Applications of incidence bounds in point covering problems

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Abstract

In the Line Cover problem a set of $n$ points is given and the task is to cover the points using either the minimum number of lines or at most $k$ lines. In Curve Cover, a generalization of Line Cover, the task is to cover the points using curves with $d$ degrees of freedom. Another generalization is the Hyperplane Cover problem where points in $d$-dimensional space are to be covered by hyperplanes. All these problems have kernels of polynomial size, where the parameter is the minimum number of lines, curves, or hyperplanes needed.

First we give a non-parameterized algorithm for both problems in $O^*(2^n)$ (where the $O^*(\cdot)$ notation hides polynomial factors of $n$) time and polynomial space, beating a previous exponential-space result. Combining this with incidence bounds similar to the famous Szemerédi-Trotter bound, we present a Curve Cover algorithm with running time $O^*\left((Ck/\log k)^{(d-1)k}\right)$, where $C$ is some constant.

Our result improves the previous best times $O^*((k/1.35)^k)$ for Line Cover (where $d = 2$), $O^*(k^{dk})$ for general Curve Cover, as well as a few other bounds for covering points by parabolas or conics. We also present an algorithm for Hyperplane Cover in $\mathbb{R}^3$ with running time $O^*\left((Ck^2/\log^{1/5} k)^k\right)$, improving on the previous time of $O^*((k^2/1.3)^k)$.

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1 Introduction

In the Line Cover problem a set of points in $\mathbb{R}^2$ is given and the task is to cover them using either the minimum number of lines, or at most $k$ lines where $k$ is given as a parameter in the input. It is related to Minimum Bend Euclidean TSP and has been studied in connection with facility location problems \[7,16\]. The Line Cover problem is one of the few low-dimensional geometric problems that are known to be NP-complete \[15\]. Furthermore Line Cover is APX-hard, i.e., it is NP-hard to approximate within factor $(1 + \varepsilon)$ for arbitrarily small $\varepsilon$ \[14\]. Although NP-hard, Line Cover is fixed-parameter tractable when parameterized by its solution size $k$ so any solution that is “not too large” can be found quickly.

One generalization of the Line Cover problem is the Hyperplane Cover problem, where the task is to use the minimum number of hyperplanes to cover points in $d$-dimensional space. Another generalization is to cover points with algebraic curves, e.g. circles, ellipses, parabolas, or bounded degree polynomials. These can be categorized as covering points in an arbitrary dimension space using algebraic curves with $d$ degrees of freedom and at most $s$ pairwise intersections. We call this problem Curve Cover. The first parameterized algorithm that was presented for Line Cover runs in time $O^*(k^{2k})$ \[15\]. This algorithm generalizes to generic settings, such as Curve Cover and Hyperplane Cover, obtaining the running time $O^*(k^{dk})$ where $d$ is the degree of the freedom of the curves or the dimension of the space for hyperplane cover.

The first improvement to the aforementioned generic algorithm reduced the running time to $O^*((k/2.2)^{dk})$ for the Line Cover problem \[9\]. The best algorithm for the Hyperplane Cover problem, including Line Cover, runs in $O^*((k^{(d-1)k}/1.3^k)$ time \[21\]. A non-parameterized solution to Line Cover using dynamic programming has been proposed with both time and space $O^*(2^n)$ \[3\], which is time efficient when the number of points is $O(k \log k)$. Algorithms for parabola cover and conic cover appear in \[20\], running in time $O^*((k/1.38)^{(d-1)k})$ and $O^*((k/1.15)^{(d-1)k})$ respectively.

Incidence Bounds. Given an arrangement of $n$ points and $m$ lines, an incidence is a point-line pair where the point lies on the line. Szemerédi and Trotter gave an asymptotic (tight) upper bound of $O((nm)^{2/3} + n + m)$ on the number of incidences in their seminal paper \[19\]. This has inspired a long list of similar upper bounds for incidences between points and several types of varieties in different spaces, e.g. \[6,8,17,18\].

