are posets of height at most 2.

The canonical coloring is defined with respect to height in the endpoint order. The *dual-canonical coloring* of a family of intervals colors each interval with its depth in the endpoint order. When the interval order on Z has height at most t, the  $(\beta_1, \ldots, \beta_t)$ -canonical coloring on Z assigns to an interval  $z \in Z$  the color  $\beta_j$ , where j is the height of z in the endpoint order. Similarly, the  $(\beta_1, \ldots, \beta_t)$ -dual-canonical coloring on Z assigns to an interval  $z \in Z$  the color  $\beta_j$ , where j is the depth of z in the endpoint order. Similarly, the color  $\beta_j$ , where j is the depth of z in the endpoint order. We color each  $A_j$  canonically, and we color each  $B_j$  with a dual-canonical coloring.

We use  $\{1,2,3,4,\alpha\}$  as our set of colors. If *j* is odd, then we use the (2,1)canonical coloring on  $A_j$  and the  $(\alpha,3)$ -dual-canonical coloring on  $B_j$ . If *j* is even, then we use the (4,3)-canonical coloring on  $A_j$  and the  $(\alpha,1)$ -dual-canonical coloring on  $B_j$ . First, note that if *x* has color  $\alpha$ , then *x* is in some  $B_j$ , which implies that *x* contains  $b_j$  but not  $a_j$ , and therefore *x* does not contain any of the points in  $\{a_1, \ldots, a_k\}$ .

Note that for each *j*, at most 4 colors are used on intervals in  $A_j \cup B_j$ . It follows that for each  $c \in \{a_1, \ldots, a_k\} \cup \{b_1, \ldots, b_k\}$ , at most 4 colors are used on intervals in  $X^c$ . It remains to check that the coloring is proper. Note that the colors used on  $A_j$  are disjoint from the colors used on  $B_j$ . Since the coloring is proper on  $A_j$  and on  $B_j$ , it follows that the coloring is proper on  $A_j \cup B_j$ . Moreover, if  $x \in A_i \cup B_i$  and  $y \in A_j \cup B_j$  overlap, it follows that  $|i - j| \le 1$  and *y* overlap, since each interval in *X* meets exactly one of the sets in  $\{S_1, \ldots, S_k\}$ .

Suppose that  $x \in A_i \cup B_i$  and  $y \in A_j \cup B_j$  overlap. If i = j, then x and y receive different colors since the coloring is proper on  $A_i \cup B_i$ . Hence, we may assume that j = i + 1. Note that  $a_j \in y$ , since otherwise  $a_j$  would separate x and y. It follows that  $y \in A_j$ . If y has height 0 in  $A_j$ , then the color assigned to y is not used for intervals in  $A_i \cup B_i$ , and hence x and y receive different colors. If y has height 1 in  $A_j$ , then the color  $\beta$  assigned to y is used only for the intervals in  $A_i \cup B_i$  that have depth 1 in  $B_i$ . Suppose for a contradiction that x also receives color  $\beta$ . Since x has depth 1 in  $B_i$ , there exists  $x' \in B_i$  with x < x' in the endpoint order. Similarly, since y has height 1 in  $A_j$ , there exists  $y' \in A_j$  with y' < y in the endpoint order. Moreover,  $l(x') < b_i < l(y)$  and  $r(x') < a_3 < r(y')$ , and, therefore, x' < y' in the endpoint order. But then  $\{x, x', y', y\}$  is a 4-clique in G(X) since x < x' < y' < y in the endpoint order and x and y overlap.

*Example 4.2.* The complement of the cycle on 7 vertices, denoted  $C_7$ , is the overlap graph of a family of intervals that satisfies the hypotheses of Lemma 4.1 with carefully chosen points  $a_1$  and  $b_1$  (see Fig. 2). Consequently, Lemma 4.1 cannot be improved by more than one color.

Our next task is to explore the structure of segments. A *segment* of a family *X* is an inclusion-maximal interval in the set of all centers of 2-cliques in *X*.



**Fig. 2**  $\overline{C_7}$  as the overlap graph of a family of intervals

**Lemma 4.3.** Let X be a family of intervals. If [a,b] and [c,d] are overlapping segments of X with a < c < b < d, then there exists  $x \in X$  with  $l(x) \in [a,c)$  and  $r(x) \in (b,d]$ .

*Proof.* Let  $y_1$  and  $y_2$  be overlapping intervals in X with  $y_1 < y_2$  and center [a,b]. Let  $z_1$  and  $z_2$  be overlapping intervals in X with  $z_1 < z_2$  and center [c,d]. Note that  $l(y_2) = a$  and  $r(z_1) = d$ . We claim that either  $r(y_2) \in (b,d]$  or  $l(z_1) \in [a,c)$ . Because  $r(y_2) > b$  and  $l(z_1) < c$ , failure requires  $r(y_2) > d$  and  $l(z_1) < a$ . But then we have  $l(z_1) < l(y_2) = a < d = r(z_1) < r(y_2)$ , which implies that  $z_1$  and  $y_2$  are overlapping intervals in X with center [a,d], contradicting that [a,b] and [c,d] are segments. Hence, either  $y_2$  or  $z_1$  is as required.

**Lemma 4.4.** Let X be a family of intervals. If  $u_1, \ldots, u_t$  are overlapping segments of X with  $u_1 < u_2 < \cdots < u_t$ , then  $[l(u_t), r(u_1)]$  is the center of a (t+1)-clique in X.

*Proof.* For  $1 \le j < t$ , apply Lemma 4.3 to the segments  $u_j$  and  $u_{j+1}$  to obtain  $z_j \in X$  with  $l(z_j) \in [l(u_j), l(u_{j+1}))$  and  $r(z_j) \in (r(u_j), r(u_{j+1})]$ . Of the overlapping pair of intervals in X whose center is  $u_1$ , let  $z_0$  be the leftmost in the endpoint order. Similarly, of the overlapping pair of intervals in X whose center is  $u_t$ , let  $z_t$  be the rightmost in the endpoint order. It follows that  $l(z_0) < l(z_1) < \cdots < l(z_t) < r(z_0) < r(z_1) < \cdots < r(z_t)$  and so  $\{z_0, \ldots, z_t\}$  is a (t+1)-clique in X with center  $[l(u_t), r(u_1)]$ .

As a consequence of Lemma 4.4, if X has clique number k and U is the family of segments of X, then U has clique number at most k - 1. Moreover, by definition, each interval in U is inclusion-maximal. Hence, the endpoint order on U is a chain. If X has clique number at most 3, then every component of the overlap graph of U is a chain.

We need the following lemma due to Gyárfás [9].

**Lemma 4.5.** Let X be a of intervals such that G(X) is connected, let  $x_0$  be the interval in X that minimizes  $l(x_0)$ , and for each  $k \ge 0$ , let  $X_k$  be the set of all intervals at distance k from x in G(X). Let k be a positive integer, and let [a,b] be an interval such that  $[a,b] \subseteq \bigcup_{x \in X_k} x$ . If  $z \in S_{k-1}$  and one endpoint of z is in [a,b], then the other endpoint of z is outside [a,b].

Our next lemma ties together the two separate coloring strategies given by Theorem 3.2 and Lemma 4.1 and is at the heart of our proof. The *clean part* of a family of intervals X is the set of intervals in X that are not contained in a segment of X. Note that the clean part of a family of intervals is clean. In the following, we fix disjoint color sets A and B of sizes 10 and 9, respectively.

**Lemma 4.6.** Let X be a family of intervals such that no interval is contained in the center of a 3-clique, G(X) is connected, and  $\omega(G(X)) \leq 3$ . Let  $x_0$  be the interval in X that minimizes  $l(x_0)$ , and for  $k \geq 0$ , let  $X_k$  be the set of intervals at distance k from  $x_0$ . Let  $Y_k$  be the clean part of  $X_k$ , and let  $Z_k$  be the complement  $X_k - Y_k$ .

For each nonnegative integer k, there are a set  $P_k$  of points and a proper  $(A \cup B)$ coloring of  $G(X_0 \cup ... \cup X_k)$  with the following properties.

- (1) If j > k and  $x \in X_j$ , then x and  $P_k$  are disjoint.
- (2) Every interval in  $Z_k$  contains a point in  $P_k$ .
- (3) The colors used on  $Y_k$  are contained in a subset A' of A with  $|A'| \le 5$ .
- (4) The colors used on  $Z_k$  are contained in B.
- (5) Let I be an inclusion-maximal interval in  $\mathbb{R} P_k$ . There exists a subset B' of B with  $|B'| \leq 5$  such that every interval in  $Z_k$  that overlaps I has a color in B', and there is a color  $\beta \in B'$  such that z overlaps I on the left whenever  $z \in Z_k$ overlaps I and has color  $\beta$ .

*Proof.* For k = 0, we let  $P_0 = \emptyset$  and color the single interval  $x_0$  in  $X_0$  with an arbitrary color in *A*. Since  $Y_0 = \{x_0\}$  and  $Z_0 = \emptyset$ , conditions (1)–(5) are satisfied.

For  $k \ge 1$ , we obtain a set of points  $P_{k-1}$  and a proper  $(A \cup B)$ -coloring of  $G(X_0 \cup ... \cup X_{k-1})$  with conditions (1)–(5) by induction. We first extend the coloring to  $G(X_0 \cup ... \cup X_k)$ . Note that an interval in  $X_k$  overlaps only with intervals in  $X_{k-1} \cup X_k$ . Since property (3) implies that at most 5 colors are used on intervals in  $Y_{k-1}$  and |A| = 10, there is a set A' of 5 colors in A, none of which appears on intervals in  $Y_{k-1}$ . Since  $Y_k$  is clean, Theorem 3.2 implies that  $Y_k$  has a proper 5-coloring. We use the colors in A' to color  $Y_k$ .

Every interval in  $Z_k$  is contained in a segment of  $X_k$ . Let  $u_1, \ldots, u_s$  be the segments of  $X_k$ , indexed so that  $u_1 < \cdots < u_s$  in the endpoint order. For each segment  $u_j$ , we define a *left-pin*  $a_j$  and a *right-pin*  $b_j$ . Let  $\varepsilon$  be a positive real number that is less than the minimum distance between two endpoints of intervals in X. When there are intervals in  $X_{k-1}$  that overlap  $u_j$  on the left, we define  $a_j$  to be max $\{r(x): x \in X_{k-1} \text{ and } x \text{ overlaps } u_j \text{ on the left}\}$ . When there are no such intervals, we define  $a_j$  to be  $r(u_{j-1}) + \varepsilon$  when  $u_{j-1}$  exists and overlaps  $u_j$  on the right, we define  $b_j$  to be min $\{l(x): x \in X_{k-1} \text{ and } x \text{ overlaps } u_j \text{ on the right}\}$ . When there are no such intervals, we define  $b_j$  to be min $\{l(x): x \in X_{k-1} \text{ and } x \text{ overlaps } u_j \text{ on the right}\}$ . When there are no such intervals, we define  $b_j$  to be min $\{l(x): x \in X_{k-1} \text{ and } x \text{ overlaps } u_j \text{ on the right}\}$ . When there are no such intervals, we define  $b_j$  to be min $\{l(x): x \in X_{k-1} \text{ and } x \text{ overlaps } u_j \text{ on the right}\}$ . When there are no such intervals, we define  $b_j$  to be min $\{l(x): x \in X_{k-1} \text{ and } x \text{ overlaps } u_j \text{ on the right}\}$ . When there are no such intervals, we define  $b_j$  to be  $l(u_{j+1}) - \varepsilon$  when  $u_{j+1}$  exists and overlaps  $u_j$  and  $r(u_j) - \varepsilon$  otherwise.

Note that no pin is in more than one segment. If some pin  $c \in \{a_1, \ldots, a_s, b_1, \ldots, b_s\}$  were contained in  $u_j$  and  $u_{j+1}$ , it follows from the definition of c that there is an interval  $x \in X_{k-1}$  with c as an endpoint. Moreover, Lemma 4.4 implies that there is a 3-clique  $\{x_1, x_2, x_3\}$  in  $X_k$  whose center is the same as the center of  $\{u_j, u_{j+1}\}$ .

Since *c* is in the center of  $\{x_1, x_2, x_3\}$ , Lemma 4.5 implies that the other endpoint of *x* is outside  $x_1 \cup x_2 \cup x_3$ , and so *x* overlaps each interval in  $\{x_1, x_2, x_3\}$ . Therefore,  $\{x_1, x_2, x_3, x\}$  is a 4-clique in *X*, a contradiction.

Next, we argue that every interval  $z \in Z_k$  contains some pin in its interior. Since  $z \in Z_k$ , it follows that z is contained in some segment  $u_j$ . Since z is at distance k from  $x_0$  in G(X), it follows that z overlaps with an interval x at distance k-1 from  $x_0$  in G(X). Suppose that x overlaps z to the left, so that r(x) is in the interior of z. We claim that z contains the left-pin of  $u_j$ . Since  $x \in X_{k-1}$ , it follows that  $a_j \ge r(x) > l(z)$ . Let x' be the interval in  $X_{k-1}$  whose right endpoint is  $a_j$ , and let  $x_1$  and  $x_2$  be the intervals in  $X_k$  whose center is the segment  $u_j$ . Lemma 4.5 implies that the left endpoint of x' is outside  $x_1 \cup x_2$ , which implies that  $\{x', x_1, x_2\}$  is a 3-clique in X. Since z is contained in the center of  $x_1$  and  $x_2$  and z is not contained in a 3-clique of X, it must be that z is not contained in x', which implies that  $a_j = r(x') < r(z)$ . Hence,  $l(z) < a_j < r(z)$ . Similarly, if x overlaps z on the right, then z contains the right-pin of  $u_j$ .

For each *j* with  $1 \le j \le s$ , let  $S_j = \{a_j, b_j\}$ . Since an interval  $z \in Z_k$  is contained in some segment  $u_j$  and  $u_j$  contains only the pins  $a_j$  and  $b_j$ , it follows that *z* has nonempty intersection with exactly one of the sets in  $\{S_1, \ldots, S_s\}$ . We claim that if *c* is a pin, then  $\omega(G(Z_k^c)) \le 2$ . This is immediate if *c* is an endpoint of an interval in  $X_{k-1}$ . Otherwise, let *c'* be the other pin associated with the segment containing *c*, and note that  $Z_k^c \subseteq Z_k^{c'}$ . If *c'* is an endpoint of an interval in  $X_{k-1}$ , then we have  $\omega(G(Z_k^c)) \le \omega(G(Z_k^{c'})) \le 2$ . If neither *c* nor *c'* is the endpoint of an interval in  $X_{k-1}$ , then it must be that  $Z_k^c = Z_k^{c'} = \emptyset$ . Therefore, every subset of  $Z_k$  satisfies the hypotheses of Lemma 4.1 with respect to the points  $a_1, \ldots, a_s$  and  $b_1, \ldots, b_s$ .

It remains to color  $Z_k$ . Let I be an inclusion-maximal interval of  $\mathbb{R} - P_{k-1}$ , and let L be the set of intervals in  $Z_k$  that are contained in I. Since intervals in distinct inclusion-maximal intervals of  $\mathbb{R} - P_{k-1}$  do not overlap, we may color Lindependently of the rest of  $Z_k$ .

By property (5), there exists  $B_0 \subseteq B$  with  $|B_0| \leq 5$  such that every interval in  $Z_{k-1}$  that overlaps *I* has a color in  $B_0$ , and there is a distinguished color  $\alpha \in B_0$  such that if  $z \in Z_{k-1}$  overlaps *I* and has color  $\alpha$ , then *z* overlaps *I* on the left. Let  $B' = B - B_0 \cup \{\alpha\}$ , and note that |B'| = 5.

Using the colors in B' and the distinguished color  $\alpha$ , apply Lemma 4.1 to color L. We claim that the coloring remains proper. If not, then there are intervals  $z \in L$  and  $z' \in X_{k-1}$  that overlap and have the same color. Since the color of z is in B', the color of z' is also in B', which implies that  $z' \in Z_{k-1}$ . By property (2), we have that z' contains a point in  $P_{k-1}$ , and it follows that z' overlaps I. Hence, property (5) implies that the color of z' is in  $B_0$ . Since  $B_0 \cap B' = \{\alpha\}$ , it follows that the common color of z and z' is  $\alpha$ . It now follows that z' overlaps I on the left. Since z' is an interval in  $X_{k-1}$  that overlaps z on the left, it follows that z contains the left-pin  $a_j$  of the segment  $u_j$  containing z, contradicting that each interval in L with color  $\alpha$  is disjoint from  $\{a_1, \ldots, a_s\}$ . We have obtained a proper  $(A \cup B)$ -coloring of  $G(X_0 \cup \cdots \cup X_k)$ . Let  $P_k$  be the union of  $P_{k-1}$  and the points in  $\{a_1, \ldots, a_s, b_1, \ldots, b_s\}$  that are endpoints of intervals in  $X_{k-1}$ . It remains to check that the coloring and  $P_k$  satisfy properties (1)–(5). Note that if x has distance k - 1 from  $x_0$  and x' has distance at least k + 1, then x' does not contain either endpoint of x. Since every point in  $P_k - P_{k-1}$  is an endpoint of some interval in  $X_{k-1}$ , it follows that no interval in  $X_j$  for j > k contains a point in  $P_k$ , which implies property (1). If  $z \in Z_k$ , then z overlaps some interval  $x \in X_{k-1}$ . Let u be the segment of  $X_k$  containing z. If x overlaps z on the left, then z contains the left-pin of u, which is the endpoint of an interval in  $X_{k-1}$ . Otherwise, if x overlaps z on the right, then z contains a point in  $P_k$ , and therefore property (2) is satisfied. It is clear from our coloring that properties (3) and (4) are satisfied.

Let *I* be an inclusion-maximal interval in  $\mathbb{R} - P_k$ . Since  $P_{k-1} \subseteq P_k$ , it follows that *I* is contained in an inclusion-maximal interval *I'* in  $\mathbb{R} - P_{k-1}$ . Let *L* be the set of intervals in  $Z_k$  that are contained in *I'*, and let *B'* be the set of 5 colors in *B* that are used to color intervals in *L*. Clearly, every interval in  $Z_k$  that overlaps *I* has a color in *B'*. Let *c* be the right endpoint of *I*. By Lemma 4.1, at most 4 colors are used on intervals in  $L^c$ . It follows that there is a color  $\beta \in B'$  such that every interval in *L* with color  $\beta$  that overlaps *I* does so on the left. It follows that property (5) is satisfied.

With Lemma 4.6, we are now able to complete our upper bound on the chromatic number of a circle graph with clique number at most 3.

*Proof of Theorem 1.2.* We may assume that G(X) is connected. Let  $x_0$  be the interval in X that minimizes  $l(x_0)$ , and for  $k \ge 0$ , let  $X_k$  be the set of intervals that are at distance k from  $x_0$  in G(X).

Note that no interval in  $X_k$  is contained in the center of a 3-clique of  $X_k$ . This is immediate if k = 0 since  $X_0 = \{x_0\}$ . For  $k \ge 1$ , if some interval x were contained in the center of a 3-clique  $\{x_1, x_2, x_3\}$  in  $X_k$ , then there is an interval x' in  $X_{k-1}$  that overlaps x, and Lemma 4.5 would imply that  $\{x_1, x_2, x_3, x'\}$  is a 4-clique in G(X), a contradiction.

Therefore, Lemma 4.6 implies that  $\chi(G(X_k)) \leq 19$ . Using disjoint color sets for  $X_0 \cup X_2 \cup \cdots$  and  $X_1 \cup X_3 \cup \cdots$ , we have that  $\chi(G(X)) \leq 38$ .

Addendum. Subsequent to our current work but prior to publication, we learned that Gleb Nenashev has improved on Theorem 1.2 by showing that  $\chi(G) \leq 30$  when *G* is a *K*<sub>4</sub>-free circle graph.

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# **Counting Large Distances in Convex Polygons: A Computational Approach**

Filip Morić and David Pritchard

**Abstract** In a convex *n*-gon, let  $d_1 > d_2 > \cdots$  denote the set of all distances between pairs of vertices, and let  $m_i$  be the number of pairs of vertices at distance  $d_i$ from one another. Erdős, Lovász, and Vesztergombi conjectured that  $\sum_{i \le k} m_i \le kn$ . Using a new computational approach, we prove their conjecture when  $k \le 4$  and *n* is large; we also make some progress for arbitrary *k* by proving that  $\sum_{i \le k} m_i \le (2k-1)n$ . Our main approach revolves around a few known facts about distances, together with a computer program that searches all distance configurations of two disjoint convex hull intervals up to some finite size. We thereby obtain other new bounds, such as  $m_3 \le 3n/2$  for large *n*.

## 1 Introduction

Given a set *S* of *n* points in the plane, let  $d_1 > d_2 > \cdots$  be the set of all distances between pairs of points in *S*. It was shown by Hopf and Pannwitz in 1934 [5] that the distance  $d_1$  (the diameter of *S*) can occur at most *n* times, which is tight (e.g., for a regular polygon of odd order). In 1987, Vesztergombi [6] showed that the secondlargest distance,  $d_2$ , can occur at most  $\frac{3}{2}n$  times; she subsequently [7] considered the version of the problem when the points are in convex position and showed that in this case the number of second-largest distances is at most  $\frac{4}{3}n$ . She also showed that both results are tight up to additive constants.

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Let  $m_i$  denote the number of times that  $d_i$  occurs. It is known that  $m_k \leq 2kn$  [6], and moreover that  $m_k \leq kn$  for point sets in convex position [7], while the following open conjecture would imply  $m_k < 2n$ .

Conjecture 1.1 (Erdős, Moser [2, 7]). The number of unit distances generated by n points in convex position cannot exceed 2n.

A lower bound of 2n-7 for this conjecture is known due to Edelsbrunner and Hajnal [3].

For the rest of the chapter, we consider only point sets in convex position. One natural question is to find how large  $m_{\leq k} := \sum_{i \leq k} m_i$ , i.e., the number of top-k distances, can be in terms of n. The conjectured value is

Conjecture 1.2 (Erdős, Lovász, Vesztergombi [4]). The number of top-k distances generated by *n* points in convex position is at most *kn*; i.e.,  $m_{\leq k} \leq kn$ .

Odd regular polygons prove  $m_{\leq k} = kn$  is possible. In [4], the bound  $m_{\leq k} \leq 3kn$  is proven, and  $m_{<2} \le 2n$  was shown in [7], verifying Conjecture 1.2 for k = 2.

In this chapter, we give improved upper bounds on  $m_k$  and  $m_{\leq k}$  for convex point sets, and more generally bounds for sums of the form  $\sum_{t \in T} m_t$ . Our first result is the following.

**Theorem 3.** For any k > 1, the number of top-k distances generated by n points in convex position is at most (2k-1)n; i.e.,  $m_{\leq k} \leq (2k-1)n$ .

Thus, we close about half of the gap toward Conjecture 1.2.

Next, by combining several known conditions on distances for convex point sets, and by using a computer program to carry out an exhaustive search on a finite abstract version of the problem, we prove the following.

**Theorem 4.** The distances generated by n points in convex position satisfy the following bounds, for large enough n:

- $m_{\leq 3} \leq 3n, m_{\leq 4} \leq 4n;$   $m_3 \leq \frac{3}{2}n, m_4 \leq \frac{13}{8}n;$
- $m_1 + m_3 \le 2n, m_2 + m_3 \le \frac{9}{4}n.$

In particular, we verify Conjecture 1.2 for  $k \le 4$  and *n* large. For  $m_3$  and  $m_2 + m_3$ , the bound is as good as can be obtained by our abstract version of the problem, as witnessed by periodic patterns achieving  $m_3 = \frac{3}{2}n$  and  $m_2 + m_3 = \frac{9}{4}n$ , but we do not know if any convex polygon can realize these distances; we elaborate in Sect. 6.

The proof of Theorem 4 uses a computer program to make certain types of automatic deductions, as well as the following lemma to eliminate long distances "near" the boundary.

**Lemma 1.5.** For any  $k \ge 1$  and  $\ell \ge 0$ , there is a constant  $C(k, \ell)$  such that the following holds: In a convex polygon, if there are  $\ell$  or fewer vertices between some vertices a and b such that  $|ab| \ge d_k$ , then the number of top-k distances satisfies  $m_{\leq k} \leq n + C(k, \ell).$ 

The detailed bound we obtain is of the form  $C(k, \ell) = O(k^2(k + \ell)^2)$ . In an earlier version of this chapter,<sup>1</sup> we proved results like " $m_{\leq 3} \leq 3n + O(1)$ ," which are weaker for large *n* but better for small *n*, using the following alternative lemma.

**Lemma 1.6.** For any  $k \ge 1$  and  $\ell \ge 0$ , there is a constant  $C'(k,\ell)$  such that the following holds. In a convex polygon, at most  $C'(k,\ell)$  diagonals ab have both (i)  $\ell$  or fewer vertices between a and b and (ii)  $|ab| \ge d_k$ .

In the latter,  $C'(k, \ell) = O(k\ell^2)$ . We do not think either lemma is tight.

In Sect. 2, we describe *levels*, a key element in our approach. In Sect. 3, we collect geometric facts used by the algorithm. We prove Lemma 1.5 in Sect. 3.1. The proof of our main result, Theorem 4, consists of the algorithmic approach described in Sect. 4 together with our computational results stated in Sect. 5. We conclude with suggestions for future work.

## 2 Levels

We use the term *diagonal* to mean any line segment connecting two points of *S*, including sides of the convex hull of *S*. We will partition the diagonals into *n levels* in the following way. Let  $S = \{a_1, a_2, ..., a_n\}$  be the vertex set of our convex polygon, ordered clockwise. Then *level i* is the set of diagonals

$$L_i := \{a_j a_k \mid j + k \equiv i \mod n\},\$$

where the index *i* can be taken modulo *n*. Equivalently, consider an auxiliary regular *n*-gon  $b_1b_2...b_n$ ; then two diagonals  $a_ia_j$  and  $a_ka_l$  lie in the same level when the corresponding segments  $b_ib_j$  and  $b_kb_l$  are parallel. We illustrate this in Fig. 1a.

Levels are used in the following way to prove Theorem 3 (i.e.,  $m_{\leq k} \leq (2k-1)n$ ).

*Proof of Theorem 1.3.* In the next section, we prove Lemma 3.5: In any level, there are at most 2k - 1 diagonals of length  $\geq d_k$ . Since there are at most *n* levels, we are done.

#### **3** Geometric Facts

To begin this section, we collect four geometric facts from the literature [1, 4, 7], which will be used in our computer program. For completeness, we include the proofs. The first two facts were used in [4, 7].

*Fact 3.1.* If *abcd* is a convex quadrangle, then |ab| + |cd| < |ac| + |bd|.

<sup>&</sup>lt;sup>1</sup>http://arxiv.org/abs/1103.0412v1.



Fig. 1 (a) Three consecutive levels of diagonals in a convex decagon. (b) Proof of Fact 3.2

*Proof.* Let *p* be the intersection point of the diagonals *ac*, *bd*. Then, by the triangle inequality,

$$|ab| + |cd| < |ap| + |bp| + |cp| + |dp| = |ac| + |bd|.$$

*Fact 3.2.* If a,b,c,d are vertices of a convex polygon in clockwise order, then at least one of these four cases must occur:

- |ax| > |ad| for all vertices x of the polygon between c and d, including c;
- |bx| > |bc| for all vertices x of the polygon between c and d, including d;
- |cx| > |bc| for all vertices x of the polygon between a and b, including a;
- |dx| > |ad| for all vertices x of the polygon between a and b, including b.

*Proof.* Since the sum of the angles of quadrilateral *abcd* is  $2\pi$ , at least one angle is nonacute. Without loss of generality, let  $\angle cda \ge \frac{\pi}{2}$ . Then for any vertex *x* of the polygon between *c* and *d*, we have that  $\angle xda \ge \angle cda \ge \frac{\pi}{2}$ , and, thus, |ax| > |ad| (see Fig. 1b).

The special case i = j of the following fact appears in [4].

*Fact 3.3.* If a, b, c, d are vertices of a convex polygon listed in clockwise order, such that  $|bc| \ge d_i$  and  $|ad| \ge d_j$ , where  $d_i$  and  $d_j$  are the *i*th- and *j*th-largest distances among vertices of the polygon, then either between *a* and *b* or between *c* and *d* there are no more than i + j - 3 other vertices of the polygon.

*Proof.* Let's denote without loss of generality  $a = a_1, b = a_x, c = a_y, d = a_z$ . We will show min $\{x - 1, z - y\} \le i + j - 2$ , which proves the lemma. We use induction on i + j see Fig. 2. The base case i = j = 1 amounts to saying that any two noncrossing  $d_1$ 's must share a vertex, which follows by Fact 3.1.

For the inductive step, we apply Fact 3.2. Suppose that the first of the four cases happens, so  $d' := a_{z-1}$  satisfies |ad'| > |ad|; the other cases are similar. Consequently,  $|ad'| \ge d_{j-1}$ . By induction,  $\min\{x-1, (z-1)-y\} \le i+(j-1)-3$ , from which the desired result follows (Fig. 2).



Fig. 2 (a) Proof of Fact 3.3, base case i = 2, j = 1; (b) proof of Fact 3.3, inductive step



Fig. 3 (a) Proof of Fact 3.4; (b) proof of Lemma 1.5

The following is a strengthening of a result of Altman, obtained by removing all nonessential conditions from the hypothesis of [1, Lemma 1] but using the same proof. (He considered only the case where  $|a_1a_m| = d_1$ .)

*Fact 3.4.* Let  $a_1 \dots a_n$  be a convex polygon. If  $1 \le i < j \le k < \ell < m$  and  $|a_1a_m| \ge \max\{|a_1a_k|, |a_ja_m|\}$ , then  $|a_ia_\ell| > \min\{|a_ia_k|, |a_ja_\ell|\}$ .

*Proof.* Suppose for the sake of contradiction that  $|a_ia_\ell| \leq \min\{|a_ia_k|, |a_ja_\ell|\}$ . Denote by *x* and *y* the points where  $a_1a_j$  and  $a_ma_k$  intersect  $a_ia_\ell$  (see Fig. 3a). Repeatedly using the fact that when *s*,*s'* are two sides of a triangle, |s| > |s'| iff the angle opposite *s* is larger than the angle opposite *s'*, we have

$$\angle a_j x a_\ell + \angle a_k y a_i > \angle a_j a_i a_\ell + \angle a_k a_\ell a_i \ge \angle a_i a_j a_\ell + \angle a_\ell a_k a_i$$
  
> 
$$\angle a_1 a_j a_m + \angle a_1 a_k a_m \ge \angle a_j a_1 a_m + \angle a_k a_m a_1$$

However,  $\angle a_i x a_\ell + \angle a_k y a_i = \angle a_i a_1 a_m + \angle a_k a_m a_1$ , which gives a contradiction.  $\Box$ 

## 3.1 Counting Lemmas

First, we complete the proof of Theorem 3, using Fact 3.3.

**Lemma 3.5.** In any level, there are at most 2k - 1 diagonals of length  $\geq d_k$ .

*Proof.* Without loss of generality (by relabeling), we consider the level  $L_0$ . The diagonals of this level are  $a_ja_{-j}$ , with indices modulo n, for 0 < j < n/2. Let m > 0 (resp., M) be the minimal (resp., maximal) j such that  $|a_ja_{-j}| \ge d_k$ . Then, by Fact 3.3, we see that  $M - m - 1 \le k + k - 3$ . So the number of top-k diagonals in  $L_0$  is bounded by  $|\{m, m+1, \ldots, M\}| = M - m + 1 \le 2k - 1$ , which gives the corollary.

Next, we give the proof of Lemma 1.5, which is needed in order to argue that our computational approach is correct.

*Proof.* We want to show that if  $|ab| \ge d_k$ , and *a* and *b* are separated by at most  $\ell$  vertices, then the number of top-*k* distances satisfies  $m_{\le k} \le n + O(k^2(k+\ell)^2)$ . Let *S* be the interval obtained from this [a,b] by extending onto 2k further points in both directions. By Fact 3.3, all edges of length  $\ge d_k$  have at least one endpoint in *S*. Note  $|S| = O(k+\ell)$ .

We will show an upper bound of  $n + O(k^2(k + \ell)^2)$  on the number of edges *sx* of length  $\geq d_k$ , with  $s \in S, x \in V \setminus S$ . This will complete the proof since the only other top-*k* distance edges must lie with both endpoints in *S*, and there are at most  $O(k + \ell)^2$  such edges.

The key observation is that in the bipartite graph between *S* and *V*\*S* consisting of these edges, all but a constant number of vertices in *V*\*S* have degree 1. Specifically, if *sx*, *s'x* are both edges in this graph, then the location of *x* is uniquely determined by *s*,*s'*, |*sx*|, and |*s'x*|; it follows that  $\sum_{x} {deg(x) \choose 2}$  is at most  $O((k + \ell)^2 k^2)$ , and consequently  $\sum_{x:deg(x)>1} deg(x) = O((k + \ell)^2 k^2)$ . We are then done by counting the endpoints of degree-1 vertices, of which there are at most *n*.

## 4 The Algorithm

The algorithm we use to prove Theorem 4 examines distances among finite configurations of points in the plane. Informally, we examine all possible configurations of a bounded size, where a configuration includes all occurrences of top-k distances in a few consecutive levels, and we try to establish that not too many top-k distances can occur per level, averaged over a small interval of levels. Thus, ultimately, the argument in our proof decomposes any global point set into local configurations of bounded size.

## 4.1 The Goal

Our computational goal will be to bound the number of long distances that can occur in a consecutive sequence of several levels. We begin by reproving (for large n) Vesztergombi's result on counting the second-largest distances; it illustrates the type of computational result we need.

**Proposition 4.1.** We have  $m_2 \leq \frac{4}{3}n$  for large enough n.

*Proof.* We prove the theorem for  $n \ge 3 \cdot C(16, 2)$  with *C* as in Lemma 1.5. Let a *special diagonal* be a diagonal of length  $d_2$  or longer, whose endpoints are separated by at most 16 vertices. If there is any special diagonal, we are done by Lemma 1.5. So we may assume there are no special diagonals.

Using our computer program, we establish the following lemma.

**Lemma 4.2.** In every point set S without special diagonals, for every level i, at least one of the following is true:

- at most  $1 = \lfloor 1 \cdot \frac{4}{3} \rfloor$  diagonal in level *i* has length  $d_2$ ;
- at most  $2 = \left[2 \cdot \frac{4}{3}\right]$  diagonals in levels i and i + 1 have length  $d_2$ ;
- at most  $4 = |3 \cdot \frac{4}{3}|$  diagonals in levels  $i, \ldots, i+2$  have length  $d_2$ ;
- at most  $5 = |4 \cdot \frac{4}{3}|$  diagonals in levels  $i, \ldots, i+3$  have length  $d_2$ .

Now let's see how this gives the desired result. Taking i = 1, the four cases above establish that for some  $1 \le \gamma_1 \le 4$ , the number of  $d_2$ 's in levels  $1, \ldots, \gamma_1$  is at most  $\frac{4}{3}\gamma_1$ . Applying the same logic to  $i = \gamma_1 + 1$ , we get that there is some  $1 \le \gamma_2 \le 4$  such that the number of  $d_2$ 's in levels  $\gamma_1 + 1, \ldots, \gamma_1 + \gamma_2$  is at most  $\frac{4}{3}\gamma_2$ .

We continue to further define  $\gamma_i$ 's in the same way until  $\sum_{i=1}^{x} \gamma_i \equiv \sum_{i=1}^{y} \gamma_i \pmod{n}$  for some x < y. Summing a contiguous subset of these bounds, the number of  $d_2$ 's in levels from  $1 + \sum_{i=1}^{x} \gamma_i$  to  $\sum_{i=1}^{y} \gamma_i$  is at most  $\frac{4}{3}$  per level on average. But this sum counts each of the *n* levels an equal number of times, so the number of  $d_2$ 's overall is at most  $\frac{4}{3}n$ .

The computer program's goal is thus to prove a general version of Lemma 4.2: Given a *target ratio*  $\alpha$  and *target distances* (a subset of  $\{d_1, d_2, \dots, d_k\}$ ), find a constant *m* so that every level *i* admits  $1 \le m' \le m$  such that  $\le m' \cdot \alpha$  target lengths occur in levels  $i, \dots, i+m'$ . The program searches for a point set with  $> \alpha$  target diagonals in level 1,  $> 2\alpha$  in level 2, etc. If the search terminates, the above proof shows the number of target distances is  $\le \alpha n$ . The hypothesis that no special diagonals exist is used only indirectly by the program, explained below.

Our algorithm works with *configurations* consisting of two disjoint intervals of points, and an assignment of a distance from  $\{d_1, d_2, \ldots, d_k, \ < d_k\}$  to each diagonal spanning the two intervals. We thereby obtain analogues of Lemma 4.2 by checking all possible configurations up to some finite size. For this to work, Fact 3.2 is crucial since it implies that all of the top-*k* distances in  $\ell$  consecutive levels have all of their endpoints in two intervals of bounded size. We use an incremental branch-and-bound search: It exhaustively searches all possibilities, but in an efficient way

where large sections of the search space can be eliminated at once. Each individual step of the algorithm corresponds to an application of one of the Facts 3.1-3.4. The lack of special diagonals allows us to focus on *disjoint* interval pairs. The Java implementation is available at

http://sourceforge.net/projects/convexdistances/.

### 4.2 Configurations

In more detail, our algorithm maintains a set of *configurations*. Each configuration has two disjoint intervals of points from *S*; then for each diagonal generated by one point from each interval, the configuration stores a set of possible values for the distance between those two points. Arbitrarily name one interval the *top* and denote its points as  $\{t_i\}_i$ , with  $t_{i+1}$  following  $t_i$  in clockwise order, and name the other interval the *bottom* with points  $\{b_i\}_i$ , and  $b_{i-1}$  following  $b_i$  in clockwise order. Then we denote the set of possible distances between  $t_i$  and  $b_j$  as D[i, j]; in each configuration D[i, j] is a subset of  $\{1, 2, \ldots, k, \infty\}$ , where  $x \in D[i, j]$  means that  $d_x$  is a possible value for the distance  $|t_i b_j|$ , while  $\infty \in D[i, j]$  means that it is possible for  $|t_i b_j|$  to be shorter than  $d_k$ . (So typical steps in our program use special cases to reason with " $d_{\infty}$ " distances correctly.) Reiterating, a configuration consists of a top interval of indices, a bottom interval of indices, and for each top-bottom pair a subset of  $\{1, 2, \ldots, k, \infty\}$ .

We assume that  $t_i b_j$  is in level number j - i (modulo *n*), which is without loss of generality. To gain some intuition and exhibit the notation, it is helpful to look at a couple of examples. Our examples will be drawn from actual point sets and therefore each D[i, j] will be just a singleton, in contrast to the larger sets D[i, j]typically occurring in the algorithm. The first example, shown in Fig. 4, is a regular polygon of odd order. The second example, shown in Fig. 5, exhibits the extremal construction of Vesztergombi for second distances [7].

## 4.3 Methodology

Here is an example of a typical step in the algorithm, shown in Fig. 6. Suppose some configuration includes points  $t_1, t_2, b_2, b_1$ , suppose that  $D[1,1] = D[2,2] = \{2\}$ ,  $D[1,2] = \{2,3,\infty\}$  and that  $D[2,1] = \{1,2,3,\infty\}$ . Then, using Fact 3.1, we know that  $|t_1b_2| + |t_2b_1| > |t_1b_1| + |t_2b_2|$ . As the right-hand side equals  $2d_2$  and the maximum possible length of  $t_1b_2$  is  $d_2$ , we can deduce that  $|t_2b_1| > d_2$  and so we may update the configuration via  $D[2,1] := \{x \in D[2,1] \mid x < 2\} = \{1\}$ .

The program uses Facts 3.1–3.4 in ways analogous to the above example. Whenever one of the facts is applicable, we use it to reduce the size of one set D in the configuration. We use Fact 3.4 only when  $a_1, a_i, a_j$  lie in the top interval and  $a_k, a_l, a_n$  lie in the bottom, or vice versa.



**Fig. 4** *Left*: an odd regular polygon, with a *top* and *bottom* interval. *Right*: the corresponding values of *D*, where entry *x* in column *i*, row *j* indicates  $D[i, j] = \{x\}$ . One level is illustrated on the *left* and *circled* on the *right* 



**Fig. 5** Left: an illustration of Vesztergombi's construction with  $m_2 = \frac{4}{3}n - O(1)$ . Some diagonals of lengths  $d_1$  and  $d_2$  are shown (*solid and dotted*, respectively). Right: the corresponding configuration; again, entry x in column i, row j indicates  $D[i, j] = \{x\}$ 



Fig. 6 A typical step of the algorithm, using Fact 3.1

Our algorithm also makes use of another easy observation. In any instance *S*, it cannot be true that both  $d_1 + d_3 > d_2 + d_2$  and  $d_1 + d_3 < d_2 + d_2$ . Hence, using Fact 3.1, a quadruple t, t', b', b (in that cyclic order) with  $|tb| = |t'b'| = d_2, |tb'| = d_1, |t'b| = d_3$  cannot co-exist with another quadruple  $\hat{t}, \hat{t}', \hat{b}', \hat{b}$  with  $|\hat{t}\hat{b}| = d_1, |\hat{t}'\hat{b}'| = d_3, |\hat{t}\hat{b}'| = d_2$ . More generally, given a configuration, we can deduce from any i, j, i', j' with each D[i, j], D[i, j'], D[i', j], D[i', j'] singletons other than  $\{\infty\}$  that an

inequality of the form  $d_w + d_x > d_y + d_z$  is true; in testing a configuration for validity, our program will reject any configuration where a contradiction arises from the set of all such pairwise inequalities. This is done by testing the associated digraph of  $\binom{k+1}{2}$  pairs for acyclicity. (We also include arcs of the form  $d_x + d_y > d_x + d_z$  whenever y < z.)

In some situations none of these facts is applicable; say, for example, if each D[i, j] is equal to  $\{1, 2, \infty\}$ , we cannot conclude any further information. In this case, we use an approach that is similar to recursion or *branch-and-bound* in this situation, which works as follows. Find some i, j with |D[i, j]| > 1, and let X denote D[i, j]. We then replace this configuration with two new configurations: Each of the new ones is almost identical to the original, except that in one we take  $D[i, j] = \min_{x \in X} x$  and in the other we take  $D[i, j] = X \setminus \{\min_{x \in X} x\}$ . In a little more detail, while we are examining the levels from 1 to L, we only perform branching on diagonals in levels 1 to L, (i.e., only when  $1 \le j - i \le L$ ) and any other nonsingleton D[i, j].

#### 4.4 Initializing and Growing Configurations

Recall that our theorems are all of the following form, for a set *T* of positive integers and some real  $\alpha$ :

$$\sum_{t\in T} m_t \le \alpha n + O(1). \tag{(\clubsuit)}$$

We call a *target distance* any distance  $d_t$  with  $t \in T$ . We use k to represent the largest number in T.

We begin this detailed section by explaining why it suffices to examine configurations of bounded size to bound the number of target distances in *L* consecutive levels. The key tool is Fact 3.3. Namely, suppose  $t_0b_1$  is any diagonal in level 1 with length  $|t_0b_1| \ge d_k$ , and consider any top-*k* distance diagonal *e* in levels 1,...,*L*. If *e* crosses  $t_0b_1$ , then  $t_0$  (resp.,  $b_1$ ) is within *L* steps along the boundary from an endpoint of *e* (resp., the other endpoint of *e*). If *e* and  $t_0b_1$  don't cross, one endpoint of *e* is at most 2*k* steps from  $t_0$  or  $b_1$  by Fact 3.3, and the other endpoint of *e* is at most 2k + L points away from the other of  $t_0$  or  $b_1$ . Summarizing, in either case, *e* has one endpoint in the interval  $I_t$  consisting of vertices at most 2k + L steps from  $t_0$ , and *e*'s other endpoint lies in the interval  $I_b$  consisting of vertices at most 2k + Lsteps from  $b_1$ ; and this holds for all top-*k* distance diagonals *e* in levels  $1, \ldots, L$ .

Our program makes valid deductions whenever these intervals are disjoint, which is false only when  $t_0$  and  $b_1$  are within 2(2k + L) steps of one another on the boundary. Set  $\ell = 2(2k + L)$  and define a *special diagonal* to be one with length  $\geq d_k$  and at most  $\ell$  vertices between its endpoints. Recall that  $|t_0b_1| \geq d_k$ , so the program's deductions are valid unless there was a special diagonal. This explains the choice of  $16 = 2(2 \cdot 2 + 4)$  in Proposition 4.1 and justifies our general approach.

In the rest of this section, we explain some of the implementation details. The program begins working with a configuration consisting of a single diagonal  $t_0b_1$  of

length  $\geq d_k$ , and we assume without loss of generality that there are no diagonals  $t_i b_{i+1}$  such that i < 0 and  $|t_i b_{i+1}| \geq d_k$ . Thus, the top and bottom intervals begins as the singleton sets  $\{t_0\}, \{b_1\}$ .

We will now enlarge these configurations. Reviewing our proof strategy, the program must enumerate all possible configurations such that level 1 has more than  $\alpha$  diagonals of a target length, *and* levels 1 and 2 together have more than  $2\alpha$ , etc., with the hope being that once the number of levels is high enough, we find that no such configurations exist, since this would give a result like Lemma 4.2.

Note that, by our choice of  $t_0$  and  $b_1$ , which normalize our indices, in any convex point set, all level-1 diagonals of the target distances are of the form  $t_i b_{i+1}$  for i > 1, and by Fact 3.3, they also satisfy  $i \le 2k - 2$ . So crucially, their possible positions are confined to an interval of bounded size. We now determine which of these diagonals have target lengths by *exhaustive guessing*, a term that simply means trying all possibilities. In detail, first, exhaustively guess the smallest i > 0 for which  $t_i b_{i+1}$  is a target distance, then the second-smallest, etc. When the top and bottom intervals are enlarged, each new D[i, j] is set to  $\{1, \ldots, k, \infty\}$  by default, meaning that no assumptions are made on the distance. When i is guessed as a minimal new level-1 diagonal for which  $t_i b_{i+1}$  is a target distance, rather than the defaults, we set D[i, i + 1] = T and  $D[i', i' + 1] := \{1, \ldots, k, \infty\} \setminus T$  for all new i' < i.

After each new diagonal is added, we reapply Facts 3.1-3.4 in order to make additional deductions and eliminate any impossible configuration; and we split any nonsingleton sets *D* in the first level, as described earlier.

After this exhaustive guessing, we have collected all possible configurations. We keep only those for which level 1 has more than  $\alpha$  diagonals of the target lengths. If any exist, we grow them in all possible ways to 2-level configurations, using exhaustive guessing like that explained above, except that we expand "to the left" before expanding "to the right" (for level 1, only rightward expansion was needed due to our choice of  $t_0$  and  $b_1$ ). Again, we prune those that have no more than  $2\alpha$  target distance in the first two levels.

We repeat the process described in the previous paragraph over and over, increasing the number of levels by 1 each time. If the program terminates eventually, it implies a result of the form like Lemma 4.2 and consequently that ( $\blacklozenge$ ) holds for this choice of *T* and  $\alpha$ . We give a high-level review of the algorithm in Fig. 7.

## 5 Results: Proof of Theorem 4

Each row in Table 1 corresponds to an execution of our program that terminated. In other words, each execution establishes that an analogue of Lemma 4.2 holds, and we consequently deduce Theorem 4 using reasoning as in the proof of Proposition 4.1. Each line proves

$$\sum_{t \in T} m_t \le \alpha n \text{ for } n > C(k, 2(2k+L))/(\alpha - 1), \tag{(\clubsuit)}$$

- Initialize a configuration with intervals  $\{t_0\}, \{b_1\}$  and D[0,1] set to T (all target distances)
- For L = 1, 2, ...
  - Extend the configurations by exhaustively guessing all diagonals of target lengths in level L, extending leftwards first if L > 1, and then rightwards in all cases.
  - Keep only configurations with more than  $\alpha L$  target distances in levels  $1, \ldots, L$ .
  - Stop if no configurations remain.
- Upon extending a configuration, **check** it:
  - Use Facts 3.1–3.4 to perform deductions.
  - Check that distance pairs are consistent.
  - If |D[i, j]| > 1 for some diagonal  $t_i b_j$  in one of the first L levels, partition it into two configurations and **check** both (recursively).

#### Fig. 7 Sketch of the algorithm

**Table 1** The terminating executions of our program, each one proving ( $\clubsuit$ ) for that  $\alpha$  and *T*. *Tight* means convex point sets are known with  $\sum_{t \in T} m_t = \alpha n - O(1)$ , and *abstractly tight* means some periodic configuration has  $\sum_{t \in T} m_t = \alpha n$ , but we could not realize it convexly in the plane

Т	α	L	Time (s)	Tightness of result
{1,2}	2	2	<1	Tight (odd regular)
{2}	4/3	4	<1	Tight [7]
{1,2,3}	3	3	<1	Tight (odd regular)
{3}	3/2	9	5	Abstractly tight, Fig. 8
{2,3}	9/4	6	1	Abstractly tight, Fig. 9
{1,3}	2	4	<1	Tight (odd regular)
$\{1, 2, 3, 4\}$	4	3	68	Tight (odd regular)
{4}	13/8	27	50,890	Unknown

where *k* is the largest element of *T*, and *C* is the constant from Lemma 1.5. Note that the first two lines of Table 1 correspond to results that were already known. The running times are from a computer with a 2-GHz processor. The program was written in Java and is available on SourceForge.<sup>2</sup> For  $T = \{1, 2, 3, 4, 5\}$  or  $T = \{5\}$ , the program ran out of memory before obtaining any reasonable result.

## 6 Abstract Tightness

Our computer program can also generate tight examples. In Fig. 8, we show two periodic configurations with  $m_3 = \frac{3}{2}n$  with periods of six and eight levels, respectively. (No other example has period lower than 14.) We were not able to embed these examples as convex point sets in the plane, and at the same time we

<sup>&</sup>lt;sup>2</sup>http://sourceforge.net/projects/convexdistances/.
															0	0	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	3	3	3
$\infty$	3	3	1	2	1	3	3	0	0	$\infty$	$\infty$	$\infty$	3	3	1	2	3							
$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	3	3	<b>2</b>	3	2	3	3	$\infty$	$\infty$					9	0	9	-	- -	
$\infty$	$\infty$	$\infty$	$\infty$	3	3	1	2	1	3	3	$\infty$	$\infty$	$\infty$	$\infty$		0	$\infty$	00	3	2	3	2	3	œ
$\sim$	$\infty$	3	3	2	3	2	3	3	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	0	0	$\infty$	3	2	1	3	3	$\infty$	$\infty$
-	-		5		-	-	9	0	00	00	00	00	00	~	0	0	$\infty$	3	3	3	$\infty$	$\infty$	$\infty$	$\infty$
3	3	1	2	1	3	3	$\infty$		3	3	1	2	3	$\infty$	$\infty$	$\infty$	$\infty$							
																	Ŭ	-	-	Ŭ				

Fig. 8 Two unrealized periodic configurations with  $m_3 = \frac{3}{2}n$ . Rows and columns are two intervals of vertices, and entry *i* (resp.,  $\infty$ ) means distance  $d_i$  (resp.,  $< d_3$ )

$\infty$	$\infty$	$\infty$	3	2	2	2	3	$\infty$
$\infty$	$\infty$	3	2	1	2	3	$\infty$	$\infty$
$\infty$	3	2	2	2	3	$\infty$	$\infty$	$\infty$
	0	2	2	2	0			

**Fig. 9** An unrealized periodic configurations with  $m_2 + m_3 = \frac{9}{4}n$ 

did not disprove that they were embeddable. Based on our attempts, it seems like there is no simple periodic embedding respecting the natural symmetries of the distance configurations. A disproof of realizability could be used in the program to get stronger results. For  $m_2 + m_3 = \frac{9}{4}n$ , we also have an abstractly tight periodic example that we could not realize (Fig. 9).

### 7 Future Directions

Our program is essentially a depth-first search; each configuration examined by the program has a unique "parent" configuration from which it was grown. Thus, it would be possible to rewrite the program so as to use a smaller amount of memory and thereby possibly obtain results with smaller  $\alpha$  or larger k; and a distributed implementation should also be straightforward.

It would be good to come up with constructions exhibiting better lower bounds. For example, no construction is known where  $m_3/n$  is asymptotically greater than 4/3.

Our approach constitutes an abstract generalization of the original problem of bounding sums of the  $m_i$ 's in convex point sets. Vesztergombi [7] considered an abstraction as well, using only a subset of the facts we applied here. Can Conjecture 1.1 of Erdős and Moser be violated in either of these abstractions?

Finally, can the functions C, C' in Lemmas 1.5 and 1.6 be improved?

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# **Coloring Distance Graphs and Graphs** of Diameters

Andrei M. Raigorodskii

**Abstract** In this chapter, we discuss two classical problems lying on the edge of graph theory and combinatorial geometry. The first problem is due to E. Nelson. It consists of coloring metric spaces in such a way that pairs of points at some prescribed distances receive different colors. The second problem is attributed to K. Borsuk and involves finding the minimum number of parts of smaller diameter into which an arbitrary bounded nonsingleton point set in a metric space can be partitioned. Both problems are easily translated into the language of graph theory, provided we consider, instead of the whole space, any (finite) distance graph or any (finite) graph of diameters. During the last decades, a huge number of ideas have been proposed for solving both problems, and many results in both directions have been obtained. In the survey below, we try to give an entire picture of this beautiful area of geometric combinatorics.

### **1** Basic Definitions and Motivations

The main objects of this chapter are *distance graphs* and *graphs of diameters*. In principle, one may define them for any metric space. However, we start here by defining them only in the case of the Euclidean space  $\mathbb{R}^n$ . More general cases will be discussed a bit later.

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So consider an arbitrary graph G = (V, E) such that  $V \subset \mathbb{R}^n$ ,  $|V| < \infty$ , and

$$E \subseteq \{\{\mathbf{x}, \mathbf{y}\} : |\mathbf{x} - \mathbf{y}| = 1\},\tag{1}$$

where by  $|\mathbf{x} - \mathbf{y}|$  we denote the standard Euclidean distance. Any such graph is called a *(finite) distance graph*. Here it is important that the set of edges of a distance graph is not necessarily formed by *all* pairs of vertices  $\mathbf{x}, \mathbf{y}$  satisfying the distance condition  $|\mathbf{x} - \mathbf{y}| = 1$  [cf. (1)]: we assume that some "possible" edges are not drawn. However, if in expression (1) we substitute the sign " $\subseteq$ " by the sign "=" (which is somehow natural), then the corresponding graph *G* is called the *complete distance graph*.

There exists a great literature concerning distance graphs (see, e.g., the book [16]). In this chapter, we are mainly interested in coloring them. More precisely, we study the *chromatic numbers* of distance graphs, where by the "chromatic number"  $\chi(G)$  of a graph G we mean, as usual, the minimum number of colors needed to color all the vertices of G so that any two adjacent vertices receive different colors.

A basic motivation for us is given by a famous problem in combinatorial geometry. This problem consists of finding the chromatic number  $\chi(\mathbb{R}^n)$  of the *Euclidean space*, which is the smallest  $\chi$  such that one can color all the points in  $\mathbb{R}^n$  by  $\chi$  colors and no two points at the distance 1 get the same color:

$$\chi(\mathbb{R}^n) = \min\left\{\chi: \mathbb{R}^n = V_1 \sqcup \ldots \sqcup V_{\chi}, \forall i \; \forall \mathbf{x}, \mathbf{y} \in V_i \; |\mathbf{x} - \mathbf{y}| \neq 1\right\}.$$

In other words,  $\chi(\mathbb{R}^n) = \chi(\mathfrak{G})$ , where  $\mathfrak{G} = (\mathbb{R}^n, \mathfrak{E})$  and

$$\mathfrak{E} = \{\{\mathbf{x}, \mathbf{y}\} : |\mathbf{x} - \mathbf{y}| = 1\}.$$

Of course, the quantity  $\chi(\mathfrak{G})$  is bounded from below by the chromatic number of any finite distance graph. A much more essential thing is that, in fact,

$$\chi(\mathfrak{G}) = \max_{G} \chi(G), \tag{2}$$

where the maximum is taken over all finite distance graphs in  $\mathbb{R}^n$ . This result is an immediate consequence of a general theorem by Erdős and de Bruijn (see [17]): *If* the chromatic number of an infinite graph *G* is finite, then it is attained on a finite subgraph of *G*. In Sect. 2.3, we shall show, in particular, that  $\chi(\mathfrak{G}) = \chi(\mathbb{R}^n) < \infty$ , and so Eq. (2) will be proved.

Since we prohibit points of the same color from being at the distance 1, we also call the value 1 the *forbidden distance*. By the homogeneity of the Euclidean distance, the quantity  $\chi(\mathbb{R}^n)$  will not change, provided we substitute 1 by any other forbidden distance a > 0.

The history of the problem of determining  $\chi(\mathbb{R}^n)$  is very intriguing. The problem was proposed in 1950 by E. Nelson, although H. Hadwiger had worked on similar questions even earlier (see [48]). Some "colorful" details can be found in the book [114], and here we do not dwell on this. Many other books and surveys can be cited as well; see, e.g., [3, 16, 59, 82, 83, 115].

Now, consider an arbitrary graph G = (V, E) such that  $V \subset \mathbb{R}^n$ ,  $|V| < \infty$ , and

$$E = \{\{\mathbf{x}, \mathbf{y}\} : |\mathbf{x} - \mathbf{y}| = \operatorname{diam} V\},\tag{3}$$

where by diamV we denote the diameter of V, i.e., the value

$$\mathrm{diam} V = \sup_{\mathbf{x}, \mathbf{y} \in V} |\mathbf{x} - \mathbf{y}|.$$

In principle, here one may substitute "sup" by "max" since V is finite. Any graph determined by (3) is called the *graph of diameters*: We join any two points in V by an edge, if and only if they are, in some sense, "antipodal," which means that they realize the maximum distance in the set V.

In this chapter, we study only the chromatic numbers of distance graphs. This is well motivated by the famous Borsuk partition problem. Indeed, consider an arbitrary set  $\Omega$  of diameter 1 in  $\mathbb{R}^n$  that is not necessarily finite. By  $f(\Omega)$ , denote the minimum number of smaller-diameter parts needed to decompose  $\Omega$ :

$$f(\Omega) = \min \{ f : \Omega = \Omega_1 \sqcup \ldots \sqcup \Omega_f, \forall i \ \forall \mathbf{x}, \mathbf{y} \in \Omega_i \ |\mathbf{x} - \mathbf{y}| < 1 \}$$

By f(n), denote, in turn, the value  $\max_{\Omega} f(\Omega)$ . In other words, f(n) is the lowest number of smaller-diameter parts needed to divide an arbitrary set of diameter 1 in  $\mathbb{R}^n$ . The Borsuk problem is just in finding f(n). Notice that "diameter 1" can be replaced by "diameter *a*" with any a > 0 in all the above definitions.

For finite sets *V* in the Euclidean space, the chromatic numbers of the corresponding graphs of diameters are exactly equal to f(V). For infinite sets, this is not the case. For example, the graph of diameters of the unit sphere  $S^{n-1} \subset \mathbb{R}^n$  is obviously bipartite (it is even a matching); however,  $f(S^{n-1}) = n + 1$ , which is essentially equivalent to the Borsuk–Ulam theorem (see [14, 76]).

The origin of the problem is in 1933, when K. Borsuk conjectured in [14] that f(n) = n + 1. The history of this conjecture is dramatic, since the majority of specialists believed in it; nevertheless, a counterexample was constructed in 1993 (see Sect. 8.3). What is essential for us right now is that all the known counterexamples to Borsuk's conjecture are given by *finite* sets in the Euclidean spaces.

The literature on Borsuk's problem is huge; see, e.g., [13, 16, 82, 84–87].

The structure of the remaining part of the chapter will be as follows: In Sect. 2, we shall discuss various questions concerning the value  $\chi(\mathbb{R}^n)$ ; Sect. 3 will be devoted to the chromatic numbers of more general metric spaces; in Sect. 4, we shall speak about distance graphs with a large girth/small clique number and a high chromatic number; in Sect. 5, we shall introduce a sequence of random distance graphs related to the coloring problems; in Sect. 6, we shall discuss the independence numbers of some important distance graphs; Sect. 7 will be devoted to some "conditional" results on various chromatic numbers; in Sect. 8, we shall eventually proceed to Borsuk's problem.

### **2** The Chromatic Numbers of $\mathbb{R}^n$

### 2.1 The Case n = 2

We start by considering n = 2, since of course  $\chi(\mathbb{R}^1) = 2$  and almost nothing of interest can be found in the one-dimensional case (see, however, Sect. 3.4.2). One even could assume that finding  $\chi(\mathbb{R}^2)$  should be not a big deal. Unexpectedly, such an assumption is completely wrong. We only know that

$$4 \leq \chi(\mathbb{R}^2) \leq 7.$$

Moreover, both estimates are very simple. They were obtained just after the problem had been stated, and to date, no one knows how to improve them.

As for the lower bound, it is attained on a distance graph, which is called *Moser's spindle* (see Fig. 1).

As for the upper bound, it is given by an explicit coloring of the plane, which is shown in Fig. 2.

Although the quantity  $\chi(\mathbb{R}^2)$  has yet to be determined, many facts are known about coloring distance graphs in the Euclidean plane. For example, P. Erdős, who liked the problem very much, proposed the following question in 1976 (see [29]): *Does there exist a triangle-free distance graph in the plane whose chromatic number is at least 4*? Erdős's question is quite natural, since, on the one hand, Moser's spindle contains four triangles and, on the other hand, there do exist ordinary graphs *G* with any prescribed value of the chromatic number and any prescribed value of the *girth* g(G) (which is the length of a shortest cycle in the graph).

Fig. 1 Moser's spindle



Fig. 2 Coloring of the plane

In 1979, N. Wormald succeeded in positively answering Erdős's question. He constructed a distance graph G in  $\mathbb{R}^2$  with  $\chi(G) = 4$  and g(G) = 4. His graph had 6448 vertices (see [118]). In 1996, a similar graph with only 23 vertices was discovered by O'Donnell and Hochberg (see [25]). Finally, in 2000, O'Donnell showed the existence, for any fixed k, of a distance graph with  $\chi(G) = 4$  and g(G) > k (see [26,27]).

Another direction of research is generated by imposing various restrictions on the colors. One may assume that only *measurable* sets in the plane must be considered as possible colors in a coloring. In this case, the chromatic number is also called *measurable* and is denoted by  $\chi_m(\mathbb{R}^2)$ . K. Falconer proved in 1981 that  $\chi_m(\mathbb{R}^2) \ge 5$  (see [37]).

Furthermore, one may assume that any color consists of pairwise disjoint sets whose boundaries are formed by finitely many Jordan arcs. With this restriction, five colors do not already suffice and one needs at least six colors. This was noticed by D.R. Woodall in 1973 (see [117]).

On the other hand, by analyzing the coloring from Fig. 2 more carefully, we see that there is some room to spare. Indeed, not only is the distance 1 avoided there, but a whole interval of distances can be forbidden with the same effect. Starting from this point, L.L. Ivanov recently studied the value  $\chi(\mathbb{R}^2; [1,d])$  that is equal to the minimum number of colors needed to color the plane, so that any two points at a distance  $a \in [1,d]$  receive different colors (see [51]). In particular, he proved that

$$\chi\left(\mathbb{R}^{2}; \left[1, \frac{\sqrt{7}}{2}\right]\right) \leq 7, \quad \chi\left(\mathbb{R}^{2}; \left[1, \sqrt{3}\right]\right) \leq 9, \quad \chi\left(\mathbb{R}^{2}; [1, 2]\right) \leq 12,$$
$$\chi\left(\mathbb{R}^{2}; \left[1, \frac{\sqrt{19}}{2}\right]\right) \leq 13, \quad \chi\left(\mathbb{R}^{2}; \left[1, \frac{3\sqrt{3}}{2}\right]\right) \leq 16, \quad \chi\left(\mathbb{R}^{2}; \left[1, \frac{\sqrt{31}}{2}\right]\right) \leq 19,$$
$$\chi\left(\mathbb{R}^{2}; \left[1, \frac{\sqrt{37}}{2}\right]\right) \leq 21.$$

Many analogous more or less reasonable problems have been formulated and more or less solved (see [114]), but the original question is still far from being answered. We would like to conjecture that  $\chi(\mathbb{R}^2) = 4$ . However, it is worth noting that if our conjecture is true, then to prove it, we must find a 4-coloring of the plane with nonmeasurable sets as colors. To date, no techniques have been developed to do that.

### 2.2 Other "Small" Dimensions

For the space  $\mathbb{R}^3$ , the gap between upper and lower estimates of the chromatic number is much bigger than the similar gap for the plane. Now, we know that

$$6 \leq \chi(\mathbb{R}^3) \leq 15.$$

The lower bound is due to Nechushtan (see [79]) and the upper one was obtained by Coulson (see [22]) and, independently, by Radoičić and Tóth (see [81]).

For  $\mathbb{R}^4$ , the best-known lower bound is by 7. The first proof of this bound was given by Cantwell in [18]. The corresponding distance graph is rather complicated. Substantially simpler graphs were constructed by Ivanov (see [52]) and Kupavskii (see [61]).

The bound  $\chi(\mathbb{R}^4) \leq 49$  was announced by Coulson in 2000, but as far as we know, no corresponding publication has appeared since then. Thus, the best published upper estimate for which we can give a reference is by Radoičić and Tóth (see [81]):  $\chi(\mathbb{R}^4) \leq 54$ .

