Making Octants Colorful, and Related Covering Decomposition Problems

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Abstract

We give new positive results on the long-standing open problem of geometric covering decomposition for homothetic polygons. In particular, we prove that for any positive integer k, every finite set of points in \mathbb{R}^3 can be colored with k colors so that every translate of the negative octant containing at least k^6 points contains at least one of each color. The best previously known bound was doubly exponential in k. This yields, among other corollaries, the first polynomial bound for the decomposability of multiple coverings by homothetic triangles. We also investigate related decomposition problems involving intervals appearing on a line. We prove that no algorithm can dynamically maintain a decomposition of a multiple covering by intervals under insertion of new intervals, even in a semi-online model, in which some coloring decisions can be delayed. This implies that a wide range of sweeping plane algorithms cannot guarantee any bound even for special cases of the octant problem.

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1 Introduction and Main Results

We study coloring problems for hypergraphs induced by simple geometric objects. Given a family of convex bodies in \mathbb{R}^d , a natural colorability question that one may consider is the following: is it true that for any positive integer k, every collection of points $\mathcal{P} \subset \mathbb{R}^d$ can be colored with k colors so that any element of the family containing at least p(k) of them, for some function p(k), contains at least one of each color? This question has been investigated previously for convex bodies in the plane such as halfplanes and translates of a convex polygon.

Octants in three-space. In this paper, we give a polynomial upper bound on p(k) when the family under consideration is the set of translates of the three-dimensional negative octant $\{(x,y,z) \in \mathbb{R}^3 : x \le 0, y \le 0, z \le 0\}$. The best previously known bound is due to Keszegh and Pálvölgyi, and is doubly exponential in k [19].

Theorem 1. There exists a constant a < 6 such that for any positive integer k, every finite set \mathcal{P} of points in \mathbb{R}^3 can be colored with k colors so that every translate of the negative octant containing at least k^a points of \mathcal{P} contains at least one of each color.

A dual version of the above problem sometimes referred to as covering decomposability can be stated as follows: Given a collection C of convex bodies, we wish to color them with k colors so that any point of \mathbb{R}^d covered by at least p(k) of them, for some function p(k), is covered by at least one of each color. In the *primal* setting with respect to octants we can replace the point set \mathcal{P} with a set C of *positive* octants with apices in \mathcal{P} . Then the primal value of \mathcal{P} coincides with the dual value of C. Since clearly the dual problem is equivalent if we pick negative instead of positive octants, we have:

Corollary 2. There exists a constant a < 6 such that for any positive integer k, every finite set \mathcal{P} of translates of the negative octant can be colored with k colors so that every point of \mathbb{R}^3 contained in at least k^a octants of \mathcal{P} is contained in at least one of each color.

The next corollary is obtained by observing that the intersections of a set of octants with a plane in \mathbb{R}^3 that is not parallel to any axis form a set of homothetic triangles (see Figure 1(a)).

Corollary 3. There exists a constant a < 6 such that for any positive integer k, every finite set \mathcal{P} of homothetic triangles in the plane can be colored with k colors so that every point contained in at least k^a triangles of \mathcal{P} is contained in at least one of each color.

Finally, using standard arguments, the latter result can be extended to infinite sets, and cast as a covering decomposability statement.

Corollary 4. There exists a constant a < 6 such that for any positive integer k, every locally finite k^a -fold covering of the plane by homothetic triangles is decomposable into k coverings

The proof of Theorem 1 is given in Section 2.

Intervals, bottomless rectangles, and sweeping algorithms. It is well-known that a theorem similar to Corollary 4 holds for the simpler case of intervals on the real line. Rado [29] observed that every k-fold covering of the real line by intervals can be decomposed into k coverings.

