# On the Union of $\kappa$-Round Objects in Three and Four Dimensions* 

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#### Abstract

A compact set $c$ in $\mathbb{R}^{d}$ is $\kappa$-round if for every point $p \in \partial c$ there exists a closed ball that contains $p$, is contained in $c$, and has radius $\kappa \operatorname{diam} c$. We show that, for any fixed $\kappa>0$, the combinatorial complexity of the union of $n \kappa$-round, not necessarily convex objects in $\mathbb{R}^{3}$ (resp., in $\mathbb{R}^{4}$ ) of constant description complexity is $O\left(n^{2+\varepsilon}\right)$ (resp., $\left.O\left(n^{3+\varepsilon}\right)\right)$ for any $\varepsilon>0$, where the constant of proportionality depends on $\varepsilon, \kappa$, and the algebraic complexity of the objects. The bound is almost tight in the worst case.


## 1 Introduction

Given a set $\mathcal{C}$ of $n$ geometric objects in $\mathbb{R}^{d}$, let $\mathcal{U}=\mathcal{U}(\mathcal{C}):=\bigcup_{c \in \mathcal{C}} c$ denote their union, and let $\mathcal{A}=\mathcal{A}(\mathcal{C})$ denote the arrangement [39] of the (boundaries of the) objects in $\mathcal{C}$. The (combinatorial) complexity of $\mathcal{U}$ is defined to be the number of faces of $\mathcal{A}$ of all dimensions on the boundary $\partial \mathcal{U}$ of the union. The study of the complexity of the union of objects in

[^0]two dimensions has a long and rich history in computational and combinatorial geometry, starting with the results of Kedem et al. [29] and Edelsbrunner et al. [19], who have shown that, if the boundaries of any two distinct objects $c_{1}, c_{2} \in \mathcal{C}$ intersect at most twice (resp., three times), the maximum possible complexity of $\mathcal{U}$ is $\Theta(n)$ (resp., $\Theta(n \alpha(n))$, where $\alpha(\cdot)$ is the inverse Ackermann function). For the latter result to be meaningful, it is assumed that every $c \in \mathcal{C}$ is a region bounded between the $x$-axis and a Jordan arc whose endpoints lie on the $x$-axis, and where we only count intersections between these arcs.

When the object boundaries are allowed to intersect four or more times, the complexity of $\mathcal{U}$ can easily reach $\Omega\left(n^{2}\right)$, for instance when the objects form a grid of narrow strips. To make such a construction possible, though, the objects have to be "long and skinny." In an attempt to analyze the behavior of geometric objects in "real life" (e.g., the prevailing geometric objects encountered in computer graphics, vision, manufacturing and robotics applications), various classes of realistic input models were introduced (see, e.g., [14]), one of the most prominent among which is that of fat objects. The fat-object model addresses the observation that in some applications long and skinny objects are rarely encountered and objects with bounded aspect ratio are predominant. Under the assumption that the input objects are fat (see below for the several possible precise definitions), improved results were obtained for various algorithmic problems $[3,4,7,13,22,27,28,30,33,34,40]$. As this list of applications indicates, there is a strong practical motivation to study the complexity of the union of fat objects, in addition to the intrinsic interest in the problem itself.

The union of $\alpha$-fat wedges, i.e., wedges whose opening angle is at least some constant $\alpha>0$, has complexity $O(n)[7,24]$; here and hereafter the implied constants depend on the fatness parameters. The union of $\alpha$-fat triangles, i.e., triangles all of whose angles are at least some positive constant $\alpha$, has complexity $O(n \log \log n)$ [32,37]. Extending the study into the realm of curved objects, Efrat and Sharir [23] have shown that the complexity of the union of $n$ convex fat objects (i.e., convex objects for which the ratio between the radii of the smallest enclosing and the largest enclosed disks is bounded by a global constant), each of constant description complexity, is $O\left(n^{1+\varepsilon}\right)$ for any $\varepsilon>0$. (An object has constant description complexity if it is a semi-algebraic set defined as a Boolean combination of a constant number of polynomial equalities and inequalities of constant maximum degree in a constant number of variables.) Efrat and Katz [21] have then shown that the union of $\kappa$ curved (not necessarily convex) objects in the plane also has near-linear complexity. A planar object $s$ is said to be $\kappa$-curved if, for any point $p \in \partial s$, there is a disk $d \subseteq s$ that is incident to $p$ and has radius $\kappa$ times the diameter of $s$. (It is this definition that we extend to higher dimensions and study in the present paper.) Finally, extending both results, Efrat [20] has introduced a further generalization of fatness, with the property that the union complexity remains near-linear. See also $[9,10,36,37]$ for other results concerning the union of objects in the plane.

Compared with this extensive research on the union of objects in $\mathbb{R}^{2}$, the situation in three dimensions looks rather grim. Of course, the union of $n$ thin plate-like objects that form a three-dimensional grid can have complexity $\Omega\left(n^{3}\right)$. However, as in the plane, it is important, and motivated by a number of practical applications, to consider realistic input models, and in particular to study the complexity of the union of fat objects. A prevailing conjecture
is that this complexity (under an appropriate definition of fatness) is near-quadratic. Such a bound has however proved quite elusive to obtain for general fat objects, and this has been recognized as one of the major open problems in computational and combinatorial geometry [18, Problem 4].

The complexity of the union of axis-parallel cubes is $O\left(n^{2}\right)$, and it drops to $O(n)$ if the cubes have the same size [15]. If the cubes are not axis-parallel but have equal (or "almost equal") size, the complexity of their union is $O\left(n^{2+\varepsilon}\right)$ for any $\varepsilon>0$ [35]. A general subcubic bound on the complexity of the union of cubes in three dimensions is currently not known. Motivated by motion planning applications and the analysis of Voronoi diagrams, Aronov and Sharir [11] have proved a near-quadratic bound for the complexity of the union of Minkowski sums of disjoint convex polyhedra of overall complexity $n$ with a common convex polyhedron of constant complexity. This refines a more general bound, obtained by Aronov et al. [12] for the case of the union of arbitrary convex polyhedra in 3-space. Guided by similar motivations, Agarwal and Sharir [6] have shown that the union of Minkowski sums of disjoint polyhedra of overall complexity $n$ with a ball has complexity $O\left(n^{2+\varepsilon}\right)$ for any $\varepsilon>0$.