A tremendous volume of publications concerning lower bounds for  $\chi(\mathbb{R}^n)$  with  $n \ge 5$  may be cited. Instead of doing that, we shall give a table with the current "records" for  $n \le 12$ .

dim	1	2	3	4	5	6
χ≥	2	4	6, [ <b>79</b> ]	7, [18, 52, 61]	9, [ <mark>18</mark> ]	11, [ <mark>20</mark> ]
dim	7	8	9	10	11	12
χ≥	15, [ <mark>82</mark> ]	16, [ <mark>68</mark> ]	21, [ <mark>65</mark> ]	23, [65]	25, [ <mark>62</mark> ]	27, [ <mark>61</mark> ]

The measurable chromatic number can be defined not only for the plane (see Sect. 2.1), but for any space  $\mathbb{R}^n$ . The value  $\chi_m(\mathbb{R}^n)$  has been studied by many authors, including Falconer (see [37]) and Székely (see [115] and [116]). The best lower bounds for this value are as follows:

$$\chi_m(\mathbb{R}^3) \ge 7, \ \chi_m(\mathbb{R}^4) \ge 9, \ \chi_m(\mathbb{R}^5) \ge 14, \ \chi_m(\mathbb{R}^6) \ge 20, \ \chi_m(\mathbb{R}^7) \ge 28, \ \chi_m(\mathbb{R}^8) \ge 39,$$
$$\chi_m(\mathbb{R}^9) \ge 54, \ \chi_m(\mathbb{R}^{10}) \ge 73, \ \chi_m(\mathbb{R}^{11}) \ge 97, \ \chi_m(\mathbb{R}^{12}) \ge 129, \dots$$

All these bounds were obtained by de Oliveira Filho and Vallentin in their recent joint paper [38].

Also, the value  $\chi(\mathbb{R}^3; [1,d])$  (cf. Sect. 2.1) was studied in [51]

$$\chi \left( \mathbb{R}^3; [1, 1.115] \right) \leq 18, \quad \chi \left( \mathbb{R}^3; [1, 1.133] \right) \leq 21, \quad \chi \left( \mathbb{R}^3; [1, 1.137] \right) \leq 23, \\\chi \left( \mathbb{R}^3; [1, 1.303] \right) \leq 24, \quad \chi \left( \mathbb{R}^3; [1, 1.549] \right) \leq 27, \dots$$

### 2.3 Higher Dimensions

It is very easy to show that  $\chi(\mathbb{R}^n) < \infty$ . Indeed, one can partition all the space into very big equal "parallel" cubes (say, of side length 2) and then divide every such cube into very small cubes (say, of side length  $< \frac{1}{2\sqrt{n}}$ ). In any big cube, we get as many colors as we have small cubes in it. So the distance between monochromatic

points in a given small cube is less than 1, and the distance between points in any two distinct small monochromatic cubes is greater than 1. Careful calculations provide here a bound  $\chi(\mathbb{R}^n) \leq (\lceil \sqrt{n} \rceil + 1)^n$ .

Much tighter bounds were obtained by Larman and Rogers in 1972 in [68]:  $\chi(\mathbb{R}^n) \leq (3 + o(1))^n$ . This result is still the best known. Even for  $n \geq 5$ , no other more specific estimates have been established.

As for the lower estimates, one can readily generalize Moser's spindle in order to get  $\chi(\mathbb{R}^n) \ge n+2$ ,  $n \ge 2$ . The first improvement to this almost trivial bound was given in [68]:  $\chi(\mathbb{R}^n) \ge \frac{\binom{n}{3}}{n} \sim \frac{n^2}{6}$ . In 1978, Larman obtained a slightly further refinement (see [67]):  $\chi(\mathbb{R}^n) \ge cn^3$ , c > 0. A breakthrough was done in a seminal paper by Frankl and Wilson (see [43]), who succeeded in showing in 1981 that

$$\chi(\mathbb{R}^n) \ge \left(\frac{1+\sqrt{2}}{2}+o(1)\right)^n = (1.207\ldots+o(1))^n.$$

The current "record" here is due to this author (see [82, 88]), so that

$$(1.239...+o(1))^n \leq \chi(\mathbb{R}^n) \leq (3+o(1))^n.$$
(4)

In Sect. 2.2, we could see a big difference between lower bounds for the ordinary chromatic number of space and for the measurable one. It seems natural to guess that there should be a large gap between similar bounds in growing dimension as well. Unexpectedly, only the same estimates (4) are known for  $\chi_m(\mathbb{R}^n)$ . Of course, infinitesimals o(1) are not the same, but the main exponent does not change. Moreover, there are no examples when  $\chi_m(\mathbb{R}^n) \neq \chi(\mathbb{R}^n)$ .

### 2.4 Ideas of Lower Estimates in Small Dimensions

Of course, the first step in getting lower estimates for  $\chi(\mathbb{R}^n)$  is always the same: One should find a distance graph in  $\mathbb{R}^n$  with as high a chromatic number as possible. In the plane, such a graph is just Moser's spindle, but in greater dimensions, constructions are sometimes quite nontrivial. Many of them are described in [115], and we do not want to dwell on them here.

A more interesting type of argument is suggested by a careful analysis of Moser's spindle. How do we construct it? We take two points  $\mathbf{x}, \mathbf{y}$  at distance 1. Then we find two other points  $\mathbf{z}, \mathbf{z}'$  such that each of them is at distance 1 from both  $\mathbf{x}$  and  $\mathbf{y}$ . Finally, we rotate the construction in order to get the spindle. The distance graph on the vertices  $\mathbf{x}, \mathbf{y}$  has chromatic number 2. Both distance graphs on the vertices  $\mathbf{x}, \mathbf{y}, \mathbf{z}$  and  $\mathbf{x}, \mathbf{y}, \mathbf{z}'$  (triangles) have chromatic number 3. And the whole spindle has chromatic number 4. Starting from a graph *H* with chromatic number 2, we come to another graph *G*, whose chromatic number is already 4.

An important extension of the above-described construction is as follows. Assume that we have a graph H whose vertices lie on a sphere  $S_r^{n-1} \subset \mathbb{R}^n$  of some radius r (in Moser's spindle, H lies on  $S_1^0 \subset \mathbb{R}^1$ ). Moreover, let  $\chi(H) = m$ . Suppose that there is a point  $\mathbf{z}$  in  $\mathbb{R}^{n+1}$  that is at distance 1 from every point of  $S_r^{n-1}$  (the existence of such a point depends only on the value of r). Then we immediately get a graph G in  $\mathbb{R}^{n+1}$  with  $\chi(G) = m+1$ . Now, take the point  $\mathbf{z}'$ , which is symmetric to  $\mathbf{z}$  and also has distance 1 from  $S_r^{n-1}$ . Rotate this construction, and the resulting spindle has chromatic number m + 2.

The above procedure gives us a possibility to *lift* a lower bound from a dimension *n* to the next dimension. Kupavskii thoroughly investigated more subtle constructions, obtaining a series of similar but stronger results (see [61, 62]). We quote here only one of such results: *Let G be a distance graph whose vertices lie on a sphere*  $S_n^{n-1} \subset \mathbb{R}^n$  with  $n \ge 2$  and

$$\frac{1}{2} \leqslant r \leqslant \sqrt{\frac{1+\sqrt{3}}{2+\sqrt{3}}}, \quad r \neq \sqrt{\frac{2}{3}}.$$

Assume that  $\chi(G) \ge m$ . Then  $\chi(\mathbb{R}^{n+2}) \ge m+4$ . In other words, we can add 4 to a bound of the chromatic number by increasing the space dimension by 2.

For example, in the table from Sect. 2.2, we see the estimates

$$\chi(\mathbb{R}^9) \ge 21, \quad \chi(\mathbb{R}^{10}) \ge 23, \quad \chi(\mathbb{R}^{11}) \ge 25, \quad \chi(\mathbb{R}^{12}) \ge 27.$$

The first estimate is attained on a graph whose vertices just lie on a sphere (see [65]). The second one is due to the "spindle idea." The third one is obtained by using the quoted result of Kupavskii. The fourth bound is based on another result from Kupavskii's work [61].

### 2.5 Ideas of Lower Estimates in Higher Dimensions

As we know from Sect. 2.3, the first nontrivial estimate is  $\chi(\mathbb{R}^n) \ge \frac{\binom{n}{3}}{n} \sim \frac{n^2}{6}$ . It is published in the paper [68], but it was suggested by Erdős and Sós. The corresponding graph G = (V, E) is as follows:

$$V = \{\mathbf{x} = (x_1, \dots, x_n) : x_i \in \{0, 1\}, x_1 + \dots + x_n = 3\}, \quad E = \{\{\mathbf{x}, \mathbf{y}\} : |\mathbf{x} - \mathbf{y}| = 2\}.$$
(5)

So here the forbidden distance is 2, but for the chromatic number, this does not matter (see Sect. 1). A more important thing is that the consideration of such a graph G leads us away from pure geometry and gives us the possibility of using some instruments from combinatorics and coding theory.

By the pigeon-hole principle,  $\chi(G) \ge \frac{|V|}{\alpha(G)}$ , where

$$\alpha(G) = \max\{|W|: W \subseteq V, \forall x, y \in V \ \{x, y\} \notin E\}$$

is the *independence number* of a graph G. In the case of the graph G defined in (5),  $|V| = \binom{n}{3}$ . As for  $\alpha(G)$ , it can be calculated explicitly:

$$\alpha(G) = \begin{cases} n, & n \equiv 0 \pmod{4}, \\ n-1, & n \equiv 1 \pmod{4}, \\ n-2, & n \equiv 2 \ \text{ or } 3 \pmod{4}. \end{cases}$$

The lower estimate for  $\alpha(G)$  is given by a simple construction, and the upper estimate can be proved by induction.

Now, an idea of further improving the quadratic lower bound for the chromatic number of space is evident: Replace the numbers 3 (the quantity of units in each vector) and 2 (the forbidden distance) by some  $a \in \{1, ..., n\}$  and b with  $b^2 \in \mathbb{N}$  and try to find the chromatic number of the corresponding graph  $G_{a,b}$ .

Unfortunately, this is not so simple. For instance, Larman's cubic bound (see [67] and Sect. 2.3) is obtained by taking a = 5,  $b = \sqrt{6}$ . The constant c > 0 in it is very small due to technical reasons. And until the appearance of the paper [43] of Frankl and Wilson, no one knew how to act when a > 5: Elementary tools became too cumbersome in that cases.

The paper [43] was a real breakthrough. The so-called linear algebra method was proposed there. Today we may cite many books and papers concerning this method; see, e.g., [7,9,82,89]. Below we shall present a few starting ideas of the approach.

Consider the graph *G* from (5). Note that the forbidden distance 2 is the same as the forbidden scalar product 1. Let's denote the scalar product by  $(\mathbf{x}, \mathbf{y})$ . Let  $W = {\mathbf{x}_1, ..., \mathbf{x}_s}$  be an *independent set* of vertices in *V* (by an "independent set," we mean any set whose elements are pairwise nonadjacent in the graph, so that the independence number is just the maximum cardinality of an independent set). In other words,  $(\mathbf{x}_i, \mathbf{x}_j) \neq 1$  for any  $i \neq j$ , and our purpose is to give an upper estimate for the cardinality |W| = s.

To each vector  $\mathbf{x} \in V$  we assign a polynomial  $F_{\mathbf{x}} \in \mathbb{Z}/2\mathbb{Z}[y_1, \dots, y_n]$  defined by the expression

$$F_{\mathbf{x}}(\mathbf{y}) = F_{\mathbf{x}}(y_1, \dots, y_n) = (\mathbf{x}, \mathbf{y}) = x_1 y_1 + \dots + x_n y_n.$$

Consider the polynomials  $F_{\mathbf{x}_1}, \ldots, F_{\mathbf{x}_s}$ . Consecutively substituting, in any linear combination of these polynomials, the variable  $\mathbf{y}$  by  $\mathbf{x}_i$ ,  $i = 1, \ldots, s$ , we see that  $F_{\mathbf{x}_i}(\mathbf{y}) = 3 \neq 0 \pmod{2}$  and  $F_{\mathbf{x}_j}(\mathbf{y}) \in \{0, 2\} \equiv 0 \pmod{2}$  ( $j \neq i$ ). Therefore, the polynomials are linearly independent over  $\mathbb{Z}/2\mathbb{Z}$ . But all such polynomials are generated by  $y_1, \ldots, y_n$ , so that the quantity s = |W| of them does not exceed n and we get the bound  $\alpha(G) \leq n$ . It is only a bit different from the exact value of the independence number.

By using this powerful idea, one can prove the estimate  $\alpha(G) \leq \binom{n}{2} + \binom{n}{1} + 1$  for Larman's graph with a = 5,  $b = \sqrt{6}$ . One should only use other polynomials. Indeed, let  $F_{\mathbf{x}} \in \mathbb{Z}/3\mathbb{Z}[y_1, \dots, y_n]$  be defined by the formula

$$F_{\mathbf{x}}(\mathbf{y}) = F_{\mathbf{x}}(y_1, \dots, y_n) = (\mathbf{x}, \mathbf{y})((\mathbf{x}, \mathbf{y}) - 1).$$

Open the brackets in the last expression and replace any  $y_i^2$  by  $y_i$ . We get a polynomial  $\tilde{F}_{\mathbf{x}} \in \mathbb{Z}/3\mathbb{Z}[y_1, \ldots, y_n]$ , which is multilinear of degree 2. Now, take an arbitrary independent set  $W = \{\mathbf{x}_1, \ldots, \mathbf{x}_s\}$ , i.e.,  $|\mathbf{x}_i - \mathbf{x}_j| \neq \sqrt{6}$  (or, equivalently,  $(\mathbf{x}_i, \mathbf{x}_j) \neq 2$ ) for any  $i \neq j$ . As before, we see that  $\tilde{F}_{\mathbf{x}_i}(\mathbf{x}_i) = 20 \not\equiv 0 \pmod{3}$  and  $\tilde{F}_{\mathbf{x}_j}(\mathbf{x}_i) \in \{0, 6, 12\} \equiv 0 \pmod{3}$   $(j \neq i)$ . Consequently, the polynomials are again linearly independent over  $\mathbb{Z}/3\mathbb{Z}$ . But all such polynomials are generated by  $y_i y_j, y_i, 1$ , and we are done.

Note that the just-proved estimate is much better than the original estimate by Larman. Note also that the important ingredients in the proof were as follows: (1) For any (0,1)-vector  $\mathbf{y} = (y_1, ..., y_n)$  and for any  $k \in \mathbb{N}$ ,  $y_i^k = y_i$ ; (2) the forbidden scalar product is congruent modulo some *p* to the maximum scalar product [which is equal to ( $\mathbf{x}, \mathbf{x}$ ), since the number *a* of units in every  $\mathbf{x}$  is fixed]; (3) among possible scalar products between vectors from *V*, there are no other values congruent modulo *p* to the forbidden scalar product and to the maximum one; (4) *p* is prime.

Eventually, we are led to the statement of the Frankl–Wilson theorem, which now looks quite natural: Let *a* be an arbitrary natural number not exceeding *n*. Let *p* be the minimum prime such that a - 2p < 0. Let the forbidden scalar product be equal to a = p. Then  $\alpha(G_{-1}) \leq \sum_{n=1}^{p-1} {n \choose n}$ 

to 
$$a - p$$
. Then  $\alpha(G_{a,b}) \leq \sum_{i=0}^{n} {n \choose i}$ 

From this theorem, we immediately get the estimate

$$\chi(\mathbb{R}^n) \ge \max_{a} \frac{\binom{n}{a}}{\sum\limits_{i=0}^{p-1} \binom{n}{i}}.$$

Some simple but tedious optimization shows that the best *a* is asymptotically equal to  $\left(\frac{2-\sqrt{2}}{2}\right)n$ , entailing the bound by  $(1.207...+o(1))^n$  (see Sect. 2.3). For more details, the reader can study [89].

Note that, instead of primes, it is possible to take prime powers. However, replacing prime powers by anything else is a great problem (see, e.g., [42, 82, 89]).

The best-known estimate (4) is obtained by replacing (0,1)-vectors by (-1,0,1)-vectors. No other types of vectors give any improvement. We shall discuss this problem in Sect. 6.

### 2.6 Ideas of Upper Estimates

First, let's review some terminology from the geometry of numbers and theory of packings (see [21] and [46]).

By a *lattice* in the space  $\mathbb{R}^n$ , we mean the integer span of any *n* linearly independent vectors. Any subset  $\Gamma$  of a lattice  $\Lambda$ , which also forms a lattice, is called its *sublattice*. Lattices are abelian groups in  $\mathbb{R}^n$ . The *fundamental cell* of a lattice  $\Lambda \subset \mathbb{R}^n$  is defined as  $\mathbb{R}^n / \Lambda$ . The *determinant* det  $\Lambda$  of a lattice  $\Lambda$  is the volume of its fundamental cell. If  $\Lambda$  is a lattice and  $\Gamma$  is its sublattice, then  $|\Lambda/\Gamma| = \det \Gamma/\det \Lambda$ . The *Voronoi region*  $\mathcal{V}_a$  for a point  $\mathbf{a} \in \Lambda$  is defined as follows:

$$\mathcal{V}_{\mathbf{a}} = \{ \mathbf{x} \in \mathbb{R}^n : |\mathbf{x} - \mathbf{a}| \leq |\mathbf{x} - \mathbf{b}| \ \forall \ \mathbf{b} \in \Lambda \}.$$

The set of all Voronoi regions assigned to a lattice forms a *packing* of the space by congruent polytopes, which means that those polytopes completely fill the space and intersect only by boundaries.

In these terms, the hexagonal tiling of the plane from Fig. 2 is the packing by Voronoi regions for the lattice spanned by the vectors (1,0) and  $\left(\frac{1}{2},\frac{\sqrt{3}}{2}\right)$ .

A general method is as follows. Take some lattice  $\Lambda$  and its sublattice  $\Gamma$ . Consider the Voronoi partition of the space corresponding to  $\Lambda$ . Denote by k the quantity  $|\Lambda/\Gamma|$ . Thus, we have k classes of points in  $\Lambda$  and, therefore, k classes of Voronoi regions. Color any region from the *i*th class into the *i*th color. If the diameter of a region is smaller than 1 and the distance between any two monochromatic regions is greater than 1, then we can say that  $\chi(\mathbb{R}^n) \leq k$ .

All the known upper estimates for the chromatic number of space [including those for  $\chi(\mathbb{R}^n; [1,d])$ ] were obtained using this method. Nothing better is known!

Coming back to a discussion in Sect. 2.1, one can show that the "lattice–sublattice" techniques will never give a bound for  $\chi(\mathbb{R}^2)$  better than  $\chi(\mathbb{R}^2) \leq 7$ . For  $\mathbb{R}^3$ , the idea is also exhausted: It is not possible to make estimate by 14 when coloring Voronoi regions. In arbitrary dimensions, the similar limitation is  $2^{n+1} - 1$  (see [22]). So for  $n \ge 4$ , we have only such estimates that could be improved with the help of the existing approach.

#### **3** The Chromatic Numbers of Some Other Spaces

#### 3.1 A General Definition

Let  $(X,\rho)$  be an arbitrary metric space. Let  $\mathcal{A} \subseteq \mathbb{R}_+$  be any set of positive reals. We emphasize that  $\mathcal{A}$  may be infinite. By the *chromatic number of the space*  $(X,\rho)$  *with the set*  $\mathcal{A}$  *of forbidden distances*, we mean the minimum quantity  $\chi((X,\rho);\mathcal{A})$  of colors needed to color all the points in X so that any two points at a distance from  $\mathcal{A}$  have different colors:

$$\chi((X,\rho);\mathcal{A}) = \min \{ \chi : X = V_1 \sqcup \ldots \sqcup V_{\chi}, \forall i \ \forall x,y \in V_i \ \rho(x,y) \notin \mathcal{A} \}.$$

Denote by  $l_p$ ,  $p \ge 1$ , the following metric on vectors  $\mathbf{x} = (x_1, ..., x_n)$ ,  $\mathbf{y} = (y_1, ..., y_n)$  in any space *X*, which can be considered as the product of some spaces  $X_1, ..., X_n$ :

$$l_p(\mathbf{x}, \mathbf{y}) = \begin{cases} \sqrt[p]{|x_1 - y_1|^p + \dots + |x_n - y_n|^p}, \ p < \infty, \\ \max_i |x_i - y_i|, & p = \infty. \end{cases}$$

In this notation,

$$\chi(\mathbb{R}^n) = \chi((\mathbb{R}^n, l_2); \{1\}), \quad \chi(\mathbb{R}^n; [1, d]) = \chi((\mathbb{R}^n, l_2); [1, d]).$$

So when we omit a metric, we assume that it is the Euclidean one, and when we omit a set of forbidden distances, we assume that it consists only of the *unit*. It is worth noting here that, in an arbitrary metric space, avoiding the unit distance is not necessarily the same as avoiding another single distance.

The notion of a *distance graph* does not change essentially. When A is finite, there is still no need to consider infinite graphs, provided the chromatic number of a space under consideration is finite (cf. [17] and Sect. 1). However, in the case of  $|A| = \infty$ , infinite graphs might be useful.

In Sect. 3.2, we shall discuss the chromatic numbers of rational spaces  $\mathbb{Q}^n$  with the Euclidean metric and one forbidden distance; in Sect. 3.3, we shall proceed to the spaces  $(\mathbb{R}^n, l_q)$ ,  $(\mathbb{Q}^n, l_q)$  with arbitrary q and one forbidden distance; Sect. 3.4 will be devoted to multiple forbidden distances in various cases; in Sect. 3.5, we shall consider spheres in the Euclidean spaces.

### 3.2 The Chromatic Numbers of the Spaces $(\mathbb{Q}^n, l_2)$

The quantity  $\chi(\mathbb{Q}^n) = \chi((\mathbb{Q}^n; l_2); \{1\})$  was introduced in 1976 by M. Benda and M. Perles. Their joint paper remained unpublished until 2000, when it finally appeared in *Geombinatorics* (see [11]).

Clearly, the forbidden distance 1 can be substituted here with any other rational number, but irrational forbidden distances (which must, of course, be quadratic irrationalities) may change the value of the chromatic number. Below we shall discuss only the unit distance case, referring the reader to [11].

The most interesting thing is that the value of  $\chi(\mathbb{Q}^n)$  is calculated for  $n \leq 4$ :

$$\chi(\mathbb{Q}^1) = \chi(\mathbb{Q}^2) = \chi(\mathbb{Q}^3) = 2, \quad \chi(\mathbb{Q}^4) = 4.$$

As usual, the lower estimates are given by some explicit constructions (finite distance graphs). However, the upper bounds apparently do not use any lattice–sublattice technology. They are based on purely arithmetic arguments. For example,

the main idea of proving the inequality  $\chi(\mathbb{Q}^2) \leq 2$  is in the fact that if  $\left(\frac{p_1}{q_1}\right)^2 + \left(\frac{p_2}{q_2}\right)^2 = 1$  and both fractions are irreducible, then  $q_1$  and  $q_2$  must be odd and, among  $p_1$  and  $p_2$ , exactly one number is even (see [11, 53, 117]).

Chilakamarri conjectured in [19] that  $\chi(\mathbb{Q}^5) = 8$ . In 2008, Cibulka proved the bound  $\chi(\mathbb{Q}^5) \ge 8$  (see [20]). It only remains to show that this bound is tight. However, no good estimates are known.

An up-to-date table of lower bounds is given below:

dim	1	2	3	4	5	6	7	8
$\chi \ge$	2	2, [117]	2, [53]	4, [ <mark>11</mark> ]	8, [ <mark>20</mark> ]	10, [75]	15, [ <mark>20</mark> ]	16, [ <b>75</b> ]

In growing dimension, no other idea for getting an upper estimate is known than the one described in Sect. 2.6. Since  $\mathbb{Q}^n \subset \mathbb{R}^n$ , we certainly have  $\chi(\mathbb{Q}^n) \leq (3+o(1))^n$ . This result is still the best known.

As for lower estimates, one uses (0,1)-graphs and (-1,0,1)-graphs introduced in Sect. 2.5. However, there is an additional problem. It is in the fact that any forbidden distance generating the edge set of a graph *must* be rational. In the Frankl– Wilson theorem, the forbidden scalar product equals a - p (see Sect. 2.5), which is equivalent to the forbidden distance  $\sqrt{2p}$ . Since p is allowed to be a prime power, we may take  $p = 2^{2k+1}$  in order to get  $\sqrt{2p} \in \mathbb{Q}$ , but this is the only possibility for getting that. So the corresponding optimization procedure is more complicated and more restricted, which leads to the best-known estimate  $\chi(\mathbb{Q}^n) \ge (1.173...+o(1))^n$ (see [82]).

Notice that the chromatic numbers of algebraic extensions of  $\mathbb{Q}^n$  have been deeply studied as well. An almost exhaustive list of such results can be found in [54] (see also [114]).

To complete the section, we would like to emphasize the following facts. In small dimensions, the situation with the rational spaces is much better than the situation with the real ones. However, in asymptotics, the picture is opposite: The gap between the upper and lower estimates of the quantity  $\chi(\mathbb{Q}^n)$  is even larger than the same gap in the case of  $\mathbb{R}^n$ .

## 3.3 The Chromatic Numbers of the Spaces $(\mathbb{R}^n, l_q)$ , $(\mathbb{Q}^n, l_q)$

In this section, we consider colorings of the spaces  $(\mathbb{R}^n, l_q)$ ,  $(\mathbb{Q}^n, l_q)$  with 1 as the only forbidden distance. We also do not dwell on small dimensions, since too many almost trivial facts can be proved here, but there is no interest in listing them, and no deeper results are known.

When  $n \to \infty$ , studying  $l_q$ -metrics is much more interesting. Nevertheless, here there are some very simple results as well. The first one of them tells us that

$$\chi((\mathbb{Q}^n, l_{\infty}); \{1\}) = \chi((\mathbb{R}^n, l_{\infty}); \{1\}) = 2^n.$$

The lower estimate is given by the set of vertices of the cube, and the upper estimate is obtained by factorizing  $\mathbb{R}^n$  modulo  $\mathbb{Z}^n$  (see [117]).

The second simple result follows immediately from the Frankl–Wilson construction (see Sect. 2.5). Indeed, taking the forbidden scalar product a - p [which, for (0,1)-vectors with a units each, is just the cardinality of intersection of their sets of units], we uniquely determine the corresponding forbidden distance  $\sqrt[q]{2p}$ . So just the same estimate by  $(1.207...+o(1))^n$  applies for all  $q \ge 1$ . In view of this, it is very strange to see, in the paper [57], a long proof of the bound  $\chi((\mathbb{R}^n, l_1); \{1\}) \ge (1.067...+o(1))^n$ , which is apparently much worse than the trivial one.

Especially for the case of a  $l_1$ -metric, it is possible to use (-1,0,1)-constructions, and the best lower bound here is  $\chi((\mathbb{R}^n, l_1); \{1\}) \ge (1.365...+o(1))^n$  (see [90]). The two cases of  $l_1$  and  $l_2$  are the only ones where (-1,0,1)-graphs are better than (0,1)-configurations. So now we have the following table of lower estimates:

q	1	2	8	Others
χ≥	$(1.365 + o(1))^n$ , [90]	$(1.239+o(1))^n$ , [88]	$2^n$	$(1.207+o(1))^n,$ [43]

The first upper estimates for  $\chi((\mathbb{R}^n, l_q); \{1\})$  were obtained in [57], but all of them are now surpassed. In [63], Kupavskii proved a series of results that we present below:

- 1. For any q,  $\chi((\mathbb{R}^n, l_q); \{1\}) \leq \frac{(\ln n + \ln \ln n + \ln 4 + 1 + o(1))}{\ln \sqrt{2}} \cdot 4^n$ . Actually, the same inequality holds true for an arbitrary norm in  $\mathbb{R}^n$  induced by a centrally symmetric convex body.
- 2. For all q > 2, there exist  $c_q$ ,  $c_q < 1$ ,  $c_q \to 0$  as  $q \to \infty$ , and  $\delta_n$ ,  $\delta_n \to 0$  as  $n \to \infty$ , such that  $\chi((\mathbb{R}^n, l_q); \{1\}) \leq 2^{(1+c_q+\delta_n)n}$ .

So the estimate by  $(4 + o(1))^n$  applies for any norm, and the estimate by  $(2 + \gamma_{n,q})^n$ ,  $\gamma_{n,q} \to 0$  as  $n,q \to \infty$ , is relevant for large indices q. Note that this estimate is very natural and somewhat close to an optimal one, since  $\chi((\mathbb{R}^n, l_{\infty}); \{1\}) = 2^n$ .

Now we proceed to the rational spaces. We already know that  $\chi((\mathbb{Q}^n, l_\infty); \{1\}) = 2^n$  and  $\chi((\mathbb{Q}^n, l_2); \{1\}) \ge (1.173..+o(1))^n$ . It is also clear that  $\chi((\mathbb{Q}^n, l_1); \{1\}) \ge (1.365...+o(1))^n$ . Indeed, in a  $l_1$ -metric, the distances between rational vectors are rational and (-1, 0, 1)-vectors do certainly belong to  $\mathbb{Q}^n$ . For other metrics, the situation is quite bad. *Nothing* is known about  $q \notin \mathbb{N}$ . As for  $q \in \mathbb{N}$ , there was a result by this author (see [90]): If  $q \ge 3$ , then for  $u = 2^{-q-1}$ ,

$$\chi((\mathbb{Q}^n, l_q); \{1\}) \ge \left(\frac{\left(\frac{u}{2}\right)^{\frac{u}{2}} \left(1 - \frac{u}{2}\right)^{1 - \frac{u}{2}}}{u^u (1 - u)^{1 - u}} + o(1)\right)^n.$$

Unfortunately, the right-hand side of the last inequality tends to  $(1 + o(1))^n$  as q tends to infinity.

The only upper estimate for  $\chi((\mathbb{Q}^n, l_q); \{1\})$  is by  $\chi((\mathbb{R}^n, l_q); \{1\})$ .

#### 3.4 Multiple Forbidden Distances

#### 3.4.1 Finite Sets of Forbidden Distances

Erdős knew (see [115]) that

$$c_1k\sqrt{\ln k} \leqslant \max_{\mathcal{A}: |\mathcal{A}|=k} \chi((\mathbb{R}^2, l_2); \mathcal{A}) \leqslant c_2k^2, \quad c_1, c_2 > 0.$$

During the last decade, many papers have appeared around similar subjects. Now, there are, essentially, four types of values under study:

$$\overline{\chi}_{\mathbb{R}}((\mathbb{R}^{n}, l_{2}); k) = \max_{\mathcal{A} \subset \mathbb{R}_{+}: |\mathcal{A}| = k} \chi((\mathbb{R}^{n}, l_{2}); \mathcal{A}), \quad \overline{\chi}_{\mathbb{Q}}((\mathbb{R}^{n}, l_{2}); k) = \max_{\mathcal{A} \subset \mathbb{Q}_{+}: |\mathcal{A}| = k} \chi((\mathbb{R}^{n}, l_{2}); \mathcal{A}),$$
$$\overline{\chi}_{\mathbb{R}}((\mathbb{Q}^{n}, l_{2}); k) = \max_{\mathcal{A} \subset \mathbb{R}_{+}: |\mathcal{A}| = k} \chi((\mathbb{Q}^{n}, l_{2}); \mathcal{A}), \quad \overline{\chi}_{\mathbb{Q}}((\mathbb{Q}^{n}, l_{2}); k) = \max_{\mathcal{A} \subset \mathbb{Q}_{+}: |\mathcal{A}| = k} \chi((\mathbb{Q}^{n}, l_{2}); \mathcal{A}).$$

For the quantities with "rational" indices, almost nothing is known. Of course,

$$\begin{aligned} \overline{\chi}_{\mathbb{Q}}((\mathbb{R}^{n}, l_{2}); k) & \geqslant \overline{\chi}_{\mathbb{Q}}((\mathbb{R}^{n}, l_{2}); 1) = \chi(\mathbb{R}^{n}) \geqslant (1.239...+o(1))^{n}, \\ \overline{\chi}_{\mathbb{Q}}((\mathbb{Q}^{n}, l_{2}); k) & \geqslant \overline{\chi}_{\mathbb{Q}}((\mathbb{Q}^{n}, l_{2}); 1) = \chi(\mathbb{Q}^{n}) \geqslant (1.173...+o(1))^{n}, \\ \overline{\chi}_{\mathbb{Q}}((\mathbb{Q}^{n}, l_{2}); k) & \leqslant \overline{\chi}_{\mathbb{Q}}((\mathbb{R}^{n}, l_{2}); k) \leqslant (3+o(1))^{kn}, \end{aligned}$$

and that's all. In Sect. 7, we shall speak about very subtle "conditional" improvements to these bounds.

As for the two other quantities, they are subject to a general estimate (see [82]):

$$(c_1k)^{c_2n} \leqslant \overline{\chi}_{\mathbb{R}}((\mathbb{Q}^n, l_2); k) \leqslant \overline{\chi}_{\mathbb{R}}((\mathbb{R}^n, l_2); k) \leqslant (3 + o(1))^{kn}$$

Moreover, for fixed values of k, there was a series of consecutive publications (by this author, by I.M. Shitova (Mitricheva), by V.Y. Protassov, and so forth) with nontrivial lower bounds (see, e.g., [45, 105]). All such bounds have the form  $(c + o(1))^n$  and we know that the corresponding upper bounds have the same form (with another constant). So it is natural to introduce the values  $\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^n, l_2);k)$ ,  $\tilde{\chi}_{\mathbb{R}}((\mathbb{Q}^n, l_2);k)$ , which are defined as the suprema of constants c in any lower bound. The current "records" are found in [45]. They are based on the consideration of distance graphs whose vertices are vectors from  $\mathbb{Z}^n$  with prescribed numbers of coordinates of a given value:

$$V = \{ \mathbf{x} : x_i \in \{0, 1, 2, 3, \dots, d\}, |\{i : x_i = j\}| = l_j, l_0 + \dots + l_d = n\}.$$

Below we list some of them:

k	1	2	3	4	5	6	7	8	9	10	11	12
$\tilde{\chi} \ge$	1.239	1.465	1.667	1.848	2.013	2.165	2.308	2.442	2.570	2.691	2.807	2.919

The same type of work was also done for the  $l_1$ -metric (see [99, 105]).

Finally, the measurable chromatic numbers with many forbidden distances were studied. In [38], the best results concerning this subject are given.

#### 3.4.2 Infinite Sequences of Forbidden Distances

Let's consider only the Euclidean spaces  $\mathbb{R}^n$ . However, let's take an infinite *monotone increasing sequence* of forbidden distances  $\mathcal{A} = \{a_1, a_2, ...\}$  and assume that  $\frac{a_{i+1}}{a_i} \ge 1 + \frac{1}{d}$ ; i.e., the growth of the sequence is at least exponential. Such a sequence is called *lacunary*, and *d* is called the *lacunarity coefficient*. Denote by  $\chi(n,d)$  the value

$$\chi(n,d) = \max_{\mathcal{A}} \chi((\mathbb{R}^n, l_2); \mathcal{A}),$$

where the maximum is taken over all possible lacunary sequences with lacunarity coefficient d.

Let n = 1. Even in this case, everything is quite nontrivial. The problem of finding  $\chi(1,d)$  was posed in 1987 by Erdős (see [58]). Moreover, Erdős was just wondering whether  $\chi(1,d)$  is finite. A positive answer to the question was given by Y. Katznelson in the early 1990s, but his paper appeared only in 2001 (see [58]). In fact, Katznelson proved the bound  $\chi(1,d) \leq cd^2 \ln d$  with some c > 0.

During the last 10 years, several consecutive improvements of Katznelson's estimate were published. There was a paper by I.Z. Rusza, Z. Tuza, and M. Voigt; a paper by R. Akhunzhanv and N.G. Moshchevitin; and papers by A. Dubickas. But the current "record" is due to Y. Peres and W. Schlag (see [80]):  $\chi(1,d) = O(d \ln d)$ .

Surprisingly, no nontrivial lower estimates for  $\chi(1,d)$  are known. Of course,  $\chi(1,d) \ge d+2$ , since we can consider the complete distance graph on the vertices  $0, 1, \ldots, d+1$  with any lacunary sequence of forbidden distances starting from  $1, 2, \ldots, d+1$ . Using some elementary tools, one can replace d+2 by something like 1.5d, and that's all what we know.

The problem of finding the value  $\chi(1,d)$  is very close to some deep problems in Diophantine approximation (see [80]).

As for n > 1, *nothing* is known. The measurable variant  $\chi_m(n,d)$  is infinite, but what about the initial one? If  $\chi(2,d)$  is finite, then the difference between  $\chi_m(2,d)$  and  $\chi(2,d)$  is even more spectacular than the difference between  $\chi(\mathbb{R}^2)$  and  $\chi_m(\mathbb{R}^2)$ .

#### 3.4.3 Intervals of Forbidden Distances

We have already considered the problem of finding  $\chi(\mathbb{R}^n; [1,d])$  in Sects. 2.1 and 2.2. The same problem was thoroughly studied by Kupavskii in [63] and [64] for  $n \to \infty$ . His results are as follows. Let *K* be an arbitrary convex centrally symmetric body in  $\mathbb{R}^n$ . Let  $\rho$  be the corresponding norm.

- 1.  $\chi((\mathbb{R}^n, \rho); [1,d]) \leq (2(d+1) + o(1))^n$ .
- 2. If q > 2, then  $\chi((\mathbb{R}^n, l_q); [1, d]) \leq (2^{c_q}(d+1) + o(1))^n$ . Here  $c_q$  is the same as in item 2 from Sect. 3.3.
- 3. If  $d \ge 2$ , then  $\chi((\mathbb{R}^n, \rho); [1, d]) \ge \left(\frac{d}{2}\right)^n$ .
- 4. If  $d \ge 2$ , then  $\chi((\mathbb{R}^n, l_q); [1, d]) \ge (b \cdot d)^n$ , where  $b = \frac{\sqrt[p]{2}}{2}$  and  $p = \max\left\{q, \frac{q}{q-1}\right\}$ .
- 5. If  $d \ge 2$ , then  $\chi((\mathbb{R}^n, l_2); [1, d]) \ge (b \cdot d)^n$ , where  $b \approx 0.755 \cdot \sqrt{2}$ .

Note that item 2 entails item 2 from Sect. 3.3 when d = 1 and the interval [1,d] degenerates into one point  $\{1\}$ . Also, item 1 is a rough form of item 1 from Sect. 3.3.

### 3.5 The Chromatic Numbers of Spheres

Another important and deeply studied metric space is  $(S_r^{n-1}, l_2)$ , where  $S_r^{n-1}$  is an (n-1)-dimensional sphere in  $\mathbb{R}^n$  having radius *r*. Here we consider the chromatic number

$$\chi(S_r^{n-1}) = \chi((S_r^{n-1}, l_2); \{1\}).$$

Obviously, *r* is assumed to be greater than or equal to 1/2, since otherwise  $\chi(S_r^{n-1}) = 1$ . Moreover,  $\chi(S_{1/2}^{n-1}) = 2$  (see Sect. 1 for a similar comment).

In 1981, Erdős conjectured that for any r > 1/2,  $\chi(S_r^{n-1}) \to \infty$  as  $n \to \infty$ (see [31]). This conjecture was quickly proved by Lovász (see [72]), who used some topological methods (cf. [76]) and showed that for any  $n \in \mathbb{N}$  and r > 1/2,  $\chi(S_r^{n-1}) \ge n$ . In the same paper, Lovász also makes the following assertion: If  $r < \sqrt{\frac{n}{2n+2}} \sim \frac{1}{\sqrt{2}}$ , *i.e.*, the length of any side of a regular n-simplex inscribed into  $S_r^{n-1}$  is smaller than 1, then  $\chi(S_r^{n-1}) \le n+1$ . This assertion is widely quoted (see, e.g., [115]). However, it is completely wrong. Lovász's idea (and his mistake) is, in some sense, natural. The way of reasoning could be as follows. Take the sphere  $S_r^{n-1}$ with  $r < \sqrt{\frac{n}{2n+2}}$ . Inscribe a regular n-simplex into this sphere. Let  $\mathbf{x}_1, \ldots, \mathbf{x}_{n+1}$  be its vertices. Let O be the center of  $S_r^{n-1}$ . Consider n + 1 equal multidimensional angles generated by O and some n points from the set  $\{\mathbf{x}_1, \ldots, \mathbf{x}_{n+1}\}$ . Color the intersection of the sphere with the *i*th angle in the *i*th color. Since the side length of the simplex, which is the diameter of any monochromatic part of the sphere, is less than 1, we have a coloring avoiding distance 1. The mistake is just in italic text. Of course, the diameters of monochromatic parts are *not* attained on the sides of the simplex. For example, if n = 2k, then the maximum distance is between appropriately normed  $\mathbf{x}_1 + \cdots + \mathbf{x}_k$  and  $\mathbf{x}_{k+1} + \cdots + \mathbf{x}_{2k}$ .

Recently, this author used the linear algebra method and succeeded in proving the following result (see [91] and [92]): For any  $r > \frac{1}{2}$ , there exist a constant  $\gamma = \gamma(r) > 1$  and a function  $\varphi(n) = \varphi(n, r) = o(1)$  as  $n \to \infty$ , such that for every  $n \in \mathbb{N}$ , the inequality

$$\chi(S_r^{n-1}) \ge (\gamma + \varphi(n))^n$$

*holds*. This result means, in particular, that for any r > 1/2, there exists an  $n_0$  such that for  $n \ge n_0$ ,  $\chi(S_r^{n-1}) > n+1$ . Moreover, the real growth of the chromatic number is always exponential, not linear.

Fixed values of r may even be replaced by sequences  $r_n$  of radii. Since the primality is naturally included in the linear algebra method (see Sect. 2.5), the corresponding results also depend on some facts/conjectures concerning the distribution of primes among naturals. For example, it is known that there exists a function  $f(x) = O(x^{0.525})$  such that for every x > 0, there is a prime number between x and x + f(x) (see [10]). And it is conjectured that one can also take  $f(x) = O(\ln^2 x)$ . If we do not believe in this conjecture, then we certainly can show that (see [92]) there exist constants  $c, n_0$  such that for any sequence of radii satisfying the inequality

$$r_n \geqslant \frac{1}{2} + \frac{c}{n^{0.475}}$$

and for any  $n \ge n_0$ ,  $\chi(S_{r_n}^{n-1}) > n+1$ . If the conjecture is true, we can write  $\sqrt{\frac{\ln n}{n}}$  instead of  $\frac{1}{n^{0.475}}$  (see [92]).

Only for  $r_n = \frac{1}{2} + O(\frac{1}{n})$  does the estimate  $\chi(S_{r_n}^{n-1}) \leq n+1$  hold. This is done just by inscribing a regular simplex into the sphere and carefully calculating the diameters of the corresponding monochromatic parts.

Some other upper estimates apply to  $\chi(S_r^n)$ . First of all, it is clear that for any  $r_n$ ,

$$\chi(S_{r_n}^n) \leqslant \chi(\mathbb{R}^n) \leqslant (3+o(1))^n.$$
(6)

Further, Rogers proved in [108] that any sphere of radius r in  $\mathbb{R}^n$  can be covered by  $\left(\frac{r}{\rho} + o(1)\right)^n$  spheres of radius  $\rho < r$ . In our case, this means that

$$\chi(S_{r_n}^{n-1}) \leqslant (2r_n + o(1))^n.$$

If  $r_n < 3/2$ , then this bound is better than that in (6).

More precisely, Rogers' estimate is as follows: *There is an absolute constant* c > 0 such that, if  $r > \frac{1}{2}$  and  $n \ge 9$ , any *n*-dimensional spheres of radius *r* can be covered by less than  $cn^{5/2}(2r)^n$  spheres of radius  $\frac{1}{2}$ . Such a precise formulation is not useful when *r* is a constant, but returning to  $r_n \rightarrow \frac{1}{2}$ , we may carefully apply this statement in order to obtain upper bounds like

$$\chi(S_{r_n}^{n-1}) \leq 2cn^{5/2}(2r_n)^n = \Theta\left(n^{5/2}(2r_n)^n\right).$$
(7)

Here the factor 2 is due to the fact that  $\chi(S_{1/2}^{n-1}) = 2$ . One should not forget that if, for example,  $r_n = \frac{1}{2} + \Theta(\frac{1}{n})$ , then  $(2r_n)^n = \Theta(1)$ , so that estimate (7) is very good.

It is possible to evaluate even more sophisticated bounds for  $\chi(S_{r_n}^{n-1})$ , but this is not so interesting.

In small dimensions, the quantity  $\chi(S_r^n)$  is discussed in [61, 112, 113], and here we do not dwell on this subject.

### 4 High Girth/Small Clique Number and High Chromatic Number

In Sect. 2.1, we already discussed a question on the existence of distance graphs with a high girth and chromatic number. Analogous questions in three dimensions were studied by O.I. Rubanov in [110], but much more interesting are the corresponding statements when  $n \rightarrow \infty$ .

Let's denote by  $\omega(G)$  the clique number of a graph G, i.e., the maximum number of pairwise adjacent vertices in G (the maximum cardinality of a clique in G).

The results from Sect. 3.5 show implicitly that there exist distance graphs with a high chromatic number (growing exponentially in *n*) and not containing, say, triangles. Indeed, if a graph contains a triangle, then the minimum radius of a sphere, on which this graph could lie, is  $\frac{1}{\sqrt{3}}$  (which is the radius of the circumference around a regular triangle with side length 1). But we know that  $\chi(S_r^{n-1}) > c^n$  even for  $r < \frac{1}{\sqrt{3}}$ , and this is equivalent to the existence of a distance graph  $G \subset S_r^{n-1}$  with  $\chi(G) > c^n$  and  $\omega(G) < 3$ .

Thus, one can see that for any k > 2, there exist a constant  $c_k > 1$  and a function  $\delta(n) = o(1), n \to \infty$ , such that for every  $n \in \mathbb{N}$ , there is a distance graph  $G \subset \mathbb{R}^n$  with  $\omega(G) < k$  and  $\chi(G) \ge (c_k + \delta(n))^n$ . It is natural to try to optimize over the values of  $c_k$  for given k's. One could expect that the optimal constants would tend to 1.239... as  $k \to \infty$ . So define

$$\zeta_{\text{clique}}(k) = \sup\{\zeta : \exists \,\delta(n) = o(1), \,\forall \, n, \,\exists \, G \text{ in } \mathbb{R}^n, \,\omega(G) < k, \,\chi(G) \ge (\zeta + \delta(n))^n\}.$$

The quantity  $\zeta_{\text{clique}}(k)$  was introduced in [93], and since then it has been intensively studied (see [24, 103, 104]). Below we present some best-known estimates for  $\zeta_{\text{clique}}(k)$ .

k	≼5	6	7	8	9	10	11	12
$\zeta_{\text{clique}}(k) \ge$	1.058	1.074	1.085	1.093	1.099	1.103	1.107	1.109
k	13	14	15	16	17	100	1000	$10^{6}$
$\zeta_{\text{clique}}(k) \ge$	1.112	1.115	1.122	1.128	1.133	1.219	1.237	1.239

The tabular shows that, indeed,  $\zeta_{\text{clique}}(k) \rightarrow 1.239...$  as  $k \rightarrow \infty$ . The ideas of proving such estimates are in a combination of the linear algebra, some coding theory (see [74]), and probability (see [8]).

A quantity  $\zeta_{\text{clique}}(k,m)$  was also studied in [24], where *m* means the number of forbidden distances. We do not dwell on this here.

Now, what about high girth, not clique number? It is not difficult to prove that any of the graphs, to which we can apply the linear algebra, does contain cycles of arbitrary even length. So it remains to consider the values

$$\zeta_{\text{odd girth}}(k) = \sup\{\zeta : \exists \,\delta(n) = o(1), \,\forall \, n, \,\exists \, G \text{ in } \mathbb{R}^n, \, g_{\text{odd}}(G) > k, \, \chi(G) \ge (\zeta + \delta(n))^n\},\$$

where  $g_{\text{odd}}(G)$  is the length of the shortest odd cycle in G. The estimate is proved? in [24]:

$$\zeta_{\text{odd girth}}(2k+1) \ge 2 \cdot \left(\frac{k}{2k+1}\right)^{\frac{k}{2k+1}} \cdot \left(\frac{k+1}{2k+1}\right)^{\frac{k+1}{2k+1}}$$

Recently, this author and Kupavskii found many important improvements to results from this section, but our paper [1,2].

### 5 Random Distance Graphs Related to the Chromatic Number

The classical Erdős–Rényi theory of random graphs consists of studying the probability spaces  $G(n, p) = (\Omega_n, \mathcal{F}_n, P_{n,p})$ , where  $\Omega_n$  is the set of all possible graphs on the set  $V_n = \{1, ..., n\}$  of vertices  $(|\Omega_n| = 2^{\binom{n}{2}})$ ,  $\mathcal{F}_n = 2^{\Omega_n}$ , and for  $G = (V_n, E)$ ,

$$P_{n,p}(G) = p^{|E|} (1-p)^{\binom{n}{2}-|E|}.$$

In other words, we take the complete graph  $K_n$  and delete its edges independently, each with probability 1 - p. The theory started in the 1950s, and now it has been deeply elaborated (see [8, 12, 33–35]).

In the previous section, we wrote that one should combine some linear algebra and probability in order to obtain some estimates for the chromatic numbers of distance graphs. A general idea is as follows. Take a complete *distance* graph with some good coloring properties (say, having a large chromatic number) and then start deleting its edges randomly. Prove eventually that with high probability, the chromatic number is still large, but cliques (cycles) have disappeared.

A natural example of a complete distance graph with "good coloring properties" is suggested by the Frankl–Wilson theorem. Let n = 4k and G = (V, E), where

$$V = \{ \mathbf{x} = (x_1, \dots, x_n) : x_i \in \{0, 1\}, x_1 + \dots + x_n = 2k\}, E = \{ \{ \mathbf{x}, \mathbf{y}\} : (\mathbf{x}, \mathbf{y}) = k \}.$$

Denote the quantity |V| by N. Define a probability space  $G_{\text{dist}}(N, p)$  just in the same way as the space G(n, p) was defined. In other words, take any spanning subgraph H = (V, F) of the complete distance graph with probability  $p^{|F|}(1-p)^{|E|-|F|}$ .

During the last several years, some asymptotic properties of the random graph  $G_{\text{dist}}(N, p)$  have been studied. On the one hand, connected components of this graph were investigated. A.R. Yarmukhametov found a series of such results in [119]. In particular, he found threshold functions for connectivity of random distance graphs and for the property of containing a "giant" component.

On the other hand, some (0,1)-laws for the random distance graph were established. It is known that for the Erdős–Rényi model, the following is true: If p = p(n) is such that for every  $\alpha > 0$ ,  $\min\{p, 1-p\} \cdot n^{\alpha} \to \infty$  as  $n \to \infty$ , and  $\mathcal{A}$  is any graph property that can be expressed in the first-order language, then  $\lim_{n\to\infty} P_{n,p}(\mathcal{A}) \in \{0,1\}$ . This result was proved in [36] and [44] (see also [8]). Recently, M.E. Zhukovskii showed that the random distance graph is not subject to a (0,1)-law. At the same time, he found some "weak" (0,1)-laws, which are true for the distance graphs, and he proved the classical law for a subsequence of random distance graphs (see [120–122]).

### 6 The Independence Numbers of Some Distance Graphs

### 6.1 A Possible Way to Improve Lower Bounds for the Chromatic Numbers

As we know, all the best lower estimates for the chromatic numbers of various spaces were obtained with the help of distance graphs whose sets of vertices belonged to  $\mathbb{Z}^n$ . Moreover, in the case of one forbidden distance, only (0,1)- and (-1,0,1)-vectors gave strong results (cf. Sect. 2.5). In this section, we shall discuss this problem in depth.

In order to get lower bounds for the chromatic numbers, we always use the inequality  $\chi(G) \ge \frac{|V|}{\alpha(G)}$ . This is quite natural and, in some sense, optimal. The point is that "almost all" graphs have the property  $\chi(G) \sim \frac{|V|}{\alpha(G)}$  (see [8, 12]). So the main problem is in finding tight upper estimates for the independence numbers  $\alpha(G)$ .

If considering (0,1)-graphs like in (5), then one can easily see that the linear algebra upper bounds are asymptotically sharp in order. Explicit constructions providing almost the same lower bounds are quite simple. For example, if a = 3, b = 2 (see Sect. 2.5), then one can take all the vectors with  $x_1 = x_2 = 1$ . The number of such vectors is n - 2, which is very close to the upper estimate  $\alpha(G_{3,2}) \leq n$  proved in Sect. 2.5. For a = 5,  $b = \sqrt{6}$ , one should fix the three first coordinates. Then  $\binom{n-2}{2}$  is really not far from  $\binom{n}{2} + \binom{n}{1} + 1$ . In the general case, one may apply the famous Erdős–Ko–Rado theorem (see [32]) and its extensions by Frankl, Wilson, Ahlswede, and Khachatrian (see [4–6]). In any case, upper and lower estimates do not differ substantially.

However, in the case of (-1,0,1)-graphs, everything is much worse. Let's just consider an example. Set n = 4k and G = (V, E), with

$$V = \{ \mathbf{x} = (x_1, \dots, x_n) : x_i \in \{-1, 0, 1\}, |\{i : x_i = 1\}| = |\{i : x_i = -1\}| = k\},\$$
  
$$E = \{\{ \mathbf{x}, \mathbf{y}\} : (\mathbf{x}, \mathbf{y}) = 0\}.$$

Here linear algebra gives the bound  $\alpha(G) \leq (2.462...+o(1))^n$ . Nevertheless, nontrivial constructions [generalizing, in some sense, the Erdős–Ko–Rado theorems to (-1,0,1)-vectors] only provide the estimate  $\alpha(G) \geq (2.264...+o(1))^n$ . In the papers [47, 73, 78], many such constructions are proposed. It is also conjectured there that the lower estimates are tight and the upper ones are not. In other words, the linear algebra method probably begins to fail when, from the (0,1)-situation, we proceed to the (-1,0,1)-case. Some computer-based arguments also support this conjecture.

If the just-mentioned conjecture is true, then one can again optimize over different choices of parameters (numbers of 0s, 1s, -1s, etc.), substantially improving all the lower estimates for various chromatic numbers from the previous sections. Unfortunately, no techniques have been developed that are better than the linear algebraic one.

#### 6.2 Independent Sets and Measurable Chromatic Numbers

Another well-studied subject linking independent sets and colorings concerns the measurable chromatic numbers. Consider a Lebesgue-measurable set  $A \subset \mathbb{R}^n$ . Define its *upper density* as follows:

$$\overline{\delta}(A) = \overline{\lim_{r \to \infty}} \frac{\mu(A \cap B_n(r))}{\mu(B_n(r))},$$

where  $\mu$  is the Lebesgue measure and  $B_n(r)$  is the *n*-dimensional ball of radius *r* centered at the origin. Denote by  $m_1(n)$  the quantity

$$m_1(n) = \sup \left\{ \overline{\delta}(A) : A \subset \mathbb{R}^n, A \text{ avoids unit distance} \right\}.$$

This quantity is a natural analogue of the independence number, and, of course,  $\chi_m(\mathbb{R}^n) \ge \frac{1}{m_1(n)}$ .

The following table shows the best-known upper and lower bounds for  $m_1(n)$ ,  $2 \le n \le 8$ . Note that for  $n \ge 3$ , all the lower estimates for  $\chi_m(\mathbb{R}^n)$  cited in Sect. 2.2 are obtained using the results from this table.

n	Upper bound for $m_1(n)$	Lower bound for $m_1(n)$
2	0.26841	0.2293
3	0.16560	0.09877
4	0.11293	0.04413
5	0.07528	0.01833
6	0.05157	0.00806
7	0.03612	0.00352
8	0.02579	0.00165
<u> </u>	0.02377	0.00105

All the upper bounds are obtained in [38]. The lower bound for n = 2 is due to Croft (see [23]), and the other lower bounds were recently found by this author, Kupavskii, and Titova (see [102]).

### 7 Conditional Results on the Chromatic Numbers

From Sect. 23.6.1, we know that probably the linear algebra method is not the best possible method. Inspired by this knowledge, this author proposed in 2003 an idea that he called the "alteration principle" (see [94]). Roughly speaking, the idea is as follows. Take a distance graph  $G_{a_1,a_2} = (V, E_{a_1,a_2})$  (say, with two forbidden distances  $a_1, a_2$ ), whose independence number can be bounded from above by some s with the help of linear algebra. Forget about  $a_2$ . For the new graph  $G_{a_1} = (V, E_{a_1})$  (with one forbidden distance  $a_1$ ), linear algebra does not work. However, one may *assume* that  $\alpha(G_{a_1}) < t$  with some t. If the assumption is true, then  $\chi(G_{a_1}) > \frac{|V|}{t}$ . Otherwise, take an independent set  $W \subset V$  such that  $|W| \ge t$ . Consider the graph  $G_{a_2} = (W, E_{a_2})$  with one forbidden distance  $a_2$ . Then  $\chi(G_{a_2}) \ge \frac{t}{s}$ . Clearly,  $\chi(\mathbb{R}^n) \ge \max \{\chi(G_{a_1}), \chi(G_{a_2})\}$ . Thus, for any t, *either*  $\chi(\mathbb{R}^n) \ge \frac{|V|}{t}$  or  $\chi(\mathbb{R}^n) \ge \frac{t}{s}$  (here we consider two *alternatives*). Thus, anyway,

$$\chi(\mathbb{R}^n) \ge \max_t \min\left\{\frac{|V|}{t}, \frac{t}{s}\right\}.$$

This idea does not work exactly for  $\chi(\mathbb{R}^n)$ , but in some other situations, it helps obtain "conditional" results. In Sect. 3.4.1, we discussed the values

$$ilde{\chi}_{\mathbb{R}}((\mathbb{R}^n,l_2);k), \hspace{0.2cm} ilde{\chi}_{\mathbb{Q}}((\mathbb{R}^n,l_2);k), \hspace{0.2cm} ilde{\chi}_{\mathbb{R}}((\mathbb{Q}^n,l_2);k), \hspace{0.2cm} ilde{\chi}_{\mathbb{Q}}((\mathbb{Q}^n,l_2);k).$$

In [105], the following three estimates were proved:

$$\begin{split} &\limsup_{n\to\infty}\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^n,l_2);2)+\limsup_{n\to\infty}\tilde{\chi}_{\mathbb{Q}}((\mathbb{Q}^n,l_2);2)\geqslant 1.465\ldots+1.173\ldots+0.043\ldots,\\ &\limsup_{n\to\infty}\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^n,l_2);1)+\limsup_{n\to\infty}\tilde{\chi}_{\mathbb{Q}}((\mathbb{Q}^n,l_2);1)\geqslant 1.239\ldots+1.173\ldots+0.005\ldots,\\ &\limsup_{n\to\infty}\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^n,l_2);2)+\limsup_{n\to\infty}\tilde{\chi}_{\mathbb{Q}}((\mathbb{R}^n,l_2);2)\geqslant 1.465\ldots+1.239\ldots+0.008\ldots. \end{split}$$

The results are very funny and subtle. Without "alterations," we can only show that

$$\begin{split} &\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^{n}, l_{2}); 2) + \tilde{\chi}_{\mathbb{Q}}((\mathbb{Q}^{n}, l_{2}); 2) \geqslant 1.465... + 1.173..., \\ &\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^{n}, l_{2}); 1) + \tilde{\chi}_{\mathbb{Q}}((\mathbb{Q}^{n}, l_{2}); 1) \geqslant 1.239... + 1.173..., \\ &\tilde{\chi}_{\mathbb{R}}((\mathbb{R}^{n}, l_{2}); 2) + \tilde{\chi}_{\mathbb{Q}}((\mathbb{R}^{n}, l_{2}); 2) \geqslant 1.465... + 1.239.... \end{split}$$

The additional constants look strange and unexpected. Either one chromatic number or the other admits a much better lower bound. One should only take a subsequence of the dimensions.

There are other applications of alterations. Some of them can be found in [94]. Some of them concern lacunary sequences of forbidden distances (see [77]). And some of them will be discussed in Sect. 8.5.

### 8 Borsuk's Problem

### 8.1 "Small" Dimensions

For n = 1, Borsuk's conjecture is trivially true. Of course,  $f(1) \ge 2$ , and  $f(1) \le 2$ , since every set of diameter 1 on the real line can be covered by a segment of length 1, which can be divided into two parts each having diameter 1/2.

For n = 2, Borsuk himself proved in [14] that  $f(2) \leq 3$  (the opposite inequality is just given by a regular triangle). This is done by covering an arbitrary set of diameter 1 in the plane by a regular hexagon with distance 1 between parallel sides. On the other hand, in 1946, Erdős found a purely combinatorial proof of the fact that any (finite) graph of diameters in the plane has a chromatic number not exceeding 3 (see [30]).

The first proof of Borsuk's conjecture in  $\mathbb{R}^3$  belongs to Eggleston (see [28]). Other proofs, which improve Eggleston's result in some sense, continue to appear (see [85] for the details). The bound  $\chi(G) \leq 4$ , which is true for any finite threedimensional graph of diameters, was also proved by Heppes and Révész in [50].

In dimension 4, only the bound  $f(4) \leq 9$  due to Lassak (see [69]) is known. However, no counterexamples in this dimension have also been found.

### 8.2 Some General Results

First of all, there are some partial solutions to Borsuk's problem. We list them here.

- 1. If  $\Omega \subset \mathbb{R}^n$  has  $C^1$ -boundary, then  $f(\Omega) \leq n+1$  (see [49]).
- 2. If  $\Omega \subset \mathbb{R}^n$  is centrally-symmetric, then  $f(\Omega) \leq n+1$  (see [60]).

- If Ω ⊂ ℝ<sup>n</sup> is invariant under the action of the group of symmetries of a regular *n*-simplex, then f(Ω) ≤ n+1 (see [109]).
- 4. If  $\Omega \subset \{0,1\}^n$ ,  $n \leq 9$ , then  $f(\Omega) \leq n+1$  (see [123]).

Also, some upper bounds for f(n) are known. The best ones of them are due to Lassak (see [69]), Schramm (see [111]), and Bourgain and Lindenstrauss (see [15]). Lassak's bound is by  $2^{n-1} + 1$ . Schramm's and Bourgain–Lindenstrauss' bounds are by  $\left(\sqrt{\frac{3}{2}} + o(1)\right)^n$ . So the first bound is better in fixed dimensions [for example,  $f(4) \leq 9$ , cf. Sect. 8.1], but the second one beats it when  $n \to \infty$ .

#### 8.3 Counterexamples to Borsuk's Conjecture

The first counterexample was constructed by Kahn and Kalai in [56]. Surprisingly, it is based on a complete distance graph, which is almost the same as the graph from Sect. 5. Roughly speaking, the idea is as follows. Let n = 4p, where p is prime. Take the set

$$V = \{ \mathbf{x} = (x_1, \dots, x_n) : x_i \in \{-1, 1\}, |\{i : x_i = 1\}| = |\{i : x_i = -1\}| = 2p\}.$$

To each vector **x** from *V*, assign the vector **x**<sup>\*</sup> whose coordinates are products  $x_i x_j$  (i, j = 1, ..., n) of the coordinates of **x**. It is easy to see that the diameter of the set  $V^* \subset \mathbb{R}^{n^2}$ , which consists of all the vectors **x**<sup>\*</sup>, is attained on some **x**<sup>\*</sup>, **y**<sup>\*</sup> if and only if  $(\mathbf{x}, \mathbf{y}) = 0$ . So by the Frankl–Wilson theorem,  $f(n^2) \ge (c + o(1))^n$ , which means that  $f(n) \ge (c' + o(1))^{\sqrt{n}}$ .

In the work of Kahn and Kalai, c' = 1.203... and the first dimension, where Borsuk's conjecture fails, is n = 2015. Now we know that (see [95])

$$f(n) \ge \left( \left(\frac{2}{\sqrt{3}}\right)^{\sqrt{2}} + o(1) \right)^{\sqrt{n}} = (1.2255...+o(1))^{\sqrt{n}}$$

and that f(n) > n + 1 for  $n \ge 298$  (see [107]).

Thus, the gap between upper and lower estimates for f(n) is still huge, and nothing is known about  $n \in \{4, ..., 297\}$ . Item 4 from Sect. 8.2 shows that one should not expect (0,1)-counterexamples for  $n \leq 9$ , but that's all. We conjecture that f(4) = 5 and f(n) > n + 1 for  $n \geq 5$ . However, this conjecture is very far from its proof.

### 8.4 Counterexamples on Spheres of Small Radii

The diameter of the set  $V^*$  from Sect. 8.3 equals  $\sqrt{2n^2}$ . At the same time, one can easily see that the radius of the smallest sphere *S* such that  $V^* \subset S$  is equal to *n*.

So if we normalize the construction to get a graph of diameters with diameter 1, then the radius becomes equal to  $\frac{1}{\sqrt{2}}$ .

We know (see [55] and cf. Sect. 3.5) that *any* set of diameter 1 can be covered by a sphere of radius  $\frac{1}{\sqrt{2}}$ . So the counterexample from Sect. 8.3 is the "fattest" possible. In fact, all the counterexamples, which were obtained until 2010, had the same "girth." This is quite natural, since, as usual, it is much easier to get a graph with a high chromatic number by including large cliques in the graph. In our case, cliques are regular simplices (preferably, of maximum dimension), so that to cover our graphs of diameters by spheres means to cover at least one simplex by a sphere, which can be done only when the radius is not less than  $\sqrt{\frac{n}{2n+2}} \sim \frac{1}{\sqrt{2}}$ .

However, Sect. 3.5 showed us that sometimes any intuition can be broken. Thus, one can probably find counterexamples to Borsuk's conjecture, which are finite graphs of diameters lying on spheres whose radii are smaller than  $\frac{1}{\sqrt{2}}$ ? Of course, such results would be even more surprising and complicated than the ones concerning distance graphs, but why not?