In the second part of the paper, we study the problem of maintaining a covering decomposition of a set of intervals *under insertion*. In this problem, we are given a positive integer k, a collection

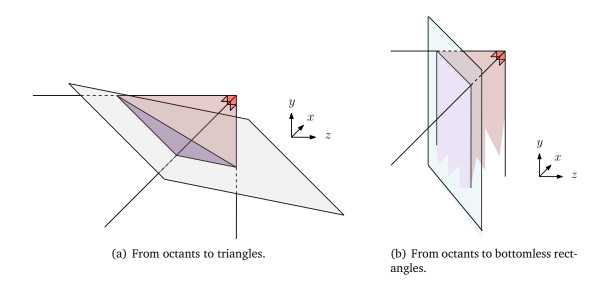


Figure 1: Special cases of the octant coloring problem.

of intervals on the real line, and for each such interval a real number representing an *insertion time*. This collection represents a set of intervals that evolves over time, in which the intervals present at time x are exactly those whose insertion time is at most x. We can now wonder whether there exists a function p(k) such that the following holds: there exists a k-coloring of the intervals in the collection $\mathcal S$ such that, at any time, any point that is covered by at least p(k) intervals present at that time is covered by at least one of each color.

This can be conveniently represented in the plane by representing each interval [a,b] with insertion time t as an axis-aligned rectangle with vertex coordinates $(a,-t),(b,-t),(b,-\infty),(a,-\infty)$, hence viewing time as going downward in the vertical direction. We refer to such rectangles, with a bottom edge at infinity, as bottomless rectangles. Now the k-coloring must be such that every point $p \in \mathbb{R}^2$ that is contained in at least p(k) such rectangles must be contained in at least one of each color. Hence the problem is actually about decomposition of coverings by bottomless rectangles. We illustrate this point of view in Figure 2. Also note that bottomless rectangles can be seen as degenerate homothetic triangles, which we will make use of for Corollary 7.

We now observe that bottomless rectangles can be formed by intersecting a negative octant with a vertical plane, as depicted on Figure 1(b). Hence we can formulate a new corollary of our main Theorem.

Corollary 5. There exists a constant a < 6 such that for any positive integer k, every finite set \mathcal{P} of bottomless rectangles in the plane can be colored with k colors so that every point contained in at least k^a rectangles of \mathcal{P} is contained in at least one of each color. Equivalently, every collection of intervals, each associated with an insertion time, can be k-colored so that at any time, every point covered by at least k^a intervals present at this time is covered by at least one of each color.

With respect to the model of intervals with insertion times it is natural to ask whether it is possible to maintain a covering decomposition of a set of intervals under insertion, without knowing the future insertions in advance. In Section 3, we answer this question in the negative.

More precisely, we rule out the existence of a semi-online algorithm:

A *semi-online* k-coloring algorithm must consider the intervals in their order of insertion time. At any time, an interval in the sequence either has one of the k colors, or is left uncolored. Any

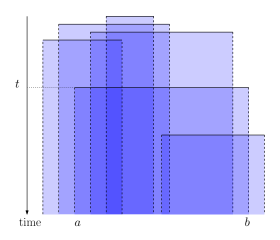


Figure 2: Intervals under insertion and bottomless rectangles.

interval can be colored at any time, but once an interval is assigned a color, it keeps this color forever.

A semi-online k-coloring algorithm is said to be *colorful* of *value* d if it maintains at all times that the colors that are already assigned are such that any point contained in at least d intervals is contained in at least *one of each of the* k *colors*.

In order to obtain that there are no colorful semi-online algorithms of bounded value, we will indeed prove a stronger statement concerned with a class of semi-online algorithms with respect to the less restrictive problem of *proper colorings*. We call a semi-online k-coloring algorithm *proper* of value d if it maintains at all times that the colors that are already assigned are such that any point contained in at least d intervals is contained in at least two of different color. Our theorem says that for all natural numbers k, d, there is no semi-online proper k-coloring algorithm of value d, or in other words:

Theorem 6. For all natural numbers k, d, there is no semi-online algorithm that k-colors intervals under the operation of inserting intervals, so that at any time, every point covered by at least d intervals is covered by at least two of distinct colors.

Since any semi-online colorful coloring algorithm clearly also is proper, we obtain that also for colorful colorings there exist no semi-online algorithms of bounded value.