Our Results. We give a non-parameterized algorithm solving the decision versions of both Curve Cover and Hyperplane Cover in $O^*(2^n)$ time and polynomial space. Furthermore we present parameterized algorithms for Curve Cover and Plane Cover (Hyperplane Cover in $\mathbb{R}^3$). These solve Curve Cover in time $O^*((Ck^2/\log^{1.5} k)^k)$ and Plane Cover in time $O^*((C^2 k^2/\log k)^{(d-1)k})$, both using polynomial space. The main idea is to use Szemerédi-Trotter-type incidence bounds and using the aforementioned $O^*(2^n)$ algorithm as a base case. We make heavy use of (specialized) incidence bounds and our running time is very sensitive to the maximum number of possible incidences between points and curves or hyperplanes. In general, utilization of incidence bounds for constructing algorithms is rare (see e.g. \[11,12\]) and to our knowledge we are the first to do so for this type of covering problem. It is generally believed that point sets that create large number of incidences must have some “algebraic sub-structure” (see e.g. \[10\]) but curiously, the situation is not fully understood even in two dimensions. So, it might be possible to get better specialized incidence bounds for us in the context of covering points. Thus, we hope that this work can give further motivation to study specialized incidence bounds.

2 Preliminaries

2.1 Definitions

We begin by briefly explaining the concept of fixed-parameter tractability before formally stating the Curve Cover and Hyperplane Cover problems.

Definition 1. A problem is said to be fixed-parameter tractable if there is a parameter $k$ to an instance $I$, such that $I$ can be decided by an algorithm in time $O(f(k)\text{poly}(|I|))$ for some computable function $f$.

\[1\]Throughout the paper we use the $O^*(\cdot)$ notation to hide polynomial factors of a superpolynomial function.


The function $f$ is allowed to be any computable function, but for NP-complete problems can be expected to be at least single exponential. The name refers to the fact that these algorithms run in polynomial time when $k$ is (bounded by) a constant. Within the scope of this paper $f$ will typically be a set of points and $k$ is always a solution budget: the maximum allowed size of any solution of covering objects, but not necessarily the size of the optimal such solution.

Let $P$ be a set of $n$ points in any dimension, and $d, s$ be non-negative integers.

**Definition 2.** A set of algebraic curves $\mathcal{C}$ are called $(d, s)$-curves if (i) any pair of curves from $\mathcal{C}$ intersect in at most $s$ points and (ii) for any $d$ points there are at most $s$ curves in $\mathcal{C}$ through them. The parameter $d$ is the degrees of freedom and $s$ is the multiplicity-type.

The set $\mathcal{C}$ could be an infinite set corresponding to a family of curves, and it is often defined implicitly. We assume two geometric predicates: First, we assume that given two curves $c_1, c_2 \in \mathcal{C}$, we can find their intersecting points in polynomial time. Second, we assume that given any set of up to $s + 1$ points, in polynomial time, we can find a curve that passes through the points or decide that no such curve exists. These two predicates are satisfied in the real RAM model of computation for many families of algebraic curves and can be approximated reasonably well in practice.

We say that a curve covers a point, or that a point is covered by a curve, if the point lies on the curve. A set of curves $H \subset \mathcal{C}$ covers a set of points $P$ if every point in $P$ is covered by a curve in $H$, furthermore, $H$ is a $k$-cover if $|H| \leq k$.

**Definition 3** (Curve Cover Problem). Given a family of $(d, s)$-curves $\mathcal{C}$, a set of points $P$, and an integer $k$, does there exist a subset of $\mathcal{C}$ that is a $k$-cover of $P$?

Now let $P$ be a set of points in $\mathbb{R}^d$. A hyperplane covers a point if the point lies on the hyperplane. A set $H$ of hyperplanes covers a set of points if every point is covered by some hyperplane; $H$ is a $k$-cover if $|H| \leq k$. In $\mathbb{R}^d$, a $j$-flat is a $j$-dimensional affine subset of the space, e.g., 0-flats are points, 1-flats are lines and $(d - 1)$-flats are called hyperplanes.