In the paper [96], this author introduced the value  $f_r(n) = \max f(\Omega)$ , where the maximum is taken over all possible sets  $\Omega \subset S_r^{n-1}$  such that diam $\Omega = 1$ . Here, of course,  $r \ge \frac{1}{2}$ . By the Borsuk–Ulam theorem (cf. Sect. 1),  $f_{1/2}(n) = n + 1$ . By the above-mentioned results,  $f_{1/\sqrt{2}}(n) \ge (1.2255...+o(1))^{\sqrt{n}}$ . Now, the question is whether or not  $f_r(n) > n + 1$ , provided  $r < \frac{1}{\sqrt{2}}$ . And in [96], this author proved the following theorem: For any  $r > \sqrt{\frac{3}{8}} = 0.612...$ , there exists an  $n_0$  such that for every  $n \ge n_0$ ,  $f_r(n) > n + 1$ .

The method in [96] was very close to the one described in Sect. 8.3. However, it was exhausted completely, since for  $r \approx \sqrt{\frac{3}{8}}$ , it gave estimates only by some "epsilon" greater than n + 1. For  $r = \sqrt{\frac{3}{8}}$ , it failed.

Recently, this author, together with Kupavskii, made another attempt to solve the problem of bounding  $f_r(n)$  from below, and the joint efforts were much more successful. Here are some of the obtained results (see [66]).

1. For any  $r > \frac{1}{2}$ , there exist numbers  $k = k(r) \in \mathbb{N}$ , c = c(r) > 1 and a function  $\delta(n) = o(1)$  such that

$$f_r(n) \ge (c + \delta(n))^{\frac{2k}{\sqrt{n}}}.$$

2. Let  $r_n = \frac{1}{2} + \varphi(n)$ , where  $\varphi = o(1)$  and  $\varphi(n) \ge c \frac{\ln \ln n}{\ln n}$  for all *n* and a large enough c > 0. Then there exists an  $n_0$  such that for  $n \ge n_0$ ,  $f_{r_n}(n) > n + 1$ .

3. Let  $r_n = \frac{1}{2} + \varphi(n)$ , where  $\varphi = O(1/n)$ . Then  $f_{r_n}(n) \leq n+1$ .

Item 1 means that counterexamples to Borsuk's conjecture can lie on spheres of any radius  $r > \frac{1}{2}$ . Moreover, the type of a lower bound for  $f_r(n)$  is similar to the one for f(n). Only, instead of  $\sqrt{n}$ , we have  $\sqrt[2k]{n}$  with a constant *k* depending on the proximity of *r* to 1/2.

Item 2 says that a constant r may even be replaced by a sequence  $r_n$  whose elements differ from 1/2 by an o(1). Notice that in Sect. 3.5, we had almost the same situation for distance graphs on spheres. However, in that case the value of o(1) was something like  $\frac{1}{n^{\alpha}}$ , and here we have  $o(1) = \frac{\ln \ln n}{\ln n}$ . This is due to many difficulties coming from the more complicated structure of graphs of diameters.

Item 3 can be proved by inscribing a regular simplex into  $S_{r_n}^{n-1}$  (see Sect. 3.5).

### 8.5 Alterations

In Sect. 7, we discussed an alteration principle introduced by this author in [94], and we talked about its applications to various chromatic numbers. In [97] this author noticed that the same principle can be applied in an even more unusual way. Let  $\tilde{f} = \tilde{f}(n)$  be the greatest function in a bound  $f(n) \ge (\tilde{f} + o(1))^{\sqrt{n}}$ . We certainly know that  $\tilde{f} \ge 1.2255...$ , but, in principle,  $\tilde{f}$  may grow (cf. Sect. 8.2). Let  $\tilde{\chi} = \tilde{\chi}_{\mathbb{R}}((\mathbb{R}^n, l_2); 1)$  (see Sects. 3.4.1 and 7). Then, of course,  $\tilde{\chi} \ge 1.239...$  This author proved in [98] that

 $\limsup_{n\to\infty} \tilde{f} + \limsup_{n\to\infty} \tilde{\chi} \ge 1.2255\ldots + 1.239\ldots + 0.004\ldots$ 

This result was improved in [106]:

 $\limsup_{n \to \infty} \tilde{f} + \limsup_{n \to \infty} \tilde{\chi} \ge 1.2255 \ldots + 1.239 \ldots + 0.017 \ldots$ 

So either the known lower estimate for  $\chi(\mathbb{R}^n)$  can be substantially improved or the same can be done for f(n).

### 8.6 Coming Back to Small Dimensions

Let  $\Phi$  be an arbitrary bounded set in  $\mathbb{R}^m$ . Take an  $n \in \mathbb{N}$ . Denote by  $d_n^m(\Phi)$  the quantity

 $d_n^m(\Phi) = \inf \left\{ x \in \mathbb{R}_+ : \Phi \subseteq \Phi_1 \cup \ldots \cup \Phi_n, \forall i \operatorname{diam} \Phi_i \leq x \right\}.$ 

In other words, we want to decompose  $\Phi$  into a fixed number of subsets having diameters that are as small as possible.

Let  $d_n^m = \sup_{\Phi} d_n^m(\Phi)$ , where the supremum is taken over all sets  $\Phi$  of diameter 1. The problem of finding the values  $d_n^m$  was initiated by Lenz in 1956 (see [70], [71]) and is apparently very close to Borsuk's problem. The two-dimensional case is the most studied. Many results (old and new) can be found in a recent paper by V.P. Filimonov (see [39]). We'll just mention some of them:

n	1	2	3	4	5	6	7	8	9	10	11	12
$d_n^2 \ge$	1	1	$\frac{\sqrt{3}}{2}$	$\frac{1}{\sqrt{2}}$	0.5877	0.5051	0.5	0.4338	0.3826	0.342	$\frac{1}{3}$	$\frac{1}{3}$
$d_n^2 \leqslant$	1	1	$\frac{\sqrt{3}}{2}$	$\frac{1}{\sqrt{2}}$	0.602	0.5577	0.5	0.4456	0.4047	0.4012	0.397	0.366

The three-dimensional case has also been investigated (see, e.g., [85, 101]). We do not dwell on this here.

For higher dimensions, the best results can be found in [100].

Finally, Filimonov succeeded in proving recently that for any Jordan measurable set  $\Phi$ , there exists a limit of the sequence  $\sqrt[m]{n} \cdot d_n^m(\Phi)$  (see [40, 41]).

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# **Realizability of Graphs and Linkages**

Marcus Schaefer

Abstract We show that deciding whether a graph with given edge lengths can be realized by a straight-line drawing has the same complexity as deciding the truth of sentences in the existential theory of the real numbers, ETR; we introduce the class  $\exists \mathbb{R}$  that captures the computational complexity of ETR and many other problems. The graph realizability problem remains  $\exists \mathbb{R}$ -complete if all edges have unit length, which implies that recognizing unit distance graphs is  $\exists \mathbb{R}$ -complete. We also consider the problem for *linkages*: In a realization of a linkage, vertices are allowed to overlap and lie on the interior of edges. Linkage realizability is  $\exists \mathbb{R}$ complete and remains so if all edges have unit length. A linkage is called *rigid* if any slight perturbation of its vertices that does not break the linkage (i.e., keeps edge lengths the same) is the result of a rigid motion of the plane. Testing whether a configuration is not rigid is  $\exists \mathbb{R}$ -complete.

#### 1 Introduction

Many computational problems in geometry, graph drawing, and other areas can be shown to be decidable using the (existential) theory of the real numbers; this includes the rectilinear crossing number, the Steinitz problem, and finding a Nash equilibrium. What is less often realized—with some exceptions—is that the existential theory of the reals captures the computational complexity of many of these problems precisely: Deciding the truth of a sentence in the existential theory of the reals is polynomial-time equivalent to finding the rectilinear crossing number problem [3], solving the Steinitz problem [4, 34], finding a Nash equilibrium [42], recognizing intersection graphs of convex sets and ellipses [41], recognizing

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unit-disk graphs [32], and many other problems.<sup>1</sup> In this chapter, we try to further substantiate this claim by showing that some well-known Euclidean realizability problems have the same complexity. One consequence of these results is that efficient algorithmic solutions to any of these problems are unlikely, since they would lead to efficient decision procedures for the existential theory of the real numbers, a problem that is **NP**-hard but not known (or expected) to be in **NP**.

### 1.1 The Existential Theory of the Real Numbers

The existential theory of the real numbers, ETR, is the set of true sentences of the form

$$(\exists x_1,\ldots,x_n) \varphi(x_1,\ldots,x_n),$$

where  $\varphi$  is a quantifier-free  $(\lor, \land, \neg)$ -Boolean formula over the signature  $(0, 1, +, *, <, \leq, =)$  interpreted over the universe of real numbers.<sup>2</sup>

Tarski showed that ETR is decidable, but the running time of his decision procedure is not elementary (that is, bounded above by a tower of exponentials of fixed height).<sup>3</sup> The existential theory of the reals is expressive enough to phrase many interesting problems in robotics and geometry, so research into more practical algorithms for deciding ETR has continued steadily since the 1970s, when Collins discovered cylindrical algebraic decompositions that gave a double exponential time algorithm for deciding ETR. Canny, motivated by problems in robot motion planning, showed that the problem is solvable in **PSPACE** [8]. This is still the best upper bound on ETR in terms of complexity theory, though Renegar sharpened Canny's result in terms of algebraic complexity [36–38]. For a detailed survey, see [33]; for experimental comparisons of running times, see [22].

As it turns out, ETR cannot only be used to solve algorithmic problems, it also captures the complexity of many such problems precisely. To make this statement precise, we use the notion of reducibility from computational complexity: We say a problem *A reduces* to *B* ( $A \leq_m B$ ) if there is a polynomial-time computable function *f* so that  $x \in A$  if and only if  $f(x) \in B$  for all *x*; the function *f* is known as the *reduction.*<sup>4</sup> This notion of reducibility is transitive, so we can use it to (partially)

<sup>&</sup>lt;sup>1</sup>A manuscript collecting many of these problems is in preparation (Schaefer, The real logic of drawing graphs, personal communication).

 $<sup>^{2}</sup>$ When writing formulas in the existential theory of the reals, we will freely use integers and rationals, since these can easily be eliminated without affecting the length of the formula substantially. We will also drop the symbol \*.

<sup>&</sup>lt;sup>3</sup>Tarski showed that the full theory of the reals is decidable by quantifier elimination.

<sup>&</sup>lt;sup>4</sup>This reducibility is known as polynomial-time many–one reducibility; since we have no need for other reducibilities in this chapter, we simplify to "reduces." We consider decision problems (requiring a "yes" or "no" answer) encoded as sets of binary strings; that is,  $A, B \subseteq \{0, 1\}^*$ , and  $f : \{0, 1\}^* \to \{0, 1\}^*$ . For more background on encodings and basic definitions from computational
order problems by their complexity. Intuitively, *A* reduces to *B* if *A* is at most as hard as *B*, since a solution to *B* can be combined with the polynomial-time algorithm for *f* to answer membership in *A*.<sup>5</sup> We can now define  $\exists \mathbb{R}$  to be the complexity class associated with ETR: A decision problem belongs to  $\exists \mathbb{R}$  if it reduces to ETR; a decision problem is  $\exists \mathbb{R}$ -*hard* if every problem in  $\exists \mathbb{R}$  reduces to it in polynomial time; it is  $\exists \mathbb{R}$ -*complete* if it belongs to  $\exists \mathbb{R}$  and is  $\exists \mathbb{R}$ -hard. Analogously, we define notions based on  $\forall \mathbb{R}$ , the problems whose complement (in  $\{0, 1\}^*$ ) is in  $\exists \mathbb{R}$ . Note that  $\mathbf{NP} \subseteq \exists \mathbb{R}$ , since we can express satisfiability of a Boolean formula in  $\exists \mathbb{R}$ . For example,  $(x \lor \overline{y} \lor z) \land (\overline{x} \lor y \lor z) \land (\overline{x} \lor \overline{y} \lor \overline{z})$  is equivalent to

$$(\exists x, y, z)[x(x-1) = 1 \land y(y-1) = 1 \land z(z-1) = 1$$
  
 
$$\land (x(1-y)z) + ((1-x)yz) + ((1-x)(1-y)(1-z)) = 0].$$

We do not know whether **coNP**  $\subseteq \exists \mathbb{R}$ . By Canny's result,  $\exists \mathbb{R} \subseteq \textbf{PSPACE}$ , and this is still the known best upper bound on  $\exists \mathbb{R}$  [8].

### 1.2 Stretchability and $\exists \mathbb{R}$ -Completeness

To show that a geometric problem is  $\exists \mathbb{R}$ -complete, we could try reducing from ETR, but that is typically hard. Moreover, it is unnecessary, since there is a prototypical geometric  $\exists \mathbb{R}$ -complete problem due to Mnëv: stretchability of pseudolines. A *pseudoline* is a simple curve that is *x*-monotone; that is, the curve crosses every vertical line exactly once. An *arrangement of pseudolines* is a finite collection of pseudolines so that any two pseudolines cross exactly once. (We allow multiple pseudolines to cross at the same point.) Two arrangements are *equivalent* if there is a homeomorphism of the plane turning one into the other. An arrangement of pseudolines is *stretchable* if it is equivalent to an arrangement of straight lines. We call the corresponding computational decision problem STRETCHABILITY.

Mnëv showed that ETR reduces to STRETCHABILITY. Shor [43] gives a much simpler proof of this result (also see [39]). In our terminology, we can express Mnëv's result as follows.

### Theorem 1.1 (Mnëv [34]). STRETCHABILITY is ∃ℝ-complete.

*Remark 1.2.* Mnëv showed a much stronger result, his universality theorem, about the realizability of semialgebraic sets through point-set configurations, of which

complexity including complexity classes **NP** (nondeterministic polynomial time) and **PSPACE** (polynomial space), see any of the standard references, e.g., [35, 44]. We could have replaced polynomial time with logarithmic space in the definition of  $\leq_m$  but decided to use the more familiar notion.

<sup>&</sup>lt;sup>5</sup>So "*A* reduces to *B*" does not mean that *B* is easier than *A*, as the word "reduces" may incorrectly suggest.

Theorem 1.1 is a consequence. We will return to universality briefly in Sect. 2.3 when dealing with issues of precision.

Just because an arrangement is stretchable, it need not be easy to realize; indeed, Mnëv's universality theorem implies that there are stretchable arrangements of pseudolines so that every straight-line realization contains a nonrational line (that is, a line not containing a rational point; an earlier example of this is due to Perles according to Richter-Gebert and Ziegler [18, p.144]). It is known, however, that realizations cannot be arbitrarily complex. This is based on a result by Grigor'ev and Vorobjov [20] on semialgebraic sets. The *total degree* of a (multivariate) polynomial  $f : \mathbb{R}^n \to \mathbb{R}$  is the maximum over the sum of variable exponents in each monomial term.

**Theorem 1.3 (Grigor'ev, Vorobjov [20, Lemma 9]).** If  $f_1, \ldots, f_k : \mathbb{R}^n \to \mathbb{R}$  are polynomials each of total degree at most d and coefficients of bit length at most L, then every connected component of  $\{x \in \mathbb{R}^n : f_1(x) \ge 0, \ldots, f_k(x) \ge 0\}$  contains a point of distance less than  $2^{Ld^{cn}}$  from the origin, for some absolute constant c > 0.

The theorem (with proof) can also be found in [2, Theorem 13.15].<sup>6</sup> Based on this theorem, Goodman et al. [19] proved the following result. (They phrase the result for point configurations, which are dual to arrangements.)

**Lemma 1.4 (Goodman et al. [19]).** A stretchable arrangement of *n* pseudolines can be realized by *n* straight lines so that all intersection points lie in the unit disk and so that the distance between any two intersection points and the distance of any intersection point and a line not containing that point is at least  $1/2^{2^{cn}}$  for some fixed c > 0.

Goodman et al. also showed the complementary result that some arrangements do require a precision of order  $1/2^{2^{cn}}$ .

**Lemma 1.5 (Goodman et al. [19]).** There are stretchable arrangements of *n* pseudolines so that any straight-line realization of the arrangement for which all intersection points lie in the unit disk contains two intersections points within a distance less than  $1/2^{2^{cn}}$  of each other for some fixed c > 0.

### 2 Realizability of Graphs

Given a graph G = (V, E) and a *length*  $\ell(e) \in \mathbb{R}_{>0}$  for each  $e \in E$ , is there a straightline drawing of the graph in the plane (not necessarily crossing-free) where each edge has its prescribed length? If so, we say that the graph is *realizable* in  $\mathbb{R}^2$ . Realizability depends on the notion of drawing we use; in the standard definition of a drawing, different vertices cannot coincide in the drawing and a vertex cannot

<sup>&</sup>lt;sup>6</sup>The statement in [2] contains a typo in the radius of the ball.

lie on an edge unless it is an endpoint of that edge.<sup>7</sup> If we do allow vertices to coincide and lie on edges, we enter the realm of linkages. For example,  $K_{2,3}$  cannot be realized by a standard straight-line drawing in the plane if all edges have unit length, but it can be realized as a linkage with vertices overlapping.<sup>8</sup> This section will center on graph realizability, while Sect. 3 will discuss linkage realizability.

### 2.1 Graph Realizability

**Theorem 2.1.** Deciding whether a graph with given lengths is realizable is  $\exists \mathbb{R}$ -complete even if all edges have unit length.

*Remark* 2.2. We are not aware of any hardness results on the graph (as opposed to the linkage) realizability problem, though David Eppstein writes that he expects that "the Eades–Whitesides logic engine technique can be used to show that it's NP-hard to test whether a graph is a unit distance graph" [14]. There are results on plane realizations, which we survey in Sect. 2.4. The special case of the complete graph turns out to be efficiently solvable: Lemke, Skiena, and Smith sketch an algorithm that shows how to determine realizability of the complete graph and compute the coordinates of the points [29]. The history of complexity results on linkage realizability is discussed in Remark 3.2.

In the proof of Theorem 2.1, we make use of the Peaucellier linkage, a beautiful device transforming circular motion into linear motion.<sup>9</sup> Figure 1 shows the linkage;



Fig. 1 A Peaucellier linkage

<sup>&</sup>lt;sup>7</sup>For a discussion of graph drawing assumptions, see [47].

<sup>&</sup>lt;sup>8</sup>Our distinction between the realizability of graphs and linkages is not universal, but not unusual; for linkages, [10] is a good reference; for graph realizability, definitions and terminology vary. For instance, realizable graphs are sometimes called *Euclidean graphs*. Often the definitions allow that vertices lie on edges of which they are not endpoints, though that may in some cases be due to oversight; as we will see, from a computational point of view, this distinction does not matter.

<sup>&</sup>lt;sup>9</sup>There are many applets implementing Peaucellier's linkage available on the web to play with [30]. James Joseph Sylvester writes about Lord Kelvin that he "nursed it as if it had been his own child, and when a motion was made to relieve him of it, replied 'No! I have not had nearly enough of it—it is the most beautiful thing I have ever seen in my life'." [46]. There have been other devices, both earlier and later, achieving the same effect, see [26] for an early history.

**Fig. 2** A Peaucellier linkage with edges of unit length



we require |ab| = |bc|, |ad| = |af| and |cd| = |de| = |ef| = |fc|. If we keep points *a* and *b* fixed, and move *c* (on a circular arc with center *b*), then *e* moves on a straight line. In other words, the *locus* of *e* is a straight-line segment [21].

Figure 2 shows how to construct this Peaucellier linkage as a realizable graph with edges of unit length; we call this gadget  $P_{a,b}(e)$  (edges *ad* and *af* have been replaced by two rigid parts with unnamed vertices).

Note that in the drawing all vertices have distinct positions, and no vertex lies on an edge without being an endpoint of that edge. By continuity, this remains true if we move *e* slightly from its initial position. In general, we will need to place the Peaucellier gadget into partially completed drawings, and at that point we need to keep ensuring the basic graph drawing conventions. We call a drawing *nice* if (1) no vertex lies on a line of which it is not the endpoint, (2) no more than two edges crosss in a point, (3) two vertices that are not adjacent have a distance different from 1.

With the Peaucellier gadget, we can build a "colinearity" gadget that ensures that three points lie on a line.

**Lemma 2.3.** There is a gadget  $C(u_1, u_2, u_3)$  with edges of unit length so that in any realization of  $C(u_1, u_2, u_3)$  the points  $u_1, u_2$ , and  $u_3$  lie on a line. On the other hand, if three distinct points  $u_1, u_2$ , and  $u_3$  lie on a line segment of length at most  $\delta > 0$ , for some fixed  $\delta$ , then  $C(u_1, u_2, u_3)$  is realizable. Moreover,  $C(u_1, u_2, u_3)$  can be added to an existing nice drawing with three such vertices  $u_1, u_2, u_3$  so that the resulting drawing remains nice.

*Proof.* We will use Peaucellier's linkage to guarantee colinearity: Given three vertices  $(u_i)_{i \in [3]}$ , create three copies  $(P_i)_{i \in [3]}$  of P, identify  $a := a_1 = a_2 = a_3$  and  $b := b_1 = b_2 = b_3$ , and  $u_i$  with  $e_i$ ,  $i \in [3]$  to obtain  $C_{a,b}(u_1, u_2, u_3)$ . The realizability of  $C_{a,b}(u_1, u_2, u_3)$  guarantees that  $u_1, u_2$ , and  $u_3$  are colinear by the properties of the Peaucellier gadget.

For the reverse direction, assume we start with a nice drawing containing three vertices  $u_1$ ,  $u_2$ ,  $u_3$  lying on a sufficiently short line segment. Pick *a* and *b* so that  $C_{a,b}(u_1, u_2, u_3)$  is realizable and nice (by itself) and remains so for small perturbations of *ab*. The resulting drawing may not be nice, since two nonadjacent vertices may have a distance of 1, two distinct vertices overlap, or a vertex lies on an edge. Perturbing *ab* slightly can destroy all three of these events, since it will perturb the locations of all the vertices in  $C_{a,b}(u_1, u_2, u_3)$ ; the only pairs of vertices whose distance remains constant have an edge between them.

**Fig. 3**  $B(u_1, u_2, u_3)$ 



To encode STRETCHABILITY we need to express that a point  $u_2$  lies between  $u_1$  and  $u_3$ . For this we need another gadget,  $B(u_1, u_2, u_3)$ .

**Lemma 2.4.** There is a gadget  $B(u_1, u_2, u_3)$  with edges of unit length so that in any realization of  $B(u_1, u_2, u_3)$  in which  $u_1$ ,  $u_2$ , and  $u_3$  lie on a line,  $u_2$  lies between  $u_1$  and  $u_3$ . On the other hand, if  $u_2$  lies on the line segment  $u_1u_3$  and  $u_1u_3$  has length at most  $\delta > 0$ , then  $B(u_1, u_2, u_3)$  is realizable.

*Proof.* Consider the graph  $B(u_1, u_2, u_3)$  shown in Fig. 3. In any realization of that graph,  $uu_1$  and  $uu_3$  have distance 3, while  $uu_2$  has distance at most 3; hence, if all three points lie on the same line, then  $u_2$  must lie between  $u_1$  and  $u_2$ .

We can now complete the proof of Theorem 2.1.

*Proof of Theorem 2.1.* It is easy to see that the problem lies in  $\exists \mathbb{R}$  (note that we do not have to calculate any square roots). We reduce from STRETCHABILITY: Suppose we are given a pseudoline arrangement  $\mathcal{A}$ . Create a vertex for every intersection point. For any three consecutive points  $u_1, u_2, u_3$  along a pseudoline, add the devices  $C(u_1, u_2, u_3)$  and  $B(u_1, u_2, u_3)$ . Call the resulting graph  $G_{\mathcal{A}}$  (all edges having unit length). If  $G_{\mathcal{A}}$  is realizable, then a realization contains a set of line segments whose order of intersection corresponds to  $\mathcal{A}$ . Since every two of these lines intersect (we included every intersection point in  $G_{\mathcal{A}}$ ), we can extend these line segments to infinite straight lines without changing the order type; hence,  $\mathcal{A}$  is stretchable.

In the reverse direction, we have to show that if  $\mathcal{A}$  is stretchable, then  $G_{\mathcal{A}}$  is realizable. This would be entirely straightforward if we did not have to ensure that the drawing is nice. Let's assume that  $\mathcal{A}$  is stretchable. Then there is a realization by straight lines in which all intersections lie within the unit disk centered at the origin (using dilation). Let  $D_{\delta}$  be the drawing containing all intersection points dilated by a factor of  $\delta > 0$ , where  $\delta$  is chosen sufficiently small for the *B* and *C* gadgets to work properly. Note that  $D_{\delta}$  is a nice drawing, trivially so, since all points have distance less than 1 and there are no edges yet. To this drawing add the two rigid legs of

each *B* gadget, obtaining a drawing  $D'_{\delta}$ . The resulting drawing may not necessarily be nice, since there could be two nonadjacent vertices that have a distance of 1, two vertices that overlap, or a vertex lying on an edge.

Let p be a point on one of the gadgets B (p does not have to be a vertex); we write  $p(\delta)$ , thinking of p as depending on  $\delta$ . The coordinates of  $p(\delta)$  are nearly polynomials in  $\delta$ , except that they may contain a term of the form  $\sqrt{1-s\delta}$  for some fixed  $s \in \mathbb{R}$  only depending on the placement of the B gadget that p belongs to in the initial drawing D. The square of the distance between two points (not necessarily belonging to the same B), or the square of the distance between a point and a line containing an edge (not necessarily belonging to the same gadget as the point) can similarly be expressed as a near-polynomial term in  $\delta$  with at most three terms  $\sqrt{1-s_i\delta}$ , i=1,2,3. Hence, the condition that such a distance is 0 or 1 can be expressed using an equation that is nearly polynomial, except for at most three terms of the form  $\sqrt{1-s_i\delta}$ . However, three such terms can be removed (using symmetric polynomials), replacing the distance conditions with purely polynomial equations, which either have a finite number of solutions or are true for all  $\delta$ . As we let  $\delta$  go to zero, the different B gadgets converge to different locations (since the lines they are based on cannot be parallel: Every pair of lines crosses), so it is not possible that two points belonging to different B gadgets always have distance 0 or 1, and similarly a point in one B gadget cannot always have distance 0 from a line in another B gadget. Finally, if two points within the same B gadget always have distance 1, they have an edge between them, and the distance between a point and a line in the same B gadget changes with  $\delta$ , unless the point is an end vertex of an edge of B. These observations imply that there are only a finite number of values of  $\delta$  for which  $D'_{\delta}$ is not nice. Hence, we can pick an arbitrarily small  $\delta > 0$  for which the drawing  $D'_{\delta}$ is nice. Fix such a  $\delta$ .

We can now add the flexible middle leg of each B gadget, so that the additional vertices maintain niceness (this is why the middle leg has two interior vertices: to be flexible enough to maintain niceness).

Finally, Lemma 2.3 allows us to add all the *C* gadgets one by one, maintaining niceness of the drawing. This shows that  $G_A$  is realizable, even fulfilling the stronger condition that every pair of nonadjacent vertices has a distance different from 1.  $\Box$ 

**Corollary 2.5.** The problem of graph realizability remains  $\exists \mathbb{R}$ -complete even if (*i*) we do not require that vertices not lie on edges they are not endpoints of and (*ii*) nonadjacent vertices must have a distance different from 1.

*Proof.* This follows from the proof of Theorem 2.1: The proof never used assumption (i), and when constructing the realization of  $G_A$ , we ensured that nonadjacent vertices have distance different from 1.

### 2.2 Euclidean Dimension and Unit Distance Graphs

Let  $E^n$  be the infinite graph on vertex set  $\mathbb{R}^n$  so that xy is an edge of  $E^n$  if and only if |x - y| = 1. Then Corollary 2.5 implies that recognizing subgraphs or induced subgraphs of  $E^2$  is  $\exists \mathbb{R}$ -complete (independent of how we arbitrate the issue of vertices lying on edges). The *Euclidean dimension* of a graph *G* is the smallest *n* so that *G* is an (induced) subgraph of  $E^n$ , a notion introduced by Erdős et al. [16].<sup>10</sup>

**Corollary 2.6.** Deciding whether a graph has Euclidean dimension 2 is  $\exists \mathbb{R}$ -complete (in both the induced and noninduced version). Hence, computing the Euclidean dimension of a graph is  $\exists \mathbb{R}$ -complete.

Subgraphs of  $E^2$  are also known as *unit distance graphs* [9], while *strict unit distance graphs* are induced subgraphs of  $E^2$ . The following is just a restatement of the preceding corollary, answering a question suggested by Eppstein [14].

**Corollary 2.7.** *Recognizing (strict) unit distance graphs is*  $\exists \mathbb{R}$ *-complete.* 

Consequently, it is very unlikely that we will be able to recognize unit distance graphs efficiently [24].

*Remark 2.8.* We can think of unit distance graphs as graphs whose edges are labeled "= 1"; this suggests looking at alternative label sets. For example, if edges can have labels "< 1" and "> 1" instead of "= 1," we get *unit-disk graphs*; McDiarmid and Müller [32] recently showed that SIMPLE STRETCHABILITY (in which no more than two pseudolines are allowed to intersect in a point) reduces to the recognition problem for unit-disk graphs, so the unit-disk graph problem is also  $\exists \mathbb{R}$ -complete, since SIMPLE STRETCHABILITY and STRETCHABILITY are polynomial-time equivalent [42].

## 2.3 Issues of Precision

The reduction from STRETCHABILITY to graph realizability in the proof of Theorem 2.1 is *geometric* in the following sense: Each realization of the graph with length constraints constructed from the pseudo-line arrangement encodes a straight-line realization of the arrangement. More precisely, the position of certain vertices of the graph encodes the locations of intersection points of the straight-line realization. In other words, the intersection points of a realization can be obtained by projecting

<sup>&</sup>lt;sup>10</sup>Erdős et al. [16] defined the *dimension* of a graph using (noninduced) subgraphs of  $E^n$ . Later, Erdős and Simonovits [15] introduced Euclidean dimension under the name *faithful dimension*. The two notions differ: Take a wheel  $W_6$  with six spokes and remove one of the spokes. The resulting graph is realizable as a subgraph, but not as an induced subgraph of  $E^2$ . The name "Euclidean dimension" seems to be due to Maehara [31]. For details and more terminology and history, see [45, Sect. 13.2].

onto certain points of the graph. Lemma 1.5 now immediately implies that some graph realizations have exponentially low vertex resolution: The ratio between the maximum distance of any two vertices divided by the minimum distance between any two (distinct) vertices can be of order  $2^{2^{cn}}$ . Similarly, the reductions to Euclidean dimension and unit distance graphs are geometric. We state the result for unit distance graphs only.

**Corollary 2.9.** There are unit distance graphs on n vertices, so that any realization of the graph contains two distinct vertices at distance at most  $1/2^{2^{cn}}$  for some fixed constant c > 0.

Some of the traditional ETR results are actually *universality theorem*; for example, Mnëv [34] showed that any semialgebraic set is *stably equivalent* to the realization space of a pseudoline arrangement. We do not want to define stable equivalence explicitly (see [39] for a detailed discussion), but roughly speaking it means that the two sets look very similar algebraically. Stable equivalence is not immediately useful to our purposes, since it does not imply any complexity bounds, but many of the universality theorems in the literature could be recast as polynomial-time many–one reductions. We also think it likely that many of our geometric reductions can be turned into universality theorems with some additional effort. We discuss universality theorems for linkages in Remark 3.3.

### 2.4 Plane Realizations and Matchstick Graphs

It is natural to ask what happens if we require the realizations of the graphs to be plane, that is, free of crossings. Strengthening earlier results by Whitesides [48] and Eades and Wormald [13], Cabello et al. [7] showed that the plane realizability problem is (strongly) **NP**-hard even when restricted to 3-connected, infinitesimally rigid planar graphs with unit edge lengths. Plane realizable graphs with unit edge lengths—plane unit distance graphs—are known as *matchstick graphs*.

It remains open whether recognizing matchstick graphs, or solving the general plane realizability problem, is  $\exists \mathbb{R}$ -complete. If the graph is a triangulation, then Cabello, Demaine, and Rote [7] show that plane realizability can be decided in polynomial time in the real RAM model, and in **P** if the graph has bounded degree. Their proof can be modified to show that the problem lies in **coRP** without assuming bounded degree; a problem lies in **coRP** if there is a probabilistic algorithm that is correct if it says "no" and is correct with probability at least 1/2 if it says "yes" [35, 44]. Running the algorithm repeatedly yields an algorithm with an arbitrarily small error bound.

**Lemma 2.10.** If G is a triangulation with prescribed lengths, then plane realizability can be tested in **coRP**, even if the edge lengths include square roots of rationals.

Our proof adapts an argument from Cabello et al. [7].

*Proof.* By a result of Di Battista and Vismara [12], it is sufficient to verify the triangle inequality in each triangle, and ensure that the sum of angles at each interior vertex is  $2\pi$ . Since the graph is a triangulation, we can easily determine its topological embedding (if there is a nontriangle face, it has to be the outer face; if all faces are triangles, we can try each of them as the outer face in polynomial time). Now pick an interior vertex v and consider one of its incident triangles; the angle  $\alpha$  formed by the triangle at v fulfills the law of cosines:  $\cos \alpha = (b^2 + c^2 - a^2)/2ab$ , with standard notation for the triangle. Consequently,  $\sin \alpha = \sqrt{\frac{1-(b^2+c^2-a^2)}{2ab}^2}$ . Suppose the angles at *v* are  $\alpha_i$ ,  $i \in [n]$ , and let  $A_k := \sum_{i=1}^k \alpha_i$ . We can then write recursive expressions for  $\sin A_k$  and  $\cos A_k$  using identities  $\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta$  and  $\cos(\alpha + \beta) = \cos \alpha \cos \beta + \beta$  $\sin \alpha \sin \beta$ . This expression can be viewed as a directed acyclic graph whose leaf nodes are the only nodes containing the square root operation (note that this remains true even if the input lengths are square roots of rationals). Blömer [5, Theorem 2.2] showed that deciding whether such an expression equals 0 lies in coRP. In particular, testing whether  $\sin A_n = 0$  and  $\cos A_n = 1$  is in **coRP**. We also need to ensure that all  $A_k < 2\pi$ , but it is sufficient to do this approximately, since the test of  $\sin A_n = 0$  and  $\cos A_n = 1$  guarantees that  $A_n$  is a multiple of  $2\pi$ , and the approximate test can be done in polynomial time. П

If recognizing matchstick graphs were  $\exists \mathbb{R}$ -complete and the reduction were geometric, then, similar to Corollary 2.9, we would need to be able to construct matchstick graphs in which vertices are forced to be exponentially close. This would be a first indication of potential  $\exists \mathbb{R}$ -hardness.

**Question 2.11.** Can one construct a matchstick graph on *n* vertices so that in every plane realization of the graph, there are two vertices of distance at most  $1/2^{2^{cn}}$  for some fixed constant *c*?

### **3** Realizability of Linkages

A *linkage* is a graph G = (V, E) with a *length*  $\ell(e)$  assigned to each edge  $e \in E$ ; edges of a linkage are also called *rods* or *bars*; a *configuration*, or *realization*, of Gin  $\mathbb{R}^2$  is a mapping of V to  $\mathbb{R}^2$  so that the distance between the endpoints of each edge e equals  $\ell(e)$ . If there is a configuration of the linkage, we call the linkage *realizable*; our terminology is based on the exposition in [10]; a more detailed treatment can be found in [11]. We discuss two computational problems related to linkages: realizability, in Sect. 3.1; and rigidity, in Sect. 3.2.

### 3.1 Linkage Realizability

**Theorem 3.1.** Deciding whether a linkage is realizable is  $\exists \mathbb{R}$ -complete even if all edges have unit length.

The  $\exists \mathbb{R}$ -hardness of linkage realizability can also be obtained from universality results on linkages; see the discussion in Remark 3.3. The main new contribution in Theorem 3.1 is the restriction to unit lengths(and a simpler proof).

*Remark 3.2.* The **NP**-hardness of linkage realizability was shown by Yemini [49] and Saxe [40]. Saxe showed that linkage realizability in  $\mathbb{R}$  is **NP**-complete even if distances are restricted to values 1,2: Let  $\mathbf{w} := \{w_1, \ldots, w_n\}$  be an instance of the partition problem, and create the graph  $C_n$  on edges  $e_1, \ldots, e_n$  with  $\ell(e_i) = w_i$ . Then  $C_n$  can be realized in  $\mathbb{R}$  if and only if  $\mathbf{w}$  is a positive instance of partition. Using gadgets with edges ab, bc, and ac, where w(ab) = w(bc) = 1 and w(ac) = 2, we can replace edges of arbitrary integer length with edges of lengths 1 and 2. Saxe extended this construction to show that linkage realizability in  $\mathbb{R}^k$  for linkages with distances 1,2 is **NP**-hard for all  $k \ge 1$ . He also discusses approximation results and results on how hard it is to decide whether there is a unique solution. Abbott [1] showed that deciding whether a linkage is rigid is hard; we discuss his result later in this section.

In the algebraic community, the linkage realizability problem is known as the *Euclidean distance matrix completion problem (EDMCP)*. Research in that community seems to concentrate on algebraic characterizations and using tools such as semidefinite programming to solve instances of the problem; see [28] for a survey.

Remark 3.3. Kempe claimed his universality theorem for linkages in 1876. Roughly speaking, it shows how to trace any (compact) algebraic curve with a linkage, so linkages are universal for (compact) algebraic curves.<sup>11</sup> This suggests a proof of  $\exists \mathbb{R}$ -hardness for linkage realizability: to test whether a polynomial f can take on the value 0 and extend the linkage tracing f so that the vertex tracing f is forced to lie on the line corresponding to f = 0. Then f = 0 has a solution if and only if the extended linkage is realizable. This approach can be made to work, but there are some obstacles to overcome. First, Kempe's proof is incomplete (some of his gadgets have degenerate configurations). Jordan and Steiner [23] and Kapovich and Millson [25] gave the first correct and complete proofs of Kempe's universality theorem (and in Kapovich and Millson's case, even stronger results). The next obstacle is that these papers did not analyze the effectiveness of the constructions; Gao and Zhu [17] analyzed Kempe's proof and showed that in the plane,  $O(n^4)$ links are sufficient (also see Abbott [1, Sect. 1.5]), this still does not show that the lengths of the links can be calculated effectively (or can be assumed to be algebraic or rational numbers). The first detailed analysis of this aspect seems to be in Abbott's thesis [1], which we will discuss again below with respect to rigidity. Abbott's version of Kempe's universality theorem can be extended to a proof of  $\exists \mathbb{R}$ -hardness of linkage realizability as sketched above. However, the approach is quite intricate (after all, a much stronger result is obtained: universality); our proof

<sup>&</sup>lt;sup>11</sup>See [25] or [11, Sect. 3.2.1] for detailed expositions.

#### Fig. 4 The Moser graph

below is more direct, and, moreover, it shows that unit lengths are sufficient to get  $\exists \mathbb{R}$ -hardness, while, as far as I know, there are no universality theorems for unit linkages.

The proof of Theorem 3.1 requires some modifications to the proof of Theorem 2.1; in some respects, the proof becomes easier, since we no longer have to ensure that vertices do not accidentally overlap with other vertices or edges in realizations. On the other hand, we need a new device that guarantees that vertices of linkages are mapped to distinct points of the plane.

In the construction, we will use a small set of radii (the particular set of radii is rather arbitrary), so we first show that if we are given a linkage with multiple integer lengths, we can replace it with a unit-length linkage without affecting realizability.

**Lemma 3.4.** Given a linkage G with integer lengths, we can construct a linkage G' with unit lengths only, so that G is realizable if and only if G' is realizable. The size of G' is polynomial in the size of G and the integer lengths (in unary).

*Proof.* Let *M* be the *Moser spindle* shown in Fig. 4.

The seven vertices of M are distinct in any realization of M in the plane: Obviously, the three vertices in each of the four triangles are distinct. Now the distance between a and c is either 0 or  $\sqrt{3}$ , and the same is true for a and f. So it is not possible that one of c or f or both of them coincide with a, since c and fhave a distance of 1. Hence, both c and f are distinct from a, and this already forces all vertices of M to be pairwise distinct. In particular, the diamond on  $\{a, b, c, d\}$ does not collapse. We can thus chain several Moser graphs together by identifying them along triangles to create pairs of vertices at arbitrary integer distances. This allows us to replace an edge of length n in G using a gadget with less than 7(2n-1)vertices.

Lemma 3.4 helps us resolve the problem of keeping vertices distinct: We cannot simply paste two triangles together along an edge, since the resulting diamond linkage can be realized by a single triangle, with two of the vertices (and two pairs of edges) coinciding. With the Moser graph, we can avoid collapses of this type. For the proof of Theorem 3.1, we need devices that keep arbitrary pairs of vertices apart in a realization. This problem comes in two types: vertices like the two vertices in the diamond that are either identical or far apart, and vertices that could potentially



be very close in a realization, but are not allowed to coincide. The second problem is more difficult, and we will show how to resolve it presently. The first problem only occurs in the construction of the Peaucellier linkage, where we resolve it ad hoc.

**Lemma 3.5.** We can create a linkage P' with V(P') including a, b, and e so that if a and b are fixed in the plane, then the locus of e is a line segment of length at least 1.

*Proof.* We start with the Peaucellier linkage *P* shown in Fig. 2 assigning each edge a length of 2. In a linkage realization of *P* several pairs of points that need to be distinct for the gadget to work can collapse; this includes the diamonds connecting *a* to *d* and *a* to *f* as well as the pairs *d*, *f* and *c*, *e*. Suppose *x* and *y* is one of these pairs; then we add a rather crude device to the linkage: Add edges xx', x'y', and y'y of lengths w(xx') = 1, w(x'y') = 3, and w(y'y) = 1. In any realization, this forces *xy* to have distance at least 1 (and *x* and *y* can have distance up to 5, which is sufficient for all realizations of *P*). The resulting linkage *P'* fulfills the statement of the lemma.  $\Box$ 

With the Peaucellier linkage, we can now construct a linkage  $L(u_1, u_2, u_3)$  that combines the functionality of the earlier colinearity and betweenness gadgets  $B(u_1, u_2, u_3)$  and  $C(u_1, u_2, u_3)$ ; as opposed to these earlier gadgets, the new device does not guarantee that  $u_2$  is *strictly* between  $u_1$  and  $u_3$ :  $u_2$  could coincide with either. This is a problem we fix later.

**Lemma 3.6.** There is a linkage  $L(u_1, u_2, u_3)$  with lengths in [4] so that the realizability of  $L(u_1, u_2, u_3)$  implies that  $u_2$  lies on the line segment  $u_1u_3$  (including endpoints), while, in the reverse direction, if  $u_2$  does lie on the line segment  $u_1u_3$  and  $u_1u_3$  has length at most 1, then  $L(u_1, u_2, u_3)$  is realizable.

*Proof.* Given three vertices  $(u_i)_{i \in [3]}$ , create three copies  $(P'_i)_{i \in [3]}$  of P' as constructed in Lemma 3.5, identify  $a := a_1 = a_2 = a_3$  and  $b := b_1 = b_2 = b_3$ , and  $u_i$  with  $e_i$ ,  $i \in$ [3]. Realizability of this part guarantees that  $u_1, u_2, u_3$  are colinear. To ensure that  $u_2$ lies between  $u_1$  and  $u_3$ , we add two new vertices g, h and edges  $gh, hu_2, gu_1, gu_3$  with  $w(gh) = w(hu_2) = 2$  and  $w(gu_1) = w(gu_3) = 4$ . The resulting device is  $L(u_1, u_2, u_3)$ . If  $L(u_1, u_2, u_3)$  is realizable, then  $u_2$  lies on  $u_1u_3$  (including endpoints), and if  $u_1u_3$ has length at most 1 and  $u_2$  lies on that segment, then  $L(u_1, u_2, u_3)$  is realizable.  $\Box$ 

Finally, we need a gadget  $D(u_1, u_2)$  that guarantees that  $u_1$  and  $u_2$  are distinct, where  $u_1$  and  $u_2$  are two intersection points. In general, such a gadget does not exist: If the loci of  $u_1$  and  $u_2$  can come arbitrarily close, then they must intersect, since both are compact sets. However, for realizations of stretchable arrangements, we have Lemma 1.4, which gives us a lower bound on how close intersection points need to get, and we can use that to build a device that simulates true "distinctness" well enough to work for our construction.

**Lemma 3.7.** There is a linkage T(a,b) with lengths in [2] and  $\{a,b,c\} \subset T(a,b)$  so that if we assign a and b to any two points of distance less than 1 in the plane, then a and c have distance  $|a-b|^2$  in any realization of T(a,b).

The gadget is based on the von Staudt constructions also used by Mnëv [34].

*Proof.* We first build a gadget that ensures that two lines are parallel.<sup>12</sup> Take a  $C_6$  on vertices  $p_1, \ldots, p_6$  and add edge  $p_2p_5$ . Let all these edges have unit length, and add two edges  $p_1p_3$  and  $p_4p_6$  of length 2. In any realization of this graph, the lines through  $p_1p_2$  and  $p_4p_5$  are parallel, and  $p_1/p_5$  and  $p_2/p_4$  can get arbitrarily close together (even coincide). Now add Peaucellier linkages  $L(p_1, a, p_2)$ ,  $L(p_1, b, p_2)$ ,  $L(p_4, c, p_5)$ ,  $L(p_4, d, p_5)$ . The resulting gadget is P(a, b, c, d); note that *ab* and *cd* are parallel in any realization of P(a, b, c, d), and if we are given points  $\{a, b, c, d\}$  so that *ab* and *cd* are parallel, and all points in  $\{a, b, c, d\}$  lie within a unit disk, then P(a, b, c, d) is realizable.

To build T(a,b), start with vertices a,b, add vertices c, u, v, w and edges au, av, uv of unit length, add two Peaucellier linkages L(a,b,u) and L(a,c,v), and add P(u,v,b,w) and P(u,w,b,c). Then |a-c| fulfills |a-c|/|a-w| = |a-b|/|a-u| = |a-b|, so  $|a-c| = |a-w| \cdot |a-b| = |a-b|^2$ , since |a-w| = |a-b|, as uv and bw are parallel. Furthermore, if a and b have distance at most 1, then T(a,b) is realizable.

**Corollary 3.8.** We can build a linkage  $D(u_1, u_2)$  so that  $u_1, u_2$  are distinct in any realization of  $D(u_1, u_2)$ ; moreover, for any  $u_1$ ,  $u_2$  that have distance at least  $1/2^{2^{n^2}}$  (and distance at most 1), there is a realization of  $D(u_1, u_2)$ . The linkage  $D(u_1, u_2)$  has size at most polynomial in n.

*Proof.* We take  $n^2$  copies of T(a,b) from Lemma 3.7 and chain them together by identifying a,c with a,b of the next device. Finally, we identify the vertices a,b of the first T(a,b) with the vertices d,e of the Moser spindle (Fig. 4) so that a and b have distance less than 1/2 (indeed, closer to 0.47).<sup>13</sup> Then, by the properties of T(a,b), the vertices a,c of the last copy of T(a,b) have distance  $|a-c| = |d - e|^{2^{n^2}} < 1/2^{2^{n^2}}$ .

Given vertices  $u_1, u_2$ , take two copies of L as constructed in Lemma 3.6 on vertices  $L(u_1, a, b)$  and  $L(a, b, u_2)$ . The resulting device  $D(u_1, u_2)$  forces  $u_1$  and  $u_2$  to have distance at least  $|d - e|^{2^{n^2}} > 0$  and are thus distinct. Also, for any  $u_1, u_2$  that have at least distance  $1/2^{2^{n^2}}$ , gadget  $D(u_1, u_2)$  is realizable.

We are finally in a position to prove Theorem 3.1.

*Proof (Proof of Theorem 3.1).* It is easy to see that the problem lies in  $\exists \mathbb{R}$ . We reduce from STRETCHABILITY.

<sup>&</sup>lt;sup>12</sup>Kempe used a parallelism gadget like this in his proof of the universality theorem that every bounded part of an algebraic curve can be traced by a suitable linkage. His parallelism gadget was flawed, however; there are many ways to repair the construction. We follow a construction due to Kapovich and Millson [25], also described in [11, Sect. 3.2.2].

<sup>&</sup>lt;sup>13</sup>The realization of the Moser graph is not unique; both of the diamonds can flip; to force *d* and *e* to be realized at distance < 1/2 as shown in Fig. 4, we brace the construction by adding edges *gx*, *xy*, and *yb* of lengths w(gx) = 1, w(xy) = 3, w(yb) = 1; this forces *g* and *b* to have distance at least 1, thereby forcing the intended realization of the Moser graph.

Suppose we are given a pseudoline arrangement  $\mathcal{A}$ . Create a vertex for every intersection point. For any three consecutive points  $u_1, u_2, u_3$  along a pseudoline, add the device  $L(u_1, u_2, u_3)$ . For any two intersection points  $u_1, u_2$ , add the device  $D(u_1, u_2)$ . By Lemma 3.4, we can assume that the resulting graph  $G_{\mathcal{A}}$  has edges of unit length only. If  $\mathcal{A}$  is stretchable, then there is a realization of  $\mathcal{A}$  by straight lines in which all intersections lie within the unit disk and any two intersection points have distance at least  $1/2^{2^{cn}}$  for some fixed c > 0 by Lemma 1.4. But then  $G_{\mathcal{A}}$  is realizable as long as  $n \ge c$ , because then  $1/2^{2^{n^2}} < 1/2^{2^{cn}}$ . On the other hand, if we assume that  $G_{\mathcal{A}}$  is realizable, then a realization contains a set of line segments whose order types correspond to  $\mathcal{A}$ . Since every two of these lines intersect (we included every intersection point in  $G_{\mathcal{A}}$ ), we can extend these line segments to infinite straight lines without changing the order type, and hence  $\mathcal{A}$  is stretchable.

### 3.2 Rigidity

Two configurations  $p, p' : V \to \mathbb{R}^2$  of the same linkage G = (V, E, w) are *congruent* if |p(u) - p(v)| = |p'(u) - p'(v)| for all pairs  $u, v \in V$ . A configuration  $p : V \to \mathbb{R}^2$  of G = (V, E, w) is *rigid* if there is a  $\varepsilon > 0$  so that any configuration  $p' : V \to \mathbb{R}^2$  that is close to p in the sense that  $|p(v) - p'(v)| < \varepsilon$  for all  $v \in V$  is congruent to p. Informally speaking, the configuration cannot be changed by perturbing points slightly.

Abbott [1] showed that rigidity is **coNP**-hard using the following argument: Let **ISO** be the problem of deciding whether a family  $f_i$ ,  $i \in [s]$ , of polynomials in n variables has an isolated zero. Let  $H_2N$  be the following computational problem: Given a family  $f_i$ ,  $i \in [s]$ , of s homogeneous polynomials in n variables, is there a nontrivial zero, i.e.,  $(x_1, ..., x_n) \neq 0$ , so that  $f_i(x_1, ..., x_n) = 0$  for all  $i \in [s]$ ?<sup>14</sup> Then  $H_2N$  reduces to ISO based on the observation that a family of homogeneous polynomials has a nontrivial zero if and only if **0** is not an isolated zero of this family [1, Corollary 5.6]. Moreover, ISO reduces to rigidity, a nontrivial reduction due to Abbott [1, Theorem 5.7], and part of his thesis on Kempe's universality theorem; the reduction is in polynomial time, as long as the total degree of the polynomials is bounded by a constant. Together with Koiran's result that  $H_2N$  is **NP**-hard even for polynomials of total degree 2, this implies Abbott's result that rigidity is **coNP**-hard. However, as we are about to show,  $H_2N$  is not only **NP**-hard, but  $\exists \mathbb{R}$ -complete, so that rigidity is  $\forall \mathbb{R}$ -hard using the same chain of reductions that Abbott uses. The following lemma is a stepping stone to the  $\exists \mathbb{R}$ -hardness of  $H_2N$ .

**Lemma 3.9.** Deciding whether a family of polynomials  $f_i : \mathbb{R}^n \to \mathbb{R}$ ,  $i \in [s]$  has a common root in  $B^n(\mathbf{0}, 1)$  (the unit ball) is  $\exists \mathbb{R}$ -complete. We can assume that all  $f_i$  have total degree at most 2.

<sup>&</sup>lt;sup>14</sup>The name  $H_2N$  seems to be short for Hilbert's homogeneous Nullstellensatz [27].

*Proof.* It is well known that deciding whether a family of polynomials  $g_i : \mathbb{R}^m \to \mathbb{R}$ ,  $i \in [s]$ , has a common root is  $\exists \mathbb{R}$ -complete [42], even if all  $g_i$  have total degree at most 2.<sup>15</sup> We want to reduce this problem to the problem of deciding whether a family of polynomials  $f_i$  has a common root in  $B^n(\mathbf{0}, 1)$ .

Suppose we are given a family of polynomials  $g_i : \mathbb{R}^m \to \mathbb{R}, i \in [s]$  of total degree at most 2. By Theorem 1.3, we know that if the  $g_i, i \in [s]$ , have a common root, then such a root has distance less than  $R = 2^{L2^{cn}}$  from the origin, where *L* is an upper bound on the bit lengths of the coefficients of the  $g_i$  and c > 0 is some fixed constant (we use that the  $g_i$  have total degree 2). Let  $t = \lceil n \log c + \log L \rceil + 1$  (so  $2^{2^t} > R^2$ ) and define

$$f_i(x_1,\ldots,x_m,y_0,y_1,\ldots,y_t) := y_0^2 g_i(x_1/y_0,\ldots,x_m/y_0)$$

for  $i \in [s]$  and

$$f_{s+1}(x_1,\ldots,x_m,y_0,y_1,\ldots,y_t) := y_t - 1/2$$

and

$$f_{s+1+i}(x_1,\ldots,x_m,y_0,y_1,\ldots,y_t) := y_{i-1} - y_i^2$$

for  $i \in [t]$ . Note that all the  $f_i$  have total degree at most 2.

If the  $f_i$ ,  $i \in [s+1+t]$  have a common root  $(x_1, \ldots, x_m, y_0, y_1, \ldots, y_t)$ , then  $y_t = 1/2$ , since  $f_{s+1} = 0$ , and  $y_{t-i} = 2^{-2^i}$  for  $i \in [t]$  since  $f_{s+i+1} = 0$  for  $i \in [t]$ . In particular,  $y_0 > 0$ , so  $f_i = 0$  implies that  $g_i(x_1/y_0, \ldots, x_m/y_0) = 0$ , for all  $i \in [s]$ , so  $(x_1/y_0, \ldots, x_m/y_0)$  is a common root of the  $g_i$ ,  $i \in [s]$ .

On the other hand, assume that the  $g_i$  have a common root  $(x'_1, \ldots, x'_m)$ . We can assume that  $(x'_1, \ldots, x'_m)$  has distance less than R from the origin. Let  $y_i := 2^{-2^{t-i}}$  for  $i \in \{0\} \cup [t]$  and  $x_i := x'_i y_0$ . By definition, all  $f_i = 0$ ,  $i \in [s+1+t]$ . We only need to verify that  $(x_1, \ldots, x_m, y_0, y_1, \ldots, y_t) \in B^{m+1+t}(\mathbf{0}, 1)$ . Now  $\sum_{i=0}^t y_i^2 \leq \sum_{i=0}^{\infty} 4^{-2^i} = 1/4 + 1/16 + 1/256 + 1/65536 + \cdots \leq 1/4 + 1/8 = 5/8$ . Also,  $\sum_{i=1}^m x_i^2 = y_0^2 \sum_{i=1}^m x_i'^2 \leq y_0^2 R^2 \leq (1/R^2)^2 R^2 = 1/R^2$ . So  $(x_1, \ldots, x_m, y_0, y_1, \ldots, y_t)$  has distance at most  $\sqrt{5/8 + 1/R^2} < 1$  from the origin (assuming that  $R \geq 2$ ), and we have found a common root of the  $f_i$  in  $B^{m+1+t}(\mathbf{0}, 1)$ .

**Corollary 3.10.**  $H_2N$  is  $\exists \mathbb{R}$ -complete.

*Proof.* It is easy to see that  $H_2N$  belongs to  $\exists \mathbb{R}$ , so we only have to show that it is  $\exists \mathbb{R}$ -hard. By Lemma 3.9, deciding whether a family of polynomials  $f_i : \mathbb{R}^n \to \mathbb{R}$ ,  $i \in [s]$ , has a common root  $\mathbf{x} \in B^n(\mathbf{0}, 1)$  is  $\exists \mathbb{R}$ -complete, even if all  $f_i$  have total degree at most 2.

Using a standard transformation, we can turn each  $f_i$  into a homogeneous polynomial, just adding one additional variable  $y_0$ : Define

$$g_i(x_1,\ldots,x_n,y_0) := y_0^4 f_i(x_1/y_0,\ldots,x_n/y_0),$$

<sup>&</sup>lt;sup>15</sup>This is a folklore result; for example, it is easy to see that **STRETCHABILITY** can be rephrased like this. The version in the Blum–Shub–Smale model can be found in [6].

 $i \in [s]$ . Then  $(g_i)_{i \in [s]}$  is a family of homogeneous polynomials of total degree 4 and  $(x_1, \ldots, x_n, y_0)$  is a common root of all  $g_i, i \in [s]$ , if and only if either  $y_0 = 0$  or  $y_0 \neq 0$  and  $(x_1/y_0, \ldots, x_n/y_0)$  is a common root of the  $f_i, i \in [s]$ . This does not yet meet our goal, since we can have nontrivial common roots of the  $g_i$  that do not correspond to any common roots of the  $f_i$ : Just let  $y_0 = 0$  and  $(x_1, \ldots, x_n) \neq 0$ . This can be remedied by making  $y_0$  an upper bound of the  $x_i$ ; let

$$g_{s+1}(x_0, x_1, \dots, x_n, y_0) = y_0^4 - x_0^4 - \left(\sum_{i=1}^n x_i^2\right)^2,$$

adding a new variable  $x_0$ .

Let  $(x_0, x_1, \ldots, x_n, y_0)$  be a nontrivial common root of the  $g_i$ ,  $i \in [s+1]$  (adding  $x_0$  to the list of variables of the  $g_i$  with  $i \in [s]$ ). If  $y_0 = 0$ , then  $x_0 = x_1 = \cdots = x_n = 0$  (because  $g_{s+1} = 0$ ), so  $(x_0, x_1, \ldots, x_n, y_0) = 0$  and the root is trivial. Hence, we must have  $y_0 \neq 0$ . But then  $g_i(x_1, \ldots, x_n, y_0) = 0$  implies that  $f_i(x_1/y_0, \ldots, x_n/y_0) = 0$ , so  $(x_1/y_0, \ldots, x_n/y_0)$  is a common root of the  $f_i$ . Moreover, since  $g_{s+1} = 0$ , we have that  $y_0^4 > (\sum_{i=1}^n x_i^2)^2$ , so  $\sum_{i=1}^n (x_i/y_0)^2 < 1$ , which implies that  $(x_1/y_0, \ldots, x_n/y_0) \in B^n(0, 1)$ .

For the reverse direction, assume that we are given a root  $(x_1, \ldots, x_n) \in B^n(\mathbf{0}, 1)$ of the  $f_i, i \in [s]$ . Let  $y_0 := 1$  and  $x_0 := (y_0^4 - (\sum_{i=1}^n x_i^2)^2)^{1/4}$  (which is defined, since  $\sum_{i=1}^n x_i^2 < 1$ ). By definition,  $g_{s+1}(x_0, x_1, \ldots, x_n, y_0) = 0$  and  $g_i(x_0, x_1, \ldots, x_n, y_0) = 0$ . So  $(x_0, x_1, \ldots, x_n, y_0)$  is a nontrivial common root of the  $g_i$ , which is what we had to prove.

Thus following Abbott's construction [1, Theorem 5.7],<sup>16</sup> we get  $\forall \mathbb{R}$ -hardness of rigidity.

### **Theorem 3.11.** *Rigidity in* $\mathbb{R}^2$ *is* $\forall \mathbb{R}$ *-complete.*

To complete the proof of Theorem 3.11, it remains to show that rigidity lies in  $\forall \mathbb{R}$ . The formal definition of rigidity given at the beginning of this section gives us an  $\exists \forall$  formula for rigidity. We use a lemma that allows us to convert the leading existential quantifier into a group of universal quantifiers in this case.

Lemma 3.12. Suppose

$$\boldsymbol{\Phi}(\boldsymbol{\varepsilon}, y_1, \dots, y_\ell) = (\forall x_1, \dots, x_k) \ \boldsymbol{\varphi}(\boldsymbol{\varepsilon}, x_1, \dots, x_k, y_1, \dots, y_\ell),$$

is such that  $\Phi(\varepsilon, y_1, ..., y_\ell)$  implies  $\Phi(\varepsilon', y_1, ..., y_\ell)$  for all  $\varepsilon > \varepsilon' > 0$ . Then we can find a quantifier-free formula  $\psi(\varepsilon, x_1, ..., x_k, y_1, ..., y_\ell, z_1, ..., z_m)$  of length at most  $|\varphi| + dm$  in time  $|\varphi| + dm$ , where  $m = cn^3 \log |\varphi|$ , so that

$$(\exists \varepsilon > 0)(\forall x_1, \ldots, x_k) \ \varphi(\varepsilon, x_1, \ldots, x_k, y_1, \ldots, y_\ell)$$

<sup>&</sup>lt;sup>16</sup>The reduction is polynomial time, since our polynomials have total degree 2.

is equivalent to

$$(\forall z_1,\ldots,z_m)(\forall \varepsilon)(\forall x_1,\ldots,x_k) \psi(\varepsilon,x_1,\ldots,x_k,y_1,\ldots,y_\ell,z_1,\ldots,z_m)$$

for some fixed constants c, d > 0.

*Remark 3.13.* Lemma 3.12 is a consequence of the lemma by Grigor'ev and Vorobjov stated here as Theorem 1.3.

*Proof of Theorem 3.11.* We already showed  $\forall \mathbb{R}$ -hardness, based on the reduction by Abbott [1, Theorem 5.7]. We still have to show that the problem belongs to  $\forall \mathbb{R}$ . The input is a particular configuration of some linkage *G* given as a position p(v) assigned to each vertex  $V(G) = \{v_1, \ldots, v_n\}$ . As a computational problem, the input needs to be finite, so we assume that the coordinates of p(v) are algebraic real numbers. The configuration is rigid if there is an  $\varepsilon > 0$  so that for all  $p'(v), v \in V(G)$  with

(i)  $|p'(v) - p(v)| \le \varepsilon$  for all  $v \in V$  and (ii) |p'(u) - p'(v)| = |p(u) - p(v)| for all  $uv \in E(G)$ ,

we have that the configurations p' and p are congruent. This characterization is not  $\forall \mathbb{R}$  because of the leading existential quantifier. However, it is monotone in  $\varepsilon$  in the sense of Lemma 3.12, so we can convert the existential quantifier into a block of universal quantifiers of length polynomial in n and the original formula. This if sufficient to show that the problem lies in  $\forall \mathbb{R}$ .

*Remark 3.14.* The proof of Theorem 3.11 can probably be strengthened to show that recognizing the rigidity of unit distance graphs is  $\forall \mathbb{R}$ -complete. However, the construction will be a rather lengthy, technical recreation of Kempe's proof with unit distance graphs, so the author decided to leave this for a different occasion.

### 4 **Open Questions**

### **Approximation**

Saxe introduced an approximate version of realizability for linkages, but we can apply it to both graph and linkage realizability: Call a graph or linkage  $\varepsilon$ -approximately realizable if the vertices can be placed so that for every edge,  $1 - \varepsilon < \operatorname{len}(e)/\ell(e) < 1 + \varepsilon$ , where  $\operatorname{len}(e)$  is the actual length of edge e in the straight-line drawing and  $\ell(e)$  is the intended length. For unit distance graphs, this leads to the notion of a  $\varepsilon$ -unit distance graph.

**Question 4.1.** Is recognizing  $\varepsilon$ -approximately realizable graphs or linkages still  $\exists \mathbb{R}$ -hard? Is recognizing  $\varepsilon$ -unit distance graphs  $\exists \mathbb{R}$ -hard?

The case  $\varepsilon = 1/2^{2^{O(n^c)}}$  would be a good starting point in view of Lemma 1.4. Saxe [40] showed that 1/9-approximate realizability of linkages in  $\mathbb{R}$  is **NP**-complete (this proof requires a different encoding from the one outlined in Remark 3.2, since the partition problem can be approximated well).

### **Higher Dimensions**

All of our results were proved for  $\mathbb{R}^2$ ; since  $\mathbb{R}$  is well understood, this leaves the question of how hard it is to decide problems on linkages and graphs in higher-dimensional spaces.

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# Equilateral Sets in $\ell_p^d$

**Clifford Smyth** 

Abstract If *X* is a Minkowski space, i.e., a finite-dimensional real normed space, then  $S \subset X$  is an equilateral set if all pairs of points of *S* determine the same distance with respect to the norm. Kusner conjectured that  $e(\ell_p^d) = d + 1$  for  $1 and <math>e(\ell_1^d) = 2d$  [6]. Using a technique combining linear algebra and approximation theory, we prove that for all  $1 , there exists a constant <math>C_p > 0$  such that  $e(\ell_p^d) \leq C_p d^{1+2/(p-1)}$ .

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### 1 Introduction

Let  $(X, \|\cdot\|)$  be a finite-dimensional real normed space, also called a *Minkowski* space. Let  $\Delta(S) := \{\|s-t\| : s, t \in S, s \neq t\}$ . For  $k \ge 1$ , we say *S* is a *k*-distance set if  $|\Delta(S)| \le k$ . Let  $e_k(X)$  be the maximum possible cardinality of a *k*-distance set in *X*. This maximum exists:  $e_k(X) \le (k+1)^{\dim(X)}$  [11]. We call a 1-distance set an *equilateral* set and write  $e(X) := e_1(X)$ .