The only rather general result on the complexity of the union of fat objects in 3 -space stems from the analysis technique of Agarwal and Sharir [6] and appears in their paper: The complexity of $\mathcal{U}(\mathcal{C})$ is $O\left(n^{2+\varepsilon}\right)$ for any $\varepsilon>0$ if $\mathcal{C}$ consists of $n$ convex objects of near-equal size, with $C^{2}$-continuous boundaries, bounded mean curvature, and constant description complexity.

In $d \geq 4$ dimensions, the results become even more scarce. The complexity of the union of $n$ halfspaces (each bounded by a hyperplane) in $\mathbb{R}^{d}$ is $O\left(n^{\lfloor d / 2\rfloor}\right)$, as follows from the Upper Bound Theorem. The complexity of the union of $n$ balls in $d$-space is $O\left(n^{[d / 2\rceil}\right)$, as follows by lifting them to hyperplanes in $\mathbb{R}^{d+1}$. Boissonnat et al. [15] present an upper bound of $O\left(n^{\lceil d / 2\rceil}\right)$ for the union of $n$ axis-parallel cubes in $\mathbb{R}^{d}$, which improves to $O\left(n^{\lfloor d / 2\rfloor}\right)$ when the cubes have equal size. The union complexity of $n$ convex bodies in $\mathbb{R}^{d}$ of constant description complexity with a common interior point is $O\left(n^{d-1+\varepsilon}\right)$ for any $\varepsilon>0$, which follows from the results of Sharir [38] on the complexity of upper envelopes of ( $d-1$ )-variate functions (see also a refined bound for polyhedra in $\mathbb{R}^{3}$ in [26]). Finally, Koltun and Sharir [31] extended the above-mentioned result of Agarwal and Sharir [6] to four dimensions and proved that the complexity of the union of $n$ convex objects of near-equal size, with $C^{2}$-continuous boundaries, bounded mean curvature, and constant description complexity in $\mathbb{R}^{4}$ is $O\left(n^{3+\varepsilon}\right)$ for any $\varepsilon>0$.

Our results: We say that a set $c \subseteq \mathbb{R}^{d}, d \geq 3$, is an object if it is a compact connected set with nonempty interior. In a complete analogy with the definition of $\kappa$-curved objects in two dimensions, a compact object $c$ is $\kappa$-round (for a fixed $\kappa>0$ ) if for every point $p \in \partial c$ there exists a closed ball $B(p, c, \kappa)$ of radius $\kappa \operatorname{diam} c$, which contains $p$ and is contained in $c$. We call $B(p, c, \kappa)$ a witness ball for $c$ at $p$. If $c$ is convex, $B(p, c, \kappa)$ is unique. The definition, though, allows $c$ to be non-convex and to have reflex edges and vertices, although $c$ cannot have any convex edge or vertex. See Figure 1. Recall that an object $c$ has constant description complexity if it is a semi-algebraic set defined by a constant number of polynomial
equalities and inequalities of constant maximum degree in a constant number of variables. We refer to the largest of these constants as the algebraic complexity of $c$.

$\kappa$-round

$\kappa$-round

not $\kappa$-round

Figure 1: Examples of (planar analogues of) $\kappa$-round and non- $\kappa$-round objects.
Our main result is the following:
Theorem 1.1. Let $\mathcal{C}$ be a set of $n \kappa$-round (not necessarily convex) objects of constant description complexity in $\mathbb{R}^{3}$ or in $\mathbb{R}^{4}$. Then the combinatorial complexity of $\mathcal{U}(\mathcal{C})$ is $O\left(n^{2+\varepsilon}\right)$ in $\mathbb{R}^{3}$ and $O\left(n^{3+\varepsilon}\right)$ in $\mathbb{R}^{4}$, for any $\varepsilon>0$, where the constant of proportionality depends on $\varepsilon$, $\kappa$, and the algebraic complexity of the objects in $\mathcal{C}$.

The bound is nearly tight; for a construction see the concluding remarks.
We note that our analysis applies in any dimension $d \geq 3$, except for its last step, where we reduce the problem to that of bounding the number of vertices of the sandwich region [39] between the upper envelope of a collection of $(d-1)$-variate functions and the lower envelope of another such collection. Sharp bounds on the number of such sandwich vertices are known only for $d=3$ and $d=4$, which is the only reason for our present inability to extend Theorem 1.1 to $d>4$.

Our analysis extends the results of Agarwal and Sharir [6] and of Koltun and Sharir [31], as it allows the objects to be non-convex and to have drastically different sizes.

We also note that our result implies that standard randomized divide-and-conquer techniques $[2,11,12]$ can be used to construct the union of $n \kappa$-round objects with constant description complexity in 3 -space in time $O\left(n^{2+\varepsilon}\right)$ for any $\varepsilon>0$.