Note that in the bottomless rectangle model a colorful coloring semi-online algorithm corresponds to sweeping the set of rectangles top to bottom with a line parallel to the x-axis and assigning colors irrevocably to already swept rectangles such that at any time every point contained in d of the already swept ones is contained in at least one of each color. Similarly, one can define sweeping line algorithms for coloring homothetic triangles, and sweeping plane algorithms for octants. Since bottomless rectangles can be viewed as special case of either we can resume:

Corollary 7. For all natural numbers k, d, there is no sweeping line (plane) coloring algorithm such that for any set of bottomless rectangles, or triangles, or octants, at any time every point contained in d of the already swept ranges is contained in at least one of each color.

Since for octants primal and dual problem are equivalent by Corollary 7 no such sweeping plane algorithm exists for the primal octant problem either.

We remark that Corollary 7 is in contrast with another recent result in [5], which deals with the primal version of the problem. It can be expressed as coloring points appearing on a line in such a way that at all times any interval containing p(k) points contains one point of each color, or equivalently, coloring point sets in the plane such that every bottomless rectangle containing p(k) points contains a point of each color. In [5] it is shown that in this case a linear upper bound on p(k) can be achieved with a semi-online coloring algorithm or equivalently a sweeping line algorithm.

Previous Results

The covering decomposition problem was first posed by János Pach in the years 1980-1986 [22, 23]. This was originally motivated by the problem of determining the densities of the densest k-fold packings and the thinnest k-fold coverings of the plane with a given plane convex body (see Section 2.1 in [8] for a complete historical account). In particular, he posed the following problem:

Is it true that for any plane convex polygon C and for any integer k, there exists an integer p = p(C, k) such that every p-fold covering of the plane with homothetic copies of C can be decomposed into k coverings?

Our contribution is a first step forward in the positive direction, since it shows that $p(C,k) = O(k^6)$ provided that C is a triangle and the covering is locally finite (Corollary 4). To our knowledge, this is the first polynomial bound for covering decomposability of *homothetic* copies of a polygon, as all previously known such bounds apply either to halfplanes or translates of a polygon.

Tremendous progress has been made recently in understanding the conditions for the existence of a function p(k) for a given range space, that is, geometric hypergraphs induced by a family of bodies in \mathbb{R}^d . Linear upper bounds have been obtained for halfplanes [4, 31], and translates of a convex polygon in the plane [32, 27, 3, 15]. A restricted version of this problem involving unit balls is shown to be solvable using the probabilistic method in the well-known book from Alon and Spencer [2]. The function p(k) has been proved not to exist for range spaces induced by concave polygons [28], axis-aligned rectangles [12, 24], lines in \mathbb{R}^2 , and discs [26]. Note that the indecomposability results for axis-aligned rectangles imply the same for orthants in \mathbb{R}^4 , since arbitrary such rectangles can be formed by intersecting four-dimensional orthants with a well-chosen plane in \mathbb{R}^4 .

Previous results on octants.

Pálvölgyi proved the indecomposability of coverings by translates of a convex polyhedron in \mathbb{R}^3 [28]. His proof, however, does not hold for unbounded polyhedra with three facets. This prompted the first author of the current manuscript to pose the problem of decomposability of coverings by octants. This was solved by Keszegh and Pálvölgyi, who showed that $p(2) \leqslant 12$ in this case [18]. Since we will reuse this theorem in our proof, it is worth reproducing it here.

Theorem 8 ([18]). There exists a constant $c \le 12$ such that every finite collection $\mathcal{P} \subset \mathbb{R}^3$ of points can be 2-colored so that every negative octant containing at least c points of \mathcal{P} contains at least one of each color.

In the past two years, the above result was improved and generalized. First, Keszegh and Pálvölgyi proved that Theorem 8 implies that p(k) is bounded for every k [19]. Note that this is not obvious, as one could well imagine that for some range spaces, p(2) is bounded, but not p(k) for some k > 2. Their upper bound on p(k), however, is doubly exponential in k. In particular, their proof implies $p(k) \le 12^{2^k}$.

Later, the current authors gave a polynomial upper bound on p(k), but restricted to the special case of homothetic triangles in the plane [9]. The proof uses a new technique involving recoloring each color class of a k-coloring with two colors in order to obtain a 2k-coloring.