Petty showed that  $e(X) \leq 2^{\dim(X)}$  and that equality is obtained if and only if X is affinely isometric to  $\ell_{\infty}^d$  [10]. Brass showed that  $e(X) = \Omega((\log d/\log \log d)^{1/3})$  [4]. Subsequently, Swanepoel and Villa showed that  $e(X) \geq \exp(c\sqrt{d})$  for some c > 0 [13]. It is an open question whether  $e(X) \geq \dim(X) + 1$  [5]. This has been proved for dim(X) = 3, 4 [8, 10].

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We will consider the case where  $X = \ell_p^d$ , i.e.,  $\mathbb{R}^d$  in the  $L^p$ -norm. Kusner conjectured that  $e(\ell_p^d) = d + 1$  for  $1 and <math>e(\ell_1^d) = 2d$  [6]. It is well known that  $e(\ell_2^d) = d + 1$ . We have  $e(\ell_p^d) \ge d + 1$  as the standard basis vectors together with an appropriate scalar multiple of (1, 1, ..., 1) form an equilateral set in  $\ell_p^d$ . Using a technique combining linear algebra and approximation theory, we show that

**Theorem 1.** For all  $1 , there is a constant <math>C_p > 0$  such that

$$e(\ell_p^d) \le C_p d^{1+2/(p-1)}.$$

This was later improved by Alon and Pudlák to  $e(\ell_p^d) \leq C'_p d^{1+3/(2p-1)}$  for  $1 \leq p < \infty$ and  $e(\ell_p^d) \leq C''_p d \log d$  for  $p \geq 1$ , an odd integer [1]. Here  $C'_p$  and  $C''_p$  are positive constants. Galvin noted that  $e(\ell_p^d) \leq 1 + (p-1)d$  for p an even integer (personal communication, 1999). Swanepoel proved  $e(\ell_p^d) \leq (2\lceil p/4 \rceil - 1)d + 1$  for p an even integer [12]. In particular,  $e(l_4^d) = d + 1$ . Swanepoel also proved (in particular) that for every  $1 \leq p < 2$ ,  $e(\ell_p^d) > d + 1$  for d large enough [12].

We will prove Theorem 1 and then make some conjectures concerning  $e_k(X)$ .

### 2 **Proof of Theorem 1**

Before proving Theorem 1, we require the following three easy or well-known results. Let Mat<sub>m</sub> be the set of  $m \times m$  real matrices. For  $M \in Mat_m$ , let  $||M||_{\infty} := \max_{1 \le i,j \le m} |M_{ij}|$ . Let  $I_m$  denote the  $m \times m$  identity matrix.

**Lemma 2.1 ([2]).** Let V be the vector space of real-valued functions on a set X. Let  $\{f_1, \ldots, f_m\} \subset V$ . Let  $\{a^1, \ldots, a^m\} \subset X$ . Let  $M \in Mat_m$  be the matrix with  $M_{ij} = f_i(a^j)$ . If M is invertible, then the  $f_i$  are linearly independent.

**Lemma 2.2** ([14]). If  $M \in Mat_m$  and  $||M - I_m||_{\infty} < 1/m$ , then M is invertible.

**Lemma 2.3.** Let  $1 . There is a sequence of polynomials <math>\{q_l(x)\}_{l \ge \lceil p \rceil}$  with  $\deg(q_l) \le l$ , such that  $||x|^p - q_l(x)| \le B_p/l^p$ , for all  $|x| \le 1$  where  $B_p > 0$  is a constant.

This last lemma is an application of the following result of Jackson [7]. For the statement given here, see p. 57 of [9].

**Theorem 2.** Let  $k \ge 1$ . Suppose  $f \in C^k([-1,1])$  and  $f^{(k)} \in Lip_M \alpha$ . For every l > k, there is a polynomial  $q_l$  of degree at most l such that  $||f - q_l||_{\infty} \le D(k, \alpha, l)c^{k+1}M/l^{k+\alpha}$ , where  $D(k, \alpha, l) = l^{k+\alpha}/((l)_k(l-k)^{\alpha})$  and  $c = 1 + \pi^2/2$ .

Here  $\operatorname{Lip}_M \alpha$  is the class of functions f(x) on [-1,1] such that  $|f(x) - f(y)| \le M|x - y|^{\alpha}$  for all  $x, y \in [-1,1]$  and  $||f(x)||_{\infty} = \max_{x \in [-1,1]} f(x)$ . As is common notation,  $(l)_k$  is the falling factorial,  $(l)_k := l(l-1)\cdots(l-k+1)$ .

To obtain Lemma 2.3, we first note that each factor of  $D(k, \alpha, l) = \prod_{i=1}^{k-1} (1+i/(l-i))(1+k/(l-k))^{\alpha}$  is decreasing with *l*. We thus obtain an upper bound for this quantity by setting l = k + 1, namely,  $D(k, \alpha, l) \leq (k+1)^{k+\alpha}/(k+1)!$  If  $f(x) = |x|^p$ , set  $k = \lceil p \rceil - 1$  and  $\alpha = p - k \in (0, 1]$ . Then  $f \in C^k([-1, 1])$  and  $f^{(k)}(x) = \operatorname{sgn}^k(x)(p)_k |x|^{\alpha} \in \operatorname{Lip}_M \alpha$ , where  $M = (p)_k$ . Thus, we obtain Lemma 2.3 with  $B_p = (\lceil p \rceil^p (1 + \pi^2/2)^{\lceil p \rceil} (p)_{\lceil p \rceil - 1})/\lceil p \rceil!$ . It is straightforward to verify that  $B_p \geq \lceil p \rceil^p$ , a fact that we require in the proof of Theorem 1.

*Proof (Theorem 1.).* Fix  $p \in (1,\infty)$ . Let  $S = \{a^1, a^2, \ldots, a^m\} \subset \ell_p^d$  be an equilateral set of maximum size, scaled so that  $||a^i - a^j||_p = 1$  for all  $i \neq j$ . We define the following functions from  $\mathbb{R}^n$  to  $\mathbb{R}$ ,  $f_i(x) = 1 - ||x - a^i||_p^p = 1 - \sum_{t=1}^d |x_t - a_t^i|^p$ ,  $i = 1, \ldots, m$  and  $g_i(x) = 1 - \sum_{t=1}^d q_t(x_t - a_t^i)$ ,  $i = 1, \ldots, m$ , where  $q_l$  is the polynomial from Lemma 2.3 approximating  $|x|^p$  to within  $B_p/l^p$  on [-1,1] and where l is smallest integer such that  $dB_p/l^p < 1/m$ . Note that  $l > (dB_pm)^{1/p} \ge B_p^{1/p} \ge \lceil p \rceil$ , as required by Lemma 2.3. Since  $B_p \ge 1$ ,  $(dB_pm)^{1/p} \ge 1$  and  $l \le (dB_pm)^{1/p} + 1 \le 2(dB_pm)^{1/p}$ .

Let  $M = [g_i(a^j)] \in Mat_m$ . By the assumption on S, we have  $[f_i(a^j)] = I_m$ . Let  $A = M - I_m = [g_i(a^j) - f_i(a^j)]$ . We have  $|A_{ij}| \leq \sum_{t=1}^d |\zeta_{ijt}|$ , where  $\zeta_{ijt} := |a_t^j - a_t^i|^p - q_l(a_t^j - a_t^i)$ . Since  $|a_t^j - a_t^i| \leq ||a^j - a^i||_p \leq 1$ , we have  $|\zeta_{ijt}| \leq B_p/l^p$  by Lemma 2.3. Thus,  $||M - I_m||_{\infty} \leq dB_p/l^p < 1/m$ . This implies that M is invertible by Lemma 2.2, and thus the  $g_i$  are linearly independent by Lemma 2.1.

The  $g_i$  are elements of W, the subspace of  $\mathbb{R}[x_1, ..., x_d]$  spanned by  $\{1, \sum_{t=1}^d x_t^l\} \cup \bigcup_{t=1}^d \{x_t, x_t^2, ..., x_t^{l-1}\}$ . Thus, we have  $m \leq \dim(W) = 2 + d(l-1) \leq dl$ , if  $d \geq 2$ . Since  $l \leq 2(dB_pm)^{1/p}$ ,  $m \leq 2d(dB_pm)^{1/p}$ , or  $e(\ell_p^d) = m < 2^{p/(p-1)}B_p^{1/(p-1)}d^{(p+1)/(p-1)}$ .

Notes: (1) The constant  $2^{p/(p-1)}B_p^{1/(p-1)}$  grows without bound as p approaches 1 and is O(p) as p goes to infinity. (2) As Galvin noted (personal communication, 1999), if p is an even integer, the functions  $f_i(x)$  are polynomials of degree p and, together with the identity function, 1, form a linearly independent set in W. Thus,  $e(\ell_p^d) \le 1 + d(p-1)$ .

### 3 *k*-Distance Sets

For  $d \ge 1$ , e(X) is upper semicontinuous on the Banach–Mazur compactum of normed spaces of dimension d. For a proof, suppose  $N_n$  is a sequence of norms converging to the norm N in the Banach–Mazur distance and  $S_n = \{a_{n,1}, \ldots, a_{n,e}\}$ is an equilateral set of size e in  $N_n$  with  $\Delta(S_n) = \{1\}$ . Then there is an equilateral set S of size e in N. Indeed, we may assume by translating each  $S_n$  that  $\cup S_n$  lies in a compact set. By passing to convergent subsequences, we get  $a_{n,i} \rightarrow a_i$  for all  $1 \le i \le e$ .  $S = \{a_1, \ldots, a_n\}$  is equilateral in N. A particular instance is  $e(X) \le d+1$ for X sufficiently close to  $\ell_2^d$ .

It seems plausible that

*Conjecture 1.* For all  $d, k \ge 1$ ,  $e_k(X)$  is upper semicontinuous.

Trying the same approach used for e(X) leads to a problem. Setting  $\Delta(S_n) = \{1 = d_{n,1} > d_{n,2} > \cdots > d_{n,k}\}$ , we can pass to subsequences to ensure  $||a_{n,i} - a_{n,j}||_n = d_{f(i,j)}$ , where *f* is a fixed function,  $d_{n,i} \rightarrow d_i$ , and  $||a_i - a_j|| = d_{f(i,j)}$ , but we may have  $d_k = 0$  and |S| < e. This state of affairs would be rectified by proving the following conjecture.

*Conjecture 2.* For all  $d, k \ge 1$ , there is a universal constant  $c_{d,k} > 0$  so that for any normed space *X* of dimension *d*, there is a maximum size *k*-distance set  $S \subset X$  with maximum distance 1 and minimum distance greater than or equal to  $c_{d,k}$ .

We'd like to prove a *k*-distance analogue of Theorem 1. It is known that  $\binom{d+1}{k} \leq e_k(\ell_2^d) \leq \binom{d+k}{k}$  [3]. Mimicking the proof of the lower bound in the previous statement, it is trivial to show that the  $\binom{d}{k}$  0–1 vectors of length *d* with exactly *k* 1's form a *k*-distance set in  $\ell_p^d$ , so that  $e_k(\ell_p^d) \geq \binom{d}{k}$ .

*Conjecture 3.* For all  $k \ge 1$ , there exists p(k) so that for all p > p(k), there exists a constant  $C_{p,k} > 0$  so that  $e_k(\ell_p^d) \le C_{p,k}d^k$ .

The natural attempt at a proof of this conjecture would be to define for  $S = \{a^1, \ldots, a^m\} \subset \ell_p^d$  the functions  $f_i(x) = \prod_{s=1}^k (d_s^p - \sum_{t=1}^d |x_t - a_t^i|^p)$  and the polynomial approximations  $g_i(x) = \prod_{s=1}^k (d_s^p - \sum_{t=1}^d q_t(x_t - a_t^i))$ , where  $\Delta(S) = \{1 = d_1 > d_2 > \cdots > d_k\}$ . However, when trying to prove  $M = [g_i(a^j)]$  is invertible, the sufficient condition  $||M - [f_i(a^j)]||_{\infty} = ||M - d_1^p \dots d_k^p I_m||_{\infty} < d_1^p \dots d_k^p / m$  involves an estimate that could require an arbitrarily high degree of approximation l, as  $d_k$  could be arbitrarily small. One needs lower bounds on  $d_k$  in order to make this approach work.

The following is a seemingly reasonable conjecture.

*Conjecture 4.* For all  $p \ge 1$  and all  $k \ge 1$ , there exists a constant  $c_{p,k} > 0$  independent of *d* so that there exists a *k*-distance set  $S \subset \ell_p^d$  with  $|S| = e_k(\ell_p^d)$  and with  $\Delta(S) = \{1 = d_1 > d_2 > \cdots > d_k \ge c_{p,k}\}$ .

Assuming this conjecture, we can prove

*Conjecture 5.* For all  $k \ge 1$  and for all p > k, there exists a constant  $C_{p,k} > 0$  so that  $e_k(l_p^d) \le C_{p,k} d^{k+((k^2+k)/(p-k))}$ .

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## A Note on Geometric 3-Hypergraphs

**Andrew Suk** 

**Abstract** In this note, we prove several Turán-type results on geometric hypergraphs. The two main theorems are (1) every *n*-vertex geometric 3-hypergraph in the plane with no three strongly crossing edges has at most  $O(n^2)$  edges, and (2) every *n*-vertex geometric 3-hypergraph in 3-space with no two disjoint edges has at most  $O(n^2)$  edges. These results support two conjectures that were raised by Dey and Pach, and by Akiyama and Alon.

### 1 Introduction

A geometric r-hypergraph H in d-space is a pair (V, E), where V is a set of points in general position in Euclidean d-space, and E is a set of closed (r-1)-dimensional simplices (edges) induced by some r-tuple of V. The sets V and E are called the vertex set and edge set of H, respectively. Two edges in H are crossing if they are vertex disjoint and have a point in common. Notice that if k edges are pairwise crossing, it does not imply that they all have a point in common. Hence, we say that H contains k strongly crossing edges if H contains k vertex disjoint edges that all share a point in common. See Fig. 1.

A direct application of the colored Tverberg theorem (see [3, 19]) gives

**Theorem 1.** Let  $ex_d(SC_k^{d+1}, n)$  denote the maximum number of edges an n-vertex geometric (d+1)-hypergraph in d-space has with no k strongly crossing edges. Then

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Fig. 1 Three edges of a geometric 3-hypergraph in the plane

$$\operatorname{ex}_{d}(SC_{k}^{d+1}, n) = O\left(n^{d+1-\frac{1}{(2k-1)^{d}}}\right).$$

Dey and Pach [5] showed that  $ex_d(SC_2^{d+1}, n) = \Theta(n^d)$ , and conjectured  $ex_d(SC_k^{d+1}, n) = \Theta(n^d)$  for every fixed *d* and *k*. The lower bound can easily be seen by taking all edges with a vertex in common. The main motivation for their conjecture is in deriving upper bounds on the maximum number of *k*-sets of an *n*-point set in  $\mathbb{R}^d$ . See [11] for more details. In this note, we settle the Dey–Pach conjecture for geometric 3-hypergraphs in the plane with no three strongly crossing edges, and improve the upper bound of  $ex_2(SC_k^3, n)$ .

**Theorem 2.**  $ex_2(SC_3^3, n) = \Theta(n^2).$ 

**Theorem 3.** For fixed  $k \ge 4$ ,  $\exp(SC_k^3, n) \le O(n^{3-\frac{1}{k}})$ .

As a related result, Akiyama and Alon [2] used the Borsuk–Ullam theorem [4] to show the following.

**Theorem 4.** Let  $ex_d(D_k^d, n)$  denote the maximum edges that an *n*-vertex geometric *d*-hypergraph in *d*-space has with no *k* pairwise disjoint edges. Then

$$\operatorname{ex}_d(D_k^d, n) \le n^{d - (1/k)^{d-1}}.$$

They conjecture that for every fixed d and k,  $ex_d(D_k^d, n) = \Theta(n^{d-1})$ . Again, the lower bound can easily be seen by taking all edges with a vertex in common. Pach and Törőcsik [14] showed that  $ex_2(D_k^2, n) = O(k^4n)$ , which was later improved to  $O(k^2n)$  by Tóth [16]. Here we settle the Akiyama–Alon conjecture for geometric 3-hypergraphs in 3-space with no two disjoint edges.

**Theorem 5.**  $ex_3(D_2^3, n) = \Theta(n^2).$ 

For clarity of the proofs, we do not make any attempts to optimize the constants.

### 2 Strongly Crossing Edges in the Plane

In this section, we will prove Theorems 2 and 3. Recall that a *geometric graph* is a graph drawn in the plane with vertices represented by points and edges by straight-line segments connecting the corresponding pairs. Recently, Ackerman [1] showed the following.

**Lemma 2.1.** Let G = (V, E) be an *n*-vertex geometric graph in the plane with no four pairwise crossing edges. Then  $|E(G)| \le O(n)$ .

We note that Lemma 2.1 holds for topological graphs. Before we give the proofs, we will introduce some terminology. Consider a family  $S = \{s_1, \ldots, s_k\}$  of pairwise crossing segments in the plane, and let  $\mathcal{L} = \{l_1, \ldots, l_k\}$  be a family of lines such that  $l_i$  is the line supported by segment  $s_i$ . Recall that the *level* of a point  $x \in \cup \mathcal{L}$  is defined as the number of lines of  $\mathcal{L}$  lying strictly below x. We define the *top level* of  $\mathcal{L}$  as the closure of the set of points in  $\cup \mathcal{L}$  with level k - 1. We define the *top level of*  $\mathcal{S}$  to be the top level of  $\mathcal{L}$ . See Fig. 2. Notice that L is a (not strictly) convex function.

For each edge t in a geometric 3-hypergraph in the plane, we define its *base* as the side with the longest *x*-projection. We define the other two sides of t as its *left* and *right* sides. See Fig. 3. Notice that every edge in a geometric 3-hypergraph is incident to a vertex that lies strictly above or below its base. We are now ready to prove Theorem 2.

*Proof of Theorem 1.2.* Let H = (V, E) be an *n*-vertex geometric 3-hypergraph in the plane with no three strongly crossing edges. We can assume that  $|E(H)| \ge 20n^2$  (since otherwise we would be done) and at most |E(H)|/2 edges in *H* are incident to a vertex that lies strictly below its base. We will discard all such edges, leaving us with at least |E(H)|/2 edges left. Let  $E_{uv}$  be the set of edges in *H* with base uv.



Fig. 2 The top level of four pairwise crossing segments is drawn thick



Fig. 3 The base, left side, and right side



Fig. 4 Three cases

We discard all sets  $E_{uv}$  for which  $|E_{uv}| \le |E(H)|/(2n^2)$ . Since we have thrown away at most |E(H)|/4 edges in this process, we have at least |E(H)|/4 edges left. Therefore,  $|E_{uv}| = 0$  or  $|E_{uv}| \ge |E(H)|/(2n^2) \ge 10$ .

Now let  $G_v = (V, E)$  denote the geometric graph with  $V(G_v) = V(H)$  and  $xy \in E(G_v)$  if  $conv(x \cup y \cup v) \in E(H)$  with base xy.

**Observation 2.2.**  $G_v$  does not contain four pairwise crossing edges (bases).

*Proof.* For sake of contradiction, suppose  $G_v$  contains four pairwise crossing edges  $b_1, b_2, b_3, b_4 \in E(G_v)$ . Then *v* lies above  $b_i$  for all *i*. Let *L* denote the top level of the arrangement  $S = \{b_1, b_2, b_3, b_4\}$ . Now the proof falls into three cases.

*Case 1.* Suppose *L* intersects exactly two members of S, say, bases  $b_1$  and  $b_2$  (in order from left to right along *L*). Let *p* be the intersection point of  $b_1$  and  $b_2$ . Then the vertical line through *p* must intersect  $b_3$  below *p*. Moreover, since segments  $b_1$  and  $b_3$  cross, *v* and the right endpoint of  $b_3$  must lie on the same half-plane generated by the line supported by  $b_1$ . Likewise, *v* and the left endpoint of  $b_3$  must lie on the same half-plane generated by the line supported by the line supported by  $b_2$ . Therefore,  $p \in \text{conv}(v \cup b_3)$ . See Fig. 4a. Since  $|E_{b_1}|, |E_{b_2}| \ge 10$ , there exist vertices  $x, y \in V(H)$  such that  $\text{conv}(v \cup b_3)$ ,  $\text{conv}(x \cup b_1)$ ,  $\text{conv}(y \cup b_2)$  are three (vertex disjoint) strongly crossing edges in *H*, and we have a contradiction.

*Case 2.* Suppose *L* intersects exactly three members of *S*, say, bases  $b_1, b_2, b_3$  (in order from left to right along *L*). Now  $b_4$  must intersect  $b_2$  to either the left or right of  $b_2 \cap L$ . Without loss of generality, we can assume that  $b_4$  intersects  $b_2$  to the right of  $b_2 \cap L$ . Let *p* be the intersection point of segments  $b_2$  and  $b_3$ . By the same argument as above,  $p \in \operatorname{conv}(v \cup b_4)$ . See Fig. 4b. Since  $|E_{b_1}|, |E_{b_2}| \ge 10$ , there exist vertices  $x, y \in V(H)$  such that  $\operatorname{conv}(v \cup b_4), \operatorname{conv}(x \cup b_1), \operatorname{conv}(y \cup b_2)$  are three strongly crossing edges in *H*, and we have a contradiction.

*Case 3.* Suppose *L* intersects  $b_1, b_2, b_3, b_4$  in order from left to right along *L*. Let *p* be the intersection point of segments  $b_2$  and  $b_3$ , and let *l* be the vertical line through *v*. Since the right endpoint of  $b_4$  lies to the right of *l*, and the left endpoint of  $b_1$  lies to the left of *l*, we have  $p \in \text{conv}(v \cup b_1) \cup \text{conv}(v \cup b_4)$ . Therefore, either  $\text{conv}(v \cup b_1)$ 



or  $\operatorname{conv}(v \cup b_4)$  (say  $\operatorname{conv}(v \cup b_1)$ ) contains *p*. See Fig. 4c. Since  $|E_{b_2}|, |E_{b_3}| \ge 10$ , there exist vertices  $x, y \in V(H)$  such that  $\operatorname{conv}(v \cup b_1), \operatorname{conv}(x \cup b_2), \operatorname{conv}(y \cup b_3)$  are three strongly crossing edges in *H*, and we have a contradiction.

Therefore, by Lemma 2.1,  $|E(G_v)| \le O(n)$  for every vertex  $v \in V(H)$ . Hence,

$$\frac{|E(H)|}{4} \le \sum_{v \in V(H)} |E(G_v)| = O(n^2),$$

which implies  $|E(H)| = O(n^2)$ .

Before we prove Theorem 3, we will need the following lemma due to Valtr [17].

**Lemma 2.3.** Let G = (V, E) be an *n*-vertex geometric graph in the plane such that all of the edges in *G* intersect the *y*-axis. If *G* does not contain *k* pairwise crossing edges, then  $|E(G)| \le c_k n$ , where  $c_k$  depends only on *k*.

*Proof of Theorem 1.3.* Let *H* be an *n*-vertex geometric 3-hypergraph in the plane with no *k* strongly crossing edges for  $k \ge 4$ . Just as before, we can assume at most |E(H)|/2 of the edges in *H* are incident to a vertex that lies strictly below its base. We discard all such edges, leaving us with at least |E(H)|/2 edges left in *H*. Now we make the following observation.

**Observation 2.4.** Suppose  $b_1, ..., b_k$  are k pairwise crossing bases and  $v_1, ..., v_k \in V(H)$  such that  $conv(v_i \cup b_j) \in E(H)$  with base  $b_j$  for all i, j. Then H contains k strongly crossing edges.

*Proof.* Let *L* denote the top level of the segment arrangement  $S = \{b_1, \ldots, b_k\}$ , and assume that  $b_1, \ldots, b_k$  are ordered by increasing slopes. See Fig. 5.

Now we define edges  $t_1, t_2, \ldots, t_k \in E(H)$  as follows. Among the k edges  $\operatorname{conv}(b_1 \cup v_1), \operatorname{conv}(b_1 \cup v_2), \ldots, \operatorname{conv}(b_1 \cup v_k) \in E(H)$  (with slight abuse of notation), let  $t_1 = \operatorname{conv}(b_1 \cup v_1)$  be the edge whose right side has the rightmost intersection with L. Then among the k - 1 edges  $\operatorname{conv}(b_2 \cup v_2), \operatorname{conv}(b_2 \cup v_3), \ldots, \operatorname{conv}(b_2 \cup v_k)$  (again with slight abuse of notation), let  $t_2 = \operatorname{conv}(b_2 \cup v_2)$  be the edge whose right side has the rightmost intersection with L. We continue this procedure until we have k edges  $t_1, t_2, \ldots, t_k$ . Clearly, these k edges are vertex disjoint.





**Fig. 6** Assume  $(t_i \cap L) \cap (t_j \cap L) = \emptyset$ 

Now notice that  $(t_i \cap L) \cap (t_j \cap L) \neq \emptyset$  for all pairs *i*, *j*. Indeed, for sake of contradiction, suppose there exist two edges  $t_i$  and  $t_j$  for i < j such that either  $t_i \cap L$  lies completely to the left of  $t_j \cap L$ , or vice versa. See Fig. 6.

*Case 1.* Suppose  $t_i \cap L$  lies completely to the left of  $t_j \cap L$ . Then the vertical line through  $v_j$  intersects the right side of  $t_i$  below  $v_j$ . Therefore, the right side of  $\operatorname{conv}(b_i \cup v_j)$  intersects *L* more to the right than the right side of  $t_i = \operatorname{conv}(b_i \cup v_i)$  does. This contradicts the definition of  $t_i$  and  $t_j$ .

*Case 2.* Suppose  $t_i \cap L$  lies completely to the right of  $t_j \cap L$ . Then there exists a base  $b_s$  that has a point p on L between  $t_i \cap L$  and  $t_j \cap L$ . Base  $b_s$  must

- 1. lie below  $v_i$  and  $v_j$ ,
- 2. cross  $b_i$  and  $b_j$ , and
- 3. contain point p.

However, this is impossible by the following argument. Let l be the vertical line through p. Clearly, l intersects  $b_i$  and  $b_j$ . Since  $b_s$  lies below  $v_i$  and  $v_j$ ,  $b_s$  must intersect  $b_j$  to the left of l and intersect  $b_i$  to the right of l. Since  $b_s$  intersects  $b_j$  to the left of l, the slope of  $b_s$  must be greater than the slope of  $b_j$ . However, since the slope of  $b_i$  is less than the slope of  $b_j$ , this implies that  $b_s$  cannot intersect  $b_i$  to the right of l. Hence, we have a contradiction (Fig. 7).

Since  $(t_i \cap L) \cap (t_j \cap L) \neq \emptyset$  for every  $i, j \in \{1, 2, ..., k\}$ , by Helly's theorem [6],  $t_1, ..., t_k$  has a nonempty intersection on *L*.

Notice that no k points in V(H) have  $c_k n$  bases in common. Indeed, otherwise the vertical line through any of these k points would intersect all  $c_k n$  bases, and by Lemma 2.3 there would be k pairwise crossing bases. By Observation 2.4, we would have k strongly crossing edges.

Now let  $G = (A \cup B, E)$  be a bipartite graph where A = V(H) and  $B = V^2(H)$ , such that  $(v, xy) \in E(G)$  if  $\operatorname{conv}(x \cup y \cup v) \in E(H)$  with base *xy*. Since *G* does not contain  $K_{k,c_kn}$  as a subgraph, we can use the following well-known result of Kővári et al. [10].

#### Fig. 7 Case 2



**Theorem 5.** If  $G = (A \cup B, E)$  is a bipartite graph with |A| = n and |B| = m containing no subgraph  $K_{r,s}$  with the r vertices in A and the s vertices in B, then

$$|E(G)| \le (s-1)^{1/r} nm^{1-1/r} + (r-1)m$$

By plugging the values  $m = n^2$ , r = k,  $s = c_k n$  into Theorem 5, we obtain

$$\frac{|E(H)|}{2} \le |E(G)| \le O\left(n^{3-\frac{1}{k}}\right).$$

Hence,

$$|E(H)| \le O\left(n^{3-\frac{1}{k}}\right).$$

### 2.1 Convex Geometric 3-Hypergraphs

In the case when the vertices are in convex position in the plane, extremal problems on geometric 3-hypergraphs become easier due to the linear ordering of its vertices. The proof of Observation 2.4 can be copied almost verbatim to conclude the following.

**Observation 2.6.** Let H = (V, E) be a geometric 3-hypergraph in the plane with vertices in convex position. Suppose H contains k edges of the form  $t_i = \operatorname{conv}(x_i \cup y_i \cup z_i)$ , such that the vertices  $(x_1, \ldots, x_k, y_1, \ldots, y_k, z_1, \ldots, z_k)$  appear in clockwise order along the boundary of their convex hull. Then  $t_1, \ldots, t_k$  are k strongly crossing edges.

Marcus and Klazar [9] extended the Marcus–Tardos theorem [12] by showing that the number of 1 entries in an *r*-dimensional (0, 1)-matrix with side length *n* that

avoids an *r*-dimensional permutation matrix is  $O(n^{r-1})$ . As pointed out by Marcus and Klazar, it is not difficult to modify their proof to obtain an  $O(n^{r-1})$  bound on the number of edges in an ordered *n*-vertex *r*-uniform hypergraph that does not contain a fixed ordered matching. Hence, by Observation 2.6, we can conclude the following.

**Theorem 7.** Let H = (V, E) be a geometric 3-hypergraph in the plane with vertices in convex position. If H does not contain k strongly crossing edges, then  $|E(H)| \le c_k n^2$ , where  $c_k$  is a constant that depends only on k.

### **3** Disjoint Edges in 3-Space

In this section, we will prove Theorem 5. Recall that two edges in a geometric graph are *parallel* if they are the opposite edges of a convex quadrilateral. Katchalski and Last [7] and Pinchasi [15] showed that all *n*-vertex geometric graphs with more than 2n - 2 edges contain two parallel edges. By following Pinchasi's argument almost verbatim, one can prove the following.

**Lemma 3.1.** Let G be a graph drawn on the unit sphere S with vertices represented as points such that no three lie on a great circle, and edges  $uv \in E(G)$  are drawn as arcs along the great circle containing points u and v of length less than  $\pi$ (the shorter arc). We say that edges  $e_1, e_2 \in E(G)$  are avoiding if the great circle supported by  $e_1$  is disjoint to  $e_2$ , and the great circle supported by  $e_2$  is disjoint from  $e_1$ . If |E(G)| > 2n - 2, then G contains two avoiding edges.

*Proof of Theorem 1.5.* Let H = (V, E) be an *n*-vertex geometric 3-hypergraph in 3-space with no two disjoint edges. Fix a pair of vertices  $u, v \in V(H)$ , and just consider the edges  $E_{uv} = \{t \in E(H) : u, v \text{ are vertices of } t\}$ . We color  $t \in E_{uv}$  red if all of the members of  $E_{uv}$  lie in one of the closed half-spaces generated by the plane supported by *t*. Notice that there are at most two red edges in  $E_{uv}$ . Repeat this procedure for each pair of vertices, which will leave us with at most  $n^2$  red edges in the end. Color the remaining edges blue, and let  $d_b(v)$  denote the number of blue edges incident to *v*. Then we have

$$\sum_{v \in V(H)} d_b(v) \ge 3E(H) - 3n^2.$$

Therefore, there exists a vertex *v* incident to at least  $(3|E(H)| - 3n^2)/n$  blue edges. Now consider a small two-dimensional sphere  $S^2$  centered at *v*. Then the intersection of  $S^2$  and the blue edges incident to *v* forms a graph *G* with at most *n* vertices and at least  $(3E(H) - 3n^2)/n$  edges.

If  $(3|E(H)| - 3n^2)/n > 2n - 2$ , then by Lemma 3.1 we know that *G* contains two avoiding edges *xy* and *wz*. Let *h* be the plane supported by the blue edge  $conv(w \cup z \cup v) \in E(H)$ . Then the blue edge  $conv(x \cup y \cup v)$  must lie in one of the closed half-spaces generated by the plane *h*. Since  $conv(w \cup z \cup v)$  is blue, there must be

**Fig. 8** Disjoint edges  $\operatorname{conv}(w \cup z \cup p)$  and  $\operatorname{conv}(x \cup y \cup v)$ 

a red edge  $\operatorname{conv}(w \cup z \cup p)$  such that *h* separates it from  $\operatorname{conv}(x \cup y \cup v)$ . Hence,  $\operatorname{conv}(x \cup y \cup v)$  and  $\operatorname{conv}(w \cup z \cup p)$  are disjoint, and we have a contradiction. See Fig. 8. Therefore,  $(3|E(H)| - 3n^2)/n \le 2n - 2$ , which implies  $|E(H)| \le O(n^2)$ .  $\Box$ 

### 4 Remarks

By applying the abstract crossing lemma (see [18]) to Theorem 2, every *n*-vertex geometric 3-hypergraph *H* in the plane has either  $O(n^2)$  edges or  $\Omega(|E(H)|^7/n^{12})$  triples that have a point in common. In the latter case, by the fractional Helly theorem [8], this implies one can always find a point inside at least  $\Omega(|E(H)|^5/n^{12})$  edges of *H*. However, this is not as strong as the

$$\Omega\left(\frac{|E(H)|^3}{n^6\log^2 n}\right)$$

bound obtained by Nivasch and Sharir [13].

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## **Favorite Distances in High Dimensions**

Konrad J. Swanepoel

Abstract Let *S* be a set of *n* points in  $\mathbb{R}^d$ . Assign to each  $\mathbf{x} \in S$  an arbitrary distance  $r(\mathbf{x}) > 0$ . Let  $e_r(\mathbf{x}, S)$  denote the number of points in *S* at distance  $r(\mathbf{x})$  from  $\mathbf{x}$ . Avis, Erdős, and Pach (1988) introduced the extremal quantity  $f_d(n) = \max \sum_{\mathbf{x} \in S} e_r(\mathbf{x}, S)$ , where the maximum is taken over all *n*-point subsets *S* of  $\mathbb{R}^d$  and all assignments  $r: S \to (0, \infty)$  of distances.

We give a quick derivation of the asymptotics of the error term of  $f_d(n)$  using only the analogous asymptotics of the maximum number of unit distance pairs in a set of *n* points:

$$f_d(n) = \left(1 - \frac{1}{\lfloor d/2 \rfloor}\right) n^2 + \begin{cases} \Theta(n) & \text{if } d \text{ is even,} \\ \Theta((n/d))^{4/3}) & \text{if } d \text{ is odd.} \end{cases}$$

The implied constants are absolute. This improves on previous results of Avis, Erdős, and Pach (1988) and Erdős and Pach (1990).

Then we prove a stability result for  $d \ge 4$ , asserting that if (S,r) with |S| = n satisfies  $e_r(S) = f_d(n) - o(n^2)$ , then, up to o(n) points, *S* is a Lenz construction with *r* constant. Finally, we use stability to show that for *n* sufficiently large (depending on *d*), the pairs (S, r) that attain  $f_d(n)$  are up to scaling exactly the Lenz constructions that maximize the number of unit distance pairs with  $r \equiv 1$ , with some exceptions in dimension 4.

Analogous results hold for the furthest-neighbor digraph, where *r* is fixed to be  $r(\mathbf{x}) = \max_{\mathbf{y} \in S} |\mathbf{xy}|$  for  $\mathbf{x} \in S$ .

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## 1 Introduction

Denote the *d*-dimensional Euclidean space by  $\mathbb{R}^d$ , and the Euclidean distance between points  $\mathbf{x}$  and  $\mathbf{y}$  by  $|\mathbf{xy}|$ . Let *S* be a set of *n* points in  $\mathbb{R}^d$ . Let  $r: S \to (0, \infty)$ be a choice of a positive number for each point in *S*. Define the *favorite distance digraph on S determined by r* to be the directed graph  $\vec{G}_r(S) = (S, \vec{E}_r(S))$  on the set *S*, where

$$\vec{E}_r(S) := \{(\boldsymbol{x}, \boldsymbol{y}) : \boldsymbol{x}, \boldsymbol{y} \in S \text{ and } |\boldsymbol{x}\boldsymbol{y}| = r(\boldsymbol{x})\}.$$

Write  $e_r(S) := \left| \vec{E}_r(S) \right|$ . Define

$$f_d(n) := \max\left\{e_r(S) : S \subset \mathbb{R}^d, |S| = n \text{ and } r \colon S \to (0, \infty)\right\}.$$

Define  $D = D_S \colon S \to (0, \infty)$  by

$$D(\boldsymbol{x}) := \max\left\{ |\boldsymbol{x}\boldsymbol{s}| : \boldsymbol{s} \in S \right\}.$$

Then  $\vec{G}_D(S)$  is called the *furthest-neighbor digraph* of S. Define

$$g_d(n) := \max\left\{e_D(S) : S \subset \mathbb{R}^d, |S| = n\right\}.$$

Clearly,  $g_d(n) \leq f_d(n)$ . In fact,  $g_d(n) \sim f_d(n) \sim (1 - 1/\lfloor d/2 \rfloor)n^2$  for any fixed  $d \geq 4$  as  $n \to \infty$  [3, 11]. A set *S* of *n* points and a function  $r: S \to (0, \infty)$  define an *extremal favorite distance digraph* if  $e_r(S) = f_d(|S|)$ . Likewise, *S* defines an *extremal furthest-neighbor digraph* if  $e_D(S) = g_d(|S|)$ .

## 1.1 Overview

In this chapter, we prove a structure theorem for extremal favorite distance digraphs and furthest-neighbor digraphs (Theorem B) for dimension  $d \ge 4$ . This structure theorem follows from a stability result describing the pairs (S, r) for which  $e_r(S)$  is close to  $f_d(n)$  (Theorem C). In Sect. 2, we start off with an easy derivation of the optimal asymptotics of the error term of  $f_d(n)$  (Theorem A). This simple proof introduces the basic approach used in this chapter. Section 3 gives a description of the Lenz configurations and formally states Theorem B. Then we state Theorem C in Sect. 4. Section 5 contains the proof of Theorem C and Sect. 6 the proof of Theorem B.

Note that we only consider dimensions  $d \ge 4$  in this chapter. For lower dimensions, we only make the following remarks. The current best estimates

$$\frac{n^2}{4} + \frac{5n}{2} - 6 \le f_3(n) \le \frac{n^2}{4} + \frac{5n}{2} + 6$$

for large *n* can be found in another paper [13]. Csizmadia [7] determined  $g_3(n)$  exactly for large *n*. In dimension 2, a construction gives  $f_2(n) = \Omega(n^{4/3})$  [5, p. 187], while the best-known upper bound  $f_2(n) = O(n^{15/11+\varepsilon})$  is due to Aronov and Sharir [1]. Avis [2] and Edelsbrunner and Skiena [8] determined  $g_2(n)$  exactly.

Throughout this chapter, [k] denotes the set  $\{1, 2, ..., k\}$ ,  $\binom{S}{2}$  the set of unordered pairs of elements of *S*,  $K_p$  the complete graph on *p* vertices, and  $K_p(t)$  the complete *p*-partite graph with *t* elements in each class.

## 2 Asymptotics

The problem of determining  $f_d(n)$  and  $g_d(n)$  was originally introduced by Avis, Erdős, and Pach [3]. They determined  $f_d(n)$  asymptotically for even  $d \ge 4$ . Erdős and Pach [11] finished off the case of odd  $d \ge 5$ .

#### **Theorem 1** (Avis–Erdős–Pach [3], Erdős–Pach [11]). For any $d \ge 4$ ,

$$f_d(n) = \left(1 - \frac{1}{\lfloor d/2 \rfloor} + o(1)\right)n^2.$$

We note that for even dimensions  $d \ge 4$ , the error term in [3] is  $O(n^{2-\varepsilon})$  for some  $\varepsilon > 0$  independent of *d*. The lower bound is obtained from the corresponding lower bound for the maximum number  $u_d(n)$  of unit distance pairs in a set of *n* points in  $\mathbb{R}^d$  (the *Lenz construction* [9]; see Sect. 3). For any set  $S \subset \mathbb{R}^d$  of *n* points, let

$$u(S) := |\{\{x, y\} : x, y \in S \text{ and } |xy| = 1\}|$$

and set

$$u_d(n) := \max\left\{u(S) : S \subset \mathbb{R}^d \text{ and } |S| = n\right\}.$$

Clearly,  $f_d(n) \ge 2u_d(n)$ . Similarly,  $g_d(n) \ge 2M_d(n)$ , where  $M_d(n)$  is the maximum number of diameter pairs in a set of *n* points in  $\mathbb{R}^d$ , defined by setting

$$M(S) := |\{\{\boldsymbol{x}, \boldsymbol{y}\} : \boldsymbol{x}, \boldsymbol{y} \in S \text{ and } |\boldsymbol{x}\boldsymbol{y}| = \operatorname{diam}(S)\}|$$

and

$$M_d(n) := \max\left\{M(S) : S \subset \mathbb{R}^d, |S| = n\right\}$$

We show that the determination of  $f_d(n)$  and  $g_d(n)$  in effect reduces to the unit distance problem when  $d \ge 4$ . A first indication of this is a simple derivation of

an asymptotic upper bound for  $f_d(n)$  (Theorem A below) using only the analogous upper bounds for  $u_d(n)$  stated in the following theorem.

**Theorem 2 (Erdős [10], Erdős–Pach [11]).** There exist constants  $c_1, c_2 > 0$  such that for each  $d \ge 4$  and all  $n \in \mathbb{N}$ ,

$$u_d(n) \leq \frac{1}{2} \left( 1 - \frac{1}{\lfloor d/2 \rfloor} \right) n^2 + \begin{cases} c_1 n & \text{if } d \text{ is even,} \\ c_2 \left( \frac{n}{d} \right)^{4/3} & \text{if } d \text{ is odd.} \end{cases}$$

The above bounds are tight up to the values of  $c_1$  and  $c_2$  [11]. In fact, Erdős proved that for even  $d \ge 4$  and sufficiently large n,

$$\frac{1}{2}\left(1-\frac{2}{d}\right)n^2 + n - \frac{d}{2} \le u_d(n) \le \frac{1}{2}\left(1-\frac{2}{d}\right)n^2 + n.$$

However, in the proof of the next theorem, we need a bound that holds for all  $n \in \mathbb{N}$ . Since  $f_d(n) \ge 2u_d(n)$ , the bounds in the next theorem are also tight up to the values of the constants.

**Theorem A.** With the same constants  $c_1, c_2 > 0$  as in Theorem 2, for each  $d \ge 4$  and all  $n \in \mathbb{N}$ ,

$$f_d(n) \le \left(1 - \frac{1}{\lfloor d/2 \rfloor}\right) n^2 + \begin{cases} 2c_1n & \text{if } d \text{ is even,} \\ 2c_2 \left(\frac{n}{d}\right)^{4/3} & \text{if } d \text{ is odd.} \end{cases}$$

*Proof.* Let  $S \subset \mathbb{R}^d$  be an arbitrary set of *n* points and  $r: S \to (0, \infty)$  any function that assigns a positive real number to each point in *S*. We next introduce notation and terminology that will also be used in later proofs. We first decompose  $\vec{G}_r(S)$  into two ordinary graphs. Let  $G_r^1(S) = (S, E_r^1)$  be the graph of *single edges*, where

$$E_r^1 := \left\{ \{ \boldsymbol{x}, \boldsymbol{y} \} : (\boldsymbol{x}, \boldsymbol{y}) \in \vec{E}_r(S), (\boldsymbol{y}, \boldsymbol{x}) \notin \vec{E}_r(S) \right\}.$$

Let  $G_r^2(S) = (S, E_r^2)$  be the graph of *double edges*, where

$$E_r^2 := \left\{ \{ \boldsymbol{x}, \boldsymbol{y} \} : (\boldsymbol{x}, \boldsymbol{y}), (\boldsymbol{y}, \boldsymbol{x}) \in \vec{E}_r(S) \right\}.$$

Write the connected components of  $G_r^2(S)$  as  $G_r^2[S_i]$  for  $i \in [k]$ , where  $\{S_1, \ldots, S_k\}$  partitions *S*. For subsets  $A, B \subseteq S$ , let

$$\vec{E}_r(A,B) := \left\{ (\boldsymbol{x}, \boldsymbol{y}) \in \vec{E}_r(S) : \, \boldsymbol{x} \in A, \boldsymbol{y} \in B \right\}$$

and  $e_r(A,B) := \left| \vec{E}_r(A,B) \right|$ . Write  $n_i := |S_i|$  for each  $i \in [k]$ .

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The proof is based on the following two simple facts.

- 1. Each  $G_r^2[S_i]$  is a scaling of a unit distance graph. Therefore,  $e_r(S_i) \le u_d(n_i)$ .
- 2. There can only be single edges between different  $S_i$ . Consequently,

$$e_r(S_i, S_j) + e_r(S_j, S_i) \le n_i n_j$$
 for any distinct  $i, j$ .

The proof is finished by a calculation. Note that

$$e_r(S) = \sum_{i=1}^k e_r(S_i) + \sum_{\{i,j\} \in \binom{[k]}{2}} (e_r(S_i, S_j) + e_r(S_j, S_i))$$
$$\leq \sum_{i=1}^k 2u_d(n_i) + \sum_{\{i,j\} \in \binom{[k]}{2}} n_i n_j.$$

Now fix *S* and *r* so that  $f_d(n) = e_r(S)$ , and apply Theorem 2 to obtain for odd dimensions  $d \ge 5$  that

$$\begin{split} f_d(n) &\leq \sum_{i=1}^k \left( 2u_d(n_i) - \frac{1}{2}n_i^2 \right) + \sum_{i=1}^k \frac{1}{2}n_i^2 + \sum_{\{i,j\} \in \binom{[k]}{2}} n_i n_j \\ &= \sum_{i=1}^k \left( 2u_d(n_i) - \frac{1}{2}n_i^2 \right) + \frac{1}{2}n^2 \\ &\leq \sum_{i=1}^k \left( \left( 1 - \frac{1}{\lfloor d/2 \rfloor} \right) n_i^2 + 2c_2 \left( \frac{n_i}{d} \right)^{4/3} - \frac{1}{2}n_i^2 \right) + \frac{1}{2}n^2 \\ &= \sum_{i=1}^k \left( \left( \frac{1}{2} - \frac{1}{\lfloor d/2 \rfloor} \right) n_i^2 + 2c_2 \left( \frac{n_i}{d} \right)^{4/3} \right) + \frac{1}{2}n^2 \\ &\leq \left( \frac{1}{2} - \frac{1}{\lfloor d/2 \rfloor} \right) \left( \sum_{i=1}^k n_i \right)^2 + 2c_2 \left( \frac{\sum_{i=1}^k n_i}{d} \right)^{4/3} + \frac{1}{2}n^2 \\ &= \left( 1 - \frac{1}{\lfloor d/2 \rfloor} \right) n^2 + 2c_2 \left( \frac{n_i}{d} \right)^{4/3}, \end{split}$$

where the last inequality follows from the inequality

$$\sum_{i=1}^{k} n_i^{\alpha} \le \left(\sum_{i=1}^{k} n_i\right)^{\alpha} \quad \text{for all } n_i \ge 0 \text{ and } \alpha \ge 1, \tag{1}$$

which is easily seen to be true (for example, from Minkowski's inequality). The calculation for even values of  $d \ge 4$  is similar.

## **3** Extremal Configurations

By a *Lenz configuration for distance*  $\lambda > 0$ , we mean a finite set of the following type [4,9].

If  $d \ge 4$  is even, let p = d/2 and consider any orthogonal decomposition  $\mathbb{R}^d = V_1 \oplus \cdots \oplus V_p$  with all  $V_i$  two-dimensional. In each  $V_i$ , let  $C_i$  be the circle with center at the origin  $\boldsymbol{o}$  and radius  $r_i$ , such that  $r_i^2 + r_j^2 = \lambda^2$  for all distinct i and j. When  $d \ge 6$ , this implies that each  $r_i = \lambda/\sqrt{2}$ . We call the p circles  $(C_1, \ldots, C_p)$  an *even-dimensional Lenz system*. Define an *even-dimensional Lenz configuration for the distance*  $\lambda$  to be any finite subset S of some translate  $\boldsymbol{v} + \bigcup_{i=1}^p C_i$  of the circles. The *partition associated with the Lenz configuration* S is the partition induced by the circles, i.e., the p subsets  $S_1, \ldots, S_p$ , where  $S_i = S \cap (\boldsymbol{v} + C_i)$ .

If  $d \ge 5$  is odd, let  $p = \lfloor d/2 \rfloor$ , and consider any orthogonal decomposition  $\mathbb{R}^d = V_1 \oplus \cdots \oplus V_p$  with  $V_1$  three-dimensional and all other  $V_i$  (i = 2, ..., p) twodimensional. Let  $\Sigma_1$  be the 2-sphere in  $V_1$  with center  $\boldsymbol{o}$  and radius  $r_1$ , and for each i = 2, ..., p, let  $C_i$  be the circle with center  $\boldsymbol{o}$  and radius  $r_i$ , such that  $r_i^2 + r_j^2 = \lambda^2$  for all distinct i, j. When  $d \ge 7$ , necessarily each  $r_i = \lambda/\sqrt{2}$ . We call the 2-sphere and p-1 circles  $(\Sigma_1, C_2, \ldots, C_p)$  an *odd-dimensional Lenz system*. We define an *odd-dimensional Lenz configuration for the distance*  $\lambda$  to be any finite subset of some translate  $\boldsymbol{v} + (\Sigma_1 \cup \bigcup_{i=2}^p C_i)$  of the 2-sphere and circles. The *partition associated with the Lenz configuration S* is the partition induced by the 2-sphere and circles, i.e., the *p* subsets  $S_1, \ldots, S_p$ , where  $S_1 = S \cap \Sigma_1$  and for  $i \ge 2$ ,  $S_i = S \cap (\boldsymbol{v} + C_i)$ . The following theorem states that the extremal sets for unit distances and for diameters are Lenz configurations, at least for a sufficiently large number of points.

**Theorem 3** ([4,12]). For any  $d \ge 4$ , there exists  $n_0 \in \mathbb{N}$  such that any set *S* for which  $|S| = n \ge n_0$  and such that  $u(S) = u_d(n)$  is a Lenz configuration for the distance 1.

For any  $d \ge 4$ , there exists  $n_0 \in \mathbb{N}$  such that any set S for which  $|S| = n \ge n_0$  and such that  $M(S) = M_d(n)$  is a Lenz configuration for the distance diam(S).

As a corollary of the main result of this chapter (Theorem C, in Sect. 4) we show that when  $d \ge 4$ , the extremal favorite distance digraphs (furthest-neighbor digraphs) are exactly the same as the sets for which  $u_d(n)$  [ $M_d(n)$  respectively] is maximized, for all sufficiently large n, depending on d, except when d = 4, where there is an exceptional construction for all sufficiently large  $n \equiv 1 \pmod{8}$ .

**Theorem B.** For any  $d \ge 4$ , there exists  $n_0 \in \mathbb{N}$  such that the following holds.

1. Let  $S \subset \mathbb{R}^d$  and a function  $r: S \to (0,\infty)$  be given for which  $|S| = n \ge n_0$ and  $e_r(S) = f_d(n)$ . Then  $r \equiv c$  for some c > 0 and S is a Lenz configuration for the distance c, except when d = 4 and n - 1 is divisible by 8, where the following situation is also possible: For some  $a \in S$  and c > 0,  $S \setminus \{a\}$  is a Lenz configuration for the distance c on two circles  $C_1$  and  $C_2$  of equal radius  $c/\sqrt{2}$ , ais the common center of the two circles,  $C_i \cap S$  consists of the vertices of (n-1)/8squares inscribed in  $C_i$  (i = 1, 2), and  $r|_{S \setminus \{a\}} \equiv c$ ,  $r(a) = c/\sqrt{2}$ . 2. Let  $S \subset \mathbb{R}^d$  be given for which  $|S| = n \ge n_0$  and  $e_D(S) = g_d(n)$ . Then  $r \equiv \text{diam}(S)$  and S is a Lenz configuration for the distance diam(S).

In particular,  $f_d(n) = 2u_d(n)$  and  $g_d(n) = 2M_d(n)$  for all  $d \ge 4$  and  $n \ge n_0(d)$ .

Note that the exact values of  $u_d(n)$  for even  $d \ge 4$  and of  $M_d(n)$  for all  $d \ge 4$  are known, at least for sufficiently large n [4, 12]; see Lemmas 6.5 and 6.6 for some of these values.

## 4 Stability

The following theorem states that if the number of unit distance pairs of points from  $S \subset \mathbb{R}^d$ , where n := |S| is sufficiently large, is within  $o(n^2)$  within  $o(n^2)$  of the maximum  $u_d(n)$ , then *S* is a Lenz configuration up to o(n) points.

**Theorem 4 ([12]).** For any  $d \ge 4$  and  $\varepsilon > 0$ , there exist  $\delta > 0$  and  $n_0 \in \mathbb{N}$  such that for any set *S* with  $|S| = n \ge n_0$  that satisfies

$$u(S) > \frac{1}{2} \left( 1 - \frac{1}{p} - \delta \right) n^2 \quad (where \ p = \lfloor d/2 \rfloor),$$

there exists a subset  $T \subseteq S$  such that  $|T| < \varepsilon n$  and  $S \setminus T$  is a Lenz configuration. Furthermore, the partition  $S_1, \ldots, S_p$  of  $S \setminus T$  associated with the Lenz configuration satisfies

$$rac{n}{p} - \varepsilon n < |S_i| < rac{n}{p} + \varepsilon n \quad for all \ i \in [p].$$

The next theorem is an analogue of the above theorem for favorite distance digraphs.

**Theorem C.** For any  $d \ge 4$  and any  $\varepsilon > 0$ , there exist  $\delta > 0$  and  $n_0 \in \mathbb{N}$  such that for any  $S \subset \mathbb{R}^d$  with  $|S| = n \ge n_0$  and any  $r: S \to (0, \infty)$  that satisfy

$$e_r(S) > \left(1 - \frac{1}{p} - \delta\right) n^2$$
 (where  $p = \lfloor d/2 \rfloor$ ),

there exist  $T \subseteq S$  and c > 0 such that  $|T| < \varepsilon n$ ,  $S \setminus T$  is a Lenz configuration with distance c, and  $r|_{S \setminus T} \equiv c$ . Furthermore, the partition  $S_1, \ldots, S_p$  of  $S \setminus T$  associated with the Lenz configuration satisfies

$$\frac{n}{p} - \varepsilon n < |S_i| < \frac{n}{p} + \varepsilon n \quad for all \ i \in [p].$$

By applying Theorem 4, the above theorem is relatively easy to prove for  $d \ge 6$  but, surprisingly, takes some work in the cases  $d \in \{4, 5\}$ . This is not so much because the Lenz construction is slightly more complicated in dimensions 4 and 5, but rather

due to certain complications in the extremal theory of digraphs not shared by the extremal theory of ordinary graphs [6].

## 5 Proof of Theorem C

Let  $d \ge 4$  and  $\varepsilon > 0$  be given. Without loss of generality,  $\varepsilon < \frac{1}{20}$ . Let  $p = \lfloor d/2 \rfloor$ . We take  $\delta > 0$  to be sufficiently small depending only on  $\varepsilon$  and d. In particular, we need

- $\delta < \varepsilon^2/144$  and,
- after an application of stability for unit distances (Theorem 4), we may also assume that  $\delta$  has been chosen so that for some  $N \in \mathbb{N}$  (which we now fix), for any  $S \subset \mathbb{R}^d$  with  $|S| = n \ge N$ , if  $u(S) > \frac{1}{2} \left(1 \frac{1}{p} 32\delta\right) n^2$ , then for some  $T \subseteq S$  of size  $|T| < \varepsilon n/3$ ,  $S \setminus T$  is a Lenz configuration such that the number of elements in each part of the associated partition is in the interval  $((1/p \varepsilon/3)n, (1/p + \varepsilon/3)n)$ .

We also take  $n_0 \in \mathbb{N}$  sufficiently large depending only on  $\varepsilon$ , d, and  $\delta$ , as follows. We need

- $n_0 > 9/\delta$  and  $n_0 \ge 4N$ ,
- $n_0$  to be sufficiently large such that for all  $n \ge n_0$ ,  $f_3(n-2) + 4n < (\frac{1}{2} \delta) n^2$ (by Avis–Erdős–Pach [3]  $f_3(n) = \frac{n^2}{4} + O(n^{2-c})$ ; in [13], we show  $f_3(n) \le \frac{n^2}{4} + \frac{5n}{2} + 6$  for sufficiently large n),
- $n_0 > (2c_2/\delta)^{3/2} d^{-2}$ , where  $c_2$  is the constant from Theorems 2 and A,
- $n_0$  to be sufficiently large such that for all  $n \ge \varepsilon n_0/4$ ,  $f_5(n) < (\frac{1}{2} + \delta) n^2$ (Theorem 1), and
- $n_0$  to be sufficiently large such that the Erdős–Stone theorem guarantees that any graph on  $n \ge n_0$  vertices and at least  $(\frac{1}{3} + \delta) n^2$  edges contains a  $K_4(p_0)$ , where  $p_0$  is a constant such that no orientation of  $K_4(p_0)$  can be a subgraph of a favorite distance digraph in  $\mathbb{R}^5$  (Lemmas 4 and 5 in [3]).

Choose  $S \subset \mathbb{R}^d$  with  $|S| = n \ge n_0$  and  $r: S \to (0,\infty)$  such that  $e_r(S) > (1 - \frac{1}{p} - \delta)n^2$ . We continue with the notation established in the proof of Theorem A. Thus, let  $G_r^1(S)$  be the graph of single edges and  $G_r^2(S)$  the graph of double edges of  $\vec{G}_r(S)$  with connected components  $G_r^2[S_i]$   $(i \in [k])$ . As before,  $n_i = |S_i|$ . Also, write

$$d_{i,j} := \frac{e_r(S_i, S_j)}{n_i n_j}$$

for distinct  $i, j \in [k]$  and  $\alpha_i := n_i/n$ . Similar to the calculation in the proof of Theorem A,

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$$e_{r}(S) = \sum_{i=1}^{k} e_{r}(S_{i}) + \sum_{\{i,j\} \in \binom{[k]}{2}} (e_{r}(S_{i},S_{j}) + e_{r}(S_{j},S_{i}))$$

$$\leq \sum_{i=1}^{k} 2u_{d}(n_{i}) + \sum_{\{i,j\} \in \binom{[k]}{2}} (d_{i,j} + d_{j,i})\alpha_{i}\alpha_{j}n^{2}$$

$$\leq \sum_{i=1}^{k} \left( \left(1 - \frac{1}{p}\right)(\alpha_{i}n)^{2} + 2c_{2}\left(\frac{\alpha_{i}n}{d}\right)^{4/3}\right) + \sum_{\{i,j\} \in \binom{[k]}{2}} (d_{i,j} + d_{j,i})\alpha_{i}\alpha_{j}n^{2}.$$

It is given that  $e_r(S) > \left(1 - \frac{1}{p} - \delta\right) n^2$ . Therefore,

$$\begin{split} 1 - \frac{1}{p} - \delta < \sum_{i=1}^{k} \left( 1 - \frac{1}{p} \right) \alpha_{i}^{2} + 2c_{2}d^{-4/3}n^{-2/3} \sum_{i=1}^{k} \alpha_{i}^{4/3} + \sum_{\{i,j\} \in \binom{[k]}{2}} (d_{i,j} + d_{j,i})\alpha_{i}\alpha_{j} \\ \leq \left( 1 - \frac{1}{p} \right) \sum_{i=1}^{k} \alpha_{i}^{2} + \delta \left( \sum_{i=1}^{k} \alpha_{i} \right)^{4/3} + \sum_{\{i,j\} \in \binom{[k]}{2}} (d_{i,j} + d_{j,i})\alpha_{i}\alpha_{j} \end{split}$$

(since *n* is sufficiently large and using (1))

$$= 1 - \frac{1}{p} + \delta - \sum_{\{i,j\} \in \binom{[k]}{2}} \left( 2\left(1 - \frac{1}{p}\right) - d_{i,j} - d_{j,i} \right) \alpha_i \alpha_j.$$
(2)

Therefore,

$$\sum_{\{i,j\}\in \binom{[k]}{2}} \left( 2\left(1-\frac{1}{p}\right) - d_{i,j} - d_{j,i} \right) \alpha_i \alpha_j < 2\delta.$$
(3)

As noted in the proof of Theorem A, there are no double edges between  $S_i$  and  $S_j$  when  $i \neq j$ . Consequently,  $d_{i,j} + d_{j,i} \leq 1$ , and therefore,

$$\sum_{\{i,j\}\in \binom{[k]}{2}} \left(1-\frac{2}{p}\right)\alpha_i\alpha_j < 2\delta.$$

Assume for the moment that  $d \ge 6$ . Then  $p \ge 3$ , and hence  $\sum_{\{i,j\}} \alpha_i \alpha_j < 6\delta$ . Substituting back into (2), we obtain

$$1-\frac{1}{p}-\delta < \left(1-\frac{1}{p}\right)\sum_{i=1}^{k}\alpha_i^2 + \delta + 6\delta,$$

which gives

$$\sum_{i=1}^{k} \alpha_i^2 > \frac{1 - \frac{1}{p} - 8\delta}{1 - \frac{1}{p}} \ge 1 - 12\delta.$$

Since  $\sum_{i=1}^{k} \alpha_i = 1$ , it follows that  $\alpha_i > 1 - 12\delta$  for some  $i \in [k]$ . Without loss of generality,  $\alpha_1 > 1 - 12\delta$ . Calculating again,

$$\left(1 - \frac{1}{p} - \delta\right)n^{2} < e_{r}(S) = e_{r}(S_{1}) + \sum_{i=2}^{k} e_{r}(S_{i}) + \sum_{\{i,j\} \in \binom{[k]}{2}} \alpha_{i}\alpha_{j}n^{2}$$

$$< e_{r}(S_{1}) + \sum_{i=2}^{n} (\alpha_{i}n)^{2} + 6\delta n^{2}$$

$$\leq e_{r}(S_{1}) + \left(\sum_{i=2}^{n} \alpha_{i}\right)^{2} n^{2} + 6\delta n^{2} \quad (by (1))$$

$$< e_{r}(S_{1}) + (12\delta)^{2}n^{2} + 6\delta n^{2}, \qquad (4)$$

and assuming after scaling that  $r|_{S_1} \equiv 1$ , we obtain

$$2u(S) \ge e_r(S_1) > \left(1 - \frac{1}{p} - 7\delta - (12\delta)^2\right)n^2 > \left(1 - \frac{1}{p} - 32\delta\right)n^2.$$

By the choice of  $\delta$  and  $n_0$ , the proof is concluded by an application of Theorem 4. This establishes the theorem for all dimensions  $d \ge 6$ .

The remaining cases are d = 4 and d = 5. The four-dimensional case of the theorem is implied by the five-dimensional case. In fact, the theorem for d = 5 implies that when  $S \subset \mathbb{R}^5$  is contained in an affine hyperplane *H*, then for some  $T \subseteq S$  with  $|T| < \varepsilon |S|, S \setminus T$  is the intersection of a five-dimensional Lenz configuration with *H*. Such an intersection is clearly either a four-dimensional Lenz configuration or becomes three-dimensional after removing at most two points. In the latter case,

$$e_r(S) \le f_3(n-2) + 2(n-2) + 2(n-1) < \left(\frac{1}{2} - \delta\right)n^2$$

by the choice of  $n_0$ . Thus, the former case necessarily occurs.