## 2 The Complexity of the Union

### 2.1 Fixing a Good Direction

Let $\mathcal{C}$ be a collection of $n \kappa$-round, not necessarily convex objects in $\mathbb{R}^{d}, d \geq 3$, of constant description complexity, and let $\mathcal{U}=\mathcal{U}(\mathcal{C})$ denote their union. In what follows, we estimate the combinatorial complexity of $\mathcal{U}$ by the number of vertices of $\partial \mathcal{U}$, namely, the number of intersection points of $d$ boundaries of objects of $\mathcal{C}$ that lie on $\partial \mathcal{U}$. Let $V=V(\mathcal{C})$ denote the set of these vertices. We assume general position of the objects in $\mathcal{C}$, meaning, in particular, that no $d+1$ boundaries have a point in common, and no vertex of the union is a seam point (see the discussion below) of any of the boundary surfaces of its incident objects. This involves no real loss of generality, since the maximum complexity of the union is attained for sets in general position, as follows, e.g., from the discussion in [39]. It is indeed sufficient to estimate the complexity of the union by the number of its vertices: Any face of $\partial \mathcal{U}$ that has a vertex can be charged to one of its vertices, and the general position assumption implies that no vertex is charged more than $2^{d}-1$ times. The number of faces with no vertices can easily be shown to be $O\left(n^{d-1}\right)$, by charging each such face $f$ to the intersection of at most $d-1$ boundaries, so that $f$ is incident to, or coincides with, a connected component of that intersection; the number of faces obtained in this manner from a fixed set of boundaries is bounded by a function of $d$ and of the algebraic complexity of the surfaces involved.

We recall and expand some additional notations. We consider objects in $\mathbb{R}^{d}$ for any fixed $d \geq 3$. (We re-emphasize that most of our analysis applies to any $d \geq 3$, and we will present it in this generality.) For an object $c \subset \mathbb{R}^{d}$, diam $c$ denotes the diameter of $c$. Given $0<\kappa \leq 1 / 2, c$ is $\kappa$-round if through every point $p \in \partial c$ there exists a closed witness ball $B=B(p, c, \kappa)$ for $c$ at $p$, which has radius $\kappa \operatorname{diam} c$, contains $p$ and is contained in $c$. If $p$ is a smooth point of $\partial c, B(p, c, \kappa)$ is unique (see Lemma 2.1). The term seam of $c$ refers to the set of all non-smooth points (seam points) on $\partial c$. Each seam is a finite union of algebraic arcs and singleton sets in three dimensions; in general it is a finite union of relatively open $(d-2)$-dimensional algebraic cells. For any seam point $p$ we define $B(p, c, \kappa)$ to be one of the balls that meets the above conditions. Recall that our general position assumptions require that no vertex of $\mathcal{U}(\mathcal{C})$ lies in the seam of any incident boundary.

Henceforth, we fix $d$ and $\kappa$. The following fact is immediate from definitions.
Lemma 2.1. If $p$ is a smooth point of $\partial c$, then there is a unique hyperplane $\pi=\pi(p, c)$ tangent to $c$ at $p$ and the ball $B=B(p, c, \kappa)$ is tangent to $\pi$ at $p$ and thus uniquely determined by $c, p \in \partial c$, and $\kappa$.

Given a not necessarily smooth point $p \in \partial c$ and a fixed $\alpha$, where $0<\alpha<2$, we say that direction $\mathbf{n}$ is good ( $\alpha$-good, to be precise) for $c$ and $p$ if the (undirected) line $\ell(\mathbf{n}, p)$ through $p$ in direction $\mathbf{n}$ intersects the witness ball $B(p, c, \kappa)$ in a segment of length at least $\alpha \kappa \operatorname{diam} c$, i.e., at least $\alpha$ times the radius of $B(p, c, \kappa)$. A direction that is not good is bad.

Lemma 2.2. For a point $p$ on the boundary of a $\kappa$-round object $c$, the measure of the set of bad directions for $c$ and $p$ can be upper bounded by an expression $\mu(\alpha)$ that depends only on $\alpha$ (and d) and not on the choice of $p, c$, or $\kappa$, and approaches zero as $\alpha \rightarrow 0$.

Proof. As the definition of a bad direction is scale invariant, we scale $c$ so that witness balls have unit radius. Fix a point $p \in \partial c$ and let $B=B(p, c, \kappa)$ be the corresponding unit witness ball. By definition of a bad direction, the line $\ell$ through $p$ in that direction has to be close enough to being tangent to $B$ at $p$, so that its intersection $p q$ with $B$ has length less than $\alpha$. See Figure 2. Let $\theta$ be the angle between $\ell$ and the hyperplane tangent to $B$


Figure 2: A bad direction for $c$ and $p$; the cross section by the plane containing $\ell$ and the center of $B$ is shown.
at $p$. We must have $\sin \theta<\alpha / 2$ for the direction to be bad, so the bad directions lie in the band of half-width $\sin ^{-1}(\alpha / 2)$ about the great sphere of directions tangent to $B$ at $p$. The (d -1 )-dimensional volume of this band is

$$
\mu(\alpha):=v_{d-2} \int_{\pi / 2-\sin ^{-1}(\alpha / 2)}^{\pi / 2+\sin ^{-1}(\alpha / 2)} \sin ^{d-2} \varphi d \varphi,
$$

where $v_{d-2}$ is the volume of the $(d-2)$-dimensional unit sphere. Clearly, $\mu(\alpha)$ satisfies the properties asserted in the lemma.

Consider a vertex $v$ of $\mathcal{U}$, incident to the boundaries of $d$ objects $c_{1}, \ldots, c_{d} \in \mathcal{C}$. As a consequence of Lemma 2.2, for each $i$, a random direction $\mathbf{n}$ will be bad for $v$ and $c_{i}$ with probability at most $\mu(\alpha)$, so it will be good for $v$ and all of the $d$ incident boundaries (we will then say that $\mathbf{n}$ is good for $v$ ) with probability at least $1-d \mu(\alpha)$, which we can assume to be at least $\frac{1}{2}$, by choosing $\alpha$ sufficiently small. In other words, for this choice of $\alpha$, the expected number of vertices in $V$ for which $\mathbf{n}$ is a good direction is at least $|V| / 2$. Henceforth, we assume that $\mathbf{n}$ is a fixed direction for which this property holds, and we proceed to establish the asserted upper bounds for the number of those vertices $v \in V$ for which $\mathbf{n}$ is good; let $V_{0}$ be the set of these vertices. Without loss of generality, we take $\mathbf{n}$ to be the positive $x_{d}$-direction and refer to it as vertical.