Finally, in May 2013, an unpublished manuscript from Keszegh and Pálvölgyi was communicated to us by János Pach, in which an improved polynomial upper bound was given for the same special case of homothetic triangles [20]. This improvement makes use of a lemma stating the so-called *self-coverability* property of triangles.

We managed to harness the power of these observations for the general case of octants. In particular, we reuse the recoloring algorithm given from [9] in Lemma 10, and also give a three-dimensional generalization of the self-coverability lemma of [20] in the form of Lemma 9.

Previous results on online coloring problems and proper colorings of geometric hypergraphs.

Semi-online algorithms have proved to be useful in an interesting special case of the problem with octants, in which all points considered in Theorem 1 lie on a vertical plane. This setting can be thought of as points appearing on a line, and we want to color the points with k colors such that at any time, any set of p(k) consecutive points contains at least one of each color. This problem has been studied by a number of authors, whose results were compiled in a joint paper [5]. In particular, they showed that under this restriction, we have $1.6k \leqslant p(k) \leqslant 3k-2$. The upper bound is achieved using a semi-online algorithm, that does not require the knowledge of the future point insertions, and never recolors a point. This also amounts to coloring *primal* range spaces induced by bottomless rectangles with a sweeping line algorithm.

In contrast to our negative result about semi-online algorithms, a larger class of algorithms called *quasi-online* has led to a short proof that p(2) = 3 in the setting corresponding to our Corollary 5, see [17], and is indeed also used to obtain Theorem 8 in [18].

Clearly, colorful 2-colorings and proper 2-colorings coincide, but also for a larger number of colors proper colorings of geometric hypergraphs have been considered in the primal and dual setting. There are results for bottomless rectangles [16], halfplanes [14, 16], octants [10], rectangles [12, 1, 24], and discs [26, 30].

Similarly to our Theorem 6 Keszegh, Lemons, and Pálvölgyi consider *online* proper coloring algorithms (points must be colored on arrival). While it is easy to see that there is an optimal online algorithm to color points such that quadrants are colorful, they show that there are no online proper coloring algorithms of bounded value in the primal setting of bottomless rectangles and octants. Instead they measure the quality of online algorithms as a function of the input size [17].

In another vein, Bar-Noy, Cheilaris, Olonetsky, and Smorodinsky [7, 6] considered *conflict-free* colorings in an online setting. There, the problem is to maintain that every d-covered point p is covered by one interval whose color is unique among all intervals covering p.

Other related results.

In 2010, Kasturi Varadarajan gave a feasibility result for the *fractional set cover packing* problem with fat triangles (Corollary 2 in [33]). This problem can be seen as a fractional variant of the covering decomposition problem. This result involves the construction of so-called *quasi-uniform* ε -nets. This construction was recently improved by Chan, Grant, Könemann, and Sharpe [11]. These results are essentially motivated by the design of improved approximation algorithms for geometric versions of the weighted set cover problem. However, they can also be seen as an intermediate

step between the problem of finding small ε -nets and the covering decomposition problem, which involves partitioning a set into ε -nets (see our conclusion for a discussion on this relation).

2 Proof of Theorem 1

In what follows, we will use the shorthand notation $[n] = \{1, 2, \dots, n\}$, for a positive integer n. We will refer to the three coordinates of a point p as p_x , p_y , and p_z , respectively. The *negative octant* with $apex\ (p_x, p_y, p_z) \in \mathbb{R}^3$ is the set $\{(x, y, z) \in \mathbb{R}^3 : x \leqslant p_x, y \leqslant p_y, z \leqslant p_z\}$. Similarly the *positive octant* of (p_x, p_y, p_z) is $\{(x, y, z) \in \mathbb{R}^3 : x \geqslant p_x, y \geqslant p_y, z \geqslant p_z\}$. For convenience we also allow the coordinates of an apex to be equal to ∞ . In what follows, an octant will generally be considered to be negative, unless explicitly stated otherwise. For two points $p, q \in \mathbb{R}^3$, we say that p dominates q whenever the negative octant with apex p contains q, or, equivalently, whenever p is greater than q coordinate-wise. We say that a set of points $\mathcal{P} \subset \mathbb{R}^3$ is *independent* whenever no point in \mathcal{P} is dominated by another. Finally, we say that a point set is in *general position* whenever no two points have the same x, y, or z-coordinates. By a standard perturbation argument it suffices to prove Theorem 1 for point sets in general position.