For the remainder of the proof, assume that d = 5. Then p = 2 and (3) can now be written as

$$\sum_{\{i,j\}\in \binom{[k]}{2}}\alpha_i\alpha_j < \sum_{\{i,j\}\in \binom{[k]}{2}}(d_{i,j}+d_{j,i})\alpha_i\alpha_j + 2\delta.$$

Thus, the graph of single edges  $G_r^1(S)$  is almost the complete *k*-partite graph with classes  $S_1, \ldots, S_k$ . We next apply the Erdős–Stone theorem to show that one of the  $S_i$  is large in the sense that  $|S_i| = \Omega(n)$ . [We have no control over *k* yet, and have to eliminate the possibility that *k* is large with each  $S_i$  small, which would imply that  $\vec{G}_r(S)$  is close to a tournament—a case which would be difficult to handle geometrically.] Since  $n_0$  and  $p_0$  were chosen so that  $G_r^1(S)$  does not contain a copy of  $K_4(p_0)$ , the Erdős–Stone theorem gives for sufficiently large *n* that

$$\left(\frac{1}{3}+\delta\right)n^2 > \left|E(G_r^1)\right| = \sum_{\{i,j\}\in \binom{[k]}{2}} (d_{i,j}+d_{j,i})\alpha_i\alpha_j n^2.$$

Therefore,  $\sum_{\{i,j\}} \alpha_i \alpha_j < \frac{1}{3} + 3\delta$ , and

$$\sum_{i=1}^k \alpha_i^2 = \left(\sum_{i=1}^k \alpha_i\right)^2 - 2\sum_{\{i,j\} \in \binom{[k]}{2}} \alpha_i \alpha_j > 1 - 2\left(\frac{1}{3} + 3\delta\right) = \frac{1}{3} - 6\delta.$$

It follows that for some  $i \in [k]$ ,  $\alpha_i > \frac{1}{3} - 6\delta$ . Without loss of generality,  $\alpha_1 > \frac{1}{3} - 6\delta > \frac{1}{4}$ . Thus,  $|S_1| > n/4$ . This enables us to show next that  $S_1$  is almost a Lenz configuration. Suppose to the contrary that  $e_r(S_1) \le (\frac{1}{2} - 32\delta) (\alpha_1 n)^2$ . Starting off as in (4), an application of Theorem 2 now gives the following:

$$\begin{split} \left(\frac{1}{2} - \delta\right) n^2 &< e_r(S) = e_r(S_1) + \sum_{i=2}^k e_r(S_i) + \sum_{\{i,j\} \in \binom{[k]}{2}} \alpha_i \alpha_j n^2 \\ &< \left(\frac{1}{2} - 32\delta\right) (\alpha_1 n)^2 + \sum_{i=2}^k \left(\frac{1}{2} (\alpha_i n)^2 + 2c_2 \left(\frac{\alpha_i n}{5}\right)^{4/3}\right) \\ &+ \sum_{\{i,j\} \in \binom{[k]}{2}} \alpha_i \alpha_j n^2. \end{split}$$

It follows that

$$\frac{1}{2} - \delta < \frac{1}{2} \sum_{i=1}^{k} \alpha_{i}^{2} - 32\delta\alpha_{1}^{2} + \sum_{i=2}^{k} \frac{2c_{2}}{5^{4/3}n^{2/3}} \alpha_{i}^{4/3} + \sum_{\{i,j\} \in \binom{[k]}{2}} \alpha_{i}\alpha_{j}$$

$$< \frac{1}{2} \sum_{i=1}^{k} \alpha_{i}^{2} - 32\delta\alpha_{1}^{2} + \delta \sum_{i=2}^{k} \alpha_{i}^{4/3} + \sum_{\{i,j\} \in \binom{[k]}{2}} \alpha_{i}\alpha_{j} \quad \text{for } n \text{ sufficiently large}$$

$$= \frac{1}{2} - 32\delta\alpha_{1}^{2} + \delta \sum_{i=2}^{k} \alpha_{i}^{4/3} < \frac{1}{2} - 32\delta\alpha_{1}^{2} + \delta \left(\sum_{i=2}^{k} \alpha_{i}\right)^{4/3} \quad \text{by (1)}$$

$$< \frac{1}{2} - 32\delta\alpha_{1}^{2} + \delta < \frac{1}{2} - \delta$$

since  $\alpha_1 > 1/4$ . This contradiction gives (after scaling so that  $r|_{S_1} \equiv 1$ ) that

$$2u(S_1) = e_r(S_1) > \left(\frac{1}{2} - 32\delta\right)(\alpha_1 n)^2.$$

Since  $|S_1| = \alpha_1 n > n_0/4 \ge N$  and by the choice of  $\delta$  and  $n_0$ , Theorem 4 gives a  $T \subset S_1$  with  $|T| < \varepsilon |S_1|/3 \le \varepsilon n/3$  such that  $S_1 \setminus T$  is a Lenz configuration for the distance 1. Thus, we may write  $\mathbb{R}^5 = V_1 \oplus V_2$  with dim  $V_1 = 3$  and dim  $V_2 = 2$  such that  $S_1 \setminus T \subset \Sigma_1 \cup C_2$ , where  $\Sigma_1$  is a 2-sphere in  $V_1$  with center  $\boldsymbol{o}$  and radius  $r_1$ , and  $C_2$  is a circle in  $V_2$  with center  $\boldsymbol{o}$  and radius  $r_2$ , where  $r_1^2 + r_2^2 = 1$ . After possibly replacing T by a subset, we may assume without loss of generality that  $T \cap (\Sigma_1 \cup C_2) = \emptyset$ . Also, then  $|S_1 \cap \Sigma_1|, |S_1 \cap C_2| < (\frac{1}{2} + \frac{2\varepsilon}{3})|S_1|$ . Since  $S_1 \setminus T$  is a Lenz configuration and  $|T| < \varepsilon n/3$ , the proof would be finished if we can show that  $|S \setminus S_1| < 2\varepsilon n/3$ .

To this end, we will partition  $S \setminus S_1$  into two parts  $X \cup Y$ , and estimate  $e_r(S)$  from above by breaking it up as follows:

$$e_r(S) = e_r(S_1) + e_r(X) + e_r(S_1, X) + e_r(X, S_1) + e_r(Y) + e_r(S_1 \cup X, Y) + e_r(Y, S_1 \cup X).$$
(5)

Write  $n_1 := |S_1|$ . To define *Y*, we introduce the following notion. A circle *C* on  $\Sigma_1$  is said to be *rich* if  $|S_1 \cap C| \ge n_1/8$ . If there are at least 5 rich circles on  $\Sigma_1$ , inclusion–exclusion gives (since two circles intersect in at most two points) that

$$\left(\frac{1}{2}+\frac{2\varepsilon}{3}\right)n_1>|S_1\cap\Sigma_1|\geq 5\frac{n_1}{8}-2\binom{5}{2},$$

which leads to a contradiction for sufficiently large  $n_1 > n/4$ .

Therefore, there are at most 4 rich circles on  $\Sigma_1$ . Let *Y* be the set of all points in  $(S \setminus S_1) \cap V_1$  that are equidistant to some rich circle. Let  $X := S \setminus (S_1 \cup Y)$ . Write x := |X| and y := |Y|. Note that *Y* can be covered by 4 lines, since the points in the three-dimensional  $V_1$  that are equidistant to some circle all lie on a line. Since any point is equidistant to at most 2 points on a line, we have  $e_r(\mathbf{x}, Y) \le 8$  for all  $\mathbf{x} \in S$ ; hence,

$$e_r(Y) + e_r(S_1 \cup X, Y) + e_r(Y, S_1 \cup X) \le 8y + 8(n_1 + x) + y(n_1 + x)$$
  
= 8n + yn\_1 + yx. (6)

To bound  $e_r(S_1, X) + e_r(X, S_1)$  from above, we estimate  $e_r(S_1, x) + e_r(x, S_1)$  for  $x \in X$ . If r(x) = 1, then  $e_r(S_1, x) + e_r(x, S_1) = 0$  since  $S_1$  is the vertex set of a connected component of the graph  $G_r^2(S)$  of double edges and  $x \notin S_1$ . Thus, we may assume without loss of generality that  $r(x) \neq 1$ .

If  $e_r(S_1 \cap C_2, \mathbf{x}) + e_r(\mathbf{x}, S_1 \cap C_2) \le 4$ , then

$$e_r(S_1, \mathbf{x}) + e_r(\mathbf{x}, S_1)$$
  
=  $e_r(S_1 \cap C_2, \mathbf{x}) + e_r(S_1 \setminus C_2, \mathbf{x}) + e_r(\mathbf{x}, S_1 \cap C_2) + e_r(\mathbf{x}, S_1 \setminus C_2)$   
 $\leq 4 + e_r(S_1 \setminus C_2, \mathbf{x}) + e_r(\mathbf{x}, S_1 \setminus C_2)$ 

$$\leq 4 + |S_1 \setminus C_2| = 4 + |S_1 \cap \Sigma_2| + |T|$$
  
$$< 4 + \left(\frac{1}{2} + \frac{2\varepsilon}{3}\right)n_1 + \frac{\varepsilon}{3}n_1 = 4 + \left(\frac{1}{2} + \varepsilon\right)n_1$$
  
$$< \left(\frac{3}{4} + \varepsilon\right)n_1 \quad \text{for } n_1 > n/4 \text{ sufficiently large.}$$

Otherwise,  $e_r(S_1 \cap C_2, \mathbf{x}) + e_r(\mathbf{x}, S_1 \cap C_2) \ge 5$ , and then either  $e_r(S_1 \cap C_2, \mathbf{x}) \ge 3$  or  $e_r(\mathbf{x}, S_1 \cap C_2) \ge 3$ . In both cases,  $\mathbf{x}$  is equidistant to  $C_2$ , which implies that  $\mathbf{x} \in V_1$ . Also,

$$e_r(S_1 \cap C_2, \mathbf{x}) + e_r(\mathbf{x}, S_1 \cap C_2) = |S_1 \cap C_2| < \left(\frac{1}{2} + \frac{2\varepsilon}{3}\right) n_1.$$

If  $x \neq o$ , then the points on  $\Sigma_1$  at distance 1 to x lie on a circle. Since  $x \notin Y$ , this circle is not rich, giving  $e_r(S_1 \cap \Sigma_1, x) < n_1/8$ . Similarly,  $e_r(x, S_1 \cap \Sigma_1) < n_1/8$ . Putting everything together, we obtain

$$e_r(S_1, \mathbf{x}) + e_r(\mathbf{x}, S_1) = e_r(S_1 \cap C_2, \mathbf{x}) + e_r(\mathbf{x}, S_1 \cap C_2) + e_r(S_1 \cap \Sigma_1, \mathbf{x}) + e_r(\mathbf{x}, S_1 \cap \Sigma_1) + e_r(T, \mathbf{x}) + e_r(\mathbf{x}, T) < \left(\frac{1}{2} + \frac{2\varepsilon}{3}\right) n_1 + \frac{n_1}{8} + \frac{n_1}{8} + \frac{\varepsilon}{3} n_1 = \left(\frac{3}{4} + \varepsilon\right) n_1.$$

We have shown that for all  $x \in X \setminus \{o\}$ ,

$$e_r(S_1, \boldsymbol{x}) + e_r(\boldsymbol{x}, S_1) < \left(\frac{3}{4} + \varepsilon\right)n_1.$$

Also, if  $\boldsymbol{o} \in X$ , then  $e_r(S_1, \boldsymbol{o}) + e_r(\boldsymbol{o}, S_1) \leq |S_1| = n_1$ . Sum over all  $\boldsymbol{x} \in X$  to obtain

$$e_r(S_1, X) + e_r(X, S_1) < \left(\frac{3}{4} + \varepsilon\right) n_1 x + \frac{1}{4} n_1.$$
 (7)

Since  $n_1 > n/4$  is sufficiently large,

$$e_r(S_1) < \left(\frac{1}{2} + \delta\right) n_1^2. \tag{8}$$

Recall that we want to show that  $|S \setminus S_1| = |X \cup Y| < 2\varepsilon n/3$ . Suppose that  $x \ge \varepsilon n/4$ . Since *n* is sufficiently large,

$$e_r(X) < \left(\frac{1}{2} + \delta\right) x^2. \tag{9}$$

Substitute (6)–(9) into (5) to obtain

$$\begin{pmatrix} \frac{1}{2} - \delta \end{pmatrix} n^2 < e_r(S) < \begin{pmatrix} \frac{1}{2} + \delta \end{pmatrix} n_1^2 + \begin{pmatrix} \frac{1}{2} + \delta \end{pmatrix} x^2 + \begin{pmatrix} \frac{3}{4} + \varepsilon \end{pmatrix} n_1 x + \frac{1}{4} n_1 + 8n + yn_1 + yx = \begin{pmatrix} \frac{1}{2} + \delta \end{pmatrix} (n_1 + x + y)^2 - \begin{pmatrix} \frac{1}{2} + \delta \end{pmatrix} y^2 - 2\delta yn_1 - 2\delta yx - \begin{pmatrix} \frac{1}{4} + 2\delta - \varepsilon \end{pmatrix} n_1 x + 8n + \frac{1}{4} n_1 < \begin{pmatrix} \frac{1}{2} + \delta \end{pmatrix} n^2 - \begin{pmatrix} \frac{1}{2} + \delta \end{pmatrix} y^2 - \begin{pmatrix} \frac{1}{4} - \frac{1}{20} \end{pmatrix} \frac{n}{4} \cdot \frac{\varepsilon n}{4} + 9n,$$

It follows that

$$\frac{\varepsilon}{80}n^2 < 2\delta n^2 + 9n < 3\delta n^2$$

for *n* sufficiently large; hence,  $\delta > \varepsilon/240$ , a contradiction. Therefore,  $x < \varepsilon n/4$ . Now substitute (6)–(8) and the trivial  $e_r(X) < x^2$  into (5) to obtain

$$\left(\frac{1}{2} - \delta\right)n^2 < e_r(S) < \left(\frac{1}{2} + \delta\right)n_1^2 + x^2 + \left(\frac{3}{4} + \varepsilon\right)n_1x + \frac{1}{4}n_1 + 8n + yn_1 + yx = \left(\frac{1}{2} + \delta\right)(n_1 + x + y)^2 + \left(\frac{1}{2} - \delta\right)x^2 - \left(\frac{1}{2} + \delta\right)y^2 - 2\delta yn_1 - 2\delta yx - \left(\frac{1}{4} + 2\delta - \varepsilon\right)n_1x + 8n + \frac{1}{4}n_1 < \left(\frac{1}{2} + \delta\right)n^2 + \left(\frac{1}{2} - \delta\right)x^2 - \left(\frac{1}{2} + \delta\right)y^2 + 9n,$$

from which it follows that

$$\left(\frac{1}{2}+\delta\right)y^2 < 2\delta n^2 + \left(\frac{1}{2}-\delta\right)x^2 + \delta n^2 < 3\delta n^2 + \frac{1}{2}\left(\frac{\varepsilon n}{4}\right)^2$$

for *n* sufficiently large, and

$$y^2 < \left(\left(\frac{\varepsilon}{4}\right)^2 + 6\delta\right)n^2 < \left(\frac{\varepsilon}{3}\right)^2n^2.$$

Thus,  $y < \varepsilon n/3$ , and it follows that  $|X \cup Y| = x + y < \varepsilon n/4 + \varepsilon n/3$ , which finishes the proof of Theorem C.

#### 6 Proof of Theorem B

By Theorem C, extremal favorite distance digraphs are unit distance graphs after scaling and up to an exceptional set  $S_0$  of o(n) points. Similarly, by removing a set  $S_0$  of o(n) points from an extremal furthest-neighbor digraph, we obtain a maximum distance graph. (Note that none of the furthest distances changes when restricted to the Lenz configuration  $S \setminus S_0$ .)

Our goal is to show that there are, in fact, no exceptional points in an extremal configuration, that is, that  $r|_{S_0} \equiv 1$ . We do this by some careful counting. In particular, we need to understand how quickly the functions  $u_d(n)$  and  $M_d(n)$  grow; that is, we need lower bounds for  $u_d(n) - u_d(n-k)$  and  $M_d(n) - M_d(n-k)$ , where k is small. The exact values of  $u_d(n)$  and  $M_d(n)$  are known for all sufficiently large n depending on d, except in the case of  $u_d(n)$  for odd  $d \ge 5$ . Thus, in these cases we may simply calculate. Where we don't know the exact values, we have to use our knowledge of the structure of extremal unit distance and diameter graphs (Theorem 3).

In the next two lemmas, we state the values for  $M_d(n)$  as well as  $u_4(n)$ . [The exact values of  $u_d(n)$  for even  $d \ge 6$  can be found in [12].] Here  $t_p(n)$  denotes the number of edges of a *Turán p-partite graph* on *n* vertices, that is, of a complete *p*-partite graph with the *n* vertices divided into *p* parts as equally as possible.

**Lemma 6.5 (Brass [4], Van Wamelen [14]).** *For all*  $n \ge 5$ ,

$$u_4(n) = \begin{cases} t_2(n) + n & \text{if } n \text{ is divisible by 8 or 10,} \\ t_2(n) + n - 1 & \text{otherwise.} \end{cases}$$

**Lemma 6.6** ([12]). For all sufficiently large n (depending on d),

$$\begin{split} M_4(n) &= \begin{cases} t_2(n) + \lceil n/2 \rceil + 1 & \text{if } n \not\equiv 3 \pmod{4}, \\ t_2(n) + \lceil n/2 \rceil & \text{if } n \equiv 3 \pmod{4}; \end{cases} \\ M_5(n) &= t_2(n) + n; \\ M_d(n) &= t_p(n) + p \quad \text{for even } d \ge 6, \text{ where } p = d/2; \\ M_d(n) &= t_p(n) + \lceil n/p \rceil + p - 1 \quad \text{for odd } d \ge 7, \text{ where } p = \lfloor d/2 \rfloor \end{split}$$

**Lemma 6.7.** For any  $d \ge 4$ , there exists  $N = N_d \ge 1$  such that for any n and k such that  $n > k \ge 1$  and  $n - k \ge N$ ,

$$u_d(n) - u_d(n-k) \ge \left(1 - \frac{1}{p}\right)k(n-k),\tag{10}$$

$$M_d(n) - M_d(n-k) \ge \left(1 - \frac{1}{p}\right) k(n-k),\tag{11}$$

$$u_5(n) - u_5(n-k) \ge \frac{1}{2}k(n-k) + \frac{k^2 + 2k - 1}{4},$$
(12)

and for  $n - k \ge N_5$ ,

$$M_5(n) - M_5(n-k) \ge \frac{1}{2}k(n-k) + \frac{k^2 + 4k - 1}{4}.$$
(13)

Also, for n sufficiently large,

$$u_4(n) - u_4(n-1) = \frac{n-1}{2} \quad only \text{ if } 8 \mid n-1 \text{ or } 10 \mid n-1.$$
(14)

*Proof.* Since Lemmas 6.5 and 6.6 provide the exact values of  $u_4(n)$  and  $M_d(n)$ ,  $d \ge 4$ , the inequalities (11), (13) and (14) can be obtained by simple calculations. We omit the details, except to note that  $t_p(n) - t_p(n-k) \ge (1 - 1/p)k(n-k)$ , as can be seen by taking a Turán *p*-partite graph on n - k vertices and adding *k* new vertices to the smallest class.

We next prove the remaining inequalities (10) and (12). Since these all involve  $u_d(n)$ , for which we do not have exact values when  $d \ge 5$  is odd, we give a structural argument. Consider a set S of n - k points in  $\mathbb{R}^d$  that is extremal with respect to unit distances; that is,  $u(S) = u_d(n-k)$ . By Theorem 3, S is a Lenz configuration if n-k is sufficiently large. In particular, S can be partitioned into  $p = \lfloor d/2 \rfloor$  parts  $S_1, \ldots, S_p$  with each part lying on a circle (except if d is odd when  $S_1$  lies on a sphere) such that the distance between any two points on different circles (on a circle and the sphere, respectively) equals 1. Let  $i \in [p]$  be such that  $|S_i| = \min\{|S_1|, \ldots, |S_p|\}$ . Thus,  $|S_i| \le (n-k)/p$ . Choose a set T of any k points on the circle (or sphere) containing  $S_i$  disjoint from  $S_i$ . Then  $S \cup T$  contains n points and has at least  $k |S \setminus S_i| \ge k(1 - 1/p)(n-k)$  additional unit distance pairs. This establishes (10).

Next consider (12). Here  $S \subset \Sigma_1 \cup C_2$ , where  $\Sigma_1$  is a 2-sphere and  $C_2$  a circle, with any point on  $\Sigma_1$  and any point on  $C_2$  at unit distance. Now add *k* new points to *S* in the following more careful way. If *k* is even, add k/2 points to each of  $\Sigma_1$  and  $C_2$ . This creates

$$\frac{k}{2}|S \cap \Sigma_1| + \frac{k}{2}|S \cap C_2| = k(n-k)/2$$

unit distance pairs from the new points to S and  $k^2/4$  unit distance pairs between the new points. Since  $r_1 > 1/2$  [otherwise,  $u_d(n-k) = u(S) \le t_2(n-k) + O(n)$ , a contradiction], it is possible to choose each new point on  $\Sigma_1$  at unit distance to some point of  $S \cap \Sigma_1$ . We obtain a set S' of *n* points with at least

$$u_5(n-k) + \frac{1}{2}k(n-k) + \frac{k^2}{4} + \frac{k}{2}$$

unit distance pairs. Therefore,

$$u_5(n) \ge u(S') \ge u_5(n-k) + \frac{1}{2}k(n-k) + \frac{k^2}{4} + \frac{k}{2},$$

which proves (12) when k is even. Now let k be odd. If we place (k-1)/2 points on  $\Sigma_1$  and (k+1)/2 points on  $C_2$ , this creates as before

$$\frac{k-1}{2}|S \cap C_2| + \frac{k+1}{2}|S \cap \Sigma_1| + \frac{k^2 - 1}{4} + \frac{k-1}{2}$$
$$= \frac{1}{2}k(n-k) + \frac{1}{2}(|S \cap \Sigma_1| - |S \cap C_2|) + \frac{k^2 - 1}{4} + \frac{k-1}{2}$$
(15)

additional unit distance pairs. If instead we place (k + 1)/2 points on  $\Sigma_1$  and (k-1)/2 points on  $C_2$ , the number of additional unit distance pairs created is

$$\frac{k+1}{2}|S \cap C_2| + \frac{k-1}{2}|S \cap \Sigma_1| + \frac{k^2 - 1}{4} + \frac{k+1}{2}$$
$$= \frac{1}{2}k(n-k) + \frac{1}{2}(|S \cap C_2| - |S \cap \Sigma_1|) + \frac{k^2 - 1}{4} + \frac{k+1}{2}.$$
 (16)

It is always possible to attain at least the average of (15) and (16), which equals the right-hand side of (12).

In the above lemma it is tempting to try to prove the inequalities (11) and (13) also with the use of Theorem 3. However, we should then be careful in how we choose the *k* points to be added to the extremal Lenz configuration on n - k points, so as not to change the furthest distances among the original n - k points. Although this is possible, the case d = 5 requires a very detailed consideration of the extremal five-dimensional diameter graphs as determined in [12]. It is much simpler to instead use the estimates from Lemma 6.6 and calculate.

We can now start with the proof of Theorem B. Let  $d \ge 4$ ,  $p = \lfloor d/2 \rfloor$ , and let  $S \subset \mathbb{R}^d$  with |S| = n and  $r: S \to (0, \infty)$  determine an extremal favorite distance digraph [or let *S* determine an extremal furthest neighbor digraph respectively, and then continue to write  $r(\mathbf{x}) = D_S(\mathbf{x})$  for  $\mathbf{x} \in S$ ].

Apply Theorem C. Thus, if *n* is sufficiently large depending on *d*,  $\mathbb{R}^d$  has an orthogonal decomposition  $V_1 \oplus \ldots V_p$  with dim  $V_i = 2$  (except when *d* is odd, dim  $V_1 = 3$ ) such that after scaling and translation of *S*, there is a Lenz system  $(C_1, \ldots, C_p)$  for *d* even,  $(\Sigma_1, C_2, \ldots, C_p)$  for *d* odd, and a partition  $S_0, S_1, \ldots, S_p$  of *S*  with  $|S_0| = o(n)$ ,  $|S_i| = \frac{n}{p} + o(n)$ , and  $S_i \subset C_i$ , where  $C_i$  is a circle with center o and radius  $r_i$  in  $V_i$  for  $i \in [p]$  (except if d is odd and i = 1, where  $S_1 \subset \Sigma_1 \subset V_1$ ) such that  $r_i^2 + r_i^2 = 1$  for all distinct i, j. Also,  $r|_{S \setminus S_0} \equiv 1$ .

Let  $T := \{x \in S_0 : r(x) \neq 1\}$ . If we can show that  $T = \emptyset$ , then  $r \equiv 1$  and S would consequently determine an extremal unit distance graph (extremal diameter graph, respectively), since  $2u(S) = e_r(S) \ge 2u_d(n)$  [respectively,  $2M(S) = e_r(S) \ge 2M_d(n)$ ]. It would then follow from Theorem 3 that S is a Lenz configuration for sufficiently large n. In the exceptional case of favorite distances in dimension 4, we show instead that if  $T \neq \emptyset$ , then  $T = \{o\}$ . As in the proof of Theorem C, the dimensions  $d \ge 6$  are disposed of very quickly, and the case d = 5 takes the most work.

Write k := |T|. Suppose that  $k \neq 0$ . We aim to find a contradiction except in the four-dimensional case, where we'll prove that k = 1 and  $T = \{o\}$ ,  $r(o) = r_1 = r_2 = 1/\sqrt{2}$ .

We estimate as follows:

$$2u_d(n) \le e_r(S) = e_r(S \setminus T) + e_r(S \setminus T, T) + e_r(T, S \setminus T) + e_r(T)$$
  
$$\le 2u_d(n-k) + e_r(S \setminus T, T) + e_r(T, S \setminus T) + e_r(T).$$
(17)

This, together with (10) of Lemma 6.7, gives

$$2\left(1-\frac{1}{p}\right)k(n-k) \le 2u_d(n) - 2u_d(n-k)$$
$$\le e_r(S \setminus T, T) + e_r(T, S \setminus T) + e_r(T).$$

Using instead (11) (for the case of furthest neighbors) gives the same bounds, so in all cases we have

$$2\left(1-\frac{1}{p}\right)k(n-k) \le e_r(S \setminus T, T) + e_r(T, S \setminus T) + e_r(T).$$
(18)

Since  $r(\mathbf{x}) \neq 1$  for all  $\mathbf{x} \in T$ ,  $\mathbf{x}$  is not adjacent to any point from  $S \setminus T$  in the graph  $G_r^2(S)$  of double edges, so

$$e_r(S \setminus T, T) + e_r(T, S \setminus T) \le k(n-k).$$
(19)

Substituting this and the trivial bound  $e_r(T) \le k(k-1)$  into (18), we obtain

$$2\left(1-\frac{1}{p}\right)k(n-k) \le k(n-1).$$

Since k = o(n), we obtain a contradiction for sufficiently large *n* if  $p \ge 3$ . This finishes the proof for the cases  $d \ge 6$ .

Now assume that  $d \in \{4,5\}$ . Suppose that for some  $x \in T$ ,  $e_r(S_2, \mathbf{x}) + e_r(\mathbf{x}, S_2) \le 4$ . Then we may improve (19) to

$$e_r(S \setminus T, T) + e_r(T, S \setminus T) \le k(n-k) - |S_2| + 4.$$

Substituting this and  $e_r(T) \le k(k-1)$  into (18), we obtain  $k(n-k) \le k(n-1) - |S_2| + 4$ ; hence,  $|S_2| \le 4 + k(k-1)$ . This contradicts  $|S_2| = n/2 + o(n)$  for *n* sufficiently large.

Therefore, for all  $\mathbf{x} \in T$ , we have  $e_r(S_2, \mathbf{x}) + e_r(\mathbf{x}, S_2) \ge 5$ , which implies either  $e_r(S_2, \mathbf{x}) \ge 3$  or  $e_r(\mathbf{x}, S_2) \ge 3$ . Either case gives that  $\mathbf{x}$  is equidistant to the circle  $C_2$ . Therefore,  $x \in V_1$ .

We have shown that  $T \subset V_1$ .

We can now finish the case d = 4. Symmetry gives that  $T \subset V_2$  as well; hence,  $T = \{o\}$ . Therefore, o must have the same distance r(o) to  $C_1$  and  $C_2$ , and it follows that  $r(o) = r_1 = r_2 = 1/\sqrt{2}$  and  $e_r(S \setminus \{o\}, o) + e_r(o, S \setminus \{o\}) = n-1$ . In the favorite distance case, we obtain from (17) that  $u_4(n) - u_4(n-1) \le (n-1)/2$ . Combined with (10) of Lemma 6.7, we obtain that equality holds; hence,  $8 \mid n-1$  or  $10 \mid n-1$  by (14), and  $S \setminus \{o\}$  is an extremal unit distance configuration. Inspection of the extremal configurations [4, 14] shows that when  $8 \nmid n-1$  and  $10 \mid n-1$ , the two circles are necessarily of different radii. In our case, we must therefore have  $8 \mid n-1$ . Then the extremal unit distance configurations on n-1 points are formed by the vertices of (n-1)/8 unit squares inscribed in each  $C_i$  [4].

In the furthest-neighbor case, we obtain similarly as above that  $M_4(n) - M_4(n-1) \le (n-1)/2$ . Again, by (11), equality holds and  $S \setminus \{o\}$  is an extremal diameter configuration. However, it is easily seen that when  $r_1 = r_2 = 1/\sqrt{2}$ , the maximum number of diameter pairs in a set of *n* points in  $C_1 \cup C_2$  is  $t_2(n) + 2$ , which contradicts Lemma 6.6 for sufficiently large *n*. This finishes the proof for the case d = 4.

Now consider the case d = 5. Suppose that  $e_r(S_1, \mathbf{x}) + e_r(\mathbf{x}, S_1) < n/3$  for some  $\mathbf{x} \in T$ . Then we may improve (19) to

$$e_r(S \setminus T, T) + e_r(T, S \setminus T) < k(n-k) - |S_1| + \frac{n}{3},$$

which, when substituted together with  $e_r(T) \le k(k-1)$  into (18), gives  $k(n-k) < k(n-1) - |S_1| + n/3$  and subsequently,  $|S_1| < n/3 + k(k-1)$ , which contradicts  $|S_1| = n/2 + o(n)$  for *n* sufficiently large.

Therefore, for all  $x \in T$ , we have  $e_r(S_1, x) + e_r(x, S_1) \ge n/3$ . This will enable us to show that *T* lies on a straight line through the origin. Suppose then that for some two  $x, x' \in T \setminus \{o\}$ , the lines ox and ox' are not parallel. Then at least n/3 points of  $S_1$  lie on two circles that are both normal to ox, and similarly, at least n/3 points of  $S_1$  lie on two circles normal to ox'. Since the intersection of these two unions of circles contains at most 8 points, we obtain

$$n/2 + o(n) = |S_1| \ge 2 \cdot \frac{n}{3} - 8$$

a contradiction for sufficiently large n.

It follows that *T* lies on a line  $\ell$ , say, through the origin. Since there are at most 2 points on  $\ell$  at distance  $r(\mathbf{x})$  to  $\mathbf{x}$ , it follows that  $e_r(\mathbf{x},T) \leq 2$  for all  $\mathbf{x} \in T$ , and when  $\mathbf{x}$  is the first or last point of *T* on  $\ell$ ,  $e_r(\mathbf{x},T) \leq 1$ . It follows that  $e_r(T) \leq 2k-2$  (keeping in mind that  $T \neq \emptyset$  by assumption).

In the case of extremal favorite distance digraphs, bounds (17), (19) and  $e_r(T) \le 2k-2$ , together with (12) of Lemma 6.7, give

$$k(n-k) + \frac{k^2 + 2k - 1}{2} \le 2u_5(n) - 2u_5(n-k) \le k(n-k) + 2k - 2k$$

which simplifies to  $(k-1)^2 + 2 \le 0$ , a contradiction.

For extremal furthest-neighbor digraphs, a similar calculation (now using (13) instead of (12)) gives that

$$k(n-k) + \frac{k^2 + 4k - 1}{2} \le 2M_5(n) - 2M_5(n-k) \le k(n-k) + 2k - 2k$$

which simplifies to  $k^2 + 3 \le 0$ , another contradiction.

We have shown that k = 0 in all cases when d = 5, and it follows that *S* is a Lenz construction.

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## **Intersection Patterns of Convex Sets via Simplicial Complexes: A Survey**

**Martin Tancer** 

**Abstract** The task of this survey is to present various results on intersection patterns of convex sets. One of the main tools for studying intersection patterns is a point of view via simplicial complexes. We recall the definitions of so-called *d*-representable, *d*-collapsible, and *d*-Leray simplicial complexes, which are very useful for this study. We study the differences among these notions and also focus on computational complexity for recognizing them. A list of Helly-type theorems is presented in the survey. We also discuss the important role played by the above-mentioned notions for the theorems. We also consider intersection patterns of good covers, which generalize collections of convex sets (the sets may be "curvy"; however, their intersections cannot be too complicated). We mainly focus on new results.

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## 1 Introduction

An important branch of combinatorial geometry regards studying intersection patterns of convex sets. Research in this area was initiated by a theorem of Helly [15], which can be formulated as follows: If  $C_1, \ldots, C_n$  are convex sets in  $\mathbb{R}^d$ ,  $n \ge d+1$ , and any collection of d+1 sets among  $C_1, \ldots, C_n$  has a nonempty

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intersection, then all the sets have a common point. We will focus on results of a similar spirit; however, we have to set up some notations first.

#### 1.1 Simplicial Complexes

First, we recall simplicial complexes, which provide a convenient language for studying intersection patterns of convex sets. We assume that the reader is familiar with simplicial complexes, and thus we only briefly mention the basics. For further details, the reader is referred to books such as [14, 30, 32].

We deal with finite *abstract simplicial complexes*, i.e., collections K of subsets of a finite set X such that if  $\alpha \in K$  and  $\beta \subset \alpha$ , then  $\beta \in K$ . Elements of K are *faces* of K. The *dimension* of a face  $\alpha \in K$  is defined as  $|\alpha| - 1$ ; *i*-dimensional faces for  $i \in \{0, 1, 2\}$  are *vertices*, *edges*, and *triangles*, respectively. The *dimension* of a simplicial complex is the maximum dimension of its faces. Graphs coincide with one-dimensional simplicial complexes. If V' is a subset of vertices of K, then the *induced subcomplex* K[V'] is a complex of faces  $\alpha \in K$  such that  $\alpha \subseteq V'$ . We use the notation  $L \leq K$  to point out that L is an induced subcomplex of K. An *m-skeleton* of K is a simplicial complex consisting of faces of K of dimension at most *m*. We denote it by K<sup>(m)</sup>. The *m*-dimensional *full simplex*,  $\Delta_m$ , is a simplicial complex with the vertex set  $\{1, \ldots, m+1\}$  and all possible faces. Let Y be a set of affinely independent points in  $\mathbb{R}^{|X|-1}$  such that there is a bijection  $f: X \to Y$ . The *geometric realization* of K, denoted by |K|, is the topological space  $\bigcup \{\text{conv} f(\alpha) : \alpha \in K\}$ , where conv denotes the convex hull.

## 1.2 d-Representable Complexes

Let C be a collection of some subsets of a given set X. The *nerve* of C, denoted by N(C), is a simplicial complex whose vertices are the sets in C and whose faces are subcollections  $\{C_1, \ldots, C_k\} \subseteq C$  such that the intersection  $C_1 \cap \cdots \cap C_k$  is nonempty. The notion of a nerve is designed to record the "intersection pattern" of the sets in C.

A simplicial complex K is *d*-representable if it is isomorphic to the nerve of a finite collection of convex sets in  $\mathbb{R}^d$ . Such a collection of convex sets is called a *d*-representation for K. *d*-representable simplicial complexes are the central objects of our study in this survey. As mentioned above, they precisely record all possible intersection patterns of finite collections of convex sets in  $\mathbb{R}^d$ .

Using the notion of *d*-representability, the Helly theorem can be reformulated as follows: If a *d*-representable complex on at least d + 1 vertices contains all possible *d*-faces, then it is already a full simplex. This statement is, via induction, equivalent with the following: A *d*-representable simplicial complex does not contain an induced *k*-dimensional *simplicial hole* for  $k \ge d$ , i.e., a complex isomorphic to  $\Delta_{k+1}^{(k)}$ . (Note that "hole" refers here to a hole in a certain topological space, and in particular



Fig. 1 A 2-representable complex and its nerve

this notion is different from a *k*-hole in the context of Horton sets. The dimension of the hole refers to the dimension of the boundary rather than to the dimension of the missing part. We also remark that a geometric representation of a *k*-dimensional simplicial hole is homeomorphic to the *k*-sphere  $S^k$ ; and it is the simplest way to obtain the *k*-sphere as a simplicial complex.) The *Helly number* of a simplicial complex K is the total number of vertices of the largest simplicial hole in K (i.e., the dimension of the hole plus 2). Another reformulation of the Helly theorem thus states that the Helly number of a *d*-representable complex is at most d + 1.

*Example 1.1.* Figure 1 shows a collection  $C = \{C_1, C_2, C_3, C_4, C_5\}$  of convex sets (on the left) and their nerve (on the right). In other words, the simplicial complex on the right is 2-representable and C is a 2-representation of it. The Helly number of this collection equals 3.

#### 1.3 What Is in the Survey?

The task of the survey is to give an overview of recent developments in the study of intersection patterns of finite collections of convex sets. We are mainly focusing on the description of intersection patterns via simplicial complexes. Apart from geometrical "ad hoc" arguments, there are two other important approaches we are going to discuss. The first is combinatorial and regards *d*-collapsibility. The second one is topological and regards the Leray number of a simplicial complex. These two approaches are mainly discussed in the following two sections. Algorithmic aspects of the recognition of intersection patterns are briefly discussed in Sect. 4. In Sect. 5, we mention some properties of good covers as a natural generalization of collections of convex sets. Finally, Sect. 6 contains a list of theorems on intersection patterns. This list appears at the end of the chapter so that all the necessary terminology is already built up. However, many of the results in Sect. 6 can be understood without a detailed study of the previous sections.

Since our task is to cover only a very selected part of convex geometry, we refer the reader to other sources regarding the related areas. In particular, we refer to [29] and the references therein for an extended basic overview on *discrete* convex geometry, including Radon-, Carathéodory-, and Tverberg-type theorems; we also refer to [9] for another point of view on the area; and to [12] for results on transversals to convex sets. We do not focus on the theory of f-vectors. For readers interested in f-vectors, we refer to [6] or to [18] for a useful method for investigating f-vectors (and related also to other branches mentioned here).

## 2 *d*-Collapsible and *d*-Leray Complexes

There are two other important classes of simplicial complexes related to the *d*-representable ones. Informally, a simplicial complex is *d*-collapsible if it can be vanished by removing faces of dimension at most d - 1 that are contained in a single maximal face; a simplicial complex is *d*-Leray if its induced subcomplexes do not contain, homologically, holes of dimension *d* or more.

Wegner [41] proved that *d*-representable simplicial complexes are *d*-collapsible and also that *d*-collapsible complexes are *d*-Leray.

Now, we will precisely define d-collapsible complexes and then d-Leray complexes.

Let K be a simplicial complex. Let T be the collection of inclusion-wise maximal faces of K. A face  $\sigma$  is *d*-collapsible if there is only one face  $\tau \in T$  containing  $\sigma$  (possibly  $\sigma = \tau$ ), and moreover dim  $\sigma \leq d - 1$ . The simplicial complex

$$\mathsf{K}' := \mathsf{K} \setminus \{\eta \in \mathsf{K} : \eta \supseteq \sigma\}$$

is an *elementary d-collapse* of K. For such a situation, we use the notation  $K \to K'$ . A simplicial complex is *d-collapsible* if there is a sequence,

$$\mathsf{K} \to \mathsf{K}_1 \to \mathsf{K}_2 \to \cdots \to \emptyset,$$

of elementary d-collapses ending with an empty complex.

*Example 2.1.* A simplicial complex K consisting of a full tetrahedron, two full triangles, and one hollow triangle in Fig. 2 is 2-collapsible. For a proof, there is a 2-collapsing of K drawn on the picture. In every step, the faces  $\sigma$  and  $\tau$  are indicated.

A simplicial K complex is *d*-Leray if the *i*th reduced homology group  $\tilde{H}_i(L)$  (over  $\mathbb{Q}$ ) vanishes for every induced subcomplex  $L \leq K$  and every  $i \geq d$ .

We mention several remarks regarding *d*-collapsible and *d*-Leray complexes. Deeper properties of these complexes are studied in the following sections.

• The fact that *d*-collapsible complexes are *d*-Leray is simple (for a reader familiar with homology) since *d*-collapsing does not affect the homology of dimension *d* or more.

It is a bit less trivial to show that a *d*-representable complex K is *d*-collapsible. The idea is to slide a generic hyperplane (from infinity to minus infinity) over a



Fig. 2 A 2-collapsing of a simplicial complex

*d*-representation for K and gradually cut off whatever is on the positive side of the hyperplane. See Fig. 3 and the text bellow the picture for a more detailed sketch. The reader is referred to [41] for full details.

The inclusion of *d*-representable complexes in *d*-Leray complexes can be also deduced, without using Wegner's results, from the nerve theorem (see Theorem 5.1).

- A *d*-dimensional simplicial complex is (*d* + 1)-collapsible and hence also (*d* + 1)-Leray. For a complex K, the smallest possible ℓ such that K is *d*-Leray is traditionally called the *Leray number* of K.
- Neither *d*-representability, *d*-collapsibility nor the Leray number is an invariant under a homeomorphism: The full simplex  $\Delta_m$  is 0-representable; however, its barycentric subdivision is not even (m-1)-Leray, since it contains an (m-1)-sphere as an induced subcomplex.
- It is not very difficult to see that every induced subcomplex of a *d*-collapsible complex is again *d*-collapsible. If K[V'] ≤ K and K → K<sub>1</sub> → ··· → Ø is a *d*-collapsing of K, then K[V'] → K<sub>1</sub>[V'] → ··· → Ø = Ø[V'] is a *d*-collapsing for K[V'], where some steps are possibly trivial; i.e., K<sub>i</sub>[V'] = K<sub>i+1</sub>[V'].
- The Helly theorem easily follows from the fact that *d*-representable complexes are contained in *d*-collapsible ones (or *d*-Leray ones): We have that a *d*-dimensional simplicial hole is neither *d*-collapsible (nor *d*-Leray).

On the other hand, these two notions provide (much) stronger limitations to intersection patterns than the Helly theorem. For instance, they also exclude (in dimension 2) the boundary of the octahedron (i.e., the simplicial complex with vertices  $\{-3, -2, -1, 1, 2, 3\}$  and faces  $\alpha$  such that there is no  $i \in \{1, 2, 3\}$  with  $-i, i \in \alpha$ ) or a triangulation of a torus.



**Fig. 3** A schematic sketch of the proof of Wegner's theorem. A generic hyperplane *h* is slid from infinity to minus infinity until there is a nontrivial intersection of the convex sets on its positive side. In this case, it slides to *h'* and cuts off  $A \cap B \cap C$  (it also cuts off  $A \cap C$ , but for the moment, we consider a maximal collection). From genericity, there is a single point  $p \in A \cap B \cap C \cap h'$ . It can be shown (using Helly's theorem) that there are only at most *d* sets of the starting collection necessary to obtain *p*. In this case,  $\{p\} = A \cap C \cap h'$ . Thus, we obtain a *d*-collapse with  $\sigma = \{A, C\}$  and  $\tau = \{A, B, C\}$ . Finally,  $A \cap (h')^-, \ldots, D \cap (h')^-$  form a *d*-representation for the resulting collapsed complex; thus, the procedure can be repeated

The gaps among these notions are discussed in more detail in the following section.

## **3** Gaps Among the Notions

In this section, we provide an overview of how the notions of *d*-representable, *d*-collapsible, and *d*-Leray complexes differ. We also relate these differences with the dimension of the complex.

# 3.1 Every Finite Simplicial Complex Is d-Representable for d Big Enough

Let K be a simplicial complex on vertex set  $\{1, ..., n\}$ . Let  $x_1, ..., x_n$  be affinely independent points in  $\mathbb{R}^{n-1}$  (i.e., they form a simplex). For a nonempty face  $\alpha = \{a_1, ..., a_t\} \in K$ , let  $b_{\alpha}$  be the barycenter of the points  $x_{a_1}, ..., x_{a_t}$ . Then for  $i \in \{1, ..., n\}$ , we set  $C_i := \operatorname{conv}\{b_{\alpha} : i \in \alpha, \alpha \in K\}$ . The reader is welcome to check that sets  $C_{i_1}, ..., C_{i_k}$  intersect if and only if  $\{i_1, ..., i_k\} \in K$ . Thus, the nerve of  $C_1, ..., C_n$ 



Fig. 4 Representing a complex

is isomorphic to K. See Fig. 4 for an illustration. (If we really did not care about the dimension, it would be even easier to check the situation where the points  $b_{\alpha}$  are set to be the vertices of a simplex of dimension  $|\mathbf{K}| - 1$ .)

There is, however, another way to obtain a representation of a complex depending on the dimension of the complex.

**Theorem 3.1 (Wegner [40], Perel'man [34]).** Let K be a d-dimensional simplicial complex. Then K is (2d + 1)-representable.

The value 2d + 1 in Theorem 3.1 is the lowest possible. For example, the barycentric subdivisions of the *d*-skeleton of a (2d + 2)-dimensional simplex is not 2*d*-representable. Case d = 1 was established by Wegner [40]; the general case is proved in [38].

The references for Theorem 3.1 are due to Eckhoff [9]. (Perel'man rediscovered Wegner's result.) Unfortunately, I have not been able to check these sources in detail (the first one is in German, the second one is in Russian). Thus, I instead supply an idea of a proof (communicated by Jiří Matoušek).

Sketch of a proof of Theorem 3.1. Let K be a d-representable complex with n vertices.

A *k*-neighborly polytope is a convex polytope such that every *k* vertices form a face of the polytope. It is well known that there are 2k-dimensional *k*-neighborly polytopes with an arbitrary number of vertices for every  $k \ge 1$ . For instance, *cyclic polytopes* satisfy this property. (See, e.g., [29] for a background on convex polytopes including cyclic polytopes.)

Let Q be a (2d+2)-dimensional (d+1)-neighborly polytope with n vertices. Let  $Q^*$  be a polytope dual to Q. It has n facets, and any d+1 of its facets share a face of the polytope. Finally, we consider the *Schlegel diagram* of  $Q^*$ . The Schlegel diagram of an m-dimensional convex polytope is a projection of the polytope to (m-1)-space through a point beyond one of its facets (the point is very close to the facet). In particular, the facets of  $Q^*$  project to convex sets  $C_1, \ldots, C_n$  in  $\mathbb{R}^{2d+1}$  such that each d+1 of them share the projection of a face of  $Q^*$  (on their boundary). Thus, if we look at the nerve N of  $C_1, \ldots, C_n$ , then it contains a full d-skeleton of a simplex with n vertices. Therefore, without loss of generality, we can assume that K is a subcomplex of N. Let  $\vartheta = \{C_{i_1}, \ldots, C_{i_i}\}$  be a face of N that does not belong to K. The sets  $C_{i_1}, \ldots, C_{i_j}$  intersect on their boundaries, and it is possible to remove their intersection by removing a small neighborhood of  $C_{i_1} \cap \cdots \cap C_{i_j}$  in each of the sets while keeping the sets convex. Hence, only  $\vartheta$  and the superfaces of  $\vartheta$  disappear from the nerve during this procedure. After repeating the procedure, we obtain a collection of convex sets with the nerve K.

## 3.2 The Gap Between Representability and Collapsibility

For d = 0, all three notions, 0-representable, 0-collapsible, and 0-Leray, coincide and they can be replaced with "being a simplex."

For d = 1, 1-representable complexes are clique complexes over interval graphs; 1-collapsible and 1-Leray complexes are clique complexes over chordal graphs (we remark that results in [26, 41] easily imply these statements).

For  $d \ge 2$ , there is perhaps no simple characterization of *d*-representable, *d*-collapsible, and *d*-Leray complexes. Wegner [41] gave an example of a complex that is 2-collapsible but not 2-representable. Matoušek and this author [31] found *d*-collapsible complexes that are not (2d - 2)-representable. Later, the author [36] improved this result by finding 2-collapsible complexes that are not *d*-representable (for any fixed *d*). We present some steps of both constructions, since even the weaker construction contains some steps of their own interest.

Let E be a (d-1)-dimensional simplicial complex that is not embeddable in  $\mathbb{R}^{2d-2}$ . Such a complex already exists, for example, the *van Kampen complex*  $\Delta_{2d}^{(d-1)}$ ; see [39], or the *Flores complex* [11], which is the join of *d* copies of a set of three independent points. The first example is the nerve N(E). It is *d*-collapsible but not (2d-2)-representable due to the following two propositions [31].

**Proposition 3.2.** Let K be a simplicial complex such that the nerve N(K) is *n*-representable. Then K embeds in  $\mathbb{R}^n$ , even linearly.

**Proposition 3.3.** Let  $\mathcal{F}$  be a family of sets, each of size at most n. Then the nerve  $N(\mathcal{F})$  is n-collapsible.

The second (stronger) example regards finite projective planes seen as simplicial complexes. Let  $(P, \mathcal{L})$  be a finite projective plane, where *P* is the set of its points and  $\mathcal{L}$  is the set of its lines. There is a natural simplicial complex P associated with the projective plane. Its ground set is *P* and faces are the collections of points lying on a common line.

It is not hard to show that P is 2-collapsible. The nonrepresentability of P is summarized in the following theorem [36].

**Theorem 3.4.** For every  $d \in \mathbb{N}$ , there is a  $q_0 = q_0(d)$  such that if a complex P corresponds to a projective plane of order  $q \ge q_0$ , then P is not d-representable.

We also sketch a proof of Theorem 3.4. The reader is referred to the original paper for full details. In contrast to the original paper, we present it in an "inequality form." For this, we need a few preliminaries.

One important ingredient is a selection theorem by Pach [33].

**Theorem 3.5.** For every positive integer d, there is a constant c = c(d) > 0 with the following property. Let  $X \subset \mathbb{R}^d$  be a finite set of points in general position. Then there are a point  $a \in \mathbb{R}^d$  and disjoint subsets  $Z_1, \ldots, Z_{d+1}$  of X, with  $|Z_i| \ge c|X|$  such that the convex hull of every transversal of  $(Z_1, \ldots, Z_{d+1})$  contains a.

We recall that a *transversal* of a group of sets  $(Z_1, \ldots, Z_{d+1})$  is a set  $\{z_1, \ldots, z_{d+1}\}$  such that  $z_i \in Z_i$ .

Now we let S to be a subset of a simplicial complex K with a vertex set V where  $V = \{1, ..., n\}$  and |S| = s. For  $S' \subset S$ , we define the *deficiency* of S' as the number of vertices of K that are not contained in any element of S', i.e., the value  $n - |\bigcup S'|$ . A value  $\rho(k)$  of a function  $\rho : \{1, ..., n\} \to \mathbb{N}$  is defined as the maximum number of deficiencies of sets  $S' \subseteq S$  with k elements. Then we have the following inequality.

**Proposition 3.6.** If K is d-representable, then

$$n - (d+1)\rho(c(d)s) \le \dim K + 1,$$

#### where c(d) is Pach's constant.

Sketch of a proof. Let  $C_1, \ldots, C_n$  be the sets forming the *d*-representation of K, where set  $C_i$  corresponds to a vertex *i*. It can be assumed that these sets are open. For every  $\sigma \in S$ , there is a point  $x_{\sigma}$  in the intersection of all  $C_i$  such that *i* is a vertex of  $\sigma$ . Let  $X = \{x_{\sigma} : \sigma \in S\}$ . It can be assumed that X is in general position due to the openness of the sets  $C_i$ . So we have  $Z_1, \ldots, Z_{d+1} \subseteq X$  and  $a \in \mathbb{R}^d$  from Theorem 3.5. For a fixed  $j \in \{1, \ldots, d+1\}$ , the definition of  $\rho$  implies that only  $\rho(c(d)s)$  sets among  $C_1, \ldots, C_n$  can avoid the points of the set  $Z_j$ . Thus, there is at least  $n - (d+1)\rho(c(d)s)$  of the  $C_i$  that meet all  $Z_j$ , and therefore they contain *a*. Hence, the vertices of K corresponding to these  $C_i$  form a face of K of dimension  $n - (d+1)\rho(c(d)s) - 1$ .

Theorem 3.4 follows from Proposition 3.6 when S is a set of all maximal simplices of a projective plane P. Then  $n = s = q^2 + q + 1$ , dim P = q + 1, and  $\rho(k) \le (q^2 + q + 1)^{3/2}/k$  by a theorem of Alon [3,4].

#### 3.3 The Gap Between Collapsibility and Leray Number

Wegner showed an example of complex that is 2-Leray but not 2-collapsible, namely, a triangulation D of the dunce hat. If we consider the multiple join  $D \star \cdots \star D$  of *d* copies of D, we obtain a complex that is 2*d*-Leray but not (3d - 1)-collapsible. See [31] for more details.

## 4 Algorithmic Perspective

As we consider different criteria for *d*-representability, it is also natural to ask whether there is an algorithm for recognition of *d*-representable complexes. We denote this algorithmic question as *d*-REPRESENTABILITY. More precisely, the input of this question is a simplicial complex. The size of the input is the number of faces of the complex. The value *d* is considered a fixed integer. The output of the algorithm is the answer whether the complex is *d*-representable or not.

We can also ask similar questions for *d*-collapsible and *d*-Leray complexes as relaxations of the previous problem. Thus, we have algorithmic problems *d*-COLLAPSIBILITY and *d*-LERAYNUMBER.

## 4.1 Representability

The first mentioned problem *d*-REPRESENTABILITY is perhaps the most difficult among the three algorithmic questions. It is NP-hard for  $d \ge 2$ . Reduction can be done in a very similar fashion as performing a reduction for hardness of recognition intersection graphs of segments [24, 25]. Full details can be found in [35]. On the other hand, it is not hard to see that there is a PSPACE algorithm for *d*-REPRESENTABILITY. It is based on solving systems of polynomial inequalities. See [25, Theorem 1.1(i)(a)] for a very similar reduction.

## 4.2 Collapsibility

It is shown in [35] that *d*-COLLAPSIBILITY is NP-complete for  $d \ge 4$  and it is polynomial-time solvable for  $d \le 2$ . For d = 3, the problem remains open.

## 4.3 Leray Number

The last question, d-LERAYNUMBER, is polynomial-time solvable. An equivalent characterization of d-Leray complexes is when induced subcomplexes are replaced with *links* of faces (including an empty face). See [20, Proposition 3.1] for a proof. The tests on links can be done in polynomial time since it is sufficient to test the homology up to the dimension of the complex.

## 4.4 Greedy Collapsibility

The algorithmic results above suggest that it is easier to test/compute the Leray number than collapsibility. However, if we are interested in them because of a hint for representability, computing collapsibility still can be more convenient, since *d*-collapsibility is closer to *d*-representability than the Leray number. An example from Sect. 3 is perhaps not so convincing; however, there is a more important example. As shown in Sect. 5, *d*-collapsibility can distinguish collections of convex sets and good covers.

An useful tool for computation could be greedy *d*-collapsibility. We say that a simplicial complex K is *greedily d-collapsible* if it is *d*-collapsible and any sequence of *d*-collapses of K ends up in a complex that is still *d*-collapsible. In other words, greedy collapsibility allows us to collapse the faces of K in whatever order without risk of a bad choice. Thus, if a complex is greedily *d*-collapsible, then there is a simple (greedy) algorithm for showing that it is *d*-collapsible. Not all *d*-collapsible complexes are greedily *d*-collapsible. Complexes that are not greedily *d*-collapsible for  $d \ge 3$  are constructed in [35]. However, none of these complexes is *d*-representable. In summary, there is a hope for obtaining a simple algorithm for showing that a complex is either *d*-collapsible or not *d*-representable if the answer to the following question is true.

**Problem 10.** Is it true that every *d*-representable simplicial complex is greedily *d*-collapsible?

## 5 Good Covers

A *good cover* in  $\mathbb{R}^d$  is a collection of open sets in  $\mathbb{R}^d$  such that the intersection of any subcollection is either empty or contractible (in particular, the sets in the collection are contractible).<sup>1</sup> We consider only finite good covers. A simplicial complex is *topologically d-representable* if it is isomorphic to the nerve of a (finite) good cover in  $\mathbb{R}^d$ . We should emphasize that (for our purposes) a good cover need not cover whole  $\mathbb{R}^d$ .

Topologically d-representable complexes generalize d-representable complexes since every collection of convex sets is a good cover.

<sup>&</sup>lt;sup>1</sup>The definition of a good cover is not fully standard in the literature. For example, it may be assumed that sets in the collection are closed instead of open, or that the intersections are homeomorphic to (open) balls instead of contractible. These differences are not essential for most of the purposes mentioned here, because all these options satisfy the assumptions of a nerve theorem (see upcoming text).

## 5.1 Nerve Theorems

Suppose we are given a collection  $\mathcal{F}$  of subsets of  $\mathbb{R}^d$ . If the sets are "sufficiently nice" and also all their intersections are sufficiently nice, then the nerve of the collection,  $N(\mathcal{F})$ , is homotopy equivalent to the union of the sets in the collection,  $\bigcup \mathcal{F}$ . For a weaker assumption on "sufficiently nice," it is possible to derive not necessarily homotopy equivalence, but at least equivalence on homology (up to some level). Such results are known as *homotopic/homological* nerve theorems.

We mention here one possible version (suitable for our purposes); see [14, Corollary 4G.3].

**Theorem 5.1 (A homotopy nerve theorem).** Let  $\mathcal{F}$  be a collection of open contractible sets in a paracompact space X such that  $\bigcup \mathcal{F} = X$  and every nonempty intersection of finitely many sets in  $\mathcal{F}$  is contractible (or empty). Then the nerve  $N(\mathcal{F})$  and X are homotopy equivalent.

Corollary 5.2. The nerve of every good cover is d-Leray.

#### 5.2 Good Covers Versus Collections of Convex Sets

Good covers have many similar properties as collections of convex sets. Many results on intersection patterns of convex sets can be generalized for good covers. We will discuss these generalizations in the following section. An exceptional case is Theorem 3.4, which cannot be generalized for good covers.

On the other hand, it is not hard to see that topologically *d*-representable complexes are strictly more general than *d*-representable complexes for  $d \ge 2$ . There is a less trivial example in Fig. 5 showing that there is a complex that is topologically *d*-representable but not *d*-collapsible. Originally, Wegner conjectured that there is no such example. See [37] for more details.

In addition, this example also distinguishes good covers in  $\mathbb{R}^2$  and arrangements of convex sets in a topological plane:<sup>2</sup> An *arrangement of pseudolines* is a set of curves (called *pseudolines*) in the plane such that every two pseudolines intersect in exactly one point. The most convenient way is perhaps to think of the plane as a subset of the real projective plane; then we can allow even "parallel" pseudolines. Such an arrangement can be extended to a *topological plane*, where there is a pseudoline through every pair of points. See, e.g., [13] for more precise definitions and another background. A *convex set in a topological plane* is such a subset that every two points are connected with a "segment" of a pseudoline. The nerve of a bounded collection of convex sets in a topological plane is 2-collapsible. This can

<sup>&</sup>lt;sup>2</sup>This observation is by Xavier Goaoc.

**Fig. 5** A good cover  $\mathcal{F}$  such that the nerve of  $\mathcal{F}$  is even not *d*-collapsible



be shown in a very similar way as we did for Wegner's theorem on the inclusion of d-representable complexes in d-collapsible ones. Thus, the example from Fig. 5 cannot be a collection of convex sets in a topological plane.

## 6 Helly-Type Theorems

In this section, we give an overview of some Helly-type results on intersection patterns of convex sets. We always start with a geometrical formulation. Then we reformulate such a result via *d*-representable simplicial complexes. We also discuss possible extensions to *d*-collapsible or *d*-Leray complexes. (The former ones then have geometric consequences for good covers.)

## 6.1 The Helly Theorem

For completeness of this section, we also recall the Helly theorem mentioned in the Introduction.

We have the following geometric formulation.

**Theorem 6.1 (Helly, [15]).** *If*  $C_1, ..., C_n$  are convex sets in  $\mathbb{R}^d$ ,  $n \ge d + 1$ , and any collection of d + 1 sets among  $C_1, ..., C_n$  has a nonempty intersection, then all the sets have a common point.

A topological extension of the Helly theorem was proved a few years later by Helly himself [16]. His setting was for good covers. We present here a setting for d-Leray complexes. Note that the theorem stated here is trivial; however, the fact that it is meaningful relies on Corollary 5.2.

**Theorem 6.2.** The Helly number of a *d*-Leray simplicial complex is at most d + 1.

Theorem 6.1 is a consequence of Theorem 6.2 if it is used for d-representable complexes.

## 6.2 The Colorful Helly Theorem

The colorful Helly theorem regards the situation where convex sets are colored. If there are enough color classes and every rainbow collection of the colored sets contains a point in common, then the sets of a certain color class contain a point in common.

**Theorem 6.3 (Colorful Helly, Lovász [27]).** Let  $\mathcal{F}_1, \ldots, \mathcal{F}_{d+1}$  be families of convex sets in  $\mathbb{R}^d$ . Suppose that for every choice  $F_1 \in \mathcal{F}_1, \ldots, F_{d+1} \in \mathcal{F}_{d+1}$ , the intersection  $F_1 \cap \cdots \cap F_{d+1}$  is nonempty. Then there is  $i \in [d+1]$  such that the intersection of the sets in  $\mathcal{F}_i$  is nonempty.

The Helly theorem is the consequence of the colorful Helly theorem if we set  $\mathcal{F}_1 = \mathcal{F}_2 = \cdots = \mathcal{F}_{d+1}$ .

The reformulation via simplicial complexes is the following.

Let *V* be a finite set partitioned into disjoint color classes  $V_1, \ldots, V_k$ . A subset  $W \subseteq V$  is *rainbow* if  $|V_i \cap W| \le 1$  for  $i \in [k]$ .

**Theorem 6.4.** Let K be a d-representable simplicial complex with vertices partitioned into d + 1 color classes. Assume that every rainbow subset of vertices is a simplex of K. Then there is a color class such that its vertices form a simplex of K.

Let M' be a simplicial complex with the vertex set V from above whose faces are the rainbow subsets of V. It is not hard to see that M' is a matroidal complex of rank k.

Kalai and Meshulam [19] obtained the following matroidal extension of the colorful Helly theorem.

**Theorem 6.5.** Let K be a d-collapsible simplicial complex on V, and let M be a matroidal complex on V with rank function  $\rho$  such that  $M \subseteq K$ . Then there is a simplex  $\alpha \in K$  such that  $\rho(\alpha) = \rho(M)$  and  $\rho(V \setminus \alpha) \leq d$ .

Theorem 6.5 indeed generalizes Theorem 6.4. If we set M = M', then  $\alpha$  contains all vertices of a certain color class (since  $\rho(V \setminus \alpha) \le d$ ), and moreover  $\alpha$  even contains a vertex of every color class [since  $\rho(\alpha) = \rho(M)$ ].

More importantly, Kalai and Meshulam [19] obtained a topological generalization (with a weaker conclusion, but still more general than that of Theorem 6.4).

**Theorem 6.6.** Let K be a d-Leray simplicial complex on V, and let M be a matroidal complex on V with rank function  $\rho$  such that  $M \subseteq K$ . Then there is a simplex  $\alpha \in K$  such that  $\rho(V \setminus \alpha) \leq d$ .

## 6.3 The Fractional Helly Theorem

Let C be again a collection of convex sets in  $\mathbb{R}^d$  (containing at least d + 1 sets). The Helly theorem assumes that if *every* d + 1-tuple has a nonempty intersection, then *all* the sets have a point in common. The fractional Helly theorem is designed for a situation when *many* d + 1-tuples have a nonempty intersection, concluding that *many* sets of the collection have a point in common.

**Theorem 6.7 (Fractional Helly, Katchalski and Liu [22]).** For every  $a \in (0,1]$  and  $d \in \mathbb{N}$ , there is  $b = b(d,a) \in (0,1]$  with the following property. Let C be a collection of n convex sets in  $\mathbb{R}^d$   $(n \ge d+1)$ . Assume that the number of (d+1)-tuples with a nonempty intersection is at least  $a\binom{n}{d+1}$ . Then there is a point common to at least bn sets in C.

The largest possible value for b(d, a) is  $1 - (1 - a)^{1/(d+1)}$  due to Kalai [17] and Eckhoff [8] (i.e., it is even known that *b* cannot be larger). We remark that the Helly theorem is a special case when setting a = 1.

There is also a topological extension of the fractional Helly theorem by Alon, Kalai, Matoušek, and Meshulam [2] (with the same bound for *b*). They actually prove a bit stronger result [in order to obtain a topological (p,q)-theorem]; however, we prefer to avoid the technical details, and so we present the result only in this simpler form.

**Theorem 6.8.** For every  $a \in (0,1]$  and  $d \in \mathbb{N}$ , there is  $b = b(d,a) \in (0,1]$  with the following property. Let K be a d-Leray complex with n vertices  $(n \ge d+1)$ . Assume that there are at least  $a\binom{n}{d+1} d$ -faces in K. Then there is a face of size at least bn - 1 in K.

The largest possible value for b(d, a) is again  $1 - (1 - a)^{1/(d+1)}$ .

## 6.4 The (p,q) Theorem

Let p, q be integers such that  $p \ge q \ge d + 1$ . A family  $\mathcal{F}$  of convex sets in  $\mathbb{R}^d$  has the (p,q) property if among every p sets of  $\mathcal{F}$ , some q have a nonempty intersection. The pinning number,  $\pi(\mathcal{F})$ , of a family  $\mathcal{F}$  is the smallest number of points in  $\mathbb{R}^d$  that intersect all members of  $\mathcal{F}$ .

**Theorem 6.9** ((*p*,*q*)-theorem, Alon and Kleitman [1]). For every  $p \ge q \ge d+1$ , there is a number C = C(p,q,d) such that  $\pi(\mathcal{F}) \le C$  for every family of convex sets in  $\mathbb{R}^d$  with the (p,q) property.

The (p,q) theorem was originally conjectured by Hadwiger and Debrunner.

In order not to introduce a new symbol, we let C denote the smallest constant for which the assertion of the (p,q) theorem is valid. The Helly theorem simply says that C(d+1,d+1,d) = 1. In general, there are, however, big gaps between **Fig. 6** Six convex sets with (4,3) property and pinning number 3



the lower and upper bounds for *C*. In the first nontrivial case, it is relatively easy to come up with an example showing  $C(4,3,2) \ge 3$ ; see Fig. 6. Kleitman, Gyárfás, and Tóth [23] proved that  $C(4,3,2) \le 13$ . The author of this survey believes that the actual value of C(4,3,2) is much closer to 3 than 13; however, it seems difficult to obtain the precise value. The question of what the value of C(p,q,d) is for larger *p*, *q*, and *d* is wide open.

Now we reformulate the setting for simplicial complexes. A simplicial complex K has the (p,q) property for  $p \ge q$  if, among every p vertices of K, there are q of them forming a face (of dimension q - 1). The pinning number,  $\pi(K)$ , of K is the smallest number of faces of K such that every vertex of K is in at least one of these faces. Then the statement of the (p,q) theorem remains valid even for *d*-Leray complexes and consequently for good covers due to Alon et al. [2].<sup>3</sup>

**Theorem 6.10.** For every  $p \ge q \ge d+1$ , there is a number C' = C'(p,q,d) such that  $\pi(K) \le C'$  for every *d*-Leray complex K with the (p,q) property.