**Definition 4** (Hyperplane Cover Problem). Given an integer $k$ and a set $P$ of points in $\mathbb{R}^d$, does there exist a set of hyperplanes that is a $k$-cover of $P$?

For $d = 3$ we call the problem Plane Cover. To make our parameterized Plane Cover algorithm work, we need to introduce a third generalization: a version of Hyperplane Cover where the input contains any type of flats. A hyperplane covers a $j$-flat for $j \leq d - 2$ if the flat lies on the hyperplane; further notation follows naturally from the above.

**Definition 5** (Any-flat Hyperplane Cover Problem). For $k \in \mathbb{N}$ and a tuple $P = \langle P_0, \ldots, P_{d-2} \rangle$, where $P_i$ is a set of $i$-flats in $\mathbb{R}^d$, does there exist a set of hyperplanes that is a $k$-cover of $P$?

We stress that our non-parameterized algorithm in Section 5 solves Any-flat Hyperplane Cover while the parameterized algorithm in Section 6 solves Plane Cover. Line Cover is a special case of both Curve Cover and Hyperplane Cover. Since Line Cover is known to be both NP-hard [16] and APX-hard [13], the same applies to its three generalizations as well.

### 2.2 Kernels

Central to parameterized complexity theory is the concept of polynomial kernels. A parameterized problem has a polynomial kernel if an instance $(P, k)$ in polynomial time can be reduced to an instance $(P', k')$ where $|P'|$ and $k'$ are bounded by polynomial functions of $k$ and $(P, k)$ is a yes-instance if and only if $(P', k')$ is a yes-instance. Problems with polynomial kernels are immediately fixed-parameter tractable; simply run a brute force algorithm on the reduced instance.

**Lemma 6.** For a family $\mathcal{C}$ of $(d, s)$-curves, Curve Cover has a size $sk^2$ kernel where no curve in $\mathcal{C}$ covers more than $sk$ points.

**Proof.** Suppose some curve $c \in \mathcal{C}$ covers at least $sk + 1$ points in $P$. These points cannot be covered by $k$ other curves $c_1, \ldots, c_k$ as the pairwise intersection of $c_i$ with $c$ contains at most $s$ points. Therefore every $k$-cover must include $c$; remove the points that it covers and decrement $k$. We can repeat that for every curve that covers $sk + 1$ points, until every curve in $\mathcal{C}$ covers at most $sk$ of the remaining points. Thus, if the number of remaining points is more than $sk^2$, the instance has no $k$-cover and can be immediately rejected. Otherwise, we are left with an instance of $sk^2$ points. \qed
For Any-flat Hyperplane Cover a size \( k^d \) kernel is presented in [15]. It uses a grouping operation, removing points and replacing them with higher dimension flats, which is not acceptable for a Hyperplane Cover input. We present an alternative, slightly weaker hyperplane kernel containing only points; in \( \mathbb{R}^3 \) it contains at most \( k^3 + k^2 \) points.

**Lemma 7.** Hyperplane Cover in \( \mathbb{R}^d, d \geq 2 \), has a size \( k^2(\sum_{i=0}^{d-2} k^i) = O(k^d) \) kernel where for \( j \leq d - 2 \) any \( j \)-flat covers at most \( \sum_{i=0}^{d-2} k^i = O(k^d) \) points and any hyperplane covers at most \( k \sum_{i=0}^{d-2} = O(k^{d-2}) \) points.