Lemma 9. For every finite independent set $\mathcal{P} \subset \mathbb{R}^3$ in general position, there exists a collection \mathcal{N} of negative octants such that:

- (i) $|\mathcal{N}| = 2|\mathcal{P}| + 1$,
- (ii) the octants in \mathcal{N} do not contain any point of \mathcal{P} in their interior,
- (iii) all points of \mathbb{R}^3 that do not dominate any point in \mathcal{P} are contained in $\bigcup \mathcal{N}$.

Proof. Let $n = |\mathcal{P}|$. We prove the lemma by induction on n. For n = 0 we take the negative octant covering the whole space with apex (∞, ∞, ∞) . For $n \geqslant 1$ we consider the points of \mathcal{N} in order of increasing z-coordinates. Let us denote them by p_1, p_2, \ldots, p_n in this order. Note that since \mathcal{P} is independent, we have $p_{i,x} < p_{j,x}$ or $p_{i,y} < p_{j,y}$ for every $i, j \in [n]$ such that j < i.

Suppose, for the sake of induction, that there exists such a collection \mathcal{N}_{n-1} for the first n-1 points of \mathcal{P} . We then consider the next point p_n and construct a new collection \mathcal{N}_n . We do this in three steps. First, we include in \mathcal{N}_n all the octants of \mathcal{N}_{n-1} that do not contain p_n . Then for each octant $Q' \in \mathcal{N}_{n-1}$ such that $p_n \in Q'$, we let Q be the octant having the same apex as Q', but with its z-coordinate changed to $p_{n,z}$. We add each such octant Q to \mathcal{N}_n . Finally, we add two new octants to \mathcal{N}_n . The first octant, L_n (for left) will have the point $(p_{n,x}, y, \infty)$ as apex, where $y = \min(\{p_{j,y} : 1 \le j < i, p_{j,x} < p_{n,x}\} \cup \{\infty\})$. The second, B_n (for bottom), will have the point $(x, p_{n,y}, \infty)$ as apex, where $x = \min(\{p_{j,x} : 1 \le j < i, p_{j,y} < p_{n,y}\} \cup \{\infty\})$. See Figure 2 for an illustration.

The first property on the cardinality of \mathcal{N}_n holds by construction, as we add exactly two octants at each iteration. The second property can be checked as follows. First, by the induction hypothesis, octants in \mathcal{N}_{n-1} avoid p_1,\ldots,p_{n-1} . Those octants from \mathcal{N}_{n-1} which avoid p_n were copied to \mathcal{N}_n and others have their z-coordinate modified in a way to avoid p_n . Finally, the two new octants L_n and B_n have their interiors disjoint from \mathcal{P} by definition and the fact that \mathcal{P} is independent.

In order to verify the third property, let us consider a point p' that is not dominating any point of \mathcal{P} . First suppose that $p'_z < p_{n,z}$. By induction, there exists an octant in \mathcal{N}_{n-1} containing p'. This octant is either contained in \mathcal{N}_n , or has its counterpart in \mathcal{N}_n with a modified z-coordinate. In both cases, p' is covered by this octant in \mathcal{N}_n . Now suppose that $p'_z \geqslant p_{n,z}$. We can further suppose that p' neither belongs to L_n nor to B_n . Then either $p'_x > x$, or $p'_y > y$, where x and y are the two values used to define L_n and B_n . Let us suppose that $p'_x > x$, the other case being symmetric. Let $p_j, j < n$, be the point realizing the minimum in the definition of x. We must have $p'_y < p_{j,y}$, as otherwise p'

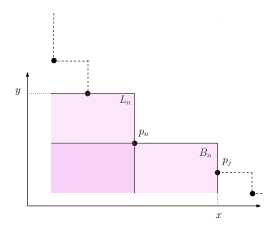


Figure 3: Octants L_n and B_n in the proof of Lemma 9.

would dominate p_j . Then p' must be covered by an octant $Q \in \mathcal{N}_{n-1}$ whose y-coordinate is smaller than $p_{j,y}$, as otherwise Q would contain p_j . But by definition $p_{j,y} < p_{n,y}$, hence Q does not contain p_n and therefore also belongs to \mathcal{N}_n . In all cases, p' is contained in an octant of \mathcal{N}_n and the third property holds.