## 6.5 The Amenta Theorem

In all previous cases, we were considering properties of collections of convex sets. Now we replace *convex sets* with *a finite disjoint union of convex sets*. It turns out that there is also a Helly-type theorem for this case (if we keep this property for intersections also).

Let  $\mathcal{F}$  be a finite family of subsets of some ground set. A family  $\mathcal{G}$  is an  $(\mathcal{F}, k)$ family if, for every nonempty  $\mathcal{G}' \subseteq \mathcal{G}$ , the intersection of elements of  $\mathcal{G}'$  is the disjoint union of at most k members of  $\mathcal{F}$ . We have defined the Helly number only for simplicial complexes. For purposes of this subsection, we say that a family  $\mathcal{F}$  has *Helly number*  $h = h(\mathcal{F})$  equal to the Helly number of the nerve of  $\mathcal{F}$ . (Here we allow  $\mathcal{F}$  to be possibly infinite.)

<sup>&</sup>lt;sup>3</sup>Precisely speaking, Alon et al. state the theorem for good covers only; however, the same reasoning can be used for d-Leray complexes.


Fig. 7 The lower bound for Amenta's theorem. The convex hulls are a bit enlarged in order to make the figure more lucid. Moreover, the notation of the sets is simplified

**Theorem 6.11 (Amenta [5]).** Let  $\mathcal{F}$  be a finite family of compact convex sets in  $\mathbb{R}^d$ . Let  $\mathcal{G}$  be an  $(\mathcal{F}, k)$ -family. Then  $h(\mathcal{G}) \leq k(d+1)$ .

The bound k(d+1) in Amenta's theorem is optimal, as can be shown with the following example. Let  $C = \{C_1, \ldots, C_{d+1}\}$  be a collection of convex sets in  $\mathbb{R}^d$  such that every d of them has a nonempty intersection; however, the intersection of the whole collection is empty (for example, C might be the collection of facets of a d-simplex). Let  $C_* = C \cup \{C\}$ , where C is the convex hull of the union of sets in C. Let's consider k disjoint copies  $C_*^i = \{C_1^i, \ldots, C_{d+1}^i, C^i\}$  of  $C_*$  for  $i \in \{1, \ldots, k\}$  such that the sets  $C^i$  are pairwise disjoint. Now we construct sets  $D_j^i$  for  $i \in \{1, \ldots, k\}$ ,  $j \in \{1, \ldots, d+1\}$  by setting

$$D_j^i = \left(\bigcup_{m\neq i} C^m\right) \cup C_j^i.$$

Then  $\mathcal{G} = \{D_i^i\}$  is an  $(\mathcal{F}, k)$ -family and  $h(\mathcal{G}) = k(d+1)$ . See Fig. 7.

Now we focus on a topological version. Due to the fact that we consider the union of sets, there is no simple statement for a topological generalization of Amenta's theorem using *d*-Leray complexes. Thus, we prefer to set up the statement for good covers in this case.

**Theorem 6.12 (Kalai, Meshulam [21]).** Let  $\mathcal{F}$  be a finite good cover in  $\mathbb{R}^d$ . Let  $\mathcal{G}$  be an  $(\mathcal{F}, k)$ -family. Then  $h(\mathcal{G}) \leq k(d+1)$ .

Eckhoff and Nischke [10] recently proved Amenta's theorem in a very abstract setting via Morris's pigeonhole principle. A (possibly infinite) family  $\mathcal{F}$  is *intersectional* if, for any finite subfamily  $\mathcal{F}'$ , the intersection  $\cap \mathcal{F}'$  either is empty or belongs to  $\mathcal{F}$ . We call  $\mathcal{F}$  nonadditive if, for any finite subfamily  $\mathcal{F}'$  of disjoint sets (at least two nonempty),  $\cup \mathcal{F}' \notin \mathcal{F}$ . The following theorem generalizes the previous two theorems by setting  $\mathcal{F}$  to be either a family of convex compact sets, or a family of all intersections of a good cover.

**Theorem 6.13.** Let  $\mathcal{F}$  be an intersectional and nonadditive set family. If  $\mathcal{G}$  is an  $(\mathcal{F}, k)$  family, then  $h(\mathcal{G}) \leq kh(\mathcal{F})$ .

From another point of view, a generalization of Theorem 6.12 for collections of sets in more general topological spaces (than  $\mathbb{R}^d$ ) was obtained by Colin de Verdière, Ginot, and Goaoc [7]. More importantly, their generalization applies to collections of sets that need not come from good covers. For instance, it applies to a collection of two sets homeomorphic to a ball which intersect in two balls.

By  $\Gamma$ , we denote a locally arc-wise connected topological space. Then  $d_{\Gamma}$  is the smallest integer such that every open subset of  $\Gamma$  has a trivial  $\mathbb{Q}$ -homology in dimension  $d_{\Gamma}$  and higher. An open subset of  $\Gamma$  with singular  $\mathbb{Q}$ -homology equivalent to a point is a  $\mathbb{Q}$ -homology cell. A family of open subsets of  $\Gamma$  is acyclic if, for every nonempty subfamily  $\mathcal{G} \subset \mathcal{F}$ , the intersection of  $\mathcal{G}$  is a disjoint union of  $\mathbb{Q}$ -homology cells. Colin de Verdière et al. proved the following result.

**Theorem 6.14.** Let  $\mathcal{F}$  be a finite acyclic family of open subsets of locally arcwise connected topological space  $\Gamma$ . If any subfamily of  $\mathcal{F}$  intersects in at most k connected components, then the Helly number of  $\mathcal{F}$  is at most  $k(d_{\Gamma}+1)$ .

In particular,  $d_{\mathbb{R}^d} = d$  and every good cover is acyclic; therefore, Theorem 6.14 indeed generalizes Theorem 6.12. Let's also remark that  $d_{\Gamma} = d$  for a *d*-dimensional manifold that is either noncompact or nonorientable, and  $d_{\Gamma} = d + 1$  for a compact orientable manifold.

Theorem 6.14 can be further generalized when the homology is zero only from a certain dimension. For this case, we already refer the reader to [7]. On the other hand, the case when the homology vanishes for small dimensions has already been considered in [28]. The bound to the Helly number is, however, much weaker.

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# **Construction of Locally Plane Graphs** with Many Edges

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**Abstract** A graph drawn in the plane with straight-line edges is called a geometric graph. If no path of length at most k in a geometric graph G is self-intersecting, we call G k-locally plane. The main result of this chapter is a construction of k-locally plane graphs with a superlinear number of edges. For the proof, we develop randomized thinning procedures for edge-colored bipartite (abstract) graphs that can be applied to other problems as well.

#### 1 Introduction

A geometric graph G is a straight-line drawing of a simple, finite (abstract) graph (V, E); i.e., we identify the vertices  $x \in V$  with distinct points in the Euclidean plane, and we identify any edge  $\{x, y\} \in E$  with the straight-line segments xy in the plane. We assume that the edge xy does not pass through any vertex of G besides x and y. We call (V, E) the abstract graph *underlying* G. We say that the edges  $e_1, e_2 \in E$ cross if the corresponding line segments cross each other, i.e., if they have a common interior point. We say that a subgraph of G is self-intersecting if it contains a pair of crossing edges.

Geometric graphs without crossing edges are plane drawings of planar graphs: They have at most 3n - 6 edges if n > 3 is the number of vertices.

Avital and Hanani [3], Erdős, and Perles initiated in the mid-1960s the systematic study of similar questions for more complicated *forbidden configurations*: Let H be a set of forbidden configurations (geometric subgraphs). What is the maximal number of edges of an *n* vertex geometric graph not containing any configuration belonging to H? This problem can be regarded as a geometric version of the

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fundamental problem of extremal graph theory: What is the maximum number of edges that an abstract graph on *n* vertices can have without containing subgraphs of a certain kind?

Many questions of the above type on geometric graphs have been addressed in recent years. In a number of papers, linear upper bounds have been established for the number of edges of a graph, under various forbidden configurations. They include the configurations of three pairwise crossing edges [2], four pairwise crossing edges [1], the configurations of an edge crossed by many edges [9], or even two large stars with all edges of one of them crossing all edges of the other [13].

For a constant number of 5 or more pairwise crossing edges, Pavel Valtr has the best result [11]: A geometric graph on *n* vertices avoiding this configuration has  $O(n \log n)$  edges, but no construction is known with a superlinear number of edges. Adam Marcus and the present author [4] building on an earlier result of Pinchasi and Radoičić [10] prove an  $O(n^{3/2} \log n)$  bound on the number of edges of an *n* vertex geometric graph not containing self-intersecting cycles of length 4. No construction is known better than the  $O(n^{3/2})$  edges an abstract graph having no cycles of length 4 can have.

For surveys on geometric graph theory, consult [5, 6].

In this chapter, we consider forbidding self-intersecting paths. For  $k \ge 3$ , we call a geometric graph *k*-locally plane if it has no self-intersecting subgraph (whose underlying abstract graph is) isomorphic to a path of length at most k.

Pach et al. [7] consider 3-locally plane graphs, i.e., the case of geometric graphs with no self-intersecting paths of length 3. They prove matching lower and upper bounds of  $\Theta(n \log n)$  on the maximal number of edges of a 3-locally plane graph on *n* vertices.

We extend the lower-bound result of [7] by considering self-intersecting drawings of longer paths as forbidden configurations. Technically, *k*-locally plane graphs are defined by forbidding self-intersecting paths of length *k* or shorter, but forbidding only self-intersecting paths of length *exactly k* would lead to almost the same extremal function. Indeed, one can delete at most nk edges from any graph on *n* vertices, such that all the nonzero degrees in the remaining graph are larger than *k*. This ensures that all shorter paths can be extended to a path of length *k*. It is possible, but not likely, that if one only forbids paths of length *k* with *the first and last edges crossing*, a significantly higher number of edges is achievable.

For even k, a geometric graph is k-locally plane if and only if the k/2-neighborhood of any vertex x is intersection-free. Note that this requirement is much stronger than the similar condition on abstract graphs, namely, that the k/2 neighborhood of any point is planar. One can construct graphs with girth larger than k and  $\Omega(n^{\frac{k}{k-1}})$  edges. In such a graph, the k/2-neighborhood of any vertex is a tree, but by [7], the graph does not even have 3-locally plane drawing.

Extending the lower bound result in [7], we prove in Theorem 3 that for arbitrary fixed  $k \ge 3$ , there exist k-locally plane graphs on n vertices with  $\Omega(n \log^{\lfloor k/2 \rfloor} n)$ 

edges. Here  $\log^{(t)}$  denotes a *t*-times iterated logarithm, and the hidden constant in  $\Omega$  depends on *k*. Given two arbitrarily small disks in the plane, we can even ensure that all edges of the constructed graph connect a vertex from the first disk with another vertex from the second. This ensures that all the edges of the constructed geometric graph are arbitrarily close to each other in length and direction. In the view of the author, this makes the existence of a high average degree (or, for that matter, a high minimum degree) 100-locally plane graphs even more surprising.

As a simple corollary, we can characterize the abstract graphs H such that any geometric graph having no self-intersecting subgraph isomorphic to H has a linear number of edges. These graphs H are the forests with at least two nontrivial components. To see the linear bound for the number of edges of a geometric graph avoiding a self-intersecting copy of such a forest H, first delete a linear number of edges from an arbitrary geometric graph G until all nonzero degrees of the remaining geometric graph G' are at least |V(H)|. If G' is crossing-free, the linear bound of the number of edges follows. If you find a pair of crossing edges in G', they can be extended to a subgraph of G' isomorphic to H. On the other hand, if H contains a cycle, then even an abstract graph avoiding it can have a superlinear number of edges. If H is a tree of diameter k, then a k-locally plane geometric graph has no self-intersecting copy of H. Notice that the extremal number of edges in this case (assuming k > 2) is  $O(n \log n)$  by [7], thus much smaller than the  $\Omega(n^{\alpha})$  edges  $(\alpha > 1)$  for forbidden cycles.

The main tool used in the proof of the above result is a randomized thinning procedure that takes a *d*-edge-colored bipartite graph of average degree  $\Theta(d)$  and returns a subgraph on the same vertex set with average degree  $\Theta(\log d)$  that does not have a special type of colored path (walk) of length 4. The procedure can be applied recursively to obtain a subgraph avoiding longer paths of certain types. We believe this thinning procedure to be of independent interest. In particular, it can be used to obtain optimal 0–1 matrix constructions for certain avoided submatrix problems; see the exact statement in Sect. 4 and the details in [12].

In Sect. 2, we define two thinning procedures for edge-colored bipartite graphs and prove their main properties. This is the most technical part of the chapter. While these procedures proved useful in other settings too (and the author finds the involved combinatorics appealing), this entire section can be skipped if one reads the definition of *k*-flat graphs (the two paragraphs before Lemma 2.14) and is willing to accept Corollary 2.1 at the end of the section (we also use the simple observation in Lemma 2.15). In fact, in order to understand the main ideas behind the main result of this chapter, it is recommended to skip Sect. 2 on the first reading and to go straight to Sect. 3, where we use Corollary 2.1 to construct locally plane graphs with many edges. In Sect. 4, we comment on the optimality of the thinning procedures and have some concluding remarks.

#### 2 Thinning

In this section, we state and prove combinatorial statements about edge-colored abstract graphs; i.e., we do not consider geometric graphs here at all. The connection to locally plane geometric graphs will be made clear in Sect. 3.

A *bipartite graph* is a triple G = (A, B, E) with disjoint vertex sets A and B (called *sides*) and edge set  $E \subseteq A \times B$ . In particular, all graphs considered in this chapter are *simple*; i.e., they do not have multiple edges or loops. The edge connecting the vertices x and y of G is denoted by xy or (x,y). The latter notation is only used if  $x \in A$  and  $y \in B$ . By a *d-edge coloring* of a graph, we mean a mapping  $\chi : E \rightarrow \{1, 2, ..., d\}$  such that adjacent edges receive different colors. When we do not specify d, we call such coloring a *proper edge coloring*, but we always assume that the "set of colors, and our results are interesting if the average degree is close to d. Unless stated otherwise, the subgraphs of an edge-colored graph are considered with the inherited edge coloring. Our goal is to obtain a subgraph of G with as many edges as possible without containing a certain type of colored path or walk.

#### 2.1 Heavy Paths

A simple example of the above concept is the following. We call a path  $P = v_0v_1v_2v_3$ of length 3 *heavy* if  $v_0 \in B$  and the colors  $c_1 = \chi(v_0v_1)$ ,  $c_2 = \chi(v_1v_2)$ ,  $c_3 = \chi(v_2v_3)$ satisfy  $c_2 < c_1 \le c_3$ . The next lemma describes a thinning procedure that gets rid of heavy paths. Although we do not need this lemma in our construction, we present it as a simple analogue of our results for more complicated forbidden walks.

**Lemma 2.6.** Let G = (A,B,E) be a bipartite graph with a proper edge coloring  $\chi : E \to \{1,2,\ldots,d\}$ . Then there exists a subgraph G' = (A,B,E') of G with  $|E'| \ge |E|/(3\lceil\sqrt{d}\rceil)$  that does not contain heavy paths.

The constant 3 in the lemma could be replaced by the base of the natural logarithm. Notice that if G had average degree  $\Theta(d)$ , then the average degree of G' is  $\Omega(\sqrt{d})$ .

*Proof.* Let  $t = \lceil \sqrt{d} \rceil$  and select a uniform random value  $i_y \in \{1, 2, ..., t\}$  independently for each vertex  $y \in B$ . We say that an edge  $e \in E$  is of  $class \lceil \chi(e)/t \rceil$ . We call an edge  $e = (x, y) \in E$  eligible if its class is  $i_y$ . Let the subgraph G' = (A, B, E') consist of those eligible edges  $e = (x, y) \in E$  for which there exists no other eligible edge  $(x, y') \in E$  of the same class. Note that the words "class" and "eligible" will be used in a different meaning when defining the two thinning procedures in the next subsection.

By the construction, all edges incident to a vertex  $x \in A$  have different classes, and all edges incident to a vertex  $y \in B$  have the same class. Let  $e_1$ ,  $e_2$ , and  $e_3$  form a path in G' starting in B. Then  $e_2$  and  $e_3$  are of the same class, while the class

of  $e_1$  is different. For the colors  $c_i = \chi(e_i)$ , this rules out the order  $c_2 < c_1 \le c_3$ . Thus, G' does not contain a heavy path. Note that another order,  $c_3 \le c_1 < c_2$ , is also impossible.

The number of edges in G' depends on the random choices we made. Any edge  $(x, y) \in E$  is eligible with probability 1/t, and this is independent for all the edges incident to a vertex  $x \in A$ . As edges of a fixed color form a matching, there are at most *t* edges of any given class incident to *x*. Thus, we have

$$\Pr[(x,y) \in E'] \ge \frac{(1-1/t)^{t-1}}{t} > \frac{1}{3t}.$$

The expected number of edges in G' is

$$\operatorname{Exp}[|E'|] \ge \frac{|E|}{3t}$$

It is possible to choose the random variables  $i_y$  so that the size of E' is at least as large as its expected value. This proves the lemma.

### 2.2 Fast and Slow Walks

Next, we turn to more complicated forbidden subgraphs. For motivation, we mention that self-crossing paths of length 4 in the 3-locally plane graphs of [7] (considered with their natural edge coloring) are exactly the *fast walks* (to be defined below). For technical reasons, it will be more convenient to consider walks, i.e., to permit that a vertex is visited more than once, but we will not allow *backtracking*, i.e., turning back on the same edge immediately after it was traversed. Thus, for us, a *walk* of length *k* is a sequence  $v_0, v_1, \ldots, v_k$  of vertices in the graph such that  $v_{i-1}v_i$  is an edge for  $1 \le i \le k$  and  $v_{i-2} \ne v_i$  for  $2 \le i \le k$ . The  $\chi$ -coloring (or simply coloring) of this walk is the sequence  $(\chi(v_0v_1), \chi(v_1v_2), \ldots, \chi(v_{k-1}v_k))$  of the colors of the edges of the walk. If  $\chi$  is a proper edge coloring, then any two consecutive elements of the coloring sequence are different.

We use log to denote the binary logarithm. We introduce the notation P(a,b) for two nonequal strings  $a, b \in \{0,1\}^t$  to denote the first position  $i \in \{1,2,\ldots,t\}$ , where *a* and *b* differ. We consider the set  $\{0,1\}^t$  to be ordered lexicographically; i.e., for  $a, b \in \{0,1\}^t$ , we have a < b if *a* has 0 in position P(a,b) (and thus *b* has 1 there).

The following trivial observation is used often in this chapter. We state it here without a proof.

**Lemma 2.7.** Let  $t \ge 1$  and let a, b, and c be distinct binary strings of length t with P(a,b) < P(a,c). We have P(b,c) = P(a,b). Furthermore, a > b implies c > b, and a < b implies c < b.

A walk of length 4 with coloring  $(c_1, c_2, c_3, c_4)$  is called a *fast walk* if  $c_2 < c_3 < c_4 \le c_1$ . Note that a fast walk may start in either class A or B. We call a walk of length 4 a *slow walk* if it starts in the class B and its coloring  $(c_1, c_2, c_3, c_4)$  satisfies  $c_2 < c_3 < c_4$  and  $c_2 < c_1 \le c_4$ . Note that either the color  $c_1$  or  $c_3$  can be larger in a slow walk, or they can be equal.

The two *thinning procedures* below find a random subgraph of an edge-colored bipartite graph. One is designed to avoid slow walks, while the other is designed to avoid fast walks.

**Lexicographic thinning.** Let G = (A, B, E) be a bipartite graph and let  $\chi : E \to \{1, \ldots, d\}$  be a proper edge coloring with  $d \ge 2$ . Lexicographic thinning is a randomized procedure that produces a subset  $E' \subseteq E$  of the edges and the corresponding subgraph G' = (A, B, E') of G as follows:

Let  $t = \left\lceil \frac{\log d}{2} \right\rceil + 1$ . Let *H* be the set of triplets (a, i, z), where  $a \in \{0, 1\}^t$ ,  $i \in \{2, 3, \dots, t\}, z \in \{1, 2, 3, \dots, 2^i\}$ , and *a* has 0 in position *i*. Straightforward calculation gives that  $|H| = 2^{2t} - 2^{t+1} \ge 2d$ .

We order *H* lexicographically; i.e., (a, i, z) < (b, j, s) if a < b, or a = b and i < j, or (a, i) = (b, j) and z < s.

Consider the following random function  $F : \{1, ..., d\} \rightarrow H$ . We select uniformly at random the value  $F(1) = (a, i, z) \in H$  with the property that the first bit of a is 0. We make F(2) to be the next element of H larger than F(1), and in general F(k) is the next element of H larger than F(k-1) for  $2 \le k \le d$ . As  $|H| \ge 2d$  and F(1) is chosen from the first half of H, this defines F. In what follows, we simply identify the color k with the element  $F(k) \in H$  without any reference to the function F.

We say that  $(a, i, z) \in H$  and any edge with this color is of *class a* and *type i*, while *z* will play no role except in counting how many values it can take.

We choose an independent uniform random value  $a_x \in \{0,1\}^t$  for each vertex  $x \in A \cup B$ . Let  $e = (x,y) \in E$  be an edge of class *a* and type *i*. We say that *e* is *eligible* if  $a = a_y < a_x$  and  $P(a, a_x) = i$ . Let the subgraph G' = (A, B, E') contain those edges  $e \in E$  that are eligible but not adjacent to another eligible edge e' of the same type as *e*.

**Reversed thinning.** Let G = (A, B, E) be a bipartite graph and let  $\chi : E \to \{1, \ldots, d\}$  be a proper edge coloring with  $d \ge 2$ . *Reversed thinning* is a randomized procedure that produces a subset  $E' \subseteq E$  of the edges and the corresponding subgraph G' = (A, B, E') of G.

Reversed thinning is almost identical to lexicographic thinning; the only difference is in the ordering of the set *H*. We define *t* and *H* as in the case of lexicographic thinning. Recall that *H* is the set of triplets (a, i, z), where  $a \in \{0, 1\}^t$ ,  $i \in \{2, 3, ..., t\}$ ,  $z \in \{1, 2, ..., 2^i\}$ , and *a* has 0 in position *i*. We still order  $\{0, 1\}^t$  lexicographically, but now we reverse the lexicographic order of *H* in the middle term *i*. That is, we have (a, i, z) < (b, j, s) if a < b, or a = b and i > j or (a, i) = (b, j) and z < s.

We define the function  $F : \{1, ..., d\} \to H$ , the *types* and *classes* of colors and edges, *eligible* edges, and the subset E' of edges the same way as for lexicographic thinning, but using this modified ordering of H.

Note that we associated a type in  $\{2, ..., t\}$  and a class in  $\{0, 1\}^t$  to each edge in either procedure and they satisfy the following:

- An edge with smaller class has smaller color.
- Among edges of equal class, an edge with smaller type has smaller color in the case of lexicographic thinning, and it has larger color in the case of reversed thinning.
- Among the edges incident to a vertex, at most 2<sup>*i*</sup> have the same class *a* and the same type *i*.

Proving most of the properties of the thinning procedures, this is all we need to know about how classes and types are associated with the edges, and we could use a deterministic scheme for F. But for Lemma 2.11, we need that all types are well represented; the randomization in the identification function F (as well as the dummy first bit of the class) is introduced to ensure this on the average. This randomization is not needed if one assumes all color classes have roughly the same size.

The next lemmas state the basic properties of the thinning procedure. Lemma 2.8 lists common properties of the two procedures, while Lemmas 2.9 and 2.10 state the result of the thinning satisfies its "design criteria," avoiding slow or fast walks. Finally, Lemma 2.11 shows that enough edges remain in the constructed subgraphs on average. Note that Lemmas 2.9 and 2.10 are special cases of the more complex Lemmas 2.12 and 2.13 proved independently. We state and prove the simple cases separately for clarity, but these proofs could be skipped.

**Lemma 2.8.** Let G = (A,B,E) be a bipartite graph with a proper edge coloring  $\chi : E \to \{1, ..., d\}$ . If G' = (A,B,E') is the result of either the lexicographic or the reversed thinning, then we have

- a) Adjacent edges in G' have distinct types.
- b) If two edges of G' meet in B, they have the same class.
- c) Suppose two distinct edges e and e' of G' meet in A. Let their classes and types be a, a' and i, i', respectively. If i < i', then a < a' and P(a,a') = i.
- d) G' has no heavy path.

*Proof.* The definition of E' immediately gives (a).

For (b), note that all eligible edges incident to  $y \in B$  have  $a_y$  for class.

For (c), let  $x \in A$  be the common vertex of the two edges and apply Lemma 2.7 for  $a_x$ , a, and a'.

Finally, (d) follows since if a walk of G' starts in B, then its coloring  $(c_1, c_2, c_3)$  must satisfy that  $c_1$  and  $c_2$  have different class by (c), but  $c_2$  and  $c_3$  have the same class by (b), so  $c_2 < c_1 \le c_3$  is impossible.

**Lemma 2.9.** Let G = (A,B,E) be a bipartite graph with a proper edge coloring. Lexicographic thinning produces a subgraph G' with no slow walk. *Proof.* Suppose  $v_0v_1v_2v_3v_4$  is a walk in G' starting at  $v_0 \in B$  and let its coloring be  $(c_1, c_2, c_3, c_4)$ . Assume  $c_1 > c_2 < c_3 < c_4$ . We show that  $c_1 > c_4$ , so this walk is not slow. By Lemma 2.8(a, b), as  $c_2$  and  $c_3$  are colors of edges incident to  $v_2 \in B$ , they have the same class, but they have different types:  $c_2 = (a, i, z), c_3 = (a, j, s)$  with  $i \neq j$ . We use lexicographic ordering, so  $c_2 < c_3$  implies i < j. Both  $c_1$  and  $c_2$  are colors of edges incident to  $v_1 \in A$ , so by Lemma 2.8(c), their classes are different. Since  $c_1 > c_2$ , we have b > a for the class b of  $c_1$ . Still by Lemma 2.8(c), P(a, b) = i. Similarly,  $c_3$  and  $c_4$  are colors of distinct edges in E' incident to  $v_3 \in A$ , so they have different classes. As  $c_3 < c_4$ , we have c > a for the class c of  $c_4$ . We have P(a, c) = j. By Lemma 2.7, we have b > c. This proves  $c_1 > c_4$ , as claimed.

**Lemma 2.10.** Let G = (A, B, E) be a bipartite graph with a proper edge coloring. Reversed thinning produces a subgraph G' with no fast walk.

*Proof.* Suppose  $v_0v_1v_2v_3v_4$  is a walk in G' with coloring  $(c_1, c_2, c_3, c_4)$ . Assume  $c_1 > c_2 < c_3 < c_4$ . We show that  $c_1 < c_4$ , so this walk is not fast. First assume the walk starts at  $v_0 \in A$ . As G' does not contain a heavy path,  $v_3v_2v_1v_0$  is not heavy, so  $c_1 < c_3$ . This implies  $c_1 < c_4$ , as claimed.

Now assume  $v_0 \in B$ . Just as in the proof of the previous lemma,  $c_2$  and  $c_3$  are colors of edges incident to  $v_2 \in B$ , so they have the same class, but they have different types:  $c_2 = (a, i, z), c_3 = (a, j, s)$  with  $i \neq j$ . We use the reversed ordering, so  $c_2 < c_3$  implies i > j. Both  $c_1$  and  $c_2$  are colors of edges incident to  $v_1 \in A$ , so their classes are different. Since  $c_1 > c_2$ , we have b > a for the class b of  $c_1$  and P(a, b) = i. Similarly,  $c_3$  and  $c_4$  are colors of distinct edges in E' incident to  $v_3 \in A$ , so they have different classes. As  $c_3 < c_4$ , we have c > a for the class c of  $c_4$  and P(a, c) = j. By Lemma 2.7, we have c > b. This proves  $c_1 < c_4$ , as claimed.

Below we estimate the number of edges in E'. Recall that both thinning procedures are randomized. We can show that the subgraphs they produce have a large expected number of edges. We did not make any effort to optimize for the constant in this lemma.

**Lemma 2.11.** Let G = (A, B, E) be a bipartite graph with a d-edge coloring. Let G' = (A, B, E') be the result of either the lexicographic or the reversed thinning. We have

$$\operatorname{Exp}[|E'|] \ge \frac{t-1}{240d}|E| \ge \frac{\log d}{480d}|E|.$$

*Proof.* We compute the probability for a fixed edge  $e = (x, y) \in E$  to end up in E'. For this we break down the random process producing E' into three phases. In the first phase, we select F. With F, the color  $\chi(e)$  is identified with an element of H; most importantly, the type of e is fixed. In the second phase, we select  $a_x$  and  $a_y$  uniformly at random. These choices determine if e is eligible. If e is not eligible, then  $e \notin E'$ . So in the third phase, we consider F,  $a_x$ , and  $a_y$  fixed and assume e is eligible. We select the random values  $a_z$  for vertices  $z \neq x, y$ . This affects if other edges are eligible and if  $e \in E'$ . Here is the detailed calculation: Let  $e \in E$  have the color  $\chi(e) = k \in \{1, 2, ..., d\}$ . The choice of *F* in the first phase determines  $F(k) = (a, i, z) \in H$ . By the construction of *F*, if we call *a'* the last t - 1 bits of *a*, then (a', i, z) is uniformly distributed among all its possible values. In particular, the probability that *e* becomes a type-*i* edge is exactly

$$\Pr[e \text{ is of type } i] = \frac{2^{t+i-2}}{2^{2t-1}-2^t} = \frac{2^i}{2^{t+1}-4}.$$

For the second phase, we consider the function *F* identifying colors with elements of *H* fixed. Consider an edge e = (x, y) of color  $(a, i, z) \in H$ . This edge is eligible if  $a_y = a < a_x$  and  $P(a, a_x) = i$ . This determines  $a_y$  and the first *i* bits of  $a_x$ . Recall that by the definition of *H*, the string *a* has 0 in position *i*. Thus, the probability that the edge *e* of type *i* is eligible is exactly  $2^{-t-i}$ .

Assume for the third phase that *e* is eligible. Consider another edge  $e' = (x, y') \in E$  with color  $\chi(e') = (a', i, z')$  of type *i*. If *a* and *a'* do not agree in the first *i* positions, then *e'* is not eligible. If they agree in the first *i* positions, then *e'* is eligible if and only if  $a_{y'} = a'$ , so with probability  $2^{-t}$ . Let  $k'_e$  be the number of edges (x, y') of type *i* with the first *i* digits of their class agreeing with *a*, but not counting *e* itself. We have  $k'_e < 2^t$ .

Consider now an edge  $e'' = (x'', y) \in E$  with color (a'', i, z'') such that  $e'' \neq e$ . As *e* is eligible, e'' can only be eligible if a'' = a. If a'' = a, then e'' is eligible if and only if  $a_x$  and  $a_{x''}$  agree in the first *i* digits. This happens with probability  $2^{-i}$ . For the number  $k''_e$  of the edges  $(x'', y) \neq e$  of type *i* and class *a*, we have  $k''_e < 2^i$ .

In phase three, the eligibilities of all the edges e' and e'' adjacent to e are independent events.

Still consider the function F fixed. The total probability for an edge e of type i to be in E' is

$$\Pr[e \in E'|F] = 2^{-t-i}(1-2^{-t})^{k'_e}(1-2^{-i})^{k''_e} \\ \ge 2^{-t-i}(1-2^{-t})^{2^t-1}(1-2^{-i})^{2^t-1} \\ > 2^{-t-i}/7.5.$$

The total probability of  $e \in E'$  can be calculated from the distribution of its type and the above conditional probability depending on its type:

$$\Pr[e \in E'] > \sum_{i=2}^{t} \frac{2^i}{2^{t+1} - 4} \cdot \frac{2^{-t-i}}{7.5} > \frac{t-1}{15 \cdot 2^{2t}} > \frac{t-1}{240d}$$

The expected number of edges in E' is then

$$\exp[|E'|] > \frac{t-1}{240d} |E| \ge \frac{\log d}{480d} |E|.$$

**Theorem 1.** Let G = (A, B, E) be a bipartite graph with a proper edge coloring. There exists a subgraph G' = (A, B, E') of G without a slow walk and with  $|E'| > \frac{\log d}{480d} \cdot |E|$ . Similarly, there exists a subgraph G'' = (A, B, E'') of G without a fast walk and with  $|E''| > \frac{\log d}{480d} \cdot |E|$ . *Proof.* By Lemmas 2.9 and 2.10, the results of the lexicographic and reversed thinnings avoid the slow and fast walks, respectively. There exists an instance of the random choices with the size of E' being at least its expectation given in Lemma 2.11. This proves the theorem.

#### 2.3 Longer Forbidden Walks

Here we generalize the concept of fast and slow walks to longer walks. Consider a bipartite graph G = (A, B, E) with a proper edge coloring. For  $k \ge 2$ , we call a walk of length 2k in G a k-fast walk if its coloring  $(c_1, \ldots, c_{2k})$  satisfies  $c_1 > c_2 > \cdots > c_k < c_{k+1} < c_{k+2} < \cdots < c_{2k}$  and  $c_1 \ge c_{2k}$ . For  $k \ge 2$ , we call a walk of length 2k in G a k-slow walk if its coloring  $(c_1, \ldots, c_{2k})$  satisfies the following:  $c_{2j-1} > c_{2j}$  for  $1 \le j \le k/2$ ;  $c_{2j} < c_{2j+1}$  for  $1 \le j < k/2$ ;  $c_{2j-1} < c_{2j}$  for  $k/2 < j \le k$ ;  $c_{2j} > c_{2j+1}$  for  $1 \le j < k/2$ ;  $c_{2j-1} < c_{2j}$  for  $k/2 < j \le k$ ;  $c_{2j} > c_{2j+1}$  for  $k/2 \le j < k$ ; and finally,  $c_1 \ge c_{2k}$ . If a k-slow walk starts in the vertex set B, we call it a (k, B)-slow walk; otherwise, it is a (k, A)-slow walk.

Notice that 2-fast walks are the fast walks, and (2, B)-slow walks are the slow walks with their orientation reversed. For the coloring  $(c_1, \ldots, c_{2k})$  of a k-fast walk,  $c_j$  is in between  $c_{j-1}$  and  $c_{j+1}$  for all 1 < j < 2k,  $j \neq k$ , while  $c_k$  is the smallest color on this list. For the coloring  $(c_1, \ldots, c_{2k})$  of a k-slow walk, the situation is reversed: The only index 1 < j < 2k with  $c_j$  being in between  $c_{j-1}$  and  $c_{j+1}$  is the index j = k.

In order to apply the lexicographic and reversed thinning recursively, we have to change the coloring of the subgraph. Let G = (A, B, E) be a bipartite graph with a proper edge coloring given by  $\chi : E \to \{1, ..., d\}$ . Let G' = (A, B, E') be the result of the lexicographic or the reversed thinning of *G*. Recall that the edges in *E'* have a type  $2 \le i \le t$  with  $t = \lceil (\log d)/2 \rceil + 1$ . The *type edge coloring* of *G'* is the map  $\chi' : E' \to \{1, ..., t-1\}$  defined by  $\chi'(e) = t + 1 - i$  for an edge  $e \in E'$  of type *i*. By Lemma 2.8(a),  $\chi'$  is a proper edge coloring of *G'*.

**Lemma 2.12.** Let G = (A, B, E) be a bipartite graph with proper edge coloring given by  $\chi : E \to \{1, ..., d\}$ . Let G' = (A, B, E') be the result of the lexicographic thinning of G. Let  $\chi'$  be the type edge coloring of G' and let  $k \ge 2$ . If a subgraph G'' = (A, B, E'') of G', with its edge coloring given by  $\chi'$ , has no (k', A)-slow walk for  $2 \le k' < k$ , then G'', with its edge coloring given by  $\chi$ , has no (k, B)-slow walk.

Notice that the k = 2 case of this lemma gives a second proof of Lemma 2.9.

*Proof.* Let  $W = v_0v_1 \dots v_{2k}$  be a walk in G'' starting at  $v_0 \in B$ , and let its  $\chi$ -coloring be  $(c_1, c_2, \dots, c_{2k})$ . Assume that  $c_i > c_{i+1}$  or  $c_i < c_{i+1}$  for  $1 \le i < 2k$  as required in the definition of a (k, B)-slow walk. We need to show  $c_1 < c_{2k}$ .

We identify the colors of  $\chi$  with the triplets  $(a, i, z) \in H$  as in the definition of lexicographic thinning. We let  $c_j = (a_j, i_j, z_j)$ . The  $\chi'$ -coloring of W is  $(t + 1 - i_1, \ldots, t + 1 - i_{2k})$ . We have  $i_j \neq i_{j+1}$  for  $1 \leq j < 2k$ .

For  $1 \le j < k$ , the colors  $c_{2j}$  and  $c_{2j+1}$  are colors of distinct edges incident to  $v_{2j} \in B$ , and so by Lemma 2.8(b), their class is the same:  $a_{2j} = a_{2j+1}$ . We consider

lexicographic thinning, and so the order between  $c_{2j}$  and  $c_{2j+1}$  is the same as the order between their types:  $i_{2j}$  and  $i_{2j+1}$ . For  $1 \le j < k/2$ , we have  $i_{2j} < i_{2j+1}$ , but for  $k/2 \le j < k$ , we have  $i_{2j} > i_{2j+1}$ .

For  $1 \le j \le k$ , the colors  $c_{2j-1}$  and  $c_{2j}$  are colors of edges incident to  $v_{2j-1} \in A$ . By Lemma 2.8(c), the classes of these colors do not agree, and the orderings between the classes, between the types, and between the colors themselves are the same. Thus, for  $1 \le j \le k/2$ , we have  $a_{2j-1} > a_{2j}$  and  $i_{2j-1} > i_{2j}$ . For  $k/2 < j \le k$ , we have  $a_{2j-1} < a_{2j}$  and  $i_{2j-1} < i_{2j}$ . Also, by Lemma 2.8(c) for all  $1 \le j \le k$ , we have  $P(a_{2j-1}, a_{2j}) = \min(i_{2j-1}, i_{2j})$ .

The sequence  $a_1, a_2, ..., a_k$  is monotone decreasing and it changes only in every other step. The first positions of change between distinct consecutive elements are  $i_2, i_4, ..., i_{2\lfloor k/2 \rfloor}$ . So we have  $a_1 > a_k$  and  $P(a_1, a_k) = \min(S_1)$  for the set  $S_1 = \{i_2, i_4, ..., i_{2\lfloor k/2 \rfloor}\}$ .

Similarly,  $a_k, a_{k+1}, \ldots, a_{2k}$  is monotone increasing and it changes only in every other step. The first positions of change between distinct consecutive elements are  $i_{2\lfloor k/2 \rfloor+1}, \ldots, i_{2k-3}, i_{2k-1}$ . So we have  $a_k < a_{2k}$  and  $P(a_k, a_{2k}) = \min(S_2)$  for the set  $S_2 = \{i_{2\lfloor k/2 \rfloor+1}, \ldots, i_{2k-3}, i_{2k-1}\}$ .

Let's consider an arbitrary value  $1 \le j < k/2$  and let  $2 \le k' = k - 2j + 1 < k$ . Consider the 2k' long middle portion W' of the walk W: Let  $W' = v_{2j-1}v_{2j} \dots v_{2k-2j+1}$ . This is a walk of length 2k' in G'' starting at  $v_{2j-1} \in A$ . By our assumption on G'', this is not a (k', A)-slow walk if considered with the coloring  $\chi'$ . But the  $\chi'$ -coloring of W' is  $(t + 1 - i_{2j}, t + 1 - i_{2j+1}, \dots, t + 1 - i_{2k-2j+1})$ , and the consecutive values in this list compare as required for a (k', A)-slow walk. Therefore, we must have  $t + 1 - i_{2j} < t + 1 - i_{2k-2j+1}$ .

We have just proved  $i_{2j} > i_{2k-2j+1}$  for  $1 \le j < k/2$ . For even k and j = k/2, the same formula compares the types of two consecutive edges of W, and we have already seen its validity in that case too. For every element of the set  $S_1$ , we have just found a smaller element of the set  $S_2$ . Therefore,  $\min(S_1) > \min(S_2)$ . Using that  $a_{2k} > a_k$  and  $P(a_1, a_k) = \min(S_1) > \min(S_2) = P(a_k, a_{2k})$ , Lemma 2.7 gives  $a_1 < a_{2k}$ . This implies  $c_1 < c_{2k}$  and finishes the proof of the lemma.

**Lemma 2.13.** Let G = (A, B, E) be a bipartite graph with proper edge coloring given by  $\chi : E \to \{1, ..., d\}$ . Let G' = (A, B, E') be the result of the reversed thinning of G. Let  $\chi'$  be the type edge coloring of G', and let  $k \ge 2$ . If a subgraph G'' = (A, B, E'') of G', with its edge coloring given by  $\chi'$ , has no (k', A)-slow walk for  $2 \le k' < k$ , then G'', with its edge coloring given by  $\chi$ , has no k-fast walk.

Notice that the k = 2 case of this lemma gives a second proof of Lemma 2.10.

*Proof.* The proof of this lemma is very similar to that of Lemma 2.12.

Let  $W = v_0v_1 \dots v_{2k}$  be a walk in G'', and let its  $\chi$ -coloring be  $(c_1, c_2, \dots, c_{2k})$ . Assume that  $c_1 > c_2 > \dots > c_k < c_{k+1} < c_{k+2} < \dots < c_{2k}$ , as required in the definition of a *k*-fast walk. We need to show  $c_1 < c_{2k}$ . Instead, we prove the slightly stronger statement that the class of  $c_1$  is smaller than the class of  $c_{2k}$ . We first do that for walks starting in *B*: Assume that  $v_0 \in B$ . We identify the colors of  $\chi$  with the triplets  $(a, i, z) \in H$  as in the definition of reverse thinning. We let  $c_j = (a_j, i_j, z_j)$ . Note that the  $\chi'$ -coloring of W is  $(t + 1 - i_1, \ldots, t + 1 - i_{2k})$ . We have  $i_j \neq i_{j+1}$  for  $1 \leq j < 2k$ .

For  $1 \le j < k$ , the colors  $c_{2j}$  and  $c_{2j+1}$  are colors of distinct edges incident to  $v_{2j} \in B$ , so by Lemma 2.8(b) their classes are the same:  $a_{2j} = a_{2j+1}$ . Thus, the order between  $c_{2j}$  and  $c_{2j+1}$  is determined by the order between  $i_{2j}$  and  $i_{2j+1}$ , but as we use the reversed ordering in H, the order between  $c_{2j}$  and  $c_{2j+1}$  is reversed compared to the order between  $i_{2j}$  and  $i_{2j+1}$ . Specifically, for  $1 \le j < k/2$ , we have  $i_{2j} < i_{2j+1}$ , and for  $k/2 \le j < k$ , we have  $i_{2j} > i_{2j+1}$ . For  $1 \le j \le k$ , the colors  $c_{2j-1}$  and  $c_{2j}$  are colors of edges incident to  $v_{2j-1} \in A$ . By Lemma 2.8(c), the classes of these colors do not agree, and the orderings between the classes, between the types, and between the colors themselves are the same. Thus, for  $1 \le j \le k/2$ , we have  $a_{2j-1} > a_{2j}$  and  $i_{2j-1} > i_{2j}$ . For  $k/2 < j \le k$ , we have  $a_{2j-1} < a_{2j}$  and  $i_{2j-1} < i_{2j}$ . Also, by Lemma 2.8(c), for  $1 \le j \le k$ , we have  $P(a_{2j-1}, a_{2j}) = \min(i_{2j-1}, i_{2j})$ .

At this point we have the same ordering of the classes and types of the coloring of *W* as in the proof of Lemma 2.12. We also have the same assumption that G'', with the edge coloring  $\chi'$ , has no (k', A)-slow walk for  $2 \le k' < k$ . So we arrive at the same conclusion,  $a_1 < a_{2k}$ , with an identical proof.

We finish the proof of the lemma by considering the alternative case when W starts in A. Now  $c_1$  and  $c_2$  are colors of edges sharing a vertex  $v_1 \in B$ , and so by Lemma 2.8(b) their classes are equal. Similarly, the classes of  $c_{2k-1}$  and  $c_{2k}$  are equal, so it is enough to prove that the class of  $c_2$  is smaller than the class of  $c_{2k-1}$ . For k = 2, this follows directly from Lemma 2.8(c). For k > 2, the walk  $W' = v_1v_2 \dots v_{2k-1}$  is exactly the type of walk we considered for  $k_0 = k - 1$ . As it starts in B, we have already proved that the class of its first edge is smaller than the class of its last edge. This finishes the proof of the case of a walk starting in A and also the proof of Lemma 2.13.

Lemmas 2.12 and 2.13 set the stage to use the thinning procedures recursively to get subgraphs avoiding (k, B)-slow or k-fast walks. In a single application of either thinning procedure, the number d of colors in the original coloring is replaced by  $t - 1 = \lceil \log d/2 \rceil$  colors in the type coloring. Here  $4(t - 1) > \log(4d)$ , so after k recursive calls, we still have more than  $\log^{(k)}(4d)/4$  colors, where  $\log^{(k)}$  stands for the k-times iterated log functions. [In the degenerate case where the number of colors is decreased to 1, the graph is a matching and no further thinning procedure yields at least the expected number of edges. Thus, the ratio of the number of edges and the number of colors decreases by at most a factor of 240 in each iteration. Clearly, the only interesting case is when the original average degree was  $\Theta(d)$ , in which case the average degree after k iterations remains  $\Theta(\log^{(k)} d)$ . The constant of proportionality depends on k.

**Theorem 2.** Let G = (A, B, E) be a bipartite graph with a d-edge coloring and let  $k \ge 2$ . There exists a subgraph G' = (A, B, E') of G without a (k', B)-slow walk for

any 
$$2 \le k' \le k$$
 and with  $|E'| > \frac{\log^{(k-1)}d}{4\cdot 240^{k-1}d}|E|$ . Similarly, there exists a subgraph  $G'' = (A, B, E'')$  of G without a k'-fast walk for any  $2 \le k' \le k$  and with  $|E''| > \frac{\log^{(k-1)}d}{4\cdot 240^{k-1}d}|E|$ .

*Proof.* We apply the thinning procedures recursively. First, we use lexicographic and reversed thinning to obtain subgraphs  $G_1$  and  $G_2$  of G, respectively. We make sure these graphs have at least as many edges as the expected number given in Lemma 2.11. If k = 2, we are done;  $G' = G_1$  and  $G'' = G_2$  satisfy the conditions of the theorem. Otherwise, we consider  $G_1$  and  $G_2$  with the type edge coloring. We find recursively their subgraphs G' and G'', respectively, avoiding (k', A)-slow walks for  $2 \le k' \le k - 1$ . This can be done because the sides A and B play symmetric roles. Finally, we apply Lemmas 2.12 and 2.13 to see that the subgraphs G' and G'', if considered with the original edge coloring of G, avoid all walks required in the theorem. The number of edges guaranteed in the subgraphs is calculated in the paragraph preceding the theorem and is at least the stated bound.

#### 2.4 k-Flat Graphs

In this subsection, we establish that by removing a linear number of edges from a k-fast walk free graph, the resulting graph has special structural properties. We note here that the recursive thinning construction that we used to arrive at k-fast walk-free graphs results in a graph that itself is k-flat as defined below. We chose, however, to keep the inductive part of the proof simple and concentrated only on (k, B)-slow and k-fast walks. We derive the more complicated properties from these simpler ones. Note that in this subsection we do not use that our graphs are bipartite.

Let G be a graph and  $\chi$  a proper edge coloring of G. We define the *shaving* of the graph G to be the subgraph obtained from G by deleting the edge with the largest color incident to every (nonisolated) vertex. Clearly, we delete at most n edges, where n is the number of vertices in G. We define the k-shaving of G to be the subgraph obtained from G by repeating the shaving operation k times. Clearly, we delete at most kn edges for a k-shaving.

Let *W* be a walk of length *m* in a properly edge-colored graph *G*, and assume its coloring is  $(c_1, \ldots, c_m)$ . We define the *height function*  $h_W$  from  $\{1, \ldots, m\}$  to the integers recursively, letting  $h_W(1) = 0$  and

$$h_W(i+1) = \begin{cases} h_W(i) + 1 & \text{if } c_{i+1} > c_i \\ h_W(i) - 1 & \text{if } c_{i+1} < c_i \end{cases}$$

for  $1 \le i < m$ . Note that  $h_W(i) + i$  is always odd. This function considers how the colors of the edges in the walk change, in particular, how many times the next color is larger and how many times it is smaller than the previous color.

We call a graph G with proper edge coloring k-flat if the following is true for every walk W in G. Let  $m \ge 2$  be the length of W, let  $(c_1, \ldots, c_m)$  be the coloring

of W, and assume that the height function satisfies  $h_W(i) < 0$  for  $2 \le i \le m$ . If  $m \le 2k+1$  or  $h_W(i) \ge -k$  for all *i*, then  $c_1 > c_m$ .

**Lemma 2.14.** Let G be a properly edge-colored graph. Let  $k \ge 1$  and assume G has no k'-fast walk for  $2 \le k' \le k$ . Then the (k-1)-shaving G' of G is k-flat.

*Proof.* We prove the following slightly stronger statement by induction on *m*. Let  $W = v_0 \dots v_m$  be a walk of length *m* in *G* with coloring  $(c_1, \dots, c_m)$ . Let  $1 \le j \le m$  be the largest index such that  $h_W(j) = 1 - j$ . Assume the walk  $v_j v_{j+1} \dots v_m$  is in the (k-1)-shaving *G'* of *G*. Also, assume that  $h_W(i) < 0$  for  $2 \le i \le m$ . If  $m \le 2k+1$  or  $h_W(i) \ge -k$  for all *i*, then we claim  $c_1 > c_m$ . This statement is stronger than Lemma 2.14 since it allows for the initial decreasing segment of *W* to be outside *G'*.

If j = m, the statement of the claim is obvious from the definition of the height function. This covers the m = 2 and m = 3 base cases. Let  $m \ge 4$ , and assume the statement is true for walks of length m - 1 and m - 2.

If j > k+1, we have  $h_W(j) = 1 - j < -k$ , and so we must have  $m \le 2k+1$ . Consider the walk  $W' = v_1 \dots v_m$  of length m-1. We have  $h_{W'}(i) = 1 - i < 0$  for  $2 \le i < j$  and  $h_{W'}(i) \le h_{W'}(j-1) + (i - (j-1)) = 3 + i - 2j < 0$  for  $j \le i \le m-1$ . Thus, the inductive hypothesis is applicable, and we get  $c_1 > c_2 > c_m$ .

Finally, consider the  $j \le k + 1$  case. As the trivial j = m case was already dealt with, we also assume j < m. Clearly,  $h_W(2) < 0$  implies  $j \ge 2$ . We chose a  $w_0 \dots w_{j-2}$  walk in *G* ending at  $w_{j-2} = v_j$  and with coloring  $(c'_1, \dots, c'_{j-2})$  satisfying  $c'_1 > c'_2 > \dots > c'_{j-2} > c_{j+1}$ . This is possible since the edge  $v_j v_{j+1}$  is in the (k-1)-shaving *G'* of *G*, so we can find the edge  $w_{j-3}w_{j-2}$  in the (k-2)-shaving of *G*,  $w_{j-4}w_{j-3}$  in the (k-3)-shaving, and so on. We must have  $c_1 > c'_1$ , as otherwise  $w_0w_1\dots w_{j-3}v_jv_{j-1}\dots v_0$  is a (j-1)-fast walk, and no such walk exists in *G*. Now consider the walk  $W' = w_0w_1\dots w_{j-3}v_jv_{j+1}\dots v_m$ . This is a walk of length m-2 and satisfies  $h_{W'}(i) = 1 - i$  for  $1 \le i \le j-1$  and  $h_{W'}(i) = h_W(i+2)$  for  $j-1 \le i \le m-2$ . All requirements of the inductive hypothesis are satisfied, so we have  $c'_1 > c_m$ . Thus,  $c_1 > c'_1 > c_m$ , as claimed.

**Corollary 2.1.** Let G = (A, B, E) be a bipartite graph with a d-edge coloring and let  $k \ge 2$ . There exists a k-flat subgraph G' = (A, B, E') of G with  $|E'| > \frac{\log^{(k-1)}d}{4\cdot 240^{k-1}d}|E| - (k-1)(|A|+|B|)$ .

*Proof.* Combine Theorem 2 with Lemma 2.14 and the fact that (k-1)-shaving keeps all but at most (k-1)(|A|+|B|) edges of *G*.

The final lemma in this section is a simple but useful observation on *k*-flat graphs. It can also be stated for longer walks with height function bounded from below, but for simplicity we restrict attention to short walks.

**Lemma 2.15.** Let  $k \ge 1$  and let G be a properly edge-colored k-flat graph. Let  $W = v_0 \dots v_m$  be a walk in G of length  $m \le 2k + 1$  with coloring  $(c_1, \dots, c_m)$ . If  $c_1 \ge c_i$  for all  $1 \le i \le m$ , then  $h_W(i) \le 0$  for all  $1 \le i \le m$ .

*Proof.* We prove the contrapositive statement. Assume  $h_W(i) > 0$  for some  $1 \le i \le m$ , and let  $i_0$  be the smallest such index. Clearly,  $i_0 \ge 2$ ,  $h_W(i_0) = 1$ , and for the walk  $W' = v_{i_0}v_{i_0-1}\dots v_0$ , we have  $h_{W'}(i) = h_W(i_0 - i + 1) - 1 < 0$  for  $1 < i \le i_0$ . So by the definition of *k*-flatness, we have  $c_{i_0} > c_1$ .

#### **3** Locally Plane Graphs

Locally plane graphs were introduced in the paper [7] (though the name appears first in this chapter). That paper gives a simple construction for 3-locally plane graphs. We recall (a simplified version of) the construction, as it is our starting point.

#### 3.1 Construction of 3-Locally Plane Graphs in [7]

Let  $d \ge 1$  and consider the orthogonal projection of (the edge graph of) the *d*-dimensional hypercube into the plane. A suitable projection of the "middle layer" of the hypercube provides the 3-locally plane graph. Here is the construction in detail:

Let  $d \ge 1$  be fixed and set  $b = \lfloor d/2 \rfloor$ . The bit at position *i* in  $x \in \{0,1\}^d$  (the *i*th coordinate) is denoted by  $x_i$  for  $1 \le i \le d$ . We let  $A = \{x \in \{0,1\}^d \mid \sum_{i=1}^d x_i = b\}$  and  $B = \{x \in \{0,1\}^d \mid \sum_{i=1}^d x_i = b+1\}$ . The abstract graph underlying the geometric graph to be constructed is  $G_d = (A, B, E)$  with  $(x, y) \in E$  if  $x \in A, y \in B$ , and *x* differs from *y* in a single position. This is the middle layer of the *d*-dimensional hypercube. We define the edge coloring  $\chi : E \to \{1, \ldots, d\}$  that colors an edge  $e = (x, y) \in E$  by the unique position  $\chi(e) = i$  with  $x_i \neq y_i$ . Notice that this is a proper edge coloring. The number of vertices is  $n = |A| + |B| = \binom{d}{b} + \binom{d}{b+1} \le 2^d$ , and the number of edges is  $|E| = \binom{d}{b}(d-b) > nd/4$ . The average degree is greater than  $d/2 \ge \log n/2$ .

To make the abstract graph  $G_d$  into a geometric graph, we project the hypercube into the plane. We give two possible projections here. The first is more intuitive and is closer to the actual construction in [7]. We let  $a_i = (10^i, i \cdot 10^i)$  for  $1 \le i \le d$  and use this vector as the projection of the edges of color *i*. We will use that among the vectors  $a_i$ , a higher index means a higher slope and much greater length. We identify the vertex  $x \in A \cup B$  with the point  $P_x = \sum_{i=1}^d x_i a_i$ . The edges are represented by the straight-line segment connecting their endpoints.

We give the second construction to obtain a graph where all edges are very close in length and direction. Let  $0 < \varepsilon < 10^{-d}$  be arbitrary, consider the vectors  $b_i = (1 + 10^i \varepsilon, \varepsilon^{d+1-i}(1 + 10^i \varepsilon))$ , and identify a point  $x \in A \cup B$  with  $Q_x = \sum_{i=1}^d x_i b_i$ .

It is easy to verify that we get a geometric graph in both cases (i.e., the vertices are mapped to distinct points and no edge passes through a vertex that is not its endpoint). Note that edges of color *i* are all translates of the same vector  $a_i$  or  $b_i$ . We do not introduce separate notations for the two geometric graphs constructed this way, as they will only be treated separately in the proof of Lemma 3.1, where we refer to them as the first and second realizations of  $G_d$ .

#### 3.2 Self-Intersecting Paths in $G_d$

In [7], a graph very similar to  $G_d$  was shown to be 3-locally plane. Here we do more; we analyze all self-intersecting paths of  $G_d$  as follows.

**Lemma 3.1.** Let W be a walk in  $G_d$  with coloring  $(c_1, \ldots, c_m)$  satisfying  $c_1 \ge c_m$ . Assume that W and all its nonempty subwalks have a unique edge of maximal color. The first and last edges of W cross in either geometric realization if and only if m is even and there is an odd index 1 < j < m satisfying  $c_1 > c_m > c_j \ge c_i$  for all 1 < i < m.

*Proof.* Let  $W = v_0 \dots v_m$ . Note that the first and last edges cross if and only if  $v_0$  and  $v_1$  are on different sides of the line  $\ell$  through  $v_{m-1}$  and  $v_m$  and, similarly,  $v_{m-1}$  and  $v_m$  are on different sides of the line  $\ell'$  through  $v_0$  and  $v_1$ . To analyze such separations, consider the projection  $\pi_i$  to the *y*-axis parallel to edges of color *i*.

Let's consider the first realization of  $G_d$  with the vectors  $a_i$ . We have  $\pi_i(x, y) = y - ix$ , and the projection of the vector  $a_j$  is of length  $|i - j| 10^j$ . Thus, higher-colored edges map to longer intervals (except color *i* itself). Under the projection  $\pi_{c_1}$ , the direction of the highest colored edge in the walks  $v_1 \dots v_{m-1}$  (respectively,  $v_1 \dots v_m$ ) determines which side of the line  $\ell'$  the point  $v_{m-1}$  (respectively,  $v_m$ ) lies. Indeed, this highest color cannot be  $c_1$ , so the projections of the other edges will be much shorter, and by the unique maximal color property, we see that the walk contains at most  $2^{k-1}$  edges having the *k*th largest color, so these shorter projections cannot add up to be more than the projection of the largest edge.

We can only have  $v_{m-1}$  and  $v_m$  lying on different sides of  $\ell'$  if these edges of maximal color are distinct; thus, we must have  $c_m > c_i$  for all 1 < i < m. From  $c_1 \ge c_m$  and the unique maximal color property, we have  $c_1 > c_m$ . Taking  $c_j$  to maximize  $c_i$  for 1 < i < m (this is unique again), we have  $c_1 > c_m > c_j \ge c_i$  for all 1 < i < m.

It is left to prove that the first and last edges of W cross if and only if m is even and j is odd.

To prove this claim, one has to use that  $G_d$  is bipartite with vertex sets A and B, and every edge of color c is a translate of the vector  $a_c$  with its head in B and tail in A. Thus, the vector  $v_{i-1}v_i$  is either  $a_{c_i}$  or  $-a_{c_i}$  depending on the parity of i. Which sides of  $\ell'$ ,  $v_{m-1}$ , and  $v_m$  lie is determined by the projections of the jth and last edge, so they are on opposite sides if j and m have different parities. Similarly, the sides of  $\ell$  on which  $v_0$  and  $v_1$  lies are determined by the  $\pi_{c_m}$  projection of the first and jth edges, but as we have  $c_1 > c_m > c_j$ , they are on different sides if 1 and j have the same parity. See Fig. 1 for a rough depiction of all four cases. This finishes the proof of the claim and the part of the lemma regarding the first realization of  $G_d$ .

The proof for the second realization of  $G_d$  as a geometric graph (involving the vectors  $b_i$ ) is slightly more complicated. We have  $\pi_i(x, y) = y - \varepsilon^{d+1-i}x$  and  $\pi_i(b_j) = \varepsilon^{d+1-j}(1+10^j\varepsilon) - 10^j\varepsilon^{d+2-i} - \varepsilon^{d+1-i}$ . The  $\varepsilon^{d+1-i}$ -terms alternate in sign in the projection on the edges and cancel completely for a walk of even length. For a walk of odd length, a single such term remains, but it is dominated by the other



**Fig. 1** Rough picture of *W* in the first realization of  $G_d$  in the four cases according to the parities of *m* and *j*. The scale is set to match the edge  $v_{j-1}v_j$  of color  $c_j$ , shorter edges are approximated by zero, and only initial segments of the two longer edges are depicted

terms if the walk has an edge with color above *i*. If, however, no such edge exists, the remaining uncanceled  $\varepsilon^{d+1-i}$ -term dominates the other terms in the projection. Thus, if the projection of the unique edge with the largest color of a walk has color c > i or if c < i but the walk has even length, then the sign of the  $\pi_i$  projection of the edge with the largest color determines the sign of the projection of the entire walk. But in case c < i and the walk has odd length, then the noncancelling  $\varepsilon^{d+1-i}$ -term determines the sign.

Let the edge  $v_{j-1}v_j$  be the one with the unique largest color in the walk  $v_1 \dots v_{m-1}$ . A case analysis of the parities of *j*, *m* and whether  $c_j > c_1$  or  $c_j > c_m$  hold shows that the first and last edges of *W* cross if and only if  $c_m > c_j$ , *j* is odd, and *m* is even—as claimed in the lemma.

We call  $v_m \dots v_0$  the *reverse* of the walk  $W = v_0 \dots v_m$ .

**Lemma 3.2.** Let  $k \ge 1$  and let G' be a k-flat subgraph of  $G_d$ . If the length of a walk W in G' does not exceed 2k + 1, then W has unique edge of largest color.

*Proof.* Let *W* be a walk of length  $3 \le m \le 2k+1$  in *G'* with coloring  $(c_1, \ldots, c_m)$  and assume the largest color is not unique. We may assume  $c_1 = c_m > c_i$  holds for all 1 < i < m; otherwise, one can take a suitable subwalk of *W*. By Lemma 2.15, we have  $h_W(m) \le 0$ . Consider *W'* the reverse of the walk *W*. Clearly,  $h_{W'}(m) = -h_W(m)$ , but also by Lemma 2.15, we have  $h_{W'}(m) \le 0$ . So we must have  $h_W(m) = 0$  and *m* must be odd.

The contradiction that proves the statement of the lemma comes from the simple observation that between two consecutive appearances of a color in any walk of  $G_d$ ,

there always are an even number of edges, so *m* must be even. To see this, recall that  $G_d$  is bipartite with sides *A* and *B*, where *A* consists of the 0–1 sequences of length *d* with  $\lfloor d/2 \rfloor$  ones, while the 0–1 sequences in *B* contain one more ones. The *A* end of an edge of color *c* has 0 at position *c*, while the *B* end of this edge has 1 there. Along edges of other colors, bit *c* does not change. Thus, if a walk traverses an edge of color *c* from *A* to *B* say, then along the walk, bit *c* remains 1 until the next time the walk traverses an edge of color *c*, and this has to be from *B* to *A*.

We note that Lemma 3.2 immediately implies that the girth of a *k*-flat subgraph of  $G_d$  is at least 2k + 2. This estimate can be improved by observing that any cycle in  $G_d$  has an even number of edges of any color (one has to flip a bit even times to get beck to the original state). In particular, any cycle has at least two occurrences of the largest color. These edges break the cycle into two paths sharing two edges. Both paths have to be of length at least 2k + 2; the length of the cycle is at least 4k + 2.

As every properly edge-colored graph is 1-flat, the k = 1 case of the next lemma establishes that  $G_d$  is 3-locally plane.

**Lemma 3.3.** For any  $k \ge 1$ , any k-flat subgraph of  $G_d$  is (2k+1)-locally plane in either realization.

*Proof.* Let G' be a k-flat subgraph of  $G_d$ . We need to show that no walk (or path) W of length  $m \le 2k + 1$  is self-intersecting. It is clearly enough to show that the first and last edges of W do not cross, and we may assume that the color of the first edge is not smaller than that of the last edge (otherwise, simply consider the same walk reversed). By Lemma 3.2, W and all its subwalks have a unique edge of maximal color, so Lemma 3.1 applies. It is enough to show that the coloring  $(c_1, \ldots, c_m)$  of W does not satisfy the conditions of Lemma 3.1. Assume the contrary. So m is even, and there is an odd index j such that  $c_1 > c_m > c_j \ge c_i$  for all 1 < i < m.

Consider the walk  $W_1 = v_m v_{m-1} \dots v_{j-1}$  of length m - j + 1. Its coloring is  $(c_m, \dots, c_j)$  and  $c_m$  is its largest color. By Lemma 2.15,  $h_{W_1}(m - j + 1) \leq 0$ . In fact, as m - j + 1 is even,  $h_{W_1}(m - j + 1)$  is odd, so we have  $h_{W_1}(m - j + 1) \leq -1$ .

Consider the walk  $W_2 = v_j v_{j-1} \dots v_1$  of length j-1 and its coloring  $(c_j, \dots, c_2)$ . The largest color in  $W_2$  is  $c_j$ , so we have  $h_{W_2}(j-1) \le 0$  by Lemma 2.15. And again, by parity considerations,  $h_{W_2}(j-1) \le -1$ .

It is easy to see that  $h_W(m) = -1 - h_{W_2}(j-1) - h_{W_1}(m-j+1)$ . So we have  $h_W(m) \ge -1 + 1 + 1 = 1$ , contradicting Lemma 2.15. The contradiction proves Lemma 3.3.

**Theorem 3.** For any fixed k > 0 and large enough n, there exists a (2k + 1)-locally plane graph on n vertices having at least  $(\frac{\log^{(k)} n}{240^k} - k)n$  edges. Given two arbitrary disks in the plane, one can further assume that all edges of these graph connect a vertex inside one disk to one inside the other disk.