### 2.2 Decomposing Objects into Pillars

For each $c \in \mathcal{C}$ we decompose $\partial c$ into $O(1)$ patches, such that the relative interior of each patch is smooth, and such that each patch is a semi-algebraic set of constant description complexity. We achieve this decomposition by constructing the cylindrical algebraic decomposition of $c$, as defined by Collins [17]. This decomposes $c$ into $O(1)$ cells, referred to as

Collins cells, of dimensions $0,1, \ldots, d$, where each full-dimensional cell can be written as the set of points satisfying a conjunction of inequalities of the following form ${ }^{1}$

$$
\begin{gather*}
\beta_{1}^{-}<x_{1}<\beta_{1}^{+} \\
\beta_{2}^{-}\left(x_{1}\right)<x_{2}<\beta_{2}^{+}\left(x_{1}\right) \\
\beta_{3}^{-}\left(x_{1}, x_{2}\right)<x_{3}<\beta_{3}^{+}\left(x_{1}, x_{2}\right),  \tag{1}\\
\cdots \\
\beta_{d}^{-}\left(x_{1}, \ldots, x_{d-1}\right) \leq x_{d} \leq \beta_{d}^{+}\left(x_{1}, \ldots, x_{d-1}\right),
\end{gather*}
$$

where all the functions $\beta_{j}^{-}, \beta_{j}^{+}$are smooth algebraic functions of constant description complexity. By the general position assumption, all vertices in $V_{0}$ lie on the top or bottom boundary of some full-dimensional cell of each of their incident objects. (We note that the number of cells in Collins' cylindrical algebraic decomposition is usually quite large, albeit constant under our assumptions. For our analysis, any decomposition of $c$ into cells of the above form will do. For example, one may use the vertical decomposition method, described, e.g., in [39].)

We now construct the desired decomposition of $\partial c$ as the collection of the top and bottom boundaries of all the full-dimensional Collins cells of $c$. That is, for each such Collins cell $\sigma$ given by (1), we include in our decomposition the two patches $\sigma^{-}, \sigma^{+}$, defined by replacing the last inequality in (1) with $x_{d}=\beta_{d}^{-}\left(x_{1}, \ldots, x_{d-1}\right)$ or $x_{d}=\beta_{d}^{+}\left(x_{1}, \ldots, x_{d-1}\right)$, respectively. To simplify the notation, we continue to refer to these cell boundaries as the Collins cells of $\partial c$. We distinguish between top Collins cells, which form the top boundaries of the original full-dimensional cells, and bottom cells, which form the bottom boundaries.

For any object $c \in \mathcal{C}$ and any smooth point $p \in \partial c$, we say that $p$ is good if the vertical direction is good for $p$ and $c$. Fix an object $c \in \mathcal{C}$, and let $\tau$ be a $(d-1)$-dimensional Collins cell of $\partial c$. Let $G(\tau)$ denote the set of all good points $p$ that lie in the relative interior of $\tau$. Recall that being good means that the vertical line through $p \in G(\tau)$ enters $c$ below $p$ (if $\tau$ is a top Collins cell) or above $p$ (if $\tau$ is a bottom Collins cell), and penetrates the (unique) corresponding witness ball $B$ for a distance of at least $\alpha$ times its radius. Due to the constant description complexity of $c$ and of $\tau, G(\tau)$ consists of a constant number of connected components, each of constant description complexity. We view each of these components as the graph of a partial $(d-1)$-variate function $g$.

Lemma 2.3. Let $g$ be one of the partial functions defined above, and let $D$ denote its domain of definition. Then the graph of $g$ is "not too steep," in the sense that any pair of points $x, x^{\prime} \in D$ satisfy $\left|g(x)-g\left(x^{\prime}\right)\right| \leq 2 \omega \operatorname{diam} D / \alpha$, where $\omega \geq 1$ depends only on $d$ and on the algebraic complexity of $D$.

Proof. By construction, the graph $\Gamma=\Gamma(g)$ of $g$ is a portion of a smooth algebraic surface delimited by a constant number of smooth algebraic arcs in three dimensions, or, in higher dimensions, by a constant number of lower-dimensional smooth algebraic patches of constant description complexity. At a point $p$ of its relative interior, $\Gamma$ has a well-defined tangent

[^1]hyperplane that is "not too vertical," as it forms an angle $\beta \geq \sin ^{-1}(\alpha / 2)$ with the vertical direction. This fact continues to hold at the boundary of $\Gamma$, with the natural definition of a limit tangent hyperplane. In particular, the slope of any smooth curve on the closure $\bar{\Gamma}$ of $\Gamma$ at any point $p$ (i.e., the value of $\frac{d x_{d}}{d s}$ at $p$, where $s$ is the arc length) is at most
$$
\cot \beta \leq \cot \left(\sin ^{-1}(\alpha / 2)\right)=\frac{\sqrt{1-(\alpha / 2)^{2}}}{\alpha / 2} \leq \frac{2}{\alpha}
$$

Connect the given pair of points $x, x^{\prime} \in D$ by a shortest path $\gamma \subset D$. It is a concatenation of algebraic arcs and straight line segments; their number is at most a constant that depends on the algebraic complexity of $D$. Further subdivide these algebraic arcs into subarcs that are monotone in all coordinates. Again, the number of resulting subarcs is bounded by a function of the algebraic complexity of $D$. Each subarc fits into a cube of edge length diam $D$. Therefore its $L_{1}$-length, and therefore its Euclidean length too, is at most $(d-1) \operatorname{diam} D$. Hence the Euclidean length $|\gamma|$ of $\gamma$ is at most $\omega \operatorname{diam} D$, where $\omega$ is a constant that depends only on $d$ and on the algebraic complexity of $D$.