**Proof.** This kernel boils down to creating a maximum intersection \( s = \sum_{i=0}^{2} k^i \) between two hyperplanes. Then we have a kernel of size \( sk^2 \) where no hyperplane covers more than \( sk \) points, in exactly the same way as Lemma 3. For a point set \( P \) in \( \mathbb{R}^d \), call a \( t \)-flat heavy if it covers at least \( \sum_{i=0}^{t} k^i \) points in \( P \). \( P \) is \( t \)-ready if every heavy \( t \)-flat covers exactly \( \sum_{i=0}^{t} k^i \) points. When \( P \) is \((d - 2)\)-ready, we have the desired intersection bound \( s \) and are done. Clearly any point set is \( 0 \)-ready, so we only need to show how to modify a \( t \)-ready point set into one that is equivalent and \((t + 1)\)-ready.

Let \( P \) be \( t \)-ready and suppose it contains a heavy \((t + 1)\)-flat \( f \). Since by assumption two \((t + 1)\)-flats intersect in at most \( \sum_{i=0}^{t+1} k_i \) points, any hyperplane cover of \( P \) must have a hyperplane covering \( f \). This property is maintained by removing arbitrary points \( R \) on \( f \) so that \( f \) covers exactly \( \sum_{i=0}^{t+1} k_i \) points. Consider that some of the points \( R \) were on another heavy flat \( f_1 \), which as a consequence is no longer heavy. This could mean that \( P \setminus R \) has a cover where \( P \) did not, and must be rectified. We do this by re-adding enough points to \( f_1 \) so that it too covers exactly \( \sum_{i=0}^{t+1} k_i \). Put these new points in general position on \( f_1 \) to avoid creating new heavy \((t + 1)\)-flats or increasing the number of points on any heavy \( t \)-flat. Once all heavy \((t + 1)\)-flats are reduced to \( \sum_{i=0}^{t+1} k_i \) points in this manner, the new point set is \((t + 1)\)-ready and a yes-instance if and only if \( P \) is.

Our algorithms will use both properties of the kernels. Kratsch et al. [13] showed that these kernels are essentially tight under standard assumptions in computational complexity.

**Theorem 8** (Kratsch et al. [13]). Line Cover has no kernel of size \( O(k^{2 - \varepsilon}) \) unless coNP \( \subseteq \) NP/poly.

### 2.3 Incidence bounds

Consider the Line Cover problem. Obviously, if the input of \( n \) points are in general position, then we need \( n/2 \) lines to cover them. Thus, if \( k \ll 2 \), we expect the points to contain “some structure” if they are to be covered by \( k \) lines. Such “structures” are very relevant to the study of incidences. For a set \( P \) of points and a set \( L \) of lines, the classical Szemerédi-Trotter [19] theorem gives an upper bound on the number of point-line incidences, \( I(L, P) \), in \( \mathbb{R}^2 \).

**Theorem 9** (Szemerédi and Trotter [19]). For a set \( P \) of \( n \) points and a set \( L \) of \( m \) lines in the plane, let \( I(L, P) = |\{(p, \ell) \mid p \in P \cap \ell, \ell \in L\}| \). Then \( I(L, P) = O((nm)^{2/3} + n + m) \).

The linear terms in the theorem arise from the cases when there are very few lines compared to points (or vice versa). In the setting of Line Cover these cases are not interesting since they are easy to solve. The remaining term is therefore the interesting one. Since it is large, it implies there are many ways of placing a line such that it covers many points; this demonstrates the importance of incidence bounds for covering problems. We introduce specific incidence bounds for curves and hyperplanes in their relevant sections.

### 3 Inclusion-exclusion algorithm

This section outlines an algorithm INCLUSION-EXCLUSION that for both problems decides the size of the minimum cover, or the existence of a \( k \)-cover, of a point set \( P \) in \( O^*(2^n) \) time and polynomial space. Our algorithm improves over the one from [13] for Line Cover which finds the cardinality of the smallest cover of \( P \) with the same time bound but exponential space. The technique is an adaptation of the one presented in [2]; their paper immediately gives either \( O^*(3^n)\)-time polynomial-space or \( O^*(2^n)\)-time \( O^*(2^n)\)-space algorithms for our problems. We give full details of the technique for completeness; to do so, we require the intersection version of the inclusion-exclusion principle.
There exists a theorem.