*Proof.* Simply combine the results of Corollary 2.1 and Lemma 3.3. If n is not the size of the vertex set of  $G_d$  for any d, add isolated vertices to the largest  $G_d$  with

fewer than *n* vertices. Use the second realization of  $G_d$  with a small enough  $\varepsilon > 0$  to obtain a geometric graph with all edges connecting two small disks and apply a homothety and a rotation to get to the desired disks.

#### 4 Discussion on Optimality of Thinning

The maximum number of edges of a 3-locally plane graph on *n* vertices is  $\Theta(n \log n)$ , as proved in [7]. The lower bound is reproduced here by the k = 1 case of Theorem 3, which is therefore tight. The upper bound of [7] extends to x-monotone topological graphs, i.e., when the edges are represented by curves with the property that every line parallel to the y-axis intersects an edge at most once. Without this artificial assumption on x-monotonicity, only much weaker upper bounds are known. For higher values of k, we do not have tight results even if the edges are straight-line segments as considered in this chapter. While the number of edges in a k-locally plane graph constructed here deteriorates very rapidly with the increase of k, the upper bound hardly changes. In fact, the only known upper bound better than  $O(n\log n)$  is for 5-locally plane graphs: They have  $O(n\log n/\log\log n)$  edges, as shown in [7]. Slightly better bounds are known for geometric (or x-monotone topological) graphs with the additional condition that a vertical line intersects every edge. If such a graph is (2k)-locally plane for  $k \ge 2$ , then it has  $O(n \log^{1/k} n)$  edges. The first realization of  $G_d$  does not satisfy this condition, but the second one does. Still, the lower and upper bounds for this restricted problem are far apart: For 4locally plane graphs with a cutting line, the upper bound on the number of edges is  $O(n\sqrt{\log n})$ , while the construction gives  $\Omega(n\log\log n)$ .

Although we cannot establish that the locally plane graphs constructed are optimal, we can prove that the thinning procedure we use is optimal within a constant factor. It follows that any 4-locally plane subgraph of either realization of  $G_d$  has  $O(n \log \log n)$  edges. This optimality result below refers to a single step of the thinning procedure. It would be interesting to establish a strong upper bound on the number of edges of a k-flat graph for  $k \ge 3$ .

Let us mention here that the thinning procedures described in this chapter found application in the extremal theory of 0-1 matrices; see [12], where the result is shown to be optimal within a constant factor. Consider an n by n 0-1 matrix that has no 2 by 3 submatrix of either of the following two forms:

$$\begin{pmatrix} 1 & 1 & * \\ 1 & * & 1 \end{pmatrix}, \qquad \begin{pmatrix} 1 & * & 1 \\ * & 1 & 1 \end{pmatrix},$$

where the \* can represent any entry. The maximal number of 1 entries in such a matrix is  $\Theta(n \log \log n)$ , as proved in [12]. The construction proving the lower bound is based on lexicographic thinning.

The following lemma shows that the number of edges in the subgraphs claimed in Lemma 2.6 and Theorem 1 is optimal in a very strong sense: No properly edgecolored graph with significantly more edges than the ones guaranteed by the above results can avoid heavy paths (slow or fast walks, respectively).

**Lemma 4.1.** Let G = (A, B, E) be a bipartite graph with proper edge coloring given by  $\chi : E \to \{1, ..., d\}$ .

a) If G does not have a heavy path, then  $|E| \le 2\sqrt{d|A||B|} \le (|A|+|B|)\sqrt{d}$ .

b) If G does not have a slow walk, then  $|E| \leq (|A| + |B|)(\log d + 2)$ .

*c)* If *G* does not have a fast walk, then  $|E| \le 2(|A| + |B|)(\log d + 2)$ .

*Proof.* For any vertex  $z \in A \cup B$ , denote by  $m(z) = \max(\chi(e))$ , where the maximum is for edges *e* incident to *z*. For an edge  $e = (x, y) \in E$ , we define its *weight* to be  $w(e) = m(x) - \chi(e)$ , while its *B*-weight is  $w_B(e) = m(y) - \chi(e)$ . Clearly, both w(e) and  $w_B(e)$  are integers in [0, d-1].

To prove part (a) of the lemma, assume *G* does not contain a heavy path. We set a threshold parameter  $t = \lfloor \sqrt{d|A|/|B|} \rfloor$  and call an edge *e B*-*light* if  $w_B(e) < t$ ; otherwise, *e* is *B*-heavy.

All the edges incident to a vertex  $y \in B$  have different colors; thus, they also have different *B*-weights, so at most *t* of them can be *B*-light. The total number of *B*-light edges is at most  $|B|t \leq \sqrt{d|A||B|}$ .

Now consider two edges  $e_1 = (x, y_1)$  and  $e_2 = (x, y_2)$  incident to vertex  $x \in A$ . Assume  $\chi(e_2) \leq \chi(e_1)$ . If  $w_B(e_2) > 0$ , we can extend the path formed by these two edges with the edge  $e_3$  incident to  $y_2$  having maximum color  $\chi(e_3) = m(y_2)$ . Clearly,  $\chi(e_3) = \chi(e_2) + w_B(e_2)$ , and the resulting path is heavy unless  $\chi(e_2) > \chi(e_1) + w(e_2)$ . Therefore, the number of *B*-heavy edges incident to *x* is at most d/(t+1). The total number of *B*-heavy edges is at most  $|A|d/(t+1) \leq \sqrt{d|A||B|}$ .

For the total number of edges, we have  $|E| \le 2\sqrt{d|A||B|} \le (|A| + |B|)\sqrt{d}$ .

For parts (b) and (c) of the lemma, consider an edge  $e = (x, y) \in E$ . If w(e) = 0, we call the edge *e maximal*. Clearly, there are at most |A| maximal edges. If *e* is not maximal, we define n(e) to be the "next-larger colored edge at *x*;" i.e., n(e) is the edge in *E* having minimal color  $\chi(n(e))$  among edges incident to *x* and satisfying  $\chi(n(e)) > \chi(e)$ . We define the *gap* of *e* to be  $g(e) = \chi(n(e)) - \chi(e)$ . Clearly,  $0 < g(e) \le w(e)$ . We call the edge *e heavy* if w(e) > 2g(e); otherwise, *e* is *light*. Recall that for maximal edges, n(e) and g(e) are not defined and maximal edges are neither light nor heavy.

Let  $e_1$  and  $e_2$  be distinct edges in *E* incident to a vertex  $x \in A$ . If  $\chi(e_1) < \chi(e_2)$ , then  $w(e_1) \ge w(e_2) + g(e_1)$ . If  $e_1$  is light,  $w(e_1) \ge 2w(e_2)$  follows. Therefore, at most  $\lceil \log d \rceil$  light edges are incident to  $x \in A$ . Thus, the total number of light edges in *E* is at most  $\lceil \log d \rceil |A|$ .

For part (b) of the lemma, assume *G* does not contain a slow walk. Let  $e_2 = (x_2, y)$  and  $e_3 = (x_3, y)$  be distinct nonmaximal edges in *E* and assume  $\chi(e_2) < \chi(e_3)$ . Let  $e_1 = n(e_2)$ , and let  $e_4$  be the maximal edge incident to  $x_3$  in *G*. We have  $\chi(e_1) = \chi(e_2) + g(e_2)$  and  $\chi(e_4) = \chi(e_3) + w(e_3)$ . The edges  $e_1, e_2, e_3$ , and  $e_4$  cannot form a slow walk. As  $\chi(e_1) > \chi(e_2) < \chi(e_3) < \chi(e_4)$ , we must have  $\chi(e_4) < \chi(e_1)$ .

This implies  $g(e_2) > w(e_3)$ , and if  $e_2$  is heavy,  $w(e_2) > 2w(e_3)$ . Therefore, at most  $\lceil \log d \rceil$  heavy edges can be incident to  $y \in B$ . The total number of heavy edges in *G* is at most  $(\lceil \log d \rceil | B |$ .

For the total number of edges, we add the bound obtained for light, heavy, and maximal edges and get  $|E| \le (|A| + |B|) \lceil \log d \rceil + |A|$ .

Finally, for part (c) of the lemma, we assume *G* does not contain a fast walk. Let  $E_1$  consist of the edges  $(x, y) \in E$  for which  $m(x) \ge m(y)$ . Assume without loss of generality that  $|E_1| \ge |E|/2$ . If this is not the case, consider the same graph with its sides switched. We use here that the definition of a fast walk and the claimed bound on the number of edges are both symmetric in the color classes.

As in the previous case, consider two nonmaximal edges  $e_2 = (x_2, y)$  and  $e_3 = (x_3, y)$  in  $E_1$  with  $\chi(e_2) < \chi(e_3)$ . Let  $e_1$  be the maximal edge incident to  $x_2$  and let  $e_4 = n(e_3)$ . As  $\chi(e_2) < \chi(e_3) < \chi(e_4)$  but *G* does not contain a fast walk, we must have  $\chi(e_1) < \chi(e_4)$ . As  $e_2 \in E_1$ , we must also have  $\chi(e_1) = m(x_2) \ge m(y) \ge \chi(e_3)$ . If  $e_3$  is heavy, we also have

$$\begin{split} \chi(e_3) + w(e_3) - m(y) &> \chi(e_3) + 2g(e_3) - m(y) \\ &\geq 2(\chi(e_3) + g(e_3) - m(y)) \\ &= 2(\chi(e_4) - m(y)) \\ &> 2(\chi(e_1) - m(y)) \\ &= 2(\chi(e_2) + w(e_2) - m(y)). \end{split}$$

For all the heavy edges  $e \in E_1$  incident to  $y \in B$ , the values  $\chi(e) + w(e) - m(y)$  increase strictly more than by a factor of 2. As these values are integers from [0, d - 1], there are at most  $\lceil \log d \rceil$  heavy edges in  $E_1$  incident to y. The total number of heavy edges in  $E_1$  is at most  $\lceil \log d \rceil |B|$ .

For the total number of edges in  $E_1$ , we sum our bound on heavy edges in  $E_1$  and the bounds on the light and maximal edges in E. We obtain  $|E_1| \le (|A| + |B|)\lceil \log d \rceil + |A|$ . Finally, we get  $|E| \le 2(|A| + |B|)\lceil \log d \rceil + 2|A|$ .

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## A Better Bound for the Pair-Crossing Number

Géza Tóth

**Abstract** The crossing number CR(G) of a graph *G* is the minimum possible number of edge crossings in a drawing of *G*, and the pair-crossing number PAIR-CR(*G*) is the minimum possible number of crossing pairs of edges in a drawing of *G*. Clearly, pair-cr(*G*)  $\leq$  cr(*G*). We show that for any graph *G*, cr(*G*) =  $O(\text{pair-cr}(G)^{7/4}\log^{3/2}(\text{pair-cr}(G)))$ .

#### 1 Introduction

In a *drawing* of a graph G, vertices are represented by points and edges are represented by Jordan curves, in a plane, connecting the corresponding points. We assume that the edges do not pass through vertices, any two edges have finitely many common points, and each of them is either a common endpoint, or a proper crossing. We also assume that no three edges cross at the same point.

The crossing number CR(G) is the minimum number of edge crossings (i.e., crossing points) over all drawings of G. The pair-crossing number PAIR-CR(G) is the minimum number of crossing pairs of edges over all drawings of G. Clearly, for any graph G, we have

PAIR-CR
$$(G) \leq CR(G)$$
.

It is still an exciting open question whether CR(G) = PAIR-CR(G) holds for all graphs G.

Pach and Tóth [5] proved that CR(G) cannot be arbitrarily large if PAIR-CR(G) is bounded; namely, for any G, if PAIR-CR(G) = k, then  $CR(G) \le 2k^2$ . Valtr [9] managed to improve this bound to  $CR(G) \le 2k^2/\log k$ . Based on the ideas of Valtr, the present author [8] improved it to  $CR(G) \le 9k^2/\log^2 k$ .

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In this note, using a different approach, we obtain a further improvement.

**Theorem.** For any graph G, if PAIR-CR(G) = k, then  $CR(G) = O(k^{7/4} \log^{3/2} k)$ .

For the proof, we need some results about *string graphs*. These are introduced in Sect. 2. In Sect. 3, we give the short proof of the theorem. There are many other versions of the crossing number; for a survey, see [1, 6, 7].

### 2 String Graphs

A string graph is the intersection graph of continuous arcs in the plane. More precisely, vertices of the graph correspond to continuous curves (strings) in the plane such that two vertices are connected by an edge if and only if the corresponding strings intersect each other.

Suppose that G(V,E) is a graph of *n* vertices. A *separator* in a graph *G* is a subset  $S \subset V$  for which there is a partition  $V = S \cup A \cup B$ ,  $|A|, |B| \le 2n/3$ , and there is no edge between *A* and *B*. According to the Lipton–Tarjan separator theorem, [4], every planar graph has a separator of size  $O(\sqrt{n})$ . This result has been generalized in several directions, for graphs drawn on a surface of bounded genus, graphs with a forbidden minor, intersection graphs of balls in the *d*-dimensional space, intersection graphs of Jordan regions, intersection graphs of convex sets in the plane, and, finally, for string graphs [2, 3].

**Theorem A** ([3]). *There is a constant c such that for any string graph G with m edges, there is a separator of size at most*  $cm^{3/4}\sqrt{\log m}$ .

#### **3 Proof of Theorem**

Let c be the constant in Theorem A. In a drawing  $\mathcal{D}$  of a graph G in the plane, call those edges that participate in a crossing *crossing edges*, and those that do not participate in a crossing *empty edges*.

**Lemma.** Suppose that  $\mathcal{D}$  is a drawing of a graph G in the plane with l > 0 crossing edges and k > 0 crossing pairs of edges. Then G can be redrawn such that (i) empty edges are drawn the same way as before, (ii) crossing edges are drawn in the neighborhood of the original crossing edges, and (iii) there are at most  $6ck^{7/4}\log^{3/2} l$  edge crossings.

*Proof of Lemma.* The proof is by induction on *l*. For l = 1, the statement is trivial. Suppose that the statement has been proved for all pairs (l', k'), where l' < l, and consider a drawing of *G* with *k* crossing pairs of edges, such that *l* edges participate in a crossing. Obviously,  $\binom{l}{2} \ge k$ , and  $2k \ge l$ ; therefore,  $2k \ge l > \sqrt{k}$ .

Let *V* denote the vertex set of *G* and let *E* (resp., *F*) denote the set of empty (resp., crossing) edges of *G*. We define a string graph *H* as follows. The vertex set  $\overline{F}$  of *H* corresponds to the crossing edges of *G*. Two vertices are connected by an edge if the corresponding edges cross each other. Note that the endpoints do not count; if two edges do not cross, the corresponding vertices are not connected even if the edges have a common endpoint. The graph *H* is a string graph; it can be represented by the crossing edges of *G*, as strings, with their endpoints removed. It has *l* vertices and *k* edges. By Theorem A, *H* has a separator of size  $ck^{3/4}\sqrt{\log k}$ . That is, the vertices can be decomposed into three sets,  $\overline{F}_0$ ,  $\overline{F}_1$ , and  $\overline{F}_2$ , such that (1)  $|\overline{F}_0| \leq ck^{3/4}\sqrt{\log k}$ , (2)  $|\overline{F}_1|, |\overline{F}_2| \leq 2l/3$ , (3) there is no edge of *H* between  $\overline{F}_1$  and  $\overline{F}_2$ .

This corresponds to a decomposition of the set of crossing edges F into three sets,  $F_0$ ,  $F_1$ , and  $F_2$ , such that (1)  $|F_0| \le ck^{3/4}\sqrt{\log k}$ , (2)  $|F_1|, |F_2| \le 2l/3$ , (3) in drawing  $\mathcal{D}$ , edges in  $F_1$  and in  $F_2$  do not cross each other.

For i = 0, 1, 2, let  $|F_i| = l_i$ . Let  $G_1 = G(V, E \cup F_1)$  and  $G_2 = G(V, E \cup F_2)$ . Then in the drawing  $\mathcal{D}$  of the graph,  $G_i$  has  $l_i$  crossing edges. Denote by  $k_i$  the number of crossing pairs of edges of  $G_i$  in drawing  $\mathcal{D}$ . Then we have  $k_1 + k_2 \le k$ ,  $l_1, l_2 \le 2l/3$ , and  $l_1 + l_2 + l_0 = l$ .

For i = 1, 2, apply the induction hypothesis for  $G_i$  and drawing  $\mathcal{D}$ . We obtain a drawing  $\mathcal{D}_i$  satisfying the conditions of the lemma: (1) Empty edges drawn the same way as before; (2) crossing edges are drawn in the neighborhood of the original crossing edges; and (3) there are at most  $6ck_i^{7/4}\log^{3/2} l_i$  edge crossings.

Consider the following drawing  $\mathcal{D}_3$  of G. (1) Empty edges are drawn the same way as in  $\mathcal{D}$ ,  $\mathcal{D}_1$ , and  $\mathcal{D}_2$ ; (2) for i = 1, 2, edges in  $F_i$  are drawn as in  $\mathcal{D}_i$ ; (3) edges in  $F_0$  are drawn as in  $\mathcal{D}$ . Now count the number of edge crossings (crossing points) in the drawing  $\mathcal{D}_3$ . Edges in E are empty, edges in  $F_1$  and in  $F_2$  do not cross each other, and there are at most  $2ck_i^{7/4}\log^{3/2}l_i$  crossings among edges in  $F_i$ . The only problem is that edges in  $F_0$  might cross edges in  $F_1 \cup F_2$  and each other several times, so we cannot give a reasonable upper bound for the number of crossings of this type. Color edges in  $F_1$  and  $F_2$  blue, and edges in  $F_0$  red. For any piece p of an edge of G, let BLUE(p) [resp., RED(p)] denote the number of crossings on p with blue (resp., red) edges of G. We will apply the following transformations.

REDUCECROSSINGS(e, f) Suppose that two crossing edges, e and f, cross twice, say, in X and Y. Let e' (resp., f') be the piece of e (resp., f) between X and Y. If BLUE(e') < BLUE(f'), or BLUE(e') = BLUE(f') and  $RED(e') \le RED(f')$ , then redraw f' along e' from X to Y. Otherwise, redraw e' along f' from X to Y. See Fig. 1.

Observe that REDUCECROSSINGS might create self-crossing edges, so we need another transformation.

REMOVESELFCROSSINGS(e) Suppose that an edge e crosses itself in X. Then X appears twice on e. Remove the part of e between the first and last appearances of X.

Start with drawing  $D_3$  of *G*, and apply REDUCECROSSINGS and REMOVE-SELFCROSSINGS recursively, as long as there are two crossing edges that cross at least twice, or there is a self-crossing edge.



**Fig. 1** REDUCECROSSINGS(e, f)

Let *BB*, (resp., *BR*, *RR*) denote the number of blue–blue (resp., blue–red, red–red) crossings in the current drawing of *G*. Observe that the triple (BB, BR, RR) lexicographically decreases with each of the transformations. Indeed,

- if e and f are both blue edges, then REDUCECROSSINGS(e, f) decreases BB,
- if *e* is blue and *f* is red, then either *BB* decreases, or if it stays the same, then *BR* decreases,
- if *e* and *f* are both red edges, then *BB* stays the same, and either *BR* decreases, or if it also stays the same, then *RR* decreases,
- if *e* is blue, then REMOVESELFCROSSINGS(*e*) decreases *BB*,
- and finally, if *e* is red, then *BB* does not change, *BR* does not increase, and *RR* decreases.

Therefore, after finitely many steps, we arrive at a drawing  $\mathcal{D}_4$  of G, where any two edges cross at most once, and (BB, BR, RR) is lexicographically not larger than originally. That is, in the drawing  $\mathcal{D}_4$ ,  $BB \leq 2ck_1^{7/4}\log l_1 + 2ck_2^{7/4}\log l_2$ , and any two edges cross at most once; therefore,  $BR + RR \leq l_0 l$ . So, for the total number of crossings, we have

$$\begin{split} & 6ck_1^{7/4} \log^{3/2} l_1 + 6ck_2^{7/4} \log^{3/2} l_2 + l_0 l \\ & \leq 6ck_1^{7/4} \sqrt{\log l} \log(2l/3) + 6ck_2^{7/4} \sqrt{\log l} \log(2l/3) + l_0 l \\ & \leq 6c(k_1^{7/4} + k_2^{7/4}) \sqrt{\log l} (\log l + \log(2/3)) + l_0 l \\ & \leq 6ck^{7/4} \log^{3/2} l - 3ck^{7/4} \sqrt{\log l} + l_0 l \\ & \leq 6ck^{7/4} \log^{3/2} l - 3ck^{7/4} \sqrt{\log l} + clk^{3/4} \sqrt{\log k} \\ & \leq 6ck^{7/4} \log^{3/2} l - 3ck^{7/4} \sqrt{\log l} + 2ck^{7/4} \sqrt{\log k} \\ & \leq 6ck^{7/4} \log^{3/2} l - 3ck^{7/4} \sqrt{\log l} + 3ck^{7/4} \sqrt{\log l} \\ & = 6ck^{7/4} \log^{3/2} l. \end{split}$$

Now consider a graph *G* and let PAIR-CR(*G*) = *k*. Take a drawing of *G* with exactly *k* crossing pairs of edges. Let *l* be the total number of crossing edges. By the lemma, *G* can be redrawn with at most  $6ck^{7/4}\log^{3/2}l$  crossings. Since  $2k \ge l$ ,  $CR(G) \le 6ck^{7/4}\log^{3/2}l < 18ck^{7/4}\log^{3/2}k$ . This concludes the proof of the theorem.

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# Minors, Embeddability, and Extremal Problems for Hypergraphs

Uli Wagner

**Abstract** This is an expository chapter based on two talks given during the Special Semester on Discrete and Computational Geometry, organized by János Pach and Emo Welzl, at the École Polytechnique Fédérale in Lausanne, Switzerland, in the fall of 2010.

Our first purpose is to describe a circle of ideas regarding topological *extremal* problems for simplicial complexes (hypergraphs), and the corresponding phase-transition questions for random complexes (as introduced by Linial and Meshulam). In particular, we discuss some notions of minors pertaining to such questions. Our focus is on k-dimensional complexes that are sparse, i.e., such that the number of k-dimensional simplices is linear in the number of (k-1)-dimensional simplices.

Second, we discuss a notion of higher-dimensional *expansion* for simplicial complexes, due to Gromov, which is very useful in this context (the same notion of expansion has also arisen independently in the work of Linial, Meshulam, and Wallach on random complexes, and in the work of Newman and Rabinovich on higher-dimensional analogues of finite metrics).

#### 1 Introduction

For graphs, there is a rich interplay between their combinatorial properties on the one hand and their topological properties on the other hand. A prime example is planarity. For instance, for (connected, finite) graphs embedded into the plane  $\mathbf{R}^2$  (or the sphere  $\mathbf{S}^2$ ), we have *Euler's relation*  $f_0 - f_1 + f_2 = 2$  between the number  $f_0$  of vertices, the number  $f_1$  of edges, and the number  $f_2$  of regions determined by

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the embedding. This implies the tight upper bound  $f_1 \le 3f_0 - 6$  for the number of edges of a *simple* planar graph with  $f_0 \ge 3$  vertices.

Another fundamental result is the classical characterizations of planar graphs in terms of *forbidden minors*. Kuratowski [33] proved that a graph is planar iff it contains neither the complete graph  $K_5$  nor the complete bipartite graph  $K_{3,3}$  as a *topological minor* (i.e., if it does not contain a *subdivision* of either of these). Wagner [68] observed that as a rather immediate consequence, the same holds in terms of *deletion-and-contraction minors*; i.e., *G* is planar iff neither  $K_5$  nor  $K_{3,3}$ can be obtained from *G* by a finite sequence of edge or vertex deletions and edge contractions.

These theorems form the starting point of the general theory of graph minors, which by now comprises some of the deepest results and open problems in combinatorics, e.g., the Robertson–Seymour *graph minor theorem* [56] (see, e.g., [36] or [16, Chap. 12] for surveys) and *Hadwiger's conjecture* [23] (see also [5, 19]).

A related result of a very similar flavor that deserves to be mentioned here is the forbidden minor characterization of graphs that are *linklessly embeddable* into  $\mathbf{R}^3$ . Here, an embedding f of a graph G into  $\mathbf{R}^3$  is called *linkless* if, for any two vertexdisjoint cycles in G, there exists a topological ball in  $\mathbf{R}^3$  that contains the image of one cycle and is disjoint from the other one. Robertson et al. [55, 57] proved (confirming a conjecture of Sachs [58]) that a graph has such a linkless embedding iff it does not contain any minor that belongs to the *Petersen family*.<sup>1</sup>

Apart from structure theory, minors are also a valuable tool when dealing with extremal problems for *sparse graphs*, due to the following:

**Theorem 1.4 (Mader [38]).** For every integer t, there are constants C(t) and  $C_{\text{TOP}}(t)$  such that every (simple) graph on n vertices with at least  $C(t) \cdot n$  edges [respectively, at least  $C_{\text{TOP}}(t) \cdot n$  edges] contains the complete graph  $K_t$  as a [topological] minor.

Consequently, if  $\mathcal{P}$  is a graph property for which there is a fixed *forbidden minor*<sup>2</sup> *K*, then graphs with that property have only a linear number of edges. This is the case, for instance, if  $\mathcal{P}$  is nontrivial (i.e., if not all graphs have the property) and closed under taking minors. We stress, however, that we do not have to appeal to the graph minor theorem here: We do not need a full *characterization* in terms of forbidden minors but only the existence of some forbidden minor, a necessary condition that is usually much easier to prove.

For example, if one wishes to prove a linear upper bound for the number of edges in planar graphs without appealing to Euler's relation (we will see below why this is of interest with regard to higher-dimensional generalizations), then it is enough to

<sup>&</sup>lt;sup>1</sup>By definition, the graphs in the Petersen family are the seven graphs that can be obtained from the complete graph  $K_6$  by  $Y\Delta$ - or  $\Delta Y$ -exchanges. Here, a  $Y\Delta$ -exchange is the operation of deleting a vertex v of degree 3 and adding an edge between any two of the former neighbors, and a  $\Delta Y$ -exchange is the inverse operation.

<sup>&</sup>lt;sup>2</sup>That is, no graph with property  $\mathcal{P}$  contains *K* as a minor.

show two things: first, that  $K_5$  (or some other fixed complete graph, if one is willing to accept a worse constant) is not planar, and, second, that planarity is preserved under taking minors (which is easy). The same type of argument also immediately implies a linear upper bound for the number of edges for graphs that are embeddable into a fixed surface, or linklessly embeddable into  $\mathbf{R}^3$ .

We remark that even the dependence on *t* of the constants in Mader's theorem is known very precisely:  $C(t) \approx 0.319 \cdot t \sqrt{\log t}$  and  $C_{\text{TOP}}(t) = \Theta(t^2)$ ; see [65] and [6, 29], respectively. In the special case t = 5, Mader [39] also proved the sharp result that 3n - 5 edges are already enough to ensure  $K_5$  as a (topological) minor.

**Higher Dimensions: Simplicial Complexes.** It is rather natural to wonder if there are higher-dimensional analogues of graph minors. The first choice one faces in this context is what kind of objects to consider as higher-dimensional generalizations of graphs. Here, we focus on *simplicial complexes*. On the one hand, these can be defined and described completely combinatorially.<sup>3</sup> On the other hand, a simplicial complex also defines an *underlying topological space* for which it makes sense to consider *embeddability* into Euclidean spaces (generalizing planarity) and other topological properties.

We recall that a (finite, abstract) *simplicial complex* X is a finite set system that is closed under taking subsets; i.e.,  $F \subseteq G \in X$  implies  $F \in X$ . The sets in a simplicial complex X are called *faces* or *simplices* and are classified according to their *dimension* dim F := |F| - 1. The dimension of X is defined as the maximum dimension of any face. The set of *i*-dimensional faces of X will be denoted by  $X_i$ , and the number of *i*-dimensional faces of X is denoted by  $f_i(X) := |X_i|$ , or simply by  $f_i$ . If  $G \subseteq F \in X$ , then we say that G is a face of F. The elements of a face F are called the *vertices* of F. Identifying singleton sets with their elements, we also call  $X_0$  the set of vertices of X.

Thus, for example, a one-dimensional simplicial complex is just a simple graph, and  $f_0$  and  $f_1$  are the numbers of its vertices and edges, respectively.

Further basic notions regarding simplicial complexes, including *embeddings*, will be reviewed in Sect. 2.1.

In extremal and probabilistic combinatorics, it is somewhat more common to consider *hypergraphs*, i.e., arbitrary finite set systems, without the requirement of being closed under taking subsets. For our purposes, the two notions can be treated almost interchangeably, and the difference is rather one of viewpoint and terminology than an essential one.<sup>4</sup>

<sup>&</sup>lt;sup>3</sup>As opposed to general *CW complexes*, say, for which one would also need to record the degrees of the attaching maps.

<sup>&</sup>lt;sup>4</sup>Essentially, a *pure k-dimensional* simplicial complex (all maximal faces of dimension *k*) is the same thing as a (k + 1)-uniform hypergraph (all sets in the set system, called *hyperedges*, are of cardinality k + 1). Given an arbitrary hypergraph *H*, one can turn it into a simplicial complex by adding all subsets of the hyperedges in *H* to the hypergraph. Conversely, a simplicial complex is entirely determined by its maximal faces. One could say that, in a sense, the hypergraph viewpoint tends to focus on the interaction between the inclusion-maximal hyperedges and the vertices,

**Minors.** The second question is how to define a notion of minors for simplicial complexes. There are a number of possible definitions that are rather straightforward (and arguably too naive). Other, more refined, definitions have been proposed, notably by Nevo [49] and by Melikhov [46]. Which definition (if any) is "the right one" may depend on the context and on the aspects of the theory of graph minors that one wishes to generalize.

One very natural goal is to look for a higher-dimensional generalization of Kuratowski's planarity criterion, i.e., for a characterization of embeddability in terms of finitely many forbidden minors. The aforementioned papers by Nevo and in particular by Melikhov are steps in this direction. We remark, however, that recent computational hardness results regarding embeddability [42] give some indication that in full generality, the quest for a higher-dimensional generalization of Kuratowski's theorem may be too ambitious, at least for certain dimensions (e.g., for embeddings of two-dimensional complexes into  $\mathbf{R}^4$ ).

Here, our main motivation is a related but somewhat different circle of problems, namely, topological *extremal problems* for *sparse* simplicial complexes and the corresponding *phase-transition* questions for random complexes (we will give more details shortly). In this context, we think of a simplicial complex as sparse if the number  $f_k$  of top-dimensional faces is linear in the number  $f_{k-1}$  of faces of codimension 1. In particular, this implies that  $f_k \leq O(n^k)$ , where  $n = f_0$  is the number of vertices.<sup>5</sup>

In Sect. 5, we will discuss some of the difficulties one encounters when trying to use the existing notions of minors with regard to extremal questions, and we discuss a new notion of *homological minors* that was specifically designed as a tool for such applications.

*Remark 2.* The preprint by Melikhov [46] appeared after the original version of this chapter had been prepared and submitted, and it offers a notion of minors (for simplicial complexes as well as more general complexes) that subsumes, and is strictly more general than, that of Nevo. At present, we do not know whether the same difficulties that arise when trying to apply Nevo's notion of minors to extremal and phase-transition questions also arise for Melikhov's more general notion, although we suspect they do.

**Extremal Questions.** A prime example of the kind of topological extremal problem we have in mind is the following:

whereas the simplicial complex viewpoint stresses how hyperedges/faces "fit together" along faces of intermediate size.

<sup>&</sup>lt;sup>5</sup>At the opposite end of the spectrum, one has *dense* simplicial complexes, for which  $f_k \ge \Omega(n^{k+1})$ . We remark that one could also consider more drastic definitions of sparsity, the most extreme of which would be to require that the complex be *locally bounded*, i.e., that the number of faces containing any given vertex should be bounded by an absolute constant, in which case one would have  $f_i = O(n)$  for all *i*.

*Conjecture 3.* If a k-dimensional simplicial complex X embeds topologically into  $\mathbf{R}^{2k}$ , denoted  $X \hookrightarrow \mathbf{R}^{2k}$ , then  $f_k(X) \leq C_k \cdot f_{k-1}(X)$ , where  $C_k$  is a constant that depends only on k.

This is a natural generalization of the fact that the number  $f_1$  of edges of a (simple) planar graph is at most linear in the number  $f_0$  of vertices. The conjecture seems to be folklore and has appeared various times in the literature; see, e.g., [11, 27, 59]. Sometimes, the conclusion is weakened to  $f_k = O(n^k)$ , where  $n := f_0$  is the number of vertices [we trivially have  $f_{k-1} \leq {n \choose k}$  since a (k-1)-simplex has k vertices]. The best upper bound known to date for any fixed  $k \geq 2$  is  $O(n^{k+1-1/3^k})$ ; see Sect. 4.

As in the special case of graphs (k = 1), it is known that the general form of Conjecture 3 would have a number of interesting consequences in discrete geometry, including higher-dimensional analogues [11, 14] of the well-known crossing lemma [1, 34] and upper bounds for the number of triangulations of an *n*-point set in  $\mathbf{R}^d$  [11, 15].

The problem is also closely related to the *upper bound theorem* and the *g*-conjecture for simplicial spheres, via a deep conjecture of Kalai and Sarkaria [27, 28, 59] that connects embeddability and algebraic shifting and would, in particular, imply Conjecture 3 in a very precise form. We discuss these implications and connections in Sect. 3.

We also remark that the case of k-dimensional complexes embeddable into  $\mathbf{R}^{2k}$  is the critical one: On the one hand, every k-dimensional complex embeds into  $\mathbf{R}^{2k+1}$ . On the other hand, it is known that there are k-dimensional complexes that do not embed into  $\mathbf{R}^{2k}$  (see Sect. 2.5).

Moreover, Conjecture 3 would imply asymptotically tight upper bounds for the face numbers of simplicial complexes embeddable into  $\mathbf{R}^d$ , for any ambient dimension *d*; see Sect. 3.

**Random Complexes.** Linial and Meshulam [35] introduced a higher-dimensional analogue of the Erdős–Rényi random graph model G(n, p). By definition, the random *k*-dimensional complex  $X^k(n, p)$  has *n* vertices, a *full* (k - 1)-*skeleton* (i.e., every subset of the vertices that has size *k* or less forms a face of the complex), and every (k + 1)-element set of vertices is taken as a *k*-face independently with probability *p*, which may be constant or, more generally, a function p(n) depending on *n*.

This model has recently received a lot of attention, and the *threshold probabilities* for a number of topological properties of  $X^k(n, p)$  have been determined [2, 3, 10, 31, 35, 47]; see Sect. 2.6.

It is known [37] that the sharp threshold probability for planarity of G(n, p) is at p = 1/n. For the higher-dimensional embeddability problem, we have the following result.

**Theorem 1.4 ([69]).** The (coarse) threshold for embeddability of  $X^k(n, p)$  into  $\mathbb{R}^{2k}$  is at  $p = \Theta(1/n)$ . More precisely, for every  $k \ge 1$ , there are constants  $C_k > c_k > 0$  depending only on k such that
$$\lim_{n \to \infty} \Pr[X^k(n, p) \hookrightarrow \mathbf{R}^{2k}] = \begin{cases} 1, \ p \le c_k/n, \\ 0, \ p \ge C_k/n. \end{cases}$$

In particular, this shows that Conjecture 3 holds for almost all complexes.<sup>6</sup>

It seems very likely that, like planarity, the higher-dimensional embeddability property has a *sharp threshold*.

*Conjecture 5.* For every *k*, there exists a constant  ${}^{7}C_{k}^{*}$  such that for any  $\varepsilon > 0$ ,

$$\lim_{n \to \infty} \Pr[X^k(n, p) \hookrightarrow \mathbf{R}^{2k}] = \begin{cases} 1, \ p \le (1 - \varepsilon)C_k^*/n, \\ 0, \ p \ge (1 + \varepsilon)C_k^*/n. \end{cases}$$

Our current proof does not yield such a sharp threshold (even though many of the estimates could be improved, at the expense of making the proof more complicated).

On the other hand, our proof only uses a certain *quasi-randomness* or *expansion* property of  $X^k(n, p)$ , which will be discussed in Sect. 6, and thus applies to a broader class of complexes, which do not necessarily have a complete (k - 1)-skeleton, including certain other models of random complexes. The relevant notion of expansion is due to Gromov [20]; the same notion arose independently in the work of Linial et al. [35, 47] on random complexes and in the work of Newman and Rabinovich [51] on higher-dimensional analogues of low-distortion embeddings of metric spaces.

The fact that  $X^k(n, p) \hookrightarrow \mathbf{R}^{2k}$  asymptotically almost surely for  $p \le c_k/n$  follows fairly easily from a recent result of Aronshtam et al. [2] regarding the collapsibility of random complexes; see Sect. 2.6, Theorem 2.10. Thus, the main point is the proof of the nonembeddability part, which uses the notion of homological minors.

**The Structure of This Chapter.** The remainder of this chapter is structured as follows. In Sect. 2, we review some background concerning simplicial complexes, (co)homology, embeddings, obstructions, and random complexes.

In Sect. 3, we discuss some of the consequences that Conjecture 3, if true, would entail, such as a higher-dimensional analogue of the crossing lemma, and connections to other problems, such as the upper bound theorem and the *g*-conjecture for simplicial spheres.

In Sect. 4, we describe the general approach to extremal and threshold problems via forbidden minors. At its heart lies a conjectural higher-dimensional analogue of Mader's theorem. While we do not have a proof of this conjecture at the moment, as supporting evidence we have the corresponding threshold result for random

<sup>&</sup>lt;sup>6</sup>For the complex  $X^k(n, p)$ , we have that  $f_{k-1} = \binom{n}{k}$ , and  $f_k$  is strongly concentrated around  $p \cdot \binom{n}{k+1}$ , so in order to obtain complexes with  $f_k = C \cdot f_{k-1}$ , the parametrization p = (k+1)C/n is the right one.

<sup>&</sup>lt;sup>7</sup>Computer experiments conducted by G. Pundak (personal communication) suggest that  $C^*(2)$  is around 4.37.

complexes (Theorem 4.17). In Sect. 5, we survey several notions of minors for simplicial complexes, we give the precise definition of *homological minors*, and we show that, in a suitable technical sense, complexes with a nonembeddable homological minor are nonembeddable (Theorem 4.15). In Sect. 6, we discuss a higher-dimensional face expansion of simplicial complexes in the sense of Gromov and note that  $X^k(n, C/n)$  has (a coarse version of) this property. Finally, in Sect. 7, we show that expanding complexes contain large complete minors (Proposition 7.32), which proves Theorems 1.4 and 4.17.

#### 2 Preliminaries

We review some basic definitions and facts concerning simplicial complexes, homology, and obstructions in order to fix terminology and notation and to provide the necessary background for the definition of homological minors. For further background, see, e.g., [30, 40, 48].

# 2.1 Simplicial Complexes

Formally, there are two different ways of viewing a simplicial complex, either as an *abstract simplicial complex*, as defined in the introduction, or as a *geometric simplicial complex*. The latter means a finite collection X of closed geometric simplices in some Euclidean space  $\mathbb{R}^m$  such that if  $\sigma \in X$  and  $\tau$  is a face of  $\sigma$ , then also  $\tau \in X$ , and such that any two simplices in X intersect in a common face (which may be empty). [Here, by definition, a geometric simplex  $\sigma$  is the convex hull of some affinely independent set of points, called the *vertices* of the simplex, and a face of  $\sigma$  is the convex hull of some subset (possibly empty) of its vertices.] Every geometric simplicial complex X defines an *underlying topological space* or *polyhedron*  $|X| := \bigcup_{\sigma \in X} \sigma \subset \mathbb{R}^m$ , namely, the union of all the geometric simplices in X, with the topology inherited as a subspace of the ambient Euclidean space  $\mathbb{R}^m$ .

Two simplicial complexes are isomorphic if there is a face-preserving bijection between their vertex sets. For any two isomorphic geometric simplicial complexes, there is an obvious homeomorphism between their underlying spaces that is linear on each face. There is a standard way of going back and forth between the abstract and geometric viewpoints (see, e.g., [40]), and an abstract simplicial complex can be viewed as a purely combinatorial description of a geometric simplicial complex up to isomorphism, by specifying which subsets of vertices form vertex sets of faces.

A *subcomplex* of *X* is a subset  $Y \subset X$  that is itself a simplicial complex. The *i-skeleton* of *X* is the simplicial complex  $X_{\leq i} = X_{-1} \cup X_0 \cup \ldots \cup X_i$  that consists of all faces of *X* of dimension at most *i*. A geometric simplicial complex *X'* is called a *subdivision* of a geometric simplicial complex *X* if |X| = |X'| and every simplex of *X'* is contained in some simplex of *X*.

# 2.2 Maps and Embeddings

There are three natural notions of embeddings of a simplicial complex X into Euclidean space. In order of increasing generality, these are *linear embeddings*, *piecewise linear embeddings*, and arbitrary *topological embeddings*. We review the definitions below. For further background on embeddings of simplicial complexes, we refer the reader to the surveys [54,61]. For a discussion especially geared toward combinatorialists and computer scientists and with an emphasis on the algorithmic aspects of embeddability, see also [41].

**Linear and PL Mappings of Simplicial Complexes.** A *linear* mapping of a (geometric) simplicial complex X into  $\mathbf{R}^d$  is a mapping  $f |X| \to \mathbf{R}^d$  that is linear on each simplex. More explicitly, each point  $x \in |X|$  is a convex combination  $t_0v_0 + t_1v_1 + \cdots + t_sv_s$ , where  $\{v_0, v_1, \ldots, v_s\}$  is the vertex set of some simplex  $\sigma \in X$  and  $t_0, \ldots, t_s$  are nonnegative reals adding up to 1. Then we have  $f(x) = t_0 f(v_0) + t_1 f(v_1) + \cdots + t_s f(v_s)$ .

A mapping from X to  $\mathbf{R}^d$  is *piecewise linear* (*PL*) if it is simplex-wise linear on some subdivision X' of X.

**Embeddings.** A (topological) *embedding* of a simplicial complex X into  $\mathbf{R}^d$  is a map  $f: |X| \to \mathbf{R}^d$  that is a homeomorphism of |X| with f(|X|). Since we only consider finite simplicial complexes, this is equivalent to requiring that f be injective. If such an embedding exists, we say that X embeds into  $\mathbf{R}^d$ , denoted  $X \hookrightarrow \mathbf{R}^d$ .

For a *PL embedding*, we require additionally that f be PL, and for a *linear embedding*, we are even more restrictive and insist that f be (simplex-wise) linear.

To illustrate the differences, consider the familiar example of embeddings of graphs in the plane. For a topological embedding, the image of each edge can be an arbitrary (curved) Jordan arc; for a PL embedding, it has to be a polygonal arc (made of finitely many straight segments); and for a linear embedding, it must be a single straight segment.

In the special case dimX = 1 and d = 2 of graphs in the plane, all three notions happen to give the same class of embeddable complexes, namely, all planar graphs (by Fáry's theorem).

In higher dimensions, however, there are significant differences. For instance, Brehm and Sarkaria [7] showed that for every  $k \ge 2$ , and every d,  $k + 1 \le d \le 2k$ , there is a *k*-dimensional simplicial complex *X* that PL embeds into  $\mathbf{R}^d$  but does not admit a linear embedding.

It is also known that PL embeddability and topological embeddability do not always coincide. For example, there exists a four-dimensional simplicial complex (namely, the suspension of the Poincaré homology 3-sphere) that embeds topologically, but not PL, into  $\mathbf{R}^5$  (Colin Rourke, private communication).

However, it is known that topological and PL embeddability do coincide for embeddings of *k*-complexes into  $\mathbf{R}^d$  whenever the *codimension* d - k is at least 3 [9], and also for (k,d) = (2,3). The latter follows from results of Bing [4] and Papakyriakopoulos [52].

Here, we are mainly interested in embeddability in the topological sense (as opposed to linear embeddability, which is a much more geometric problem and has a very different "flavor"), and "embeddability" will mean topological embeddability throughout, unless explicitly stated otherwise. For the most part, the subtle differences between PL and topological embeddability will play no role in our considerations. The sole exception is Proposition 3.13 below, where we need to assume PL embeddability in some cases.

**Computational Aspects.** One can also study the embeddability problem from a computational viewpoint. Specifically, in [41], the following computational decision problem  $\text{EMBED}_{k \to d}$  is considered for any fixed  $d \ge k \ge 1$ : Given a finite simplicial complex *X* of dimension at most *k*, does there exist a PL embedding of *X* into  $\mathbb{R}^d$ ?

Known results imply that this problem is polynomial for  $d \ge 2$  and in the case  $d = 2k, k \ge 3$ . However, the problem turns out to be algorithmically undecidable in certain cases, specifically, if  $d \ge 5$  and  $k \in \{d - 1, d\}$ , and to be at least NP-hard whenever k and d lie outside the *metastable range*, i.e., whenever  $d \ge 4$  and  $d \ge k \ge (2d - 2)/3$ . In particular, this is the case for EMBED<sub>2→4</sub>, the problem of embedding 2-complexes into  $\mathbf{R}^4$ . (It seems likely that the hardness proof carries over to topological embeddings, but the details have not been worked out.)

**General Position and Perturbations.** First, let's consider a simplex-wise linear mapping f of a simplicial complex X into  $\mathbf{R}^d$ . We say that f is *in general position* if the images of any two vertices are distinct and the images of any d + 1 or fewer vertices are affinely independent.

If *f* is a simplex-wise linear mapping in general position and if  $\sigma, \tau \in X$  are disjoint simplices, then the intersection  $f(\sigma) \cap f(\tau)$  is empty for dim  $\sigma$  + dim  $\tau < d$  and has at most one point for dim  $\sigma$  + dim  $\tau = d$ .

A PL mapping of X into  $\mathbf{R}^d$  is in general position if it corresponds to a linear mapping in general position on some subdivision of X. A PL embedding can always be brought into general position (by an arbitrarily small perturbation). A perturbation argument also immediately shows that any k-dimensional complex embeds into  $\mathbf{R}2k + 1$ , even linearly. More explicitly, we can simply place the vertices in general position, for instance, on the moment curve, and interpolate linearly on the simplices; see, e.g., [40, Sect. 1.6]).

Moreover, the following observation will be important for what follows: If  $f: X \to \mathbf{R}^d$  is a topological embedding, we can approximate f by a PL *almost-embedding*, i.e., a *PL* map  $\tilde{f}$  such that the  $\tilde{f}$ -images of any two *vertex-disjoint* faces of X are disjoint. To see this, note that, by compactness, there exists some  $\varepsilon > 0$  such that the f-images of any two vertex-disjoint faces have distance at least  $\varepsilon$  from each other. Take a sufficiently fine subdivision X' of X. For each vertex v of X', take  $\tilde{f}(v)$  to be a point at distance at most  $\varepsilon/2$  from f(v) such that the resulting perturbed points  $\tilde{f}(v)$  are in general position.<sup>8</sup> This defines a linear map on X' by interpolating

<sup>&</sup>lt;sup>8</sup>For instance, choosing  $\tilde{f}(v)$  uniformly at random from an  $\varepsilon^2$ -ball around f(v) works with probability 1.

linearly on every simplex, and thus a PL map on X, and it is easy to see that it is a quasi-embedding.

# 2.3 Homology and Cohomology

We quickly review the definition of (reduced, simplicial) homology and cohomology of a finite simplicial complex *X* (see, e.g., [48] for a thorough introduction). For simplicity, we restrict ourselves to the case of coefficients in the field  $\mathbf{F}_2$  with two elements (among other things, this allows us to ignore orientations and signs). For a thorough introduction to simplicial homology, we refer to any of the textbooks [30,48,53].

Let *X* be a finite simplicial complex. For integer *i*, denote by  $C^i(X) = C^i(X; \mathbf{F}_2)$  the vector space  $\mathbf{F}_2^{X_i}$  of functions from the set of *i*-faces of *X* to the field  $\mathbf{F}_2$  [thus,  $C^i(X) = 0$  unless  $-1 \le i \le \dim X$ ]. The elements of this vector space are called *i*-dimensional cochains of *X*. Since we are working over  $\mathbf{F}_2$ , we can also think of an *i*-cochain as (the characteristic vector of) a subset of  $X_i$ .

Moreover, let  $C_i(X) = C_i(X; \mathbf{F}_2)$  be the vector space over  $\mathbf{F}_2$  generated by  $X_i$ . In other words, the elements of  $C_i(X)$ , called *i-chains*, are formal linear combinations of *i*-faces of *X*. Since the sets  $X_i$  are finite,  $C_i(X)$  is again (noncanonically) isomorphic to  $\mathbf{F}_2^{X_i}$ , so it might seem like an exaggerated formalism to distinguish between  $C_i(X)$  and  $C^i(X)$ , but it is sometimes convenient to maintain this distinction.

In fact, the space  $C^i(X)$  is the dual vector space of  $C_i(X)$ , and we have a natural bilinear map  $\langle , \rangle \colon C^i(X) \times C_i(X) \to \mathbf{F}_2$ . If we identify both spaces with  $\mathbf{F}_2^{X_i}$ , this map corresponds to the standard inner product on  $\mathbf{F}_2^{X_i}$ .

We have a linear map  $\partial = \partial_i : C_i(X) \to C_{i-1}(X)$ , called the *boundary map*, given on basis elements  $F \in X_i$  by  $\partial F = \sum_{G \subseteq F, \dim G = i-1} G$ . In other words, with respect to the standard bases of  $C_i(X)$  and  $C_{i-1}(X)$ , the boundary map is given by the incidence (or inclusion) matrix between *i*-faces and (i-1)-faces.

Its dual map  $\partial_i^* : C_{i-1}(X) \to C_i(X)$  is called the *coboundary map*. Again, with respect to the standard bases, this map is given by (the transpose of) the inclusion matrix. We often drop the indices and just write  $\partial$  or  $\partial^*$ . Thus, if  $S \subseteq X_i$  is a subset of *i*-faces and we view it as an *i*-chain, then the boundary  $\partial S$  corresponds to the set of all (i-1)-faces contained in an odd number of *i*-faces in *S*. Conversely, if we think of *S* as an *i*-dimensional cochain, then its coboundary consists of all (i+1)-faces that contain an odd number of faces in *S*.

The crucial property of the boundary map is that  $\partial_{i-1} \circ \partial_i = 0$  (and consequently also  $\partial_i^* \circ \partial_{i-1}^* = 0$ ), which is easily verified. Equivalently, we have the following relations between the kernels and images of these maps:

$$B_i = B_i(X; \mathbf{F}_2) := \operatorname{im} \partial_{i+1} \subseteq Z_i = Z_i(X; \mathbf{F}_2) := \ker \partial_i,$$
  
$$B^i = B^i(X; \mathbf{F}_2) := \operatorname{im} \partial_i^* \subseteq Z^i = Z^i(X; \mathbf{F}_2) := \ker \partial_{i+1}^*$$

The elements of  $Z_i$ ,  $B_i$ ,  $Z^i$ , and  $B^i$  are called *i*-cycles, *i*-boundaries, *i*-cocycles, and *i*-coboundaries, respectively. By the above inclusion relations, we can form the quotient vector spaces  $H_i(X) := \frac{Z_i(X)}{B_i(X)}$  and  $H^i(X) := \frac{Z^i(X)}{B^i(X)}$ , which are called the *i*-th homology and the *i*-th cohomology group of X, respectively.<sup>9</sup> Thus, every *i*-cycle  $\zeta \in Z_i$  determines a homology class  $[\zeta] = \zeta + B_i \in H_i$ , and likewise every cocycle  $\alpha \in Z^i$  determines a cohomology class  $[\alpha] \in H^i$ .

We also write  $C_*(X) := \bigoplus_i C_i(X)$  and  $C^*(X) := \bigoplus_i C^i(X)$  for the direct sums of the chain spaces and cochain spaces, respectively.

*Example 6.* A graph *G* is connected (for any two vertices, there is a path of edges from one to the other) iff  $H_0(G) = 0$ , which in turn is equivalent to  $H^0(G) = 0$  [recall that we work with reduced (co)homology].

The first criterion  $H_0(G) = 0$  is more or less directly equivalent to the definition of connectivity. Recall that over  $\mathbf{F}_2$ , an *i*-chain can be identified with a set of *i*dimensional faces. For any pair of vertices  $\{u, v\}$ , if there is a path of edges between *u* and *v*, then the edges of this path form a 1-chain over  $\mathbf{F}_2$  with boundary  $\{u, v\}$ . Conversely, any 1-chain with boundary  $\{u, v\}$  is easily seen to contain a path.

The 0-cycles of *G* are exactly the even sets of vertices. Any such set can be obtained as a symmetric difference (sum over  $\mathbf{F}_2$ ) of pairs. Thus, by the linearity of the boundary map, the above argument shows that any 0-cycle is the boundary of some 1-dimensional chain, i.e.,  $Z_0 = B_0$ , and hence  $H_0 = Z_0/B_0 = 0$ .

On the other hand, the second criterion  $H^0(G) = 0$  says that any function from the vertices of *G* to  $\mathbf{F}_2$  that is locally constant along each edge (these are precisely the 0-cocycles) must be globally constant, i.e., a 0-coboundary, which is again equivalent to *G* being connected.

Simplicial (Co)Chain Maps and Induced Maps in (Co)Homology. If *X* and *Y* are simplicial complexes, then a *chain map* between them is a sequence of linear maps  $\varphi_i : C_i(X) \to C_i(Y)$  with the additional property that these commute with the respective boundary maps in *X* and *Y*; i.e.,  $\varphi_i \circ \partial_i^X = \partial_i^Y \circ \varphi_{i-1}$ . As before, we will often drop indices and write  $\varphi(F)$  instead of  $\varphi_i(F)$ . Thus, the chain map represents every *i*-face *F* of *X* by a formal linear combination  $\varphi(F)$  of *i*-faces in *Y* such that  $\partial \varphi(F)$  equals the sum of the collections  $\varphi(G)$ , where *G* ranges over all (i-1)-faces in  $\partial(F)$ .

A chain map  $\varphi$  induces linear mappings  $\varphi_* : H_i(X) \to H_i(Y)$  and  $\varphi^* : H^i(Y) \to H^i(X)$  in (co)homology by defining  $\varphi_*([\zeta]) := [\varphi_i(\zeta)]$  and  $f^*([\alpha]) := [\varphi^i(\alpha)]$ , where  $\varphi^i : C^i(Y) \to C^i(X)$  is the transpose of  $\varphi_i$ .

A simplicial map f between complexes X and Y defines a chain map  $f_{\sharp}$  that maps an *i*-face  $F \in X_i$  to f(F) if the latter is also of dimension *i*, and to zero otherwise. However, not all chain maps are of this form. One necessary condition is that a chain map induced by a simplicial map necessarily maps every vertex

<sup>&</sup>lt;sup>9</sup>Thus, for the case i = 0, we work with what is sometimes called *reduced* (co)homology.

of X to a unique vertex of Y. Consequently, it maps the unique basis element  $\emptyset$  of  $C_{-1}(X)$  to the corresponding basis element  $\emptyset$  of  $C_{-1}(Y)$  (and not to zero). More generally, by a technique called *simplicial approximation*, one can show that an arbitrary continuous map  $f : |X| \to |Y|$  between simplicial complexes induces homomorphisms (linear maps)  $f_* : H_i(X) \to H_i(Y)$  and  $f^* : H^i(Y) \to H^i(X)$  in (co)homology (note that the direction of the map is reversed in cohomology). Furthermore, homotopic maps induce identical homomorphisms in (co)homology.

On the level of chain maps, a *chain homotopy* P between two chain maps  $\varphi, \psi$  from X to Y is a family of linear maps (not chain maps)  $P_i : C_i(X) \to C_{i+1}(Y)$  such that  $\psi_i - \varphi_i = \partial_{i+1}^Y P_i + P_{i-1} \partial_i^X$  for all i. Chain-homotopic chain maps induce identical maps in (co)homology.

One fact we will need below as a black box is that the direct sum  $H^*(X) = \bigoplus_i H^i(X)$  can be turned into a graded ring, called the *cohomology ring*. That is, one can define an associative, bilinear multiplication  $H^i(X) \times H^j(X) \to H^{i+j}(X)$  called the *cup product*, and the homomorphisms induced by continuous maps also respect this product.

Moreover, in the discussion of deleted products below, we will need that everything said so far also applies to complexes more general than simplicial complexes. Specifically, we will need *polytopal* complexes, whose *i*-faces are *i*-dimensional convex polytopes that meet in common faces. The boundary matrix is still given by the incidences between *i*-faces and (i - 1)-faces, and all other definitions carry over verbatim.

## 2.4 Deleted Products and Obstructions

Let *X* be a simplicial complex and |X| its underlying topological space. The (twofold) *topological deleted product* of *X* is the space  $|X|_{del}^2 := (|X| \times |X|) \setminus \{(x,x) : x \in |X|\}$ , i.e., the twofold cartesian product with the "diagonal" removed.

The (twofold) *combinatorial deleted product* of *X* is the polytopal cell complex  $X_{del}^2 := \{\sigma \times \tau : \sigma, \tau \in K, \sigma \cap \tau = \emptyset\}$ . Thus, the cells of the deleted product are Cartesian products of vertex-disjoint simplices of *X*. The combinatorial deleted product is a subspace of the topological one. The latter *deformation retracts* onto the former; i.e., there is a map  $F : |X|_{del}^2 \times [0,1] \rightarrow |X_{del}^2|$  such that  $F(\cdot,0)$  is the identity, the image of  $F(\cdot,1)$  is contained in  $|X_{del}^2|$ , and every  $F(\cdot,t)$  fixes  $|X_{del}^2|$  pointwise. Consequently, the two spaces are homotopy equivalent.

The topological deleted product comes with an obvious action of the group  $\mathbb{Z}_2$  that simply exchanges the order of coordinates,  $(x, y) \mapsto (y, x)$ . This is inherited by the combinatorial deleted product. For the latter, the action maps cells to cells, namely,  $\sigma \times \tau \mapsto \tau \times \sigma$  (some care has to be taken regarding orientations, which we ignore here). The action is *free*; i.e., it does not have any fixed points. The homotopy equivalence between the topological and combinatorial deleted products can also be chosen to be equivariant. Henceforth, we will not distinguish between the two deleted products and simply write  $X_{del}^2$ .

An embedding  $f: X \hookrightarrow \mathbf{R}^d$  induces a continuous map  $\tilde{f}: X_{del}^2 \to S^{d-1}$  by setting  $\tilde{f}(x,y) := \frac{f(x)-f(y)}{\|f(x)-f(y)\|}$ . Moreover, this map is  $\mathbf{Z}_2$ -equivariant; i.e.,  $\tilde{f}(y,x) = -\tilde{f}(x,y)$  for all  $(x,y) \in X_{\Delta}^2$ . Thus, the existence of an equivariant map from  $X_{del}^2$  to  $S^{d-1}$  is a necessary condition for embeddability of X into  $\mathbf{R}^d$ .

In fact, one can conclude a bit more, using the fact that the topological and the combinatorial deleted product are equivariantly homotopy equivalent. Namely, if there exists no equivariant map from  $X_{del}^2$  to  $\mathbf{S}^{d-1}$ , then for any map  $f: |X| \to \mathbf{R}^d$ , there must be two *vertex-disjoint* faces of X whose images intersect.

A celebrated theorem by Haefliger and Weber [24, 70] asserts that for dim $X \leq (2d-3)/3$  (called the *metastable range*), the existence of an equivariant map from  $X_{del}^2$  to  $\mathbf{S}^{d-1}$  is also a sufficient condition for  $X \hookrightarrow \mathbf{R}^d$  (outside the metastable range, this fails). We refer to [61] for a modern overview, proof sketch, and extensions.

**Cohomological Obstructions.** One can also formulate algebraic necessary conditions for the existence of equivariant maps. This yields the *van Kampen obstruction*. We first give a very quick (and rather abstract) definition (a special case of the general theory of bundles and classifying spaces) that allows us to derive the necessary facts quickly (for more details, see, e.g.[30,45]).

It is a basic fact that there is a (cellular)  $\mathbb{Z}_2$ -equivariant map from  $X_{del}^2$  into the infinite-dimensional sphere  $\mathbb{S}^{\infty}$ . Moreover, this map is unique up to  $\mathbb{Z}_2$ -equivariant homotopy. In fact, both the map and the homotopy are easy to construct inductively on successively higher skeleta of  $X_{del}^2$ , using that  $\mathbb{S}^{\infty}$  is contractible, i.e., that all its homotopy groups vanish. This  $\mathbb{Z}_2$ -map induces a unique map (up to homotopy) between the quotient spaces  $X_{del}^2/\mathbb{Z}_2 \to \mathbb{R}P^{\infty}$ , and hence a unique homomorphism in cohomology  $H^*(\mathbb{R}P^{\infty}; \mathbb{F}_2) \to H^*(X_{del}^2/\mathbb{Z}_2; \mathbb{F}_2)$ .

The  $\mathbb{Z}_2$ -cohomology ring of  $\mathbb{R}P^{\infty}$  is known to be isomorphic to the polynomial ring  $\mathbb{F}_2[x]$ . In particular, in each dimension d, the element  $x^d$  is the unique nonzero element of  $H^d(\mathbb{R}P^{\infty}; \mathbb{F}_2)$ . The image of this element under the above homomorphism  $H^d(\mathbb{R}P^{\infty}; \mathbb{F}_2) \to H^d(X^2_{del}/\mathbb{Z}_2; \mathbb{F}_2)$  is called the van Kampen obstruction (modulo 2) for embeddability of X into  $\mathbb{R}^d$  and denoted by  $\mathfrak{o}_{\mathbb{F}_2}^d(X)$ .

If *X* embeds into  $\mathbb{R}^d$ , then, as noted above, we get an equivariant map from  $X_{del}^2$  to  $\mathbb{S}^{d-1}$ . Composing this with the inclusion  $\mathbb{S}^{d-1} \hookrightarrow \mathbb{S}^{\infty}$ , we get a particular representative of the unique (up to homotopy) equivariant map from  $X_{del}^2$  into  $\mathbb{S}^{\infty}$ . Thus, on the level of cohomology, the induced map  $H^*(\mathbb{R}P^{\infty}; \mathbb{F}_2) \to H^*(X_{del}^2/\mathbb{Z}_2; \mathbb{F}_2)$  can be written as a composition

$$H^*(\mathbb{R}P^{\infty};\mathbb{F}_2) \to H^*(\mathbb{R}P^{d-1};\mathbb{F}_2) \to H^*(X^2_{\text{del}}/\mathbb{Z}_2;\mathbb{F}_2).$$

It is known that  $H^*(\mathbb{R}P^{d-1}; \mathbb{F}_2)$  is isomorphic to the quotient  $\mathbb{F}_2[x]/(x^d)$  and that the map on the left is just the quotient map  $\mathbb{F}_2[x] \to \mathbb{F}_2[x]/(x^d)$ , so the image of  $x^d$  is zero. But then the image of  $x^d$  under the composed map is also zero; i.e.,  $\mathfrak{o}_{\mathbb{F}_2}^d(X) = 0 \in H^*(X^2_{del}/\mathbb{Z}_2; \mathbb{F}_2)$ . A very simple but crucial observation that will be important later is that the existence and uniqueness up to homotopy of a cellular  $\mathbb{Z}_2$ -map can be mimicked on the level of chain maps, by using that all homology groups of  $S^{\infty}$  vanish.

**Lemma 2.7.** Fix a scalar  $a \in \mathbf{F}_2$  and a cellular decomposition of  $\mathbf{S}^{\infty}$  that is compatible with the  $\mathbf{Z}_2$ -action. Then there is an  $\mathbf{Z}_2$ -equivariant chain map from  $X_{del}^2$  to  $\mathbf{S}^{\infty}$  that maps  $\emptyset \in C_{-1}(X_{del}^2)$  to  $a \cdot \emptyset \in C_{-1}(\mathbf{S}^{\infty})$ , and any two such chain maps are  $\mathbf{Z}_2$ -equivariantly chain homotopic.

The proof is a very simple inductive argument, which we include below for the sake of completeness.

Since the van Kampen obstruction is the pullback of a cohomology class, it only depends on the chain homotopy class of the map used for the pullback. Thus, we obtain

**Corollary 2.8.** Suppose there exists an equivariant chain map  $\psi$  from  $K_{del}^2$  to  $X_{del}^2$  such that  $\psi(\emptyset) = 1 \cdot \emptyset$ . Under this assumption, if  $\mathfrak{o}_{\mathbf{F}_2}^d(K) \neq 0$  for some d, then also  $\mathfrak{o}_{\mathbf{F}_2}^d(X) \neq 0$ .

Proof of Lemma 2.7. Note that, for each dimension  $i \ge 0$ , the  $\mathbb{Z}_2$ -action on  $X_{del}^2$ groups the *i*-faces into antipodal pairs. First, construct the chain map  $\varphi$  by induction on the dimension: Suppose it has been defined for all faces of dimension less than *i*. Pick an arbitrary representative *i*-face  $F \times G$  from each antipodal pair of *i*-faces. By induction, the image  $\varphi(\partial(F \times G))$  of the boundary is already defined, and since  $\partial(F \times G)$  is a boundary, it is hence an (i-1)-cycle. Since the part of  $\varphi$  already defined is a chain map, it follows that  $\varphi(\partial(F \times G))$  is an (i-1)-cycle as well. But  $H_{i-1}(\mathbf{S}^{\infty}) = 0$ , so there is an *i*-chain  $\alpha \in C_i(\mathbf{S}^{\infty})$  such that  $\partial \alpha = \varphi(\partial(F \times G))$ . Moreover, the part of  $\varphi$  defined already is equivariant; hence,  $\varphi(\partial(G \times F)) =$  $v(\varphi(\partial(F \times G))) = v(\alpha)$ , where v is the chain map induced by the antipodal  $\mathbb{Z}_2$ action on  $\mathbf{S}^{\infty}$ . Thus, we can define  $\varphi(F \times G) = \alpha$  and  $\varphi(G \times F) = v(\alpha)$ . Thus, inductively, we get the desired equivariant chain map.