To estimate $\left|g(x)-g\left(x^{\prime}\right)\right|$, we integrate along $\gamma$. "Lifting" each subarc of $\gamma$ to $\Gamma$ produces a piecewise smooth curve of slope at most $2 / \alpha$, hence $\left|g(x)-g\left(x^{\prime}\right) \leq 2\right| \gamma \mid / \alpha \leq 2 \omega \operatorname{diam} D / \alpha$, as claimed.

Lemma 2.4. The good portion $G(\tau)$ of any Collins cell $\tau$ of $\partial c$ can be subdivided into patches, so that
(i) The $x_{d}$-variation of each patch (i.e., the length of its orthogonal projection to the $x_{d^{-}}$axis) is at most $\alpha \kappa \operatorname{diam} c / 10$.
(ii) The diameter of the projection of each patch to the hyperplane $x_{d}=0$ is at most $\alpha^{2} \kappa \operatorname{diam} c /(20 \omega)$, where $\omega$ is the parameter provided in Lemma 2.3.
(iii) The number of patches is bounded by a function of $\alpha, \kappa$, $d$, and the algebraic complexity of the objects in $\mathcal{C}$ only.

Proof. Consider one of the (constant number of) connected components of $G(\tau)$ and let $D$ denote its domain. $D$ is a semi-algebraic set of constant description complexity. The statement in the proposition is scale invariant, so we assume $D$ has diameter one. Overlay $D$ with a $(d-1)$-dimensional orthogonal grid of hyperplanes with step $\alpha^{2} \kappa /(20 \omega \sqrt{d-1})$, shifted if necessary to avoid degeneracies. Define a family of sets $\delta_{i}$ that are the closures of the connected components of the intersections of the interior of $D$ with the grid cells. Each $\delta_{i}$ is a semi-algebraic set of constant description complexity, with algebraic complexity comparable with that of $D$. Define a family of patches $\pi_{i}$, such that each $\pi_{i}$ is the collection of points on $G(\tau)$ over $\delta_{i}$. Each grid cell has diameter $\alpha^{2} \kappa /(20 \omega)$ and thus, by Lemma 2.3, the $x_{d}$-coordinates of points on a patch $\pi_{i}$ vary by at most $\alpha \kappa / 10$. The number of patches is no larger than $O\left(\left(\alpha^{2} \kappa /(20 \omega \sqrt{d-1})\right)^{-d+1}\right)$, a function of $\alpha, \kappa, d$, and the algebraic complexity of the objects in $\mathcal{C}$. Therefore, the union of the above families of patches, over all domains $D$, meets the conditions listed in the statement of the lemma.

Corollary 2.5. There exists a constant $t$, depending only on $\kappa, \alpha, d$, and the algebraic complexity of the objects of $\mathcal{C}$, so that, for any $c \in \mathcal{C}$ and for any top Collins cell $\tau$ of $\partial c$, there exists a collection of connected objects $c_{1}, c_{2}, \ldots, c_{t}$ in $\mathbb{R}^{d}$, referred to as top pillars, such that the following properties hold:
(i) Each top pillar $c_{i} \subset c$ consists of all the points that lie below a patch of a top portion of $G(\tau)$, as provided in Lemma 2.4, and above some horizontal hyperplane. The portion of $\partial c_{i}$ on $\partial c$ (resp., the bottom hyperplane, the vertical boundary) is referred to as its top cap (resp., bottom flat, vertical sides). See Figure 3 for an illustration.


Figure 3: A top pillar in three dimensions. Features of its top cap are highly exaggerated. The base of the pillar need not be a full square in general.
(ii) $\bigcup_{i} \partial c_{i} \cap \partial c=G(\tau)$.
(iii) The $x_{d}$-variation of the top cap $c_{i} \cap \partial c$, for any $1 \leq i \leq t$, is at most $\alpha \kappa \operatorname{diam} c / 10$.
(iv) The vertical distance from the top cap of each $c_{i}$ to its bottom flat is $2 \alpha \kappa \operatorname{diam} c / 5$. The total height of a pillar is thus between $2 / 5$ and $1 / 2$ of $\alpha \kappa \operatorname{diam} c$.
(v) The diameter of the projection of $c_{i}$ to the hyperplane $x_{d}=0$ is at most $\alpha^{2} \kappa \operatorname{diam} c /(20 \omega)$.
(vi) The slope of any line connecting two points, one on the top cap and one on the bottom flat of $c_{i}$, is at least $8 \omega / \alpha$.

A symmetric statement holds when $\tau$ is a bottom Collins cell of $\partial c$, where the corresponding bottom pillars $c_{i}^{\prime}$ have symmetric properties when we reverse the direction of the $x_{d}$-axis.

Proof. The construction is carried out as follows: Lemma 2.4 provides a subdivision of $G(\tau)$ into patches that will serve as the top caps of the pillars. Consider such a patch $\pi_{i}$. The pillar $c_{i}$ consists of points that lie vertically below $\pi_{i}$ and above a horizontal base hyperplane lying at vertical distance $2 \alpha \kappa \operatorname{diam} c / 5$ below the lowest point of $\pi_{i}$. Thus the pillars satisfy (i) and (ii) by construction. By Lemma 2.4, the vertical span of each $\pi_{i}$ is $\alpha \kappa \operatorname{diam} c / 10$, and the diameter of its projection to the hyperplane $x_{d}=0$ is $\alpha^{2} \kappa \operatorname{diam} c /(20 \omega)$. These
properties, and the construction, imply properties (iii)-(v). The top pillar $c_{i}$ is contained in $c$ since each point of $\pi_{i}$ is good. Finally, (vi) follows, since the vertical distance between a point on the top cap and on the bottom flat of a pillar is at least $2 \alpha \kappa \operatorname{diam} c / 5$ by (iv), while their horizontal distance is at most $\alpha^{2} \kappa \operatorname{diam} c /(20 \omega)$ by (v), yielding a slope of at least $8 \omega / \alpha$.