Note that the upper bound on the size of \mathcal{N} in Lemma 9 is tight.

In order to prove our main theorem, we will use Theorem 8, due to Keszegh and Pálvölgyi. We proceed to describe a coloring algorithm that achieves the bound of Theorem 1. We do this in two steps. First, we consider the case where the points to color form an independent set.

Lemma 10. Let c be a constant satisfying the property in Theorem 8. For any positive integer k, every finite independent set $\mathcal{P} \subset \mathbb{R}^3$ in general position can be colored with k colors so that every negative octant containing at least $ck^{\log_2(2c-1)}$ points of \mathcal{P} contains at least one of each color.

Proof. For k=2, we know there exists a 2-coloring of \mathcal{P} satisfying the property of Theorem 8. Suppose now, as an induction hypothesis, that we have a k-coloring ϕ of \mathcal{P} such that every octant containing at least p(k) points contains at least one of each color. Label the colors of ϕ by $1, \ldots, k$.

We now describe a 2k-coloring ϕ' . For $i \in [k]$, let $\mathcal{P}_i = \phi^{-1}(i)$ be the set of points with color i. We know from Theorem 8 that there exists a 2-coloring $\phi_i : P_i \to \{i', i''\}$ of P_i such that every octant containing at least c points of \mathcal{P}_i contains at least one of each color i' and i''. We now define ϕ' as the 2k-coloring obtained by partitioning each color class in this way. We now claim that the coloring ϕ' is such that any octant containing at least (2c-1)p(k) points contains at least one of each of the 2k colors.

For the sake of contradiction, let Q be an octant containing at least (2c-1)p(k) points of \mathcal{P} , but not any point of color i' in ϕ' . Let $\mathcal{P}_Q \subseteq \mathcal{P}$ be the set of points contained in Q. If Q does not contain any point of color i', it means that it contains at most c-1 points of $\phi^{-1}(i)$. Let $\mathcal{P}_i = \phi^{-1}(i) \cap \mathcal{P}_Q$ be the points of color i in ϕ contained in Q.

From Lemma 9 and the fact that $\mathcal{P}_Q \subset \mathcal{P}$ is an independent set, we know there exists a collection \mathcal{N} of at most 2(c-1)+1=2c-1 octants whose interiors do not contain any point of \mathcal{P}_i , but that collectively cover all points of $\mathcal{P}_Q \setminus \mathcal{P}_i$. Indeed, after intersecting with Q we can assume that \mathcal{N} covers precisely $\mathcal{P}_Q \setminus \mathcal{P}_i$ and no other point of \mathcal{P} .

Hence from the pigeonhole principle, one of the octants $N \in \mathcal{N}$ contains at least $\lceil ((2c-1)p(k)-(c-1))/(2c-1) \rceil = (2c-1)p(k)/(2c-1) = p(k)$ points of \mathcal{P}_Q in its interior, but no point of \mathcal{P}_i .

From the general position assumption, we can find an octant contained in N that contains *exactly* p(k) points of \mathcal{P}_Q , but no point of \mathcal{P}_i . But this is a contradiction with the induction hypothesis, since this octant should have contained a point of color i in ϕ .

It remains to solve the following recurrence, with starting value p(2) = c:

$$\begin{array}{lll} p(2k) & \leqslant & (2c-1)p(k) \\ p(k) & \leqslant & c(2c-1)^{\lceil \log_2 k \rceil - 1} \\ & < & ck^{\log_2(2c-1)} \end{array}$$

We now describe our algorithm for coloring an arbitrary set of points in general position. This requires a new definition.