Given two such chain maps  $\varphi$  and  $\psi$  that agree on the empty face, the desired equivariant chain homotopy between them is defined analogously by induction on the dimension. Here, we use the fact that when we need to define the image  $P_i(F \times G)$  of an *i*-face  $F \times G$ , the summands of the chain  $\zeta := \psi_i(F \times G) - \varphi_i(F \times G) - P_{i-1}(\partial(F \times G))$  are already defined, and this chain is a cycle since its boundary equals

$$\partial \zeta = \psi_{i-1}(\partial (F \times G)) - \varphi_{i-1}(\partial (F \times G)) - \underbrace{\partial P_{i-1}(\partial (F \times G))}_{=\psi_{i-1}(\partial (F \times G)) - \varphi_i(\partial (F \times G)) - P_{i-2}(\partial \partial (F \times G))} = 0,$$

where the last step follows by applying the chain homotopy condition to the chain  $\partial(F \times G)$ . Therefore, there exists an (i+1)-chain  $\alpha \in C_{i+1}(\mathbf{S}^{\infty} \text{ with } \zeta = \partial \alpha$ , and we can define  $P_i(F \times G) := \alpha$ .

A Concrete Description. The above definition of the van Kampen obstruction may seem rather abstract and unintuitive at first sight.

Here is a more concrete description (adapted from [41]) in the case d = 2k, which will be our main interest. Let *X* be a *k*-dimensional simplicial complex. Let

$$P := \{\{\sigma, \tau\} : \sigma, \tau \in X, \dim \sigma = \dim \tau = k, \sigma \cap \tau = \emptyset\}$$

be the set of unordered pairs of vertex-disjoint k-simplices in X. Likewise, let

$$Q := \{\{\sigma, \rho\} : \sigma, \rho \in X, \dim \sigma = k, \dim \rho = k - 1, \sigma \cap \rho = \emptyset\}$$

be the set of pairs consisting of one k-simplex and a vertex-disjoint (k-1)-simplex.

We can identify *P* and *Q* with the sets of 2*k*-faces and (2k-1)-faces of  $X_{del}^2/\mathbb{Z}_2$ .

Now, we first define a particular vector  $o_X \in \mathbf{F}_2^P \cong C^{2k}(X_{del}^2/\mathbf{Z}_2)$ . Fix an ordering of the vertices of X. We'll call a pair  $\{\sigma, \tau\}$  of k-simplices *intertwined* if their vertices alternate according to the ordering of the vertices, i.e.,  $\sigma = [v_0, v_1, \dots, v_k]$ ,  $\tau = [w_0, w_1, \dots, w_k]$ , and  $v_0 < w_0 < v_1 < w_1 < \dots < v_k < w_k$  or  $w_0 < v_0 < w_1 < v_1 < \dots < w_k < v_k$ . Then the vector  $o_X$  is defined componentwise by setting  $(\mathfrak{o}_X)_{\{\sigma, \tau\}}$ to be 1 if  $\sigma$  and  $\tau$  are intertwined, and zero otherwise.

Next, for each pair  $\{\omega, v\} \in Q$ , we define a vector  $\varphi^{\omega, v} \in \mathbf{F}_2^P$  componentwise by setting  $\varphi_{\sigma, \tau}^{\omega, v} = 1$  if  $\sigma = \omega$  and  $v \subset \tau$  or  $\tau = \omega$  and  $v \subset \sigma$ , and  $\varphi_{\sigma, \tau}^{\omega, v} = 0$  otherwise. These vectors are called *finger move vectors*.

We can now give an alternative definition of  $\mathfrak{o}_{\mathbf{F}_2}^{2k}(X)$  (although it is not supposed to be obvious that the two definitions agree). Namely,  $\mathfrak{o}_{\mathbf{F}_2}^{2k}(X)$  is the set of all vectors that can be obtained from  $o_X$  by adding a linear combination of finger move vectors. In other words, if we take the quotient of the vector space  $\mathbf{F}_2^P$  by the subspace spanned by the finger move vectors, then  $\mathfrak{o}_{\mathbf{F}_2}^{2k}(X)$  is the coset of  $o_X$ in that quotient space. In particular, we say that  $\mathfrak{o}_{\mathbf{F}_2}^{2k}(X)$  vanishes or is zero if  $o_X$ is a linear combination of finger move vectors, which amounts to saying that an explicitly given system of linear equations over  $\mathbf{F}_2$  is solvable.

*Remark 9.* Both the abstract and the concrete definition of the van Kampen obstruction treat the case of  $\mathbf{F}_2$ -coefficients. These definitions can be extended to integer coefficients, and it is known that for embeddings of *k*-complexes into  $\mathbf{R}^{2k}$ ,  $k \ge 2$ , the integer-coefficient obstruction is strictly more powerful than the modulo 2 version; i.e., there are cases where the former can detect nonembeddability but the latter cannot (for the special case k = 1 of graphs, this does not happen, by the Hanani–Tutte theorem). In fact, for  $k \ne 2$ , vanishing of the integer-coefficient van Kampen obstruction actually yields a complete characterization of embeddability of a *k*-complex into  $\mathbf{R}^{2k}$ . We refer to [45] for more details about the van Kampen obstruction.

# 2.5 Small Nonembeddable Complexes

Every *k*-dimensional complex embeds into  $\mathbf{R}^{2k+1}$ . On the other hand, there are *k*-dimensional complexes that do not embed into  $\mathbf{R}^{2k}$ .

The basic examples are suitable *complete* and *complete multipartite* complexes, respectively. By definition,  $K_t^k$ , the *complete* k-dimensional simplicial complex on t vertices, has t vertices, and every subset of vertices of size at most k + 1 forms a face. (In other words,  $K_t^k$  is the k-dimensional skeleton of the simplex on t vertices.) The *complete multipartite* complex  $K_{t,\dots,t}^k$  has t(k+1) vertices partitioned into k+1 classes  $V_0, \dots, V_k$  of t vertices each, and the faces of  $K_{t,\dots,t}^k$  are precisely the *rainbow* sets  $F \subseteq V_0 \cup \ldots \cup V_k$ , where F is rainbow if  $|F \cap V_i| \leq 1$  for all i.

It is a classical result of van Kampen [67] and Flores [18] that the complexes  $K_{2k+3}^k$  and  $K_{3,...,3}^k$  do not embed into  $\mathbf{R}^{2k}$ . This is proved by showing that the van Kampen obstructions of these complexes are nonzero.

These complexes are the direct generalizations of the nonplanar graphs  $K_5$  and  $K_{3,3}$ . It is also known that the complexes  $K_{2k+3}^k$  and  $K_{3,...,3}^k$  are *minimally nonembeddable*; i.e., if we remove from their underlying topological space an arbitrarily small open neighborhood of any point, then the resulting space becomes embeddable.

However, contrary to the situation of Kuratowski's theorem, these are not the only minimal nonembeddable complexes. For instance, any join  $K_{2k_1+3}^{k_1} * K_{2k_2+3}^{k_2} * \cdots * K_{2k_s+3}^{k_s}$  that is of dimension k (this happens iff  $k_1 + k_2 + \cdots + k_s + s - 1 = k$ ) is minimally nonembeddable into  $\mathbf{R}^{2k}$  [21]. Furthermore, it is in fact known that for every  $k \ge 2$ , there is an infinite list of k-dimensional complexes that are not embeddable into  $\mathbf{R}^{2k}$  and pairwise nonembeddable into each other [66, 71].

# 2.6 Random Complexes and Collapsibility

The Linial–Meshulam model  $X^k(n, p)$  of k-dimensional random complexes described in the Introduction has been studied extensively, and the threshold probabilities for a number of topological properties have been determined quite precisely.

In particular, it is known that the sharp threshold for the vanishing of the (k-1)cohomology  $H^{k-1}(X^k(n,p);\mathbf{F}_2)$  with  $\mathbf{F}_2$ -coefficients is at  $p = \frac{k \log n}{n}$ ; see [35, 47].
(The result extends to any fixed finite ring *R* of coefficients.)

Moreover, in the special case k = 2, the threshold for the vanishing of the fundamental group  $\pi_1(X^2(n, p)$  is roughly at  $p = 1/\sqrt{n}$ ; see [3].

In the top dimension, the coarse threshold for  $H_k(X^k(n, p)) = 0$  (here, it actually does not matter which coefficients are used) is at  $p = \Theta(1/n)$ . That is, the following statements hold asymptotically almost surely (with probability tending to 1 as  $n \rightarrow \infty$ ) (see [2, 10, 31]):

If p = o(1), then  $H_k(X^k(n, p)) = 0$ , and if  $p \ge c/n$ , then  $H_k(X^k(n, p)) \ne 0$ , where c = c(k) is a constant that depends only on k.

In fact, it is known that for p = o(1/n), the complex  $X^k(n, p)$  asymptotically almost surely *simplicially collapses* onto its (k-1)-skeleton [2, 10].

To define simplicial collapses, consider a *k*-dimensional complex *X*. A (k-1)-simplex  $\sigma \in X$  is called *free* if there is a unique *k*-simplex  $\tau$  containing it. We say that the subcomplex  $X' := X \setminus \{\sigma, \tau\}$  arises from *X* by an *elementary collapse*<sup>10</sup> of the *k*-simplex  $\tau$  through the (k-1)-simplex  $\sigma$ , and we say that *X* simplicially collapses onto a subcomplex *Y* if *Y* can be obtained from *X* by a sequence of elementary collapses.

One issue that arises in the case of the top-dimensional homology or collapsibility is that for any constant c > 0 and p = c/n, there is a constant probability that  $X^k(n, p)$  will contain copies of  $K_{k+1}^k$  [the boundary of the (k+1)-simplex]. In fact, the number of such copies will be Poisson-distributed). If this happens, these simplex boundaries immediately create top-dimensional homology and prevent collapsibility. This poses a (minor) technical difficulty when trying to determine more precise thresholds.

To circumvent this, Aronshtam et al. [2] consider a slightly modified setting, where one conditions on the (constant probability) event that  $X^k(n, p)$  does not contain any copies of  $K_{k+1}^k$ . Their results can also be rephrased as nonconditional statements. In particular, their proof yields the following result (although it is not explicitly stated in their paper).

**Theorem 2.10 ([2]).** For every  $k \ge 1$ , there is a constant  $c_k$  such that  $X^k(n, c_k)$  almost surely simplicially collapses to a subcomplex Y that consists of the (k-1)-skeleton together with some k-faces that form finitely many vertex-disjoint copies of  $K_{k+1}^k$ .

Complexes as in the conclusion of this theorem are easily seen to PL embed into  $\mathbf{R}^{2k}$ . First, we linearly embed the disjoint simplex boundaries together with the (k-1)-skeleton (by general position). Then, by Lemma 2.11 below, we can greedily reverse the collapsing process one simplex at a time, until we get a PL embedding of the original complex.

Thus, the embeddability part of Theorem 1.4, i.e., the fact that  $X^k(n, p)$  is almost surely embeddable for  $p \le c_k/n$ , follows easily from Theorem 2.10.

**Lemma 2.11.** Suppose X is a k-dimensional complex and that Y is a subcomplex that arises from X by an elementary collapse of a k-face  $\tau$  through a free (k-1)-face  $\sigma$ . Then any PL embedding f of Y into  $\mathbf{R}^{2k}$  can be extended to a PL embedding  $\tilde{f}$  of X into  $\mathbf{R}^{2k}$ .

The proof is not hard but a bit tedious and is omitted here. We just remark that the lemma is false, for instance, for embeddings of 2-complexes in  $\mathbb{R}^3$ . For instance,

<sup>&</sup>lt;sup>10</sup>One can define free faces and elementary collapses more generally, but we will only need the special case discussed here.

the cone over  $K_5^1$  collapses to a graph (the five edges connecting the five vertices of  $K_5^1$  to the apex of the cone) but does not embed into  $\mathbf{R}^3$  since, otherwise, the restriction of such an embedding to a small 2-sphere around (the image of) the apex would yield a planar embedding of  $K_5^1$ . Under the dimensional assumptions of the lemma, however, this kind of obstruction does not occur: If  $\rho$  is a proper face of  $\tau$ present in *Y* and of dimension dim $\rho = i$ , say, then the given PL embedding of *Y* into  $\mathbf{R}^{2k}$  restricts to an embedding of the (k - i - 1)-dimensional complex  $lk(\rho, Y)$  into a small sphere  $\mathbf{S}^{2k-i-1}$  linked with  $f(\rho)$ ; by general position, this can be extended to an embedding of  $lk(\rho, X)$  into  $\mathbf{S}^{2k-i-1}$ . These embeddings can then be further extended to an embedding of *X* into  $\mathbf{R}^{2k}$ . We omit the details.

#### **3** Some Consequences of Conjecture **3**

In this section, we discuss some consequences of Conjecture 3 and some connections to related problems.

#### 3.1 Higher-Dimensional Crossing Lemmas

The fact that the number of edges of a planar graph is at most linear has a number of important consequences, in particular the well-known *crossing lemma* [1,34], which asserts that for a simple graph with *n* vertices and  $m \ge 4n$  edges, any plane drawing of the graph contains at least  $\Omega(m^3/n^2)$  crossings.

One of the first applications of the crossing lemma was a singly exponential upper bound of  $B^n$  on the number of crossing-free geometric graphs on a given set P of n points in the plane [1], where B is some universal constant.<sup>11</sup>

Since then the Crossing Lemma has become a fundamental tool in discrete and computational geometry and many further applications have been found, most notably to Erdős distance problems [64] and to planar k-sets [12]. It also yields a very elegant proof of the Szemerédi–Trotter theorem on point-line incidences.

Conjecture 3 would have some analogous higher-dimensional consequences.

**Theorem 3.12.** If Conjecture 3 is true, then the following statements hold as well:

1. High-dimensional crossing lemma. Let X be a k-dimensional simplicial complex with  $f_k(X) > C \cdot n^k$ . Then for any continuous map  $f : X \to \mathbb{R}^{2k}$ , there are at least  $\Omega(f_k^{k+2}/f_{k-1}^{k+1})$  pairs of vertex-disjoint k-faces of X whose images under f intersect.

<sup>&</sup>lt;sup>11</sup>The original proof gave a very large base of the exponential ( $B = 10^{13}$ ). Since then, this has been improved significantly, and it is known that  $B \le 344$  [60].

2. Triangulations of point sets (Dey [11], Dey and Shah [15]). Let P be a set of n points in  $\mathbb{R}^d$ . Then the number of different triangulations of the point set P is at most  $B^{n^{[d/2]}}$ , where B = B(d) is a universal constant depending only on d. The same is true for the number of simplicial complexes geometrically embedded in the vertex set P.

The proof of the first part is a straightforward application of the (by now) standard random sampling technique and is omitted here. Proving Conjecture 1 using the van Kampen obstruction modulo 2 would actually imply the same lower bound for the number of pairs of k-faces whose images cross an *odd* number of times. Using the weaker form  $f_k = O(n^k)$  of Conjecture 1, a slightly weaker bound of  $\Omega(f_k^{k+2}/n^{k(k+1)})$  for the number of crossing pairs was derived in [11]. See also [14] for further results of this kind.

It would be interesting to investigate whether some of the other applications of the crossing lemma can also be generalized to higher dimensions.

# 3.2 The Upper Bound Theorem and Beyond

Conjecture 3 would also imply tight bounds for the face number of complexes embeddable into other ambient dimensions.

**Proposition 3.13.** Assume that Conjecture 3 holds for  $k \leq d/2$ . Then, for every simplicial complex X that embeds<sup>12</sup> into  $\mathbf{S}^d$ , the face numbers of X satisfy  $f_j(X) \leq C_{j,d} \cdot f_{\lceil d/2 \rceil - 1}(X)$  for  $0 \leq j \leq \dim X$ , where  $C_{j,d}$  is a constant that depends only on j and d. In particular, the number of faces of X is at most  $O(n^{\lceil d/2 \rceil})$ , where  $n = f_0$  is the number of vertices.

This proposition is closely related to the upper bound theorem. McMullen's original theorem [43, 44] guarantees the conclusion of the Proposition 3.13 (with exact constants) for the special case that X not only embeds into  $\mathbf{S}^d$  but forms the boundary complex of a convex (d + 1)-polytope on *n* vertices. Stanley's generalization [62, 63] guarantees the same conclusion if X is a triangulation of  $\mathbf{S}^d$ , and Kalai's strong upper bound theorem [27] treats the case that X forms a subcomplex of the boundary of a (d + 1)-polytope (but the polytope can contain more vertices than X).

Thus, Proposition 3.13 could be viewed as an asymptotic topological generalization of these results to complexes that are embeddable into the sphere (rather than triangulations of the sphere or simplicially embeddable into polytope boundaries).

The connections reach even farther, by a deep conjecture of Kalai and Sarkaria [27, 28, 59] that connects embeddability and algebraic shifting and would, in

<sup>&</sup>lt;sup>12</sup>For technical reasons, in the cases dim X = d - 1, d, and d > 3, the proof only works if, instead of arbitrary topological embeddings, we consider *piecewise linear* embeddings.

particular, imply Conjecture 3 in a very precise form. See, e.g., [50, Sect. 6] for a more detailed discussion of this connection and further references to the literature.

The proof of Proposition 3.13 is a fairly simple induction over links of faces. Since we are not aware of a proof in the literature, we provide the details below. We remark that the conclusion of the proposition is known to be true unconditionally for *d*-dimensional complexes that embed *linearly* into  $\mathbf{R}^d$ ; see [14].

*Proof of Proposition 3.13.* The proof is a fairly straightforward inductive argument based on considering links of faces (the basic idea, in the case d = 3, was already noted by Dey and Edelsbrunner [13]). The key observation is the following.

**Observation 3.14.** If X embeds piecewise linearly into  $\mathbf{S}^d$  and if F is an *i*-dimensional face of X,  $-1 \le i \le \dim X$ , then the link of F in X, denoted by lk(F,X), embeds piecewise linearly into  $\mathbf{S}^{d-i-1}$ .

Suppose now that *X* embeds into  $S^d$ . If dim  $X \le d - 2$  or  $d \le 3n$  then it is known that there is also a piecewise linear (PL) embedding. If dim X = d - 1, dn and d > 3, we need to explicitly assume PL embeddability. In either case, choose and fix such a PL embedding.

To prove Proposition 3.13, we first note that if  $\dim X < k$ , then the assertion of the proposition is trivial, and if  $\dim X = k$ , then it follows immediately from Conjecture 3. Thus, we may assume that  $\dim X > k$ .

Suppose first that dim*X* is odd. Note that if  $k = \lceil d/2 \rceil$ , then  $\lceil (d-1)/2 \rceil = k-1$ . Consider a vertex  $v \in X_0$ . By the observation, we know that lk(v,X) embeds into  $\mathbf{S}^{d-1}$ . Thus, by induction on *d*,  $f_{j-1}(lk(v,X)) \leq C_{j-1,d-1} \cdot f_{k-1}(lk(v,X))$  for  $j = k+1, \ldots, \dim X - 1$ . Thus,

$$(j+1)f_j(X) = \sum_{v \in X_0} f_{j-1}(\operatorname{lk}(v,X)) \le C_{j-1,d-1} \sum_v f_{k-1}(\operatorname{lk}(v,X) = C_{j-1,d-1}(k+1)f_k(X);$$

i.e.,  $f_j(X) \le C_{j,d} f_k(X)$ , where  $C_{j,d} = \frac{k+1}{j+1} C_{j-1,d-1}$ .

Next, assume that d = 2k is even. Consider an edge e of X. Again, by the observation, lk(e,X) embeds into  $\mathbf{R}^{d-2} = \mathbf{R}^{2k-2}$ . Thus,  $f_{j-2}(lk(e,X)) \leq C_{j-2,d-2}f_{k-2}(lk(e,X))$ , since  $\lceil \frac{d-2}{2} \rceil - 1 = k - 2$ . Summing up over all edges, we obtain

$$\binom{j+1}{2}f_j(X) = \sum_{e \in X_1} f_{j-2}(\operatorname{lk}(e,X)) \le C_{j-2,d-2} \sum_{e \in X_1} f_{k-2}(\operatorname{lk}(e,X)) = C_{j-2,d-2} \binom{k+1}{2} f_k(X).$$

Moreover, Conjecture 3 implies  $f_k(X) \leq C_k f_{k-1}(X)$ . Consequently,  $f_j(X) \leq C_{j,d} f_{k-1}(X)$ , where  $C_{j,d} = C_k \cdot C_{j-2,d-2} {\binom{k+1}{2}} / {\binom{j+1}{2}}$ .

#### 4 The Forbidden Minor Approach

The fact that the complete multipartite complex  $K_{3,...,3}^k$  does not embed into  $\mathbf{R}^{2k}$  immediately leads to a nontrivial upper bound  $f_k = O(n^{k+1-1/3^k})$  for embeddable complexes, by the following Turán-type result.

THEOREM (ERDŐS [17]). If a simplicial complex X on n vertices does not contain  $K_{t,\dots,t}^k$  as a subcomplex, then  $f_k(X) = O(n^{k+1-1/t^k})$ .

We remark that in higher dimensions, this extremal result is not known to be tight (see, e.g., the discussion in [22]). For  $k \ge 2$ , a probabilistic construction with alterations yields a slightly smaller exponent of  $k + 1 - \frac{(k+1)t-k}{t^{k+1}-1}$  for the lower bound. Even so, forbidden subhypergraph arguments work well only for fairly dense complexes and are too weak to obtain tight bounds in our context. [To illustrate this, note that forbidding  $K_{3,3}$  as a *subgraph* only gives an upper bound of  $O(n^{5/3})$  for the number of edges of a planar graph, and an upper bound of  $p \le n^{-2/3}$  for the threshold of planarity of G(n, p).]

A natural approach is to use *forbidden minors* instead. The challenge is to find a suitable notion of minors that, on the one hand, preserves sufficient topological information and, on the other hand, is sufficiently flexible so as to deal with very sparse complexes.

In Sect. 5, we briefly discuss some other notions of minors and the difficulties that arise when trying to carry out the above approach. The notion of *homological minors*, denoted by  $\preccurlyeq_H$ , is designed so as to circumvent these difficulties. As a first step, we show that homological minors satisfy the following version of the first requirement.

# **Theorem 4.15.** If $K \preccurlyeq_H X$ and $\mathfrak{o}_{\mathbf{F}_2}^{2k}(K) \neq 0$ , then $\mathfrak{o}_{\mathbf{F}_2}^{2k}(X) \neq 0$ .

In other words: If there is a good reason for the nonembeddability of the minor K (nonvanishing of its van Kampen obstruction modulo 2), then X is nonembeddable for the same reason.<sup>13</sup>

Next, we propose the following generalization of Mader's theorem.<sup>14</sup>

*Conjecture 16.* For every  $k, t \ge 1$ , there is a constant C = C(k, t) with the following property: If X is a simplicial complex with  $f_k(X) \ge C \cdot f_{k-1}(X)$ , then  $K_t^k \preccurlyeq_H X$ .

We have not yet been able to verify Conjecture 2 in full generality, but we can show that it holds for almost all complexes.

<sup>&</sup>lt;sup>13</sup>There is an analogous result for the integer van Kampen obstruction, which, as remarked above, characterizes embeddability if  $k \neq 2$ .

<sup>&</sup>lt;sup>14</sup>The case t = 2k+3 would be sufficient for the embeddability problem, but this special case seems to pose the same difficulties as the general one, so the restriction appears distracting rather than helpful. Moreover, there are other applications of homological minors that require larger complete minors. We also remark that up to a change in the constant, it does not matter whether one excludes complete or complete multipartite minors.

**Theorem 4.17 ([69]).** For every k,t, there exists a constant C = C(k,t) such that  $\Pr[K_t^k \preccurlyeq_H X^k(n,p)] \to 1$  as  $n \to \infty$  for  $p \ge C/n$ .

The proof actually shows that with high probability,  $X = X^k(n, C/n)$  contains a  $K_t^k$ -minor even after moderate *alterations*, i.e., if we remove  $\varepsilon n^k$  many k-faces from X. This is of interest since random complexes  $X^2(n, p)$  with small alterations show that an analogue of Conjecture 16 fails for topological minors of simplicial complexes (even if we allow a much larger probability,  $p \approx 1/\sqrt{n}$ ); see Sect. 5.

Moreover, as remarked above, the proof only uses certain *quasi-randomness* or *expansion* properties of X and hence applies to a much broader class of complexes, which do not necessarily have a complete (k - 1)-skeleton. We consider this as positive evidence that Conjecture 16, the notion of homological minors, and the overall approach proposed here are reasonable and promising.

*Remark 18.* In sparse (constant average degree) expanding graphs on *n* vertices, one can find not just constant-size complete minors, but much larger ones of size  $\sqrt{n/\log n}$ ; see, e.g., [32]. The crucial fact that makes this possible is that such a graph has a very small diameter  $O(\log n)$  and that this remains the case even if a moderate number of vertices are deleted. In higher dimensions, the picture is more complicated, and the higher-dimensional analogue of the diameter in an expanding complex need not be logarithmic; see [51]: There are examples of expanding 2-complexes X on n vertices that contain 1-chains that are triangle boundaries in the complete complex  $K_n^2$  but are not the boundary of any 2-chain in X supported on fewer than  $\Omega(n^{1/5})$  triangles.

#### 5 Minors of Simplicial Complexes

We begin by discussing some possible ways of generalizing the notion of minors to simplicial complexes.

#### 5.1 Subdivision and Topological Minors

From a topological point of view, maybe the most natural and straightforward thing to do is to generalize topological minors.

To do this, there are already several possibilities in higher dimensions. The most restrictive definition is the following. We say that a simplicial complex *K* is a *subdivision minor* of *X*, denoted  $K \preccurlyeq_{SD} X$ , if *X* contains a subcomplex that is isomorphic to a subdivision of *K*.

We can weaken this in various ways. In a first step, we can require that for every face  $F \in K$ , X contain a subcomplex  $Y_F$  such that each  $Y_F$  is homeomorphic to F, i.e., to a ball of the appropriate dimension, and that the complexes  $Y_F$  fit together as

required; i.e.,  $Y_F \cap Y_G = Y_{F \cap G}$ . This is more general than the notion of subdivision minors, since for dim $(F) = k \ge 5$ , a complex  $Y_F$  may be a topological *k*-ball without being a PL-ball, i.e., without being isomorphic to a subdivision of *F*.

Next, we can further relax this and simply require that *X* contain a subcomplex *Y* that is homeomorphic to *K*, but without requiring that the homeomorphism  $|K| \cong |Y|$  restrict to homeomorphisms on the faces of *K*.

Finally, we can simply require |X| to contain a subspace (not necessarily a subcomplex) homeomorphic to |K|. All of these notions of minors obviously preserve embeddability: If K topologically embeds into X and X into  $\mathbf{R}^d$ , then K embeds into  $\mathbf{R}^d$ .

However, even the most permissive notion of topological minors fails when it comes to the existence of large complete minors in 2-complexes. Note that a two-dimensional complex X contains a subspace homeomorphic to  $S^2$  iff it contains a subcomplex homeomorphic to  $S^2$  (and since we are in dimension 2, that subcomplex will actually automatically be a PL 2-sphere, i.e., a subdivision of the boundary of a tetrahedron). Brown et al. [8] showed that there are two-dimensional complexes on *n* vertices with as many as  $\Omega(n^{5/2})$  triangles that do not contain a subcomplex homeomorphic to the 2-sphere  $S^2$ , i.e., that do not contain  $K_4^2$  as a topological minor. Thus, the analogue of Conjecture 2 fails for these notions of minors.

A very simple alternative proof of this is due to Linial (personal communication) by a random construction with alterations: Consider the complex  $X^2(n, c \cdot n^{-1/2})$ ; i.e., choose every possible triangle independently at random with probability  $c \cdot n^{-1/2}$  (for some suitable constant c > 0). One can show that with high probability, the resulting complex contains few subcomplexes homeomorphic to  $S^2$ , and these can be deleted by removing a triangle from each of them. The same construction can be used to exclude any surface of bounded genus.

As discussed above, for every  $k \ge 2$ , there are infinitely many k-dimensional complexes that are minimally nonembeddable into  $\mathbf{R}^{2k}$  and do not embed into one another. This also shows that there is no hope for a higher-dimensional analogue of Kuratowski's theorem for topological minors.

As mentioned above, the embeddability problem  $\text{EMBED}_{k \rightarrow d}$  is also computationally hard in many cases, in particular in the case  $\text{EMBED}_{2\rightarrow4}$  of embeddability of 2-complexes into  $\mathbb{R}^4$ . We consider this as some discouraging evidence: If there is a higher-dimensional analogue of Kuratowski's theorem for 2-complexes embeddable into  $\mathbb{R}^4$ , then the corresponding notion of minors must be computationally hard (or maybe even undecidable). Of course, this does not rule out that such a notion of minors exists, but we expect that it might be hard to work with, in particular with regard to extremal questions.



Fig. 1 A subdivided triangle with a hole contracts to a subdivided triangle

# 5.2 Deletions and Arbitrary Contractions

Another very natural attempt is to extend the commbinatorial definition of deletionand-contraction minors and to allow arbitrary deletions and arbitrary contractions of faces of a simplicial complex.

Here, the most naive notion of a contraction would be to identify two vertices along a common edge. In the course of such a contraction of u with v, for every face  $F = G \cup \{v\}$  in X with  $u \notin G$ , we remove F and replace it with the face  $\mathbf{F}' = G \cup \{u\}$ . If F' is already present in X, we just retain one copy (that is, we do not keep "multiple faces," as in edge contractions in simple graphs).

Let's say that *K* is a deletion-and-contraction minor of *X*, denoted by  $K \preccurlyeq_{DC} X$ , if *K* can be obtained from *X* by a finite sequence of face deletions and edge contractions. One can show that this general notion of deletion-and-contraction minors satisfies an analogue of Conjecture 2 (essentially, the original proof of Mader [38] can be generalized to higher dimensions; we omit the details).

However, this contraction operation completely ignores the topology of the complex, and indeed, the first desired property for minors fails badly: We can have  $K \preccurlyeq_{DC} X$  and X embeds into  $\mathbf{R}^d$  even though  $\mathfrak{o}_{\mathbf{F}_2}^d(K) \neq 0$ . For instance, consider the complex Y on the left-hand side of Fig. 1, which is homeomorphic to a triangle with a small open hole punched in its center. By contracting the edge uv, we obtain the complex Y' on the right, which is a subdivided triangle. Now consider the complete 2-complex  $K_7^2$  on seven vertices. If we replace one of the triangles of  $K_7^2$  with the complex Y, we obtain a complex X that is homeomorphic to  $K_7^2$  with a small hole punched in one of the triangles. It is known (and easy to see) that X embeds into  $\mathbf{R}^4$ . However, if we contract the edge uv in X, we obtain a complex X' that is homeomorphic to  $K_7^2$ ; hence,  $\mathfrak{o}_{\mathbf{F}_2}^4(X') \neq 0$  and X' does not embed into  $\mathbf{R}^4$ . Thus, a notion of minors based on arbitrary contractions is unsuitable for embeddability questions.

One way around this problem is to leave the realm of simplicial complexes and to consider more general cell complexes in which cells are no longer uniquely determined by their boundary (higher-dimensional analogues of multigraphs). In this case, contracting the edge *uv* in the above example might look like Fig. 2.



Fig. 2 Contractions in cell complexes may lead to parallel faces

So we would still retain information about nonembeddability. However, such cell complexes seem to be difficult to work with from the viewpoint of face numbers and extremal statements. For example, we cannot prove a linear upper bound for the number of edges in a planar multigraph in terms of the number of vertices. In order to prove any such statement, either we have to delete parallel edges, or we have to keep careful track of all multiplicities. We would need to do something similar for general cell complexes in higher dimensions, and it turns out to be quite tricky to define notions of "parallel faces" or "multiplicity" and to do the bookkeeping.

Moreover, this kind of contraction is still a special case of the more general homological minors defined below, which is why we prefer to work with the latter.

#### 5.3 Admissible Contractions According to Nevo

Another way around the problem exemplified by Fig. 1 is to stay in the realm of simplicial complexes but to restrict the contractions that we allow. Nevo [49] recently introduced a notion of *admissible* contractions and a corresponding notion of minors. The idea is that a contraction as in the example above closes a "higherdimensional hole" in the complex. In a certain sense, on the level of graphs this would correspond to identifying two vertices that are *not* joined by an edge, thus closing a zero-dimensional hole. To avoid this, Nevo considers *missing faces*: A *k*-face *F* of a complex *X* is *missing* if  $F \notin X$ , but all proper faces  $G \subsetneq F$  belong to *X*. Identifying two vertices *u* ad *v* constitutes an *admissible contraction* in the sense of Nevo if *u* and *v* are not contained in a common missing face *F*.<sup>15</sup> Thus, in particular, if dim $X \ge 1$ , then *u* and *v* must form an edge (otherwise, the edge *uv* would be missing). If dim $X \ge 2$ , then for every common neighbor *w* of *u* and

<sup>&</sup>lt;sup>15</sup>Nevo's original definition rules out only missing faces of dimension dim  $F \leq \dim X$ , thus still allowing the possibility of *u* and *v* being contained in a common missing face of dimension dim X + 1. As noted in the final version of [49], however, ruling out such missing faces as well leads to the same notion of minors.

*v* (i.e., a vertex such that both *uw* and *vw* are edges in *X*, also the triangle *uvw* must belong to the complex *X*), and so forth. A complex *K* is called a *deletion-and-admissible-contraction-minor*, denoted by  $K \preccurlyeq_{DAC} X$ , if *K* can be obtained from *X* by a sequence of face deletions and admissible contractions. Nevo also showed that this notion of minors is well adapted to embeddability problems.

# **Theorem 5.19 (Nevo).** If $K \preccurlyeq_{\text{Nevo}} X$ and if $\mathfrak{o}_{\mathbf{F}_2}^d(K) \neq 0$ , then $\mathfrak{o}_{\mathbf{F}_2}^d(X) \neq 0$ .

However, it seems difficult to prove a variant of Conjecture 2 for this notion of minors. We do not have a proof that this is impossible, but the following considerations provide some evidence: Consider the random complex  $X^2(n, p)$ on *n* vertices with a complete 1-skeleton, where each possible triangle is chosen independently with probability p = C/n for some constant *C*. Then the probability that a given edge *uv* is incident to a certain number *t* of triangles equals  $\binom{n-2}{t}p^t(1-p)^{n-2-t} \approx C^t e^{-C}/t!$  for small *t* and  $n \to \infty$ . Thus, the triangle degree of a given edge is roughly Poisson-distributed. It follows that typically every edge is incident to many missing triangles, and it is not clear how to delete edges (and their incident triangles) in a controlled manner so as to obtain edges that are admissible to contract.

*Remark 20.* As mentioned in the Introduction, Melikhov [46] independently rediscovered the notion of admissible contractions and the corresponding notion of minors, which he calls *edge minors*. Moreover, he considers a more general notion of minors, which he calls *h-minors* (presumably, the "*h*" stands for "homotopy").

By definition, a simplicial complex *K* is an *h*-minor of a simplicial complex *X* if there exists a simplicial complex *Y* with  $|Y| \subseteq |X|$  and a piecewise linear surjective map  $f: |Y| \rightarrow |K|$  such that the preimage of every point in |K| is *contractible*. Melikhov also considers a more restrictive version of minors, where every preimage is required to be *collapsible*. Let's call the latter, more restrictive version *sh*-minors (for "simple homotopy"). The following implications hold among these notions of minors: Every minor in the sense of Nevo is an *sh*-minor, and every *sh*-minor is an *h*-minor.

Due to time constraints in the preparation of the final version of the present chapter, we cannot give an adequate discussion of Melikhov's paper here. We just remark that Melikhov shows that for k-dimensional complexes, embeddability into  $\mathbf{R}^d$  is preserved under taking h-minors if the codimension d - k is at least 3, and embeddability is preserved unconditionally, for arbitrary codimensions, under taking sh-minors.

At present, we do not know whether an analogue of 4.17 might hold for *h*-minors.

#### 5.4 Homological Minors

In order to circumvent the difficulties pointed out above, we propose the notion of homological minors.<sup>16</sup>

To motivate the definition, let's rephrase the definition of subdivision minors slightly differently. We have  $K \preccurlyeq_{sd} X$  iff, for every face  $F \in K$ , there is a subcomplex  $Y_F \subseteq X$  that is isomorphic to a subdivision of F and such that  $Y_F \cap Y_G = Y_{F \cap G}$  for all  $F, G \in K$ .

To define homological minors  $K \preccurlyeq_H X$ , we relax this in two ways: First, we drop the requirement that an *i*-face  $F \in K$  be represented by a subcomplex  $Y_F \subseteq X$  that is a combinatorial *i*-dimensional *ball* (isomorphic to a subdivided *i*-simplex). Instead, we allow more general *i*-dimensional chains. Second, we relax the conditions on how the  $Y_F$  may intersect.

**Definition 5.21.** Let K and X be simplicial complexes. K is a homological minor of X, denoted  $K \preccurlyeq_H X$ , if

- 0. there is a chain map  $\varphi$  from K to X such that
- 1.  $\varphi(\emptyset) = 1 \cdot \emptyset$ ; equivalently, for every vertex v on K, its image  $\varphi(v)$  is a set of vertices of odd cardinality.
- 2.  $\varphi$  preserves disjoint vertex supports: If F and G are vertex-disjoint simplices, then every simplex in  $\varphi(F)$  is vertex-disjoint from all simplices occurring in  $\varphi(G)$ .

We remark that apart from the disjointness Condition 2, the definition boils down to linear algebra (which is the reason why chains are easier to handle than disks or other *homotopy-theoretic notions*): Condition 0 (being a chain map) amounts to a homogeneous system of linear equations, and Condition 1 to one inhomogeneous linear equation.

As an immediate consequence of the definition, we obtain the following.

**Observation 5.22.** If  $\varphi$  is a chain map witnessing  $K \preccurlyeq_H X$ , then by Property 2,  $\varphi$  induces an equivariant chain map  $\varphi$  between the deleted products  $K_{del}^2$  and  $X_{del}^2$ , defined by "tensoring," i.e.,  $\varphi(F \times G) = \sum_{A,B} A \times B$ , where A ranges over the simplices in  $\varphi(F)$  and B ranges over the simplices in  $\varphi(G)$ . Moreover, by Property 1,  $\varphi(\emptyset) = 1 \cdot \emptyset$ ; i.e.,  $\varphi$  maps the empty face of  $K_{del}^2$  to that of  $X_{del}^2$ .

<sup>&</sup>lt;sup>16</sup>We mention that there is a line of research that studies generalizations of minors to matroids and related structures. For instance, we refer the reader to [19] for a survey of recent efforts to extend the graph minor theorem to matroids. Kaiser [26] further generalizes matroid minors to simplicial complexes, in the sense that independent complexes of matroids form a special class of simplicial complexes. These notions are somewhat related to the notion of homological minors, since the starting point for both is the linear algebra setting of cycles and cocycles (for a graph, simplicial complex, or matroid). However, matroid minors seem to focus only on top-dimensional cycles and to ignore the interactions between boundary maps of various dimensions, and they seem to have no direct bearing on embeddability and related questions.

Theorem 4.15 is a direct consequence of the preceding observation and Lemma 2.8.

*Remark 23.* In this chapter, we restrict ourselves to coefficients in the field  $\mathbf{F}_2$ , but the definitions carry over verbatim to arbitrary coefficient rings, with finite fields being most convenient to work with. In particular, the methods extend to Tverberg-type questions (where we are interested in *p*-fold covered image points instead of twofold ones), for which  $\mathbf{F}_p$  is the appropriate choice of coefficients. One can also define a notion of minors based directly on the existence of chain maps between deleted products as in Lemma 2.8. However, in several ways, the original simplicial complex is technically easier to work with than the deleted product.

*Remark 24.* One can show that a minor in Nevo's sense is also a homological minor (the argument is implicit in [49]). However, homological minors are strictly more general. For instance, it is easy to show by induction on *k* that an arbitrary homology *k*-cycle *X* (considered a simplicial complex) contains  $K_{k+2}^k$  as a homological minor, but  $K_{k+2}^k \preccurlyeq_{\text{Nevo}} X$  if and only if *X* is a piecewise linear *k*-sphere. A particularly simple example that shows that the two notions differ already for graphs (for which Nevo's minors are just usual graph minors) was pointed out by Nevo (personal communication): The "claw"  $K_{1,3}^1$  contains  $K_3^1$  (the boundary of a triangle) as a homological minor but not as a graph minor.

#### 6 Higher-Dimensional Expansion

For graphs of arbitrary density, edge expansion can be defined as follows.

**Definition 6.25.** Let G = (V, E) be a graph, and let  $\varepsilon > 0$ . We say that G is  $\varepsilon$ -edge-expanding if, for every  $S \subseteq V$ ,

$$\frac{|E(S,V\setminus S)|}{|E|} \ge \varepsilon \cdot \frac{\min\{|S|,|V\setminus S|\}}{|V|},\tag{1}$$

where  $E(S, V \setminus S)$  is the set of edges across the cut  $(S, V \setminus S)$ , i.e., with one endpoint in *S* and the other one in  $V \setminus S$ .

[For graphs with bounded degrees, (1) is easily seen to be equivalent, up to a change in the constant  $\varepsilon$ , to the more usual condition that  $|E(S, V \setminus S)| \ge \varepsilon |S|$  whenever  $|S| \le |V|/2$ .] In order to generalize this to higher dimensions, we rephrase everything in terms of cochains.

Since we are working over  $\mathbf{F}_2$ , there is a one-to-one correspondence between subsets  $S \subseteq V$  and 0-cochains (i.e., functions  $\alpha \colon V \to \mathbf{F}_2$ ), by identifying *S* with its characteristic function  $\mathbf{1}_S$ , and the set  $E(S, V \setminus S)$  of edges corresponds to the 1-cochain  $\partial^* \alpha$ . The constant 0-cochains **0** and **1** are precisely the coboundaries of the two possible (-1)-dimensional cochains, and they correspond to the trivial cuts with  $S = \emptyset$  and S = V, respectively. Adding the constant zero-dimensional cochain 1 to a 0-cochain  $\alpha = \mathbf{1}_S$  is the same as exchanging the two sides *S* and *V* \ *S* of the corresponding cut.

In general, let *X* be a simplicial complex. We equip the vector space  $C^i(X) \cong \mathbf{F}_2^{X_i}$  with the *Hamming norm*; i.e., we define  $|\alpha|$  to be the number of 1s that appear in the vector  $\alpha$ , or equivalently, the number of *i*-faces in that are mapped to 1 by  $\alpha$ . Then we normalize by the number of all *i*-faces and define  $\|\alpha\| := \frac{|\alpha|}{f_i(X)}$ .

In the case of 0-cochains, we defined expansion by bounding the norm  $\|\partial^* \alpha\|$  of the coboundary from below in terms of min $\{\|\alpha\|, \|\mathbf{1} + \alpha\|\}$ . In general, the right measure is the *normalized distance* of  $\alpha$  from the space  $B^i$  of coboundaries (the trivial kernel of  $\partial^*$ ). That is, we define

$$\|[\alpha]\| := \min\{\|\alpha + \partial^*\beta\| : \beta \in C_{i-1}\}.$$

In other words, this is the quotient norm on the quotient space  $C^i/B^i$  induced by the normalized Hamming norm.

We remark that the definitions of  $||\alpha||$  and  $||[\alpha]||$  depend on the ambient complex [if also  $\alpha \in C_i(Y)$  for some  $Y \subseteq X$ , then the norms may be different with respect to *Y*].

Now we are ready to define higher-dimensional expansion, which we refer to as *face expansion* or *cohomological expansion*. For our proof, we will also need a *coarse* version of it that only applies to large cochains.

**Definition 6.26.** Let  $\varepsilon > 0$ . We say that a finite simplicial complex X has idimensional face expansion  $\varepsilon$  or that it is  $\varepsilon$ -expanding in dimension *i* if

$$\|\partial^* \alpha\| \ge \varepsilon \cdot \|[\alpha]\| \tag{2}$$

holds for all  $\alpha \in C^{i-1}(X)$ . If we only require (2) for all  $\alpha \in C^{i-1}(X)$  with  $||\alpha|| \ge \delta$  for some  $\delta$ , then we say that X is coarsely  $(\varepsilon, \delta)$ -expanding in dimension i. We also call  $\varepsilon$  the expansion factor and  $\delta$  the coarseness.

Note that in the definition, we shifted the notation from *i*-chains to (i-1)-chains compared to the preceding discussion so that expansion in dimension *i* captures properties of the *i*-dimensional faces of *X*. For example, an  $\varepsilon$ -edge expanding graph is a simplicial complex that has one-dimensional face expansion  $\varepsilon$ .

The basic observation in this context (see [20, 35, 47]) is that the complete complex  $K_n^k$  is a face expander in all dimensions.

**Proposition 6.27.** The complete complex  $K_n^k$  has i-dimensional face expansion 1 for all  $i \in \{0, 1, ..., k\}$ .

Well-known Chernoff-type concentration bounds (see, e.g., [25]) easily imply the following.

**Lemma 6.28 ([25]).** Let  $Z = \sum_{i=1}^{m} Z_i$  be a random variable that is the sum of m independently and identically distributed random indicator variables with  $\Pr[Z_i = 1] = p = 1 - \Pr[Z_i = 0]$ . That is, Z has a binomial distribution with parameters n

and p. Let  $\lambda = np = \mathbf{E}Z$  be the expectation of Z. Then, for any  $t \ge 0$ ,

$$\Pr[Z \le \mathbf{E}Z - t] \le \mathrm{e}^{-t^2/2\lambda}.$$

**Lemma 6.29.** Let  $X = X^k(n, C/n)$ , where C > 0 is a sufficiently large constant. Then X is 1-expanding in every dimension  $i \le k - 1$ , and asymptotically almost surely X is coarsely expanding in dimension k with expansion factor 1/2 and coarseness  $\Omega(1/C)$ .

This is as an analogue of the fact that the random graph G(n, C/n) has a giant component of size  $\Omega(n)$  and that this component is edge-expanding.

*Proof.* The first assertion follows from Proposition 6.27.

For the second part, consider a (k-1)-chain  $\alpha$  in  $C_{k-1}(X)$  with  $\|[\alpha]\| = a \ge \delta$ , where  $\delta$  is a parameter to be specified. We can also consider  $\alpha$  a (k-1)-chain in the complete complex  $K_n^k$  containing X. In this bigger complete complex, the coboundary of  $\alpha$  has size at least  $a\binom{n}{k+1}$ .

Since every *k*-simplex is chosen independently at random with probability p = C/n, the expected size of the coboundary of  $\alpha$  in *X* equals  $pa\binom{n}{k+1} \sim \frac{Ca}{k+1}\binom{n}{k}$ . By Chernoff, the probability that the actual coboundary is less than half this large is at most  $e^{-\frac{Ca}{8(k+1)}\binom{n}{k}}$ . On the other hand, the total number of cochains  $\alpha$  is at most  $2\binom{n}{k}$ . Thus, if  $\delta$  is at least  $8(k+1)\ln(2)/C$ , a union bound shows that asymptotically almost surely, every  $\alpha$  with  $\|[\alpha]\| \ge \delta$  satisfies  $|\partial^* \alpha| \ge \frac{1}{2}ap\binom{n}{k+1}$ .

Moreover, the total number of *k*-simplices in *X* is tightly concentrated around  $p\binom{n}{k+1}$ ; i.e., asymptotically almost surely  $f_k(X) = (1+o(1))p\binom{n}{k+1}$ , and hence  $\|\partial^*\alpha\| \ge 1/2(1+o(1))\|[\alpha]\|$  holds whenever  $\|[\alpha]\| \ge \delta$ .

We remark that the expansion factor of 1/2 is chosen completely arbitrary. We could choose any other fixed constant  $\varepsilon < 1$ , at the expense of making the constant of proportionality between the coarseness  $\delta$  and 1/C worse. The same argument also shows that  $X^k(n, \frac{C\log n}{n})$  is expanding in dimension *k* if C = C(k) is a sufficiently large constant.

# 7 Partitions and Colorful Homological Minors and Cominors

Let *K* and *X* be simplicial complexes of dimension *k*. Consider a graded linear map  $\varphi : C_*(K) \to C_*(X)$ , i.e., a family of linear maps  $\varphi_i : C_i(K) \to C_i(X)$ . We can identify each  $\varphi_i$  with a matrix of dimension  $f_i(X) \times f_i(K)$  over  $\mathbf{F}_2$ , and by writing the entries of the matrices in a row (in some specified order), we can view  $\varphi$  as a vector over  $\mathbf{F}^2$  of length  $\sum_i f_i(X) f_i(K)$ . The entries of this vector are indexed by pairs of faces  $(A, F) \in K \times X$  of equal dimension dim $A = \dim F$ , and the entry of  $\varphi$  in position (A, F) equals the coefficient with which *F* appears in the chain  $\varphi(A)$ .

Condition 0 in the definition of homological minors, the property of being a chain map, simply amounts to a number of homogeneous linear conditions on the entries of  $\varphi$ , with the coefficients of the linear equations given by the boundary matrices of *K* and *X*.

Condition 1,  $\varphi(\emptyset) = \emptyset$ , is also a linear condition, albeit an inhomogeneous one: It simply says that a fixed entry of  $\varphi$  (w.l.o.g. the first entry) equals 1. Only Condition 2, disjointness of vertex supports, is not linear. However, we can enforce it as follows.

# 7.1 Partitions and Colorful Chain Maps

Suppose that *K* has *t* vertices, w.l.o.g.  $K_0 = \{1, ..., t\} =: [t]$ . Fix a partition of the vertices of *X* into *t* parts or *color classes*, in other words, a map  $\mathcal{P} : X_0 \to [t]$ . We restrict our attention to *colorful* simplices of *X*, i.e., faces  $F \in X$  that contain at most one vertex of each color.

For a given  $A \in K$ , let's say that a simplex  $F \in X$  is *A*-colored if *F* contains precisely one vertex of each color  $i \in A$  (such a simplex is necessarily of the same dimension as *A*), and let X[A] denote the set of *A*-colored simplices in *X* (strictly speaking, X[A] depends on the partition  $\mathcal{P}$ , but we suppress this from the notation). Let's say that a graded map  $\varphi : C_*(K) \to C_*(X)$  is *color-faithful* if, for every  $A \in K$ , the chain  $\varphi(A)$  is supported on the *A*-colored simplices X[A]; i.e., every simplex  $F \in X$  that appears with a nonzero coefficient in the chain  $\varphi(A)$  is *A*-colored. Such a  $\varphi$  trivially preserves vertex disjointness, since for vertex-disjoint  $A, B \in K$ , any  $F \in X[A]$  and  $G \in X[B]$  are vertex-disjoint as well.

From now on, we only consider color-faithful graded linear maps  $\varphi : C_*(K) \to C_*(X)$ . As before, we can identify such a map with a vector over  $\mathbf{F}_2$ , whose entries are indexed by pairs (A, F), where  $A \in K$  and F is now required to be A-colored. Thus, the length of  $\varphi$  equals  $\sum_{A \in K} |X[A]|$ . Condition 0 of being a chain map means that  $\varphi$  is a solution to a homogeneous system of linear equations,

$$M\varphi = 0. \tag{3}$$

Here, *M* is called the *enhanced boundary matrix of X* and defined as follows. The columns of *M* are indexed by pairs  $(A,F) \in K \times X$  with  $F \in X[A]$  as above, and the rows of *M* are indexed by pairs (G,i), where *G* is a colorful face of *X of dimension at most* (k-1), *G* is *B*-colored for some  $B \in K$ , and  $i \in [t] \setminus B$  is a color that does not appear in *G*. The entry of *M* in row (G,i) and column (A,F) equals 1 if either  $A = B \cup \{i\}$  and  $G \subseteq F$  (i.e., if *G* is a facet of *F* and *i* is the color of the unique vertex of *F* missing from *G*) or if G = F. Otherwise, the entry of *M* at that position is zero. See Fig. 3, for a schematic illustration of *M* in block form.

*Remark 30.* For a fixed *K* and a *random partition* of the vertices of *X*, the existence of a nonzero solution to (3) is almost trivial if  $f_k(X) \ge C \cdot f_{k-1}(X)$  for a sufficiently



**Fig. 3** The (*upper left corner*) of the enhanced boundary matrix for the case  $K = K_t^k$ . Here, we have grouped the row indices (G, i) according to which X[B] the face G belongs to, and the column indices (A, F) according to A. Moreover, each I stands for the appropriate identity matrix on X[A], and each  $\partial$  stands for the appropriate portion of the boundary matrix of X (restricted to the entries indexed by  $X[B] \times X[A]$ )

large constant *C*, by counting variables and constraints: For the rows of *M*, we only consider faces of *X* of dimension i < k, and each such face appears only t - i - 1 times. Thus, the total number of rows (linear equations) of *M* is at most  $\sum_{i=-1}^{k} -1(t-i-1)f_i(X) \le t2^k f_{k-1}(X)$ . On the other hand, the number of columns (variables) of *M* is at least the number of *colorful k*-simplices of *X*. If we pick a random partition, then the expected number of colorful *k*-simplices is  $\frac{1}{(t-1)(t-2)\cdots(t-k)}f_k(X) \ge t^{-k}Cf_{k-1}(X)$ , and for sufficiently large *C*, this is larger than the number of rows, so *M* has a nontrivial kernel.

However, we are looking for a solution  $\varphi$  of (3) that also satisfies one additional *inhomogeneous condition*  $\varphi(\emptyset) = \emptyset$ , i.e., for a vector  $\varphi \in \ker M$  whose entry in the first position equals 1. Because of this inhomogeneity, the simple dimension-counting argument breaks down (two affine subspaces need not intersect, even when the sum of their dimensions exceeds the dimension of the ambient space).

#### 7.2 Cominors

When does a solution  $\varphi \in \ker M$  with first coordinate equal to 1 exist? It does *not* exist if and only if the row vector  $(1,0,\ldots,0)$  lies in the row space of *M* i.e., if there is a row vector  $\alpha$  such that  $\alpha M = (1,0,\ldots,0)$ . We call any such row vector  $\alpha$  a *cominor*.

Let's take a closer look at what it means. The entries of  $\alpha$  are indexed by the same pairs (G, i) as the rows of M; i.e., G is a colorful face of X of dimension dim(G) < k, and  $i \in [t]$  is a color that does not appear in G. The conditions for  $\alpha$  to be a cominor are as follows: First of all,  $\sum_{i=1}^{t} \alpha(\emptyset, i) = 1$  (all calculations are modulo 2). Second, for every nonempty colorful face F of X,

$$\sum_{i \in [t] \setminus \mathcal{P}} \alpha(F, i) + \sum_{G \subset F, |G| = |F| - 1} \alpha(G, \mathcal{P}(F \setminus G)) = 0$$

if dim F < k and

$$\sum_{G \subset F, |G| = |F| - 1} \alpha(G, \mathcal{P}(F \setminus G)) = 0$$

if dim F = k.

Equivalently, we can view  $\alpha$  as a collection  $\{\alpha_A\}$  of dim(*A*)-dimensional cochains on the subcomplexes<sup>17</sup> *X*[*A*], one for each simplex  $A \in K$ , by setting  $\alpha_A(F) := \alpha(F, i)$ , where *F* is face of *X* that is *B*-colored for the unique facet  $B \subset A$  with  $\{i\} = A \setminus B$ ; i.e., *i* is the unique color of *A* that does not appear in *F*.

Thus, in the case  $K = K_t^k$ , for each  $i \in [t]$ , we have a (-1)-dimensional cochain  $\alpha_i$  on the zero-dimensional complexes X[i]. For each pair  $\{i, j\} \in {\binom{[t]}{2}}$ , we have a 0-cochain on  $X[\{i, j\}]$ , etc. The condition of being a cominor translates to the requirement that  $\sum_{i=1}^{t} \alpha_{\{i\}}(\emptyset) = 1$ , and for  $A \in K_t^k$  and  $F \in X[A]$ ,

$$\partial^* \alpha_A(F) = \sum_{i \in [t] \setminus A} \alpha_{A \cup i}(F) \tag{4}$$

if  $0 \le \dim A < k$  and

$$\partial^* \alpha_A = 0 \tag{5}$$

if dim A = k. Thus, in the latter case,  $\alpha_A$  is a *cocycle* on X[A] (note that  $\alpha_A$  need not be a cocycle when considered a chain in X).

In order to show the existence of a  $K_t^k$  minor, we will assume there is a cominor and derive a contradiction. For this, we use face expansion.

<sup>&</sup>lt;sup>17</sup>Here, we abuse notation and think of X[A] as the subcomplex consisting of all A-colored simplices and their faces.

# 7.3 Minors in Expanding Complexes

We are now ready to prove Theorem 4.17. The first step is the following lemma.

**Lemma 7.31.** Let X be a k-dimensional simplicial complex with a given t-partition of the vertices, and assume that  $\alpha$  is a  $K_t^k$ -cominor with respect to that partition. Then we may modify  $\alpha$ , while preserving the cominor conditions, and achieve that for every  $A \in K_t^k$ , the cochain  $\alpha_A$  is cohomologically minimal, i.e.  $\|\alpha_A\| = \|[\alpha_A]\|$ , in the subcomplex X[A].

*Proof.* We prove this top-down. Let  $i \leq k$  and  $C \in \binom{[t]}{i+1}$ . Then the component  $\alpha_C$  of the cominor is an (i-1)-dimensional cochain on X[C]. Let  $\beta$  be an arbitrary (i-1)-dimensional cobundary on X[C]. It suffices to show that we can modify  $\alpha$  to obtain a new cominor  $\alpha'$  such that  $\alpha'_C = \alpha_C + \beta$  and  $\alpha'_A = \alpha_A$  for all  $A \subseteq [t]$  with  $|A| \geq i+1$  and  $A \neq C$ . (If we can prove this, then we can make all  $\alpha_A$  cohomologically minimal in a top-down fashion, since our next modification never interferes with any of the previous ones in the same or higher dimensions.)

Let  $\gamma$  be an (i-2)-dimensional cochain on X[C] with  $\partial^* \gamma_C = \beta_C$ . For every "facet"  $B \in \binom{C}{i}$  of C, define  $\alpha'_B := \alpha_B + \gamma|_{X[B]}$  (each X[B] is a subcomplex of X[C], so the restriction of  $\gamma$  is defined). Moreover, define  $\alpha'_C := \alpha_C + \beta$ , and set  $\alpha'_A := \alpha_A$  for every  $A \subseteq [t]$  that is not equal to C or a facet of C. We claim that the resulting  $\alpha'$  is still a cominor.

Consider a subset  $A \subseteq [t]$ . If A = C, then  $\partial^* \alpha'_C = \partial^* (\alpha_C + \beta) = \partial^* \alpha_C$ , and  $\alpha'_S = \alpha_S$  for all proper supersets  $S \supset C$ . Therefore, whichever of the two cominor relations (4) and (5) applies, it is preserved.

Next, suppose that *A* is a facet of *C* and let  $F \in X[A]$ . We have  $\partial^* \alpha'_A(F) = \partial^* \alpha_A(F) + \beta(F)$ . On the other hand, there is a unique  $i \in [t] \setminus A$  such that  $A \cup i = C$ . For this *i*, we have  $\alpha'_{A \cup i}(F) = \alpha'_C(F) = \alpha_C(F) + \beta(F)$ . For all other  $j \in [t] \setminus A, A \cup j$  is neither equal to *C* nor to a facet of *C*; hence,  $\alpha'_{A \cup j}(F) = \alpha_{A \cup j}(F)$  for all these other *j*. Summing up, we see that relation (4) is preserved since we simply add  $\beta(F)$  once on either side of the equation.

If  $A \subseteq C$  and |A| = i - 1, then there are precisely two superfaces  $B \subset A$  of size |B| = i that are facets of *C*. On each of these two facets,  $\alpha_B$  is modified by adding  $\gamma$ . On all other *B*,  $\alpha_B$  is unchanged. Thus, in the cominor relation (4) for *A*, we add  $\beta(F)$  exactly twice to the right-hand side and make no changes on the left-hand side, so the relation is preserved.

For all other *A*, neither  $\alpha_A$  nor the cochains  $\alpha_{A\cup i}$  are affected. This shows that the modified  $\alpha'$  is a cominor, which completes the proof of the lemma.

**Proposition 7.32.** Suppose that X is a simplicial complex on n vertices, and suppose that we have a partition  $X_0 = V_1 \cup ... V_t$  of the vertices of X into t classes (colors) such that the following properties hold:

1. The partition is an equipartition of the complex (of the vertices as well as of the higher-dimensional faces). That is, we assume that all  $|V_i|$  are equal to  $\frac{1+o(1)}{t}n$ ,

and that for each dimension i < t and each  $A \in {\binom{[t]}{i+1}}$ , we have  $f_i(X[A]) = (1 + o(1))\left(\frac{i+1}{t}\right)^{i+1} \cdot f_i(X)$ .

(This is the behavior we get with high probability when we *t*-color the vertices uniformly at random.)

2. For  $1 \le i \le k$  and  $A \in {\binom{[t]}{i+1}}$ , the complex X[A] is coarsely face-expanding in dimension *i* with face expansion at least  $\varepsilon_i > 0$  and coarseness  $\delta_i < \frac{i!\varepsilon_1\varepsilon_2\cdots\varepsilon_{i-1}}{(i+1)!t^i}$ .

Then there is no  $K_t^k$ -cominor for this partition; i.e., X has a colorful homological minor.

*Proof.* Assume that  $\alpha$  is a cominor for the partition. By the preceding lemma, we may assume that every component  $\alpha_A$  is cohomologically minimal.

Since  $\sum_i \alpha_i(\emptyset) = 1$ , we must have  $\alpha_i(\emptyset) = 1$  for some *i*, say  $\alpha_1(\emptyset) = 1$ . For each  $v \in V_1$ , we have  $\partial^* \alpha_1(v) = 1 = \sum_{i \in [t] \setminus \{1\}} \alpha_{\{1,i\}}(v)$ . It follows that there is some *i* such that for at least 1/t of the vertices in  $V_1$ , we have  $\alpha_{1i}(v) = 1$ , say i = 2. It follows that  $|\alpha_{12}| \ge |V_1|/t = |V_1 \cup V_2|/2t$ ; hence,  $||\alpha_{12}|| = ||[\alpha_{12}]|| \ge \frac{1}{2t}$  in X[12]. Here, we use that  $\alpha_{12}$  is cohomologically minimal and that  $|V_1| = |V_2|$ .

We assume that  $\delta_0 < 1/2t$  and that X[12] is coarsely expanding. Thus,  $\|\partial^* \alpha_{12}\| \ge \varepsilon_0/2t$  in X[12]. Thus,  $\partial^* \alpha_{12}$  is supported by a fraction of at least  $\varepsilon_1/2t$  of the edges of X[12]. By the cominor relation, there must be an index j such that  $\alpha_{12j}$  is supported by a fraction of at least  $\frac{\varepsilon_1}{2t^2}$  of the edges in X[12], say j = 3.

By the equipartition property and since  $\alpha_{123}$  is minimal, we get  $\|[\alpha_{123}]\| \ge \frac{\varepsilon_1}{2t^2} \cdot \frac{4}{9}(1+o(1))$  in X[123]. If  $\delta_2 < \frac{2\varepsilon_1}{9t^2}$ , then coarse expansion of X[123] implies that  $\|\partial^* \alpha_{123}\| \ge \frac{2\varepsilon_1\varepsilon_2}{9t^2}$  in X[123].

Inductively, we get, for every  $i \le k$ , a set  $A \in \binom{t}{i+1}$  such that

$$\|[\alpha_A]\| \ge \frac{i!\varepsilon_1\varepsilon_2\cdots\varepsilon_{i-1}}{(i+1)^it^i} > \delta_i$$

and

$$\|\partial^* \alpha_A\| \ge \frac{i!\varepsilon_1\varepsilon_2\cdots\varepsilon_i}{(i+1)^i t^i}$$

in *X*[*A*]. For *i* = *k*, this is a contradiction, since in this case, we should have  $\partial^* \alpha_A = 0$ .

*Proof of Theorem* 4.17. Let  $X = X^k[n, C/n]$ , where *C* is a constant to be determined. Fix any partition (coloring) of the vertices of *X* into *t* parts of equal size, say  $[n] = V_1 \cup \ldots \cup V_t$  with  $V_i = \{\frac{(i-1)n}{t} + 1, \ldots, \frac{in}{t}\}, 1 \le i \le t$ .

Observe that for this coloring and each face  $A \in K_t^k$ , the complex X[A] is isomorphic to  $X^k(n', C'/n')$ , where  $n' = \frac{k+1}{t}n$  and  $C' = \frac{k+1}{t}C$ . It follows easily that asymptotically almost surely the coloring yields an equipartition of X in the sense of Proposition 7.32.

Moreover, by Lemma 6.29, the necessary expansion properties hold asymptotically almost surely provided

$$\frac{k+1}{t}C = C' > \frac{8(k+1)\ln(2)(k+1)^k t^k}{k!}.$$

This proves the theorem.

*Remark 33.* There is a strong formal similarity between the pigeonholing argument in the proof of Proposition 7.32 and the combinatorial part of Gromov's proof of the *filling-contraction inequality* in [20, Sect. 2.4]. On the other hand, the underlying topological arguments that lead to these combinatorial problems seem to be different, at least at first sight. It would be interesting to understand this connection better.

Moreover, we hope that the approach presented here will also be useful for the corresponding extremal problems. This is work in progress.

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