Recall that we now consider only the subset $V_{0}$ of those vertices in $V$ for which the vertical direction is good. Any such vertex necessarily lies on the good part of the top or bottom boundary of each of the $d$ objects that it is incident to.

We next consider the collection $P^{+}$of all top pillars $c_{i}$ of all Collins cells of all original objects $c \in \mathcal{C}$, and the analogous collection $P^{-}$of bottom pillars, and put $P:=P^{+} \cup P^{-}$. Any vertex $q \in V_{0}$ is also a vertex of the union $\mathcal{U}^{\prime}:=\bigcup P$, so it suffices to bound the complexity of $\mathcal{U}^{\prime}$, or, more precisely, to bound the number of vertices of $\mathcal{U}^{\prime}$ that lie on the top or bottom cap of each of the pillars they are incident to. In fact, we can restrict our attention further to those vertices of $\mathcal{U}^{\prime}$ that appear on $d$ pillar caps and lie on the boundary of the original union $\mathcal{U}$. Clearly, these are the only vertices of concern at this point.

For each pillar $\pi \in P$, consider the projection $h(\pi)$ of $\pi$ to the $x_{d}$-axis. We obtain a set $H$ of intervals on the $x_{d}$-axis, and construct a so-called hereditary segment tree $T$ on $H$, as defined in [16]. Each node $w$ of $T$ represents an interval $I_{w}$ along the $x_{d}$-axis, and stores a list $L_{w}$ of long pillars $\pi$, whose projection to the $x_{d}$-axis contains $I_{w}$ but does not fully contain $I_{w_{0}}$, where $w_{0}$ is the parent of $w$, and a list $S_{w}$ of short pillars, which are long in some proper descendant of $w$; that is, their $x_{d}$-span only partially overlaps $I_{w}$.

Any vertex $q \in V_{0}$ of the type under consideration is incident to the caps of $d$ pillars, all stored as long in $d$ nodes of $T$ (not necessarily distinct) that lie on a common path to the root, namely, the path from the leaf whose associated interval contains the $x_{d}$-coordinate of $q$. Let $w$ be the highest of these nodes (i.e., the closest to the root). We count $q$ at $w$. More precisely, the subproblem that we solve at $w$ is to bound the number of vertices $q$ of the union of $L_{w} \cup S_{w}$, such that
(i) $q$ lies in the caps of all incident pillar boundaries,
(ii) the $x_{d}$-coordinate of $q$ lies in $I_{w}$,
(iii) $q$ is incident to at least one long pillar in $L_{w}$, and
(iv) $q \in \partial \mathcal{U}$.

Deriving this bound forms the focus of the following subsection. The sum of these bounds, over all nodes $w$ of $T$, yields a bound for $\left|V_{0}\right|$ and is thus the quantity we wish to bound.

### 2.3 Bounding the Union Complexity of Pillars

Let $\sigma_{w}$ denote the horizontal slab $\mathbb{R}^{d-1} \times I_{w}$. Suppose that one of the pillars incident to $q$ is a long top pillar $\pi$ in $L_{w}$ whose cap contains $q$. By construction, any point in $\sigma_{w}$ lying vertically below the cap of $\pi$ is contained in $\pi$. Hence, $q$ is a point on the upper envelope of
the caps of the top pillars in $L_{w}$. Symmetrically, if $\pi^{\prime}$ is a long bottom pillar in $L_{w}$ whose cap contains $q$, then $q$ is a point on the lower envelope of the caps of the bottom pillars in $L_{w}$.

Suppose next that $q$ is incident to a short top pillar $\pi^{\prime}$ in $S_{w}$ whose top cap is incident to $q$. Since $\pi^{\prime}$ is short, its bottom flat may lie in the interior of $\sigma_{w}$. A similar situation may arise when $\pi^{\prime}$ is a short bottom pillar whose bottom cap is incident to $q$. Therefore, at first sight it appears that short pillars cannot be handled by just considering vertices that lie on their upper or lower envelopes. However, the following two lemmas show that the relevant vertices can be captured along envelopes of certain "canonical" subsets of short pillars.

Lemma 2.6. Let $\pi^{\prime}$ be a short top pillar, whose top cap is incident to a vertex $q$ of the union $\mathcal{U}$ that also lies on the top cap of a long top pillar $\pi$. Then each point in $\sigma_{w}$ vertically below $\pi^{\prime}$ is contained in the interior of the original union $\mathcal{U}$ and thus cannot contain a vertex of $\mathcal{U}$.

Symmetrically, if $\pi^{\prime}$ is a short bottom pillar, whose bottom cap is incident to a vertex of the union that also lies on the bottom cap of a long bottom pillar, then each point in $\sigma_{w}$ vertically above $\pi^{\prime}$ is contained in the original union $\mathcal{U}$.

Proof. It is enough to address the case of top pillars. Let $s \in \sigma_{w}$ be a point that lies vertically below (the flat bottom of) $\pi^{\prime}$. Then the angle $\varphi$ between $q s$ and the $x_{d}$-axis is rather small. Specifically, by Corollary 2.5(vi), we have $\tan \varphi<\alpha /(8 \omega)<\alpha / 8$ (since $\omega \geq 1$ ). Refer to Figure 4.


Figure 4: The figure depicts a short top pillar $\pi^{\prime}$ whose top cap is incident to a vertex $q$ of the union $\mathcal{U}$ that also lies on the top cap of a long top pillar $\pi$. Every point $s$ lying within $\sigma_{w}$ below $\pi^{\prime}$ must be contained in the interior of $\mathcal{U}$.