Given an set \mathcal{P} of points in general position in \mathbb{R}^3 , the *outer layer* of \mathcal{P} is the subcollection of points of \mathcal{P} that are not dominating any other point of \mathcal{P} . In general, we define the *ith layer* \mathcal{L}_i of \mathcal{P} as its outer layer for i=1, and as the outer layer of $\mathcal{P}\setminus\bigcup_{1\leqslant j< i}\mathcal{L}_j$ for i>1. By definition each layer is an independent set of points.

Lemma 11. Let c be a constant satisfying the property in Theorem 8. For any positive integer k, every finite set $\mathcal{P} \subset \mathbb{R}^3$ in general position can be colored with k colors so that every negative octant containing at least $c(k-1)k^{\log_2(2c-1)}$ points of \mathcal{P} contains at least one of each color.

Proof. We will color the points of \mathcal{P} by considering the successive layers one by one, starting with the outer layer. For each layer \mathcal{L}_i , we do the following:

- precolor the points of \mathcal{L}_i with colors in [k], as is done in Lemma 10,
- for each point $p \in \mathcal{L}_i$:
 - consider the set of points $D_p = \{q \in \mathcal{P} : q \text{ dominated by } p\};$
 - if p is precolored with a color that is not used for any point in D_p then this color is the final color of p;
 - otherwise pick any color not present on points in D_p and color p with it; if all k colors are used within D_p , leave p uncolored.

The main observation here is that although the recoloring step harms the validity of the coloring within a single layer, it is globally innocuous, since any octant containing the point p in the ith layer also contains all the points in D_p , from the previous layers. Note that each point in the ith layer must dominate at least one point from each i-1 earlier layers. This forces the invariant that any octant containing a point of the ith layer contains points with at least i distinct colors. In particular, any octant containing a point of the kth layer will contain all the colors.

The analysis is now straightforward. Suppose that an octant contains at least $c(k-1)k^{\log_2(2c-1)}$ points. If it contains a point of the kth layer, then it contains all k colors. Otherwise, it must contain points of at most k-1 layers, and from the pigeonhole principle, it contains at least $c(k-1)k^{\log_2(2c-1)}/(k-1) = ck^{\log_2(2c-1)}$ points in a single layer. Then the precoloring of this single layer guarantees each octant of size at least $ck^{\log_2(2c-1)}$ to be colorful. \square

Now Theorem 1 follows by replacing c by 12 in the expression of Lemma 11, yielding $a \simeq 5.58$.

3 Proof of Theorem 6

Proof of Theorem 6. We say that a point of the real line is *d-covered*, if it is contained in exactly d so far presented intervals. We shall define for every d and n an adversarial strategy S(d, n) for presenting intervals such that the following is true:

- (i) Every semi-online proper k-coloring algorithm of value at most d executed against S(d, n) yields k points p_1, \ldots, p_k such that for $i = 1, \ldots, k$ point p_i is eventually covered by exactly t_i intervals, all of which have color i, and
- (ii) $t_1 + ... + t_k \ge n$.

Clearly, if for some semi-online k-coloring algorithm \mathcal{A} there is a point eventually covered by at least d intervals, all of which have the same color, then the value of \mathcal{A} is at least d+1. Thus if S(d,kd) exists and satisfies (i) and (ii), then there is no semi-online k-coloring algorithm of value at most d, which proves the theorem.

We prove the existence of S(d, n) by double-induction on d and n. Strategies S(d, 0) are vacuous as (i) and (ii) for n = 0 hold for the empty set of intervals and any set of k distinct points p_1, \ldots, p_k . We define S(d, n), for n > 0, once we have defined S(d - 1, k(d - 1)) and S(d, n - 1).

Before continuing let us present the following useful claim.

Claim. Given a set \mathcal{I} of intervals already presented and any $I' \subset I$ with $I' \cap J = \emptyset$ for all $J \in \mathcal{I} \setminus I$. If $\mathcal{S}(d-1,k(d-1))$ exists we can present the intervals of $\mathcal{S}(d-1,k(d-1))$ inside I' forcing any semi-online algorithm of value at most d to color I.