Theorem 10 (Folklore). Let $A_1, \ldots, A_n$ be a number of subsets of a universe $U$. Using the notation that $\overline{A} = U \setminus A$ and $\cap_{i \in \emptyset} A_i = U$, we have:

$$\left| \bigcap_{i \in \{1, \ldots, n\}} A_i \right| = \sum_{X \subseteq \{1, \ldots, n\}} (-1)^{|X|} \left| \bigcap_{i \in X} A_i \right|.$$

3.1 Curve Cover

Let $P$ be the input set of points and $\mathcal{C}$ be the family of $(d, s)$-curves under consideration. Although we are creating a non-parameterized algorithm, we nevertheless assume that we have access to the solution parameter $k$. This assumption will be removed later. We say a set $Q$ is a coverable set in $P$ (or is coverable in $P$) if $Q \subseteq P$ and $Q$ has a 1-cover.

Let a tuple $(P)$ be a $k$-tuple $(Q_1, \ldots, Q_k)$ such that $\forall i : Q_i$ is coverable in $P$. Note that there is no restriction on pairwise intersection between two coverable sets in a tuple. Define $\mathcal{U}$ as the set of all tuples. For $p \in P$, let $A_p = \{(Q_1, \ldots, Q_k) \mid p \in \bigcup_i Q_i \} \subseteq \mathcal{U}$ be the set of all tuples where at least one coverable set contains $p$.

Lemma 11. $P$ has a $k$-cover if and only if $\left| \bigcap_{p \in P} A_p \right| \geq 1$.

Proof. Take a tuple in $\bigcap_{p \in P} A_p$. For each coverable set $Q$ in the tuple, place a curve that covers $Q$. Since the tuple was in the intersection, every point is in some coverable set, so every point is covered by a placed curve. Hence we have a $k$-cover.

Take a $k$-cover $C$ and from each curve $c \in C$ construct a coverable set of the points covered by $c$. Form a tuple out of these sets and observe that the tuple is in the intersection $\bigcap_{p \in P} A_p$, hence its cardinality is at least 1.

Note that several tuples may correspond to the same $k$-cover, so this technique cannot be used for the counting version of the problem. Theorems 10 and Lemma 11 reduce the problem of deciding the existence of $k$-covers to computing a quantity $\bar{A}_p = \left| \bigcap_{i \in X} A_i \right|$. The key observation is that $\overline{A}_p$ is the set of tuples where no coverable set contains $p$ and $\bigcap_{i \in X} A_i$ is the set of tuples that contain no point in $X$, i.e. the set of tuples in $P \setminus X$. The remainder of this section shows how to compute the size of this set in polynomial time. Let $c(X) = \{|Q \mid Q \subseteq X, Q \text{ is coverable in } X\}$ be the number of coverable sets in a point set $X$. A tuple in $P \setminus X$ is $k$ coverable sets drawn from a size $c(P \setminus X)$ pool (with replacement), hence there are $c(P \setminus X)^k$ such tuples. To compute $c(X)$ we introduce the notion of representatives. Let $\pi$ be an arbitrary ordering of $P$. The representative $R = \{r_1, \ldots, r_{\pi}\}$ of a coverable set $Q$ is the $\min(|Q|, s + 1)$ first points in $Q$ as determined by the order $\pi$. Note that for any coverable set $Q$, $Q \setminus C$ and $Q \setminus R$ be the number of coverable sets that have the representative $R$.

Lemma 12. $q(X, \pi, R)$ can be computed in $O(|X|^{s+2})$ time and $O(|X|)$ space.