Let $c$ be the object that contains $\pi$. Consider the witness ball $B=B(q, c, \kappa)$ for $c$ at $q$. We claim that $s \in B$. Indeed, since $\pi$ is long in $w$, we have, by Corollary 2.5(iv), $\left|I_{w}\right| \leq \alpha \kappa \operatorname{diam} c / 2$. Hence the difference between the $x_{d}$-coordinates of $q$ and $s$ is less than $\alpha / 2$ times the radius of $B$. Recall that $q$ lies on $G^{+}(c)$ and thus it is the top endpoint of a vertical chord of $B$ of length at least $\alpha$ times the radius. It therefore follows that $s$ lies above the center of $B$. Refer to Figure 5, which depicts the two-dimensional vertical cross section of $B$ through $q$ and the center $o$ of $B$. Suppose that the length of the vertical chord of $B$ through $q$ is exactly $\beta$ times the radius of $B, \beta \geq \alpha$, and use the notation in the figure


Figure 5: Illustrating the proof that the point $s$ lies inside $B$. The figure depicts a vertical 2-dimensional cross section of $B$ through $o$ and $q$; $s$ does not necessarily lie in that cross section.
to conclude that

$$
\tan \measuredangle b q a=\frac{1-\sqrt{1-(\beta / 2)^{2}}}{\beta / 2}>\beta / 4 \geq \alpha / 4
$$

However, we have shown that $\tan \measuredangle s q a<\alpha / 8$. This, and the fact that $s$ lies above $o$, is easily seen to imply that $s$ lies in the interior of $B$, as asserted, which clearly completes the proof of the lemma.

Remark. If, as depicted in Figure $4, \pi^{\prime}$ "hangs over" the vertical boundary of $\pi$, the point $s$ may lie outside the union of the pillars (e.g., when $\pi$ is an extreme pillar of $c$ ). However, $s$ still lies within the interior of the union $\mathcal{U}$ of the original objects, as we have just shown.

Lemma 2.7. Let $\pi^{\prime}$ be a short bottom pillar, whose bottom cap is incident to a vertex $q$ of $\mathcal{U}$ that also lies on the top cap of a long top pillar $\pi$, and let $s$ be a point in $\sigma_{w}$ vertically above $\pi^{\prime}$. Then $s$ cannot lie on the top cap of any long top pillar.
Symmetrically, let $\pi^{\prime}$ be a short top pillar, whose top cap is incident to a vertex $q$ of $\mathcal{U}$ that also lies on the bottom cap of a long bottom pillar, and let se a point in $\sigma_{w}$ vertically below $\pi^{\prime}$. Then s cannot lie on the bottom cap of any long bottom pillar.

Proof. It is sufficient to consider only the former scenario. The proof is very similar to that of the preceding lemma. Suppose to the contrary that $s$ does lie on the top cap of another long pillar $\pi^{\prime \prime}$, contained in an original object $c^{\prime \prime} \in \mathcal{C}$. See Figure 6. One can show, arguing in much the same way as above, that the angle $\varphi$ between $s q$ and the $x_{d}$-direction satisfies $\tan \varphi<\alpha / 8$. Let $B=B\left(s, c^{\prime \prime}, \kappa\right)$ be the witness ball for $c^{\prime \prime}$ at $s$. Then, repeating the calculation illustrated in Figure 5, one concludes that $q$ must lie in the interior of $B$, which is impossible.

In view of Lemma 2.6, we can take each short top pillar $\pi^{\prime}$, whose top cap is incident to a vertex that also lies on the top cap of a long top pillar, and extend it all the way to the bottom of $\sigma_{w}$, without covering any vertex of the union under consideration. Symmetrically, any short bottom pillar whose bottom cap is incident to a vertex that also lies on the bottom cap of a long bottom pillar, can be extended all the way to the top of $\sigma_{w}$, without


Figure 6: No point $s$ within $\sigma_{w}$ can lie (a) above a short bottom pillar $\pi^{\prime}$ whose bottom cap is incident to a vertex $q$ of the union $\mathcal{U}$ that also lies on the top cap of a long top pillar $\pi$, and (b) on the top cap of another long top pillar. Only a portion of the long pillar $\pi$ is depicted; the full pillar crosses the slab from top to bottom.
covering any vertex of the union under consideration. Exploiting Lemma 2.7 is done a little differently - see below.

Denote by $L_{w}^{+}$the set of long top pillars in $L_{w}$, and by $L_{w}^{-}$the set of long bottom pillars in $L_{w}$. Denote by $S_{w}^{+}$the set of extended short top pillars in $S_{w}$, and by $S_{w}^{-}$the set of extended short bottom pillars in $S_{w}$; only those short pillars that satisfy the conditions in Lemma 2.6 are included in $S_{w}^{+}$and $S_{w}^{-}$.

Let $q \in \sigma_{w}$ be a vertex of the union that lies on the cap of at least one long pillar in $L_{w}$. We consider the following cases:
Case A: $q$ is incident only to top caps of (long or extended short) top pillars. In this case, the preceding analysis implies that $q$ is a vertex of the upper envelope of the top caps of the pillars in $L_{w}^{+} \cup S_{w}^{+}$. Symmetrically, if $q$ is incident only to bottom caps of (long or extended short) bottom pillars, then $q$ is a vertex of the lower envelope of the bottom caps of the pillars in $L_{w}^{-} \cup S_{w}^{-}$.
Case B: $q$ is incident to at least one top cap of a long top pillar in $L_{w}^{+}$, and to at least one bottom cap of a long bottom pillar in $L_{w}^{-}$. Here, by Lemma 2.6, any short pillar incident to $q$ can be extended up or down, as appropriate, which is easily seen to imply that $q$ is a vertex of the sandwich region [5,39] between the upper envelope of the caps of pillars in $L_{w}^{+} \cup S_{w}^{+}$ and the lower envelope of the caps of pillars in $L_{w}^{-} \cup S_{w}^{-}$.
Case C: $q$ is incident to at least one top cap of a long top pillar in $L_{w}^{+}$, to no bottom cap of any long bottom pillar in $L_{w}^{-}$, and to some top or bottom caps of short pillars. Let $V^{*}$ denote the set of these vertices. If $q$ is incident to the bottom caps of some short bottom pillars, then, in view of Lemma 2.7, we can extend any such pillar $\pi^{\prime}$ upwards to the ceiling of $\sigma_{w}$, without covering any other vertex of $V^{*}$. Let $\hat{S}_{w}^{-}$denote the set of short bottom pillars $\pi^{\prime}$ that contain such a point $q$ on their bottom caps. Hence, in this case $q$ is a vertex of the sandwich region between the upper envelope of the top caps of pillars in $L_{w}^{+} \cup S_{w}^{+}$and the lower envelope of the bottom caps of pillars in $\hat{S}_{w}^{-}$. The symmetric case, in which the roles of $L_{w}^{+}$and $L_{w}^{-}$are interchanged, is analyzed in much the same way, and implies that $q$ is a
vertex of the sandwich region between the lower envelope of the bottom caps of pillars in $L_{w}^{-} \cup S_{w}^{-}$and the upper envelope of the top caps of pillars in an analogously defined set $\hat{S}_{w}^{+}$.