Proof. We present the intervals for S(d-1,k(d-1)) completely inside I'. If the algorithm does not color I then it can be seen as a k-coloring algorithm of value at most d-1 executed against S(d-1,k(d-1)). We already know that no such algorithm and therefore every k-coloring algorithm of value at most d has to color interval I.

Now, we are ready to define S(d,n) for n>0. First present two families of intervals, both realizing strategy S(d,n-1), disjointly next to each other. By (i) there exist two sets of k points each, p_1,p_2,\ldots,p_k and p'_1,\ldots,p'_k , and non-negative integers $t_1,\ldots,t_k,t'_1,\ldots,t'_k$ such that p_i is t_i -covered and all its intervals are colored with i and also p'_i is t'_i -covered and all its intervals are colored with i, for every $i=1,\ldots,k$. Moreover, by (ii) we have $t_1+\ldots+t_k\geqslant n$ and $t'_1+\ldots+t'_k\geqslant n$.

If there exists some $i \in \{1, ..., k\}$ with $t_i \neq t_i'$ then the sequence of maxima $m_i = \max(t_i, t_i')$ satisfies $m_1 + ... + m_k \geqslant n + 1$. Thus, taking for each $i \in \{1, ..., k\}$ the point from $\{p_i, p_i'\}$ that corresponds to the larger value of t_i, t_i' , we obtain a set of k points satisfying (i) and (ii).

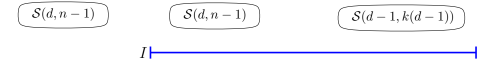


Figure 4: Defining strategy S(d, n) once S(d - 1, k(d - 1)) and S(d, n - 1) are defined, in the case $t_i = t'_i$ for all $i \in \{1, ..., k\}$.

Hence we assume without loss of generality that $t_i = t_i'$ for all $i \in \{1, \dots, k\}$. Then we present one additional interval I that contains all the points p_1', \dots, p_k' but none of the points p_1, \dots, p_k . Moreover, I is chosen big enough so that there exists some $I' \subset I$ that is disjoint from all the other intervals presented so far. We present the intervals realizing strategy S(d-1, k(d-1)) inside I', forcing I to be colored, see Figure 4. Let I be the color of I. Then I is now contained in exactly

 t'_j+1 intervals all of which are colored with j. Thus $(\{p_1,\ldots,p_k\}\setminus p_j)\cup p'_j$ is a set of k points satisfying (i) and (ii), which concludes the proof.

Discussion and Open Problems

A well-studied problem in discrete geometry is to identify properties of range spaces, or geometric hypergraphs, that allow one to find small ε -nets. It is known, for instance, that range spaces of bounded VC-dimension have ε -nets of size $O(\frac{1}{\varepsilon}\log\frac{1}{\varepsilon})$ (See for instance Chapter 10 in Matoušek's lectures [21]).

The coloring problem that we consider can be cast as the problem of partitioning a point set into k ε -nets for $\varepsilon = p(k)/n$. In fact, it is one of the negative result for covering decomposition that formed the basis of a construction from Pach and Tardos for proving superlinear lower bounds on the size of ε -nets [25]. One can realize that if p(k) = O(k) for a given range space, it implies that this range space also has ε -nets of size $O(1/\varepsilon)$. The latter is known to hold for range spaces induced by octants [13]. Whether p(k) = O(k) for octants is therefore an interesting open problem.

Naturally, many other intermediate open questions lie in the way of a general answer to Pach's problem on cover-decomposability of homothetic convex polygons. For instance, what can we say about homothetic squares?

Another interesting open question concerns the primal problem, in which points are colored with k-colors such that every region containing p(k) points contains a point of each color. We have shown that if regions are octants, then no semi-online algorithm can prove $p(k) < \infty$, while for bottomless rectangles the best-known bound $p(k) \le 3k-2$ is achieved by a semi-online algorithm [5]. It is open whether some semi-online algorithm can prove $p(k) < \infty$ for homothetic triangles.

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