Proof. If $R$ is not a valid representative, $q(X, \pi, R) = 0$. If $|R| \leq s$, $q(X, \pi, R) = 1$. If $|R| = s + 1$, let $U$ be the union of every coverable set with representative $R$, and $X' = U \setminus R$. The number of subsets of $X'$ is the number of coverable sets with representative $R$, i.e. $q(X, \pi, R) = 2^{|X'|}$. For any $p \in P$ with $\pi(p) > \pi(r_i), p \in X'$ if and only if there is a curve $c \in \mathcal{C}$ such that $c$ covers $\{r_1, \ldots, r_{\pi}, p\}$. Since $i \leq s + 1$ the time complexity is $O(|X|)$. The space complexity is logarithmic since we need only maintain $|X'|$ rather than $X'$.

Lemma 13. $c(X)$ can be computed in $O(|X|^{s+2})$ time and $O(|X|)$ space.

Proof. Fix an ordering $\pi$. As every coverable set in $X$ has exactly one representative under $\pi$, we get that $c(X) = \sum_R q(X, \pi, R)$. There are only $O\left(\binom{|X|}{s+1}\right) = O(|X|^{s+1})$ choices of $R$ for which $q(X, \pi, R) > 0$, and by Lemma 12 each term of the sum is computable in $O(|X|)$ time and logarithmic space. The space complexity is therefore dominated by the space to store $\pi$ which is linear.

Theorem 14. There exists a $k$-cover of curves from $\mathcal{C}$ for $P$ if and only if

$$\left| \bigcap_{p \in P} A_p \right| = \sum_{X \subseteq P} (-1)^{|X|} \left| \bigcap_{p \in X} A_p \right| = \sum_{X \subseteq P} (-1)^{|X|} c(P \setminus X)^k \geq 1.$$
This comparison can be performed in \( O(2^n n^{s+2}) \) time and \( O(nk) \) bits of space.

Proof. Since \( c(P \setminus X)^k \leq 2^{nk} \) for any \( X \) it can be stored in \( nk \) bits. The absolute value of the partial sum can be kept smaller than \( 2^{nk} \) by choosing an appropriate next \( X \). The rest follows from Theorem 10, Lemma 11 and Lemma 13.

Finally, we remove the assumption that we have the parameter \( k \). Any input requires at most \( n \) curves. Since \( k \) is only used to compute \( c(X)^k \) we can try \( k = 1, 2, \ldots, n \) and return the first \( k \) with a positive sum. This increases the time by an \( O(n) \) factor. Alternatively, we can run \( n \) simultaneous sums, since the parameter \( k \) is only accessed when computing \( c(X)^k \). This increases the space by factor \( O(n) \) and the time by a lower-order additive term.

3.2 Any-flat Hyperplane Cover

Here we treat all flats in the instance \((P_0, \ldots, P_{d-2})\) as atomic objects and \( P \) as a union \( \bigcup_{i=0}^{d-2} P_i \). This algorithm is very similar to that of Section 3.1, so we only describe their differences. A set of flats \( Q \subseteq P \) is a coverable set in \( P \) if there exists a hyperplane that covers every \( p \in Q \). The representative of \( \emptyset \) is \( \emptyset \), and the representative of a non-empty coverable set \( Q \) is a set \( R = \{ r_1, \ldots, r_j \} \). Let \( r_1 \) be the first flat in \( Q \) and for \( j \geq 2 \), \( r_j \) is defined if the affine hull of \( \{ r_1, \ldots, r_{j-1} \} \) has lower dimension than the affine hull of \( Q \). If so, let \( r_j \) be the first flat in \( Q \) that is not covered by the affine hull of \( \{ r_1, \ldots, r_{j-1} \} \).

**Lemma 15.** \( q(X, \pi, R) \) can be computed in \( O(|X|) \) time and \( O(\log |X|) \) space.

Proof. If \( R \) is not a valid representative, \( q(X, \pi, R) = 0 \). Otherwise, let \( U \) be the union all coverable sets with the representative \( R \), and \( X' = U \cup S \). For every \( p \in X \setminus R \), let \( j \) be the highest index such that \( \pi(r_j) < \pi(p) \). Then \( p \in X' \) if and only if \( p \) is on the affine hull of \( \{ r_1, \ldots, r_j \} \).