Hence, in all three cases, $q$ is a vertex of either an upper envelope, or a lower envelope, or the sandwich region between two envelopes, of caps of pillars in certain combinations of the sets $L_{w}^{+}, L_{w}^{-}, S_{w}^{+}, S_{w}^{-}, \hat{S}_{w}^{+}, \hat{S}_{w}^{-}$. As argued above, the caps of the pillars in these sets all have constant description complexity. Hence, using the results in [1,25,31,38], it follows that, for $d=3$ or 4 , the number of vertices $q$ under consideration inside $\sigma_{w}$ is

$$
O\left(\left(\left|L_{w}^{+}\right|+\left|L_{w}^{-}\right|+\left|S_{w}^{+}\right|+\left|S_{w}^{-}\right|+\left|\hat{S}_{w}^{+}\right|+\left|\hat{S}_{w}^{-}\right|\right)^{d-1+\varepsilon}\right)
$$

for any $\varepsilon>0$, where the constant of proportionality depends on $\varepsilon, \kappa, d$, and on the algebraic complexity of the objects in $\mathcal{C}$. (Note that this is the only stage in the analysis where we restrict the dimension $d$.)

We sum this bound over all nodes $w$ of the segment tree $T$. By the properties of hereditary segment trees [16], we have

$$
\sum_{w}\left(\left|L_{w}^{+}\right|+\left|L_{w}^{-}\right|+\left|S_{w}^{+}\right|+\left|S_{w}^{-}\right|+\left|\hat{S}_{w}^{+}\right|+\left|\hat{S}_{w}^{-}\right|\right)=O(|P| \log |P|),
$$

where $P$ is, as above, the set of all pillars. By construction, $|P|=O(n)$, where the constant of proportionality depends on $\kappa, d$, and the algebraic complexity of the objects in $\mathcal{C}$. This implies that

$$
\sum_{w}\left(\left|L_{w}^{+}\right|+\left|L_{w}^{-}\right|+\left|S_{w}^{+}\right|+\left|S_{w}^{-}\right|+\left|\hat{S}_{w}^{+}\right|+\left|\hat{S}_{w}^{-}\right|\right)^{d-1+\varepsilon}=O\left(n^{d-1+\varepsilon}\right)
$$

for any $\varepsilon>0$, and so the proof of Theorem 1.1 is complete.
Remarks. (1) As already mentioned, the analysis holds in any dimension, except for the lack of a sharp bound on the complexity of the sandwich region between envelopes in five and higher dimensions. The availability of such a bound would immediately imply the extension of Theorem 1.1 to the respective dimension.
(2) The bound in Theorem 1.1 is nearly tight, in the following sense. For any $\varepsilon>0$, there exists a family of $n \kappa$-round objects in $\mathbb{R}^{d}, d \geq 3$, of constant description complexity, whose union has complexity $\Omega\left(n^{d-1}\right)$, with $\kappa=1 /(2(1+\varepsilon))$ and implied constant independent of $\varepsilon$. Here is one such construction. Put $m:=n /(d-1)$ and $h:=\sqrt{d-2}$. Consider a $(d-1)$ dimensional grid in the hyperplane $x_{d}=0$, formed by $d-1$ pairwise orthogonal families, each consisting of $m$ parallel $(d-2)$-flats $1 /(m-1)$ apart. Truncate the grid to within the $(d-1)$ cube $[0,1]^{d-1} \times\{0\}$; it consists of $d-1$ pairwise orthogonal families of parallel $(d-2)$-cubes. Let $B$ be a $d$-ball of radius $h /(2 \varepsilon)$ centered at the origin and consider the family of objects obtained by taking the Minkowski sum of each $(d-2)$-cube with $B$. Each such object $c$ has diameter $h+h / \varepsilon$ which is the sum of diameters of $B$ and of the $(d-2)$-cube that produced it. Moreover, by construction, every point $p \in \partial c$ has a translated copy of $B$ contained in $c$ and touching $p$, so the roundness factor $\kappa$ of $c$ is $(h / 2 \varepsilon) /(h+h / \varepsilon)=1 /(2(1+\varepsilon))$, as claimed. Moreover, all objects are tangent to the hyperplane $x_{d}=h$ and their intersections with it form a $(d-1)$-dimensional grid of complexity $\Theta\left(m^{d-1}\right)=\Theta\left(n^{d-1}\right)$. Thus in particular the union
of the objects has complexity $\Omega\left(n^{d-1}\right)$. Degeneracies can be removed by slightly perturbing the individual objects without reducing the complexity of the union. This construction is closely related to the one presented in [8].

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[^1]:    ${ }^{1}$ The weak inequalities for $x_{d}$ constitute a slight variation of the traditional definition, made to simplify the presentation.