There are \( O\left( \binom{n}{j} \right) \) representatives \( R \) with \( q(X, \pi, R) > 0 \) so the following two results hold; their proofs are analogous to Lemma 13 and Theorem 13.

**Lemma 16.** \( c(X) \) may be computed in \( O(|X|^{d+1}) \) time and \( O(|X|) \) space.

**Theorem 17.** There exists a hyperplane \( k \)-cover for \( P \) if and only if

\[
\left| \bigcap_{p \in P} A_p \right| = \sum_{X \subseteq P} (-1)^{|X|} \left| \bigcap_{p \in X} A_p \right| = \sum_{X \subseteq P} (-1)^{|X|} c(P \setminus X)^k \geq 1.
\]

This comparison may be performed in \( O(2^n n^{d+1}) \) time and \( O(nk) \) bits of space.

4 Curve Cover

Recall that we are considering \((d, s)\)-curves, where \( d \) and \( s \) are constants. Since we have a kernel of up to \( sk^2 \) points, INCLUSION-EXCLUSION used on its own runs in time \( O^*(2^{k^2}) \) which is too slow to give an improvement. We improve this by first using a technique that reduces the number of points in the input, and then using INCLUSION-EXCLUSION. To describe this technique and the intuition behind it, we first provide a framework based on the following theorem by Pach and Sharir.

**Theorem 18** (Pach and Sharir [17]). Let \( P \) be a set of \( n \) points and \( L \) a set of \( m \) \((d,s)\)-curves in the plane. The number of point-curve incidences between \( P \) and \( L \) is

\[
I(P, L) = O\left(n^{d/(2d-1)} m^{(2d-2)/(2d-1)} + n + m\right)
\]

Note that the above holds for curves in arbitrary dimension. This can be seen by projecting the points and curves onto a random plane, which will keep the projection of distinct points, and prevent the curves from projecting to overlapping curves.
We deal with the three terms in the OCC-Recursive. We describe a main recursive algorithm we get a remaining budget of $K$ onward it has a remaining budget of $K$. For a budget partition $\langle P_1, \ldots, P_r \rangle$ with $\sum_j k_j = k$ be a budget partition. The recursive algorithm will try to cover the remaining points using $\gamma_{i-1}$-poor curves. Specifically, at depth $i$ let $S$ be the set of candidates from $C$ that are $\gamma_i$-rich and $\gamma_{i-1}$-poor. Since from depth $i$ and onward it has a remaining budget of $K_i$ and cannot pick candidates that are $(\gamma_{i-1} + 1)$-rich, the algorithm rejects if strictly more than $K_i \gamma_{i-1}$ remain. If fewer than $\frac{(d-1)}{2} K_i \log k$ points remain, the sub problem is solved with inclusion-exclusion.

If neither a reject (due to too many points) or a base-case call to inclusion-exclusion has occurred, the algorithm will branch. It does so in $\binom{r(S)}{k}$ ways by simply trying all ways of choosing $k_i$ candidates from $S$. For each such choice, all points in $P$ covered by the chosen candidates are removed and the algorithm recurses to depth $i + 1$. If all those branches fail, the instance is rejected.
4.1 Analysis

Lemma 21. Algorithm CurveCover decides whether P has a k-cover of curves from C.

Proof. Regard CurveCover as being non-deterministic. Suppose P has a k-cover C. The proof is by induction on the recursion. Assume as the induction hypothesis that the current partial solution C_{i-1} is a subset of C and that C contains no curves that are (γ_{i-1}+1)-rich when restricted to P_i. The assumption is trivially true for i = 1 as C_0 = ∅.

By the induction hypothesis, C \ C_{i-1} is a K_{i-1}-cover for P_i using only γ_{i-1}-poor curves. Therefore it holds that |P_i| ≤ γ_{i-1}K_i, and thus the algorithm does not reject incorrectly. Furthermore, if Inclusion-Exclusion is called it accepts since we are in the case that a solution exists.

Otherwise, let D ⊆ C \ C_{i-1} be the curves that are γ_i-rich when restricted to P_i. The algorithm non-deterministically picks D from the set of candidates S and constructs C_i = C_{i-1} ∪ D. This leaves C_i to be a subset of C. Additionally, C_i contains all γ_i-rich curves in C restricted to P_i and hence to P_{i+1} ⊆ P_i, upholding the induction hypothesis.

Suppose the algorithm accepts the instance ⟨P, k⟩. It can only accept if some call to Inclusion-Exclusion accepts. Let C_r be the set of curves selected by the recursive part such that Inclusion-Exclusion accepted the instance ⟨P \ C_r, k − |C_r|⟩. Let C_{ie} be any (k − |C_r|)-cover of P \ C_r. Then C_r ∪ C_{ie} is a k-cover of P.

By the nature of the inclusion-exclusion algorithm, CurveCover detects the existence of a k-cover rather than producing one. But since CC-Recursive produces a partial cover during its execution, it is straightforward to extend that into a full k-cover by using Inclusion-Exclusion as an oracle.

Running time. To analyze the running time of the algorithm we see the execution of CC-Recursive as a search tree T. Each leaf of the tree is either an immediate reject or a call to Inclusion-Exclusion. Since the latter is obviously most costly to run, we must assume for a worst case analysis that every leaf node calls the base case algorithm. The running time is the number of leaf nodes in the search tree times the running time of Inclusion-Exclusion. Since the algorithm performs exponential work in these leaf nodes but not in inner nodes, it is insufficient to reason about the size of the tree. Therefore we will speak of the “running time of a subtree”, which simply means the running time of the recursive call that corresponds to the root of that subtree. We show that in the worst case, T is a complete tree T_1 of depth r. That is, T_1 has no leaf nodes at depths less than r.

Let T_j be a complete subtree of T_1 rooted at depth j. To prove that T_1 is the worst case for T we prove two things. First we first prove an upper bound on the running time for arbitrary T_j. Then we prove that the running time of T_1 can only improve if an arbitrary subtree is replaced by a leaf (i.e. a call to Inclusion-Exclusion). The most involved part is proving an upper bound on the number of leaves of T_j.

Lemma 22. Let L be the number of leaves in T_j. Then for some constant c_2 = c_2(d, s), L is bounded by

\[ L \leq \left( \frac{c_2 k^d}{(k - k_r) \log^{d-1} k} \right)^{K_j - k_r} \]

The proof is long and tedious and we leave it for the appendix. To give an idea of how Lemma 22 is proved, we sketch a simplified worst case analysis for Line Cover. The analysis can be generalized to Curve Cover and gives (up to a constant in the base of the exponent) the same running time as the real worst case.

Analysis sketch. The branching of T_j at recursion level i depends on the budget k_i that is being used. That means that the structure of the whole tree depends on the complete budget partition. From Lemma 20 it follows that the lower the richness the more candidates there are. Since the richness halves after every recursive call, one could conjecture that the worst case budget partition would put as much budget in the end. It could e.g. look like (0, 0, . . . , 0, k_{r-1}, k_r), where k − k_r = k_{r-1} > k_r. That is, only in the penultimate and last recursion level is there any budget to spend. At the deepest level of recursion, the richness considered is strictly less than log k (because with this richness the base case algorithm is efficient). Therefore, at the penultimate recursion level the richness is log k. At this level there are k log k
With some simple algebra one gets that the exponent is bounded by \( \frac{k^2}{\log k} \) on the number of candidates. From these we pick \( k - k_r \) lines, giving a branching of roughly \( \frac{k^2}{(k-k_r) \log k} \) lines, where roughly means up to a constant in the base of the exponent. It turns out that the worst case budget partition is in fact \( \{k_02^1, k_02^2, \ldots, k_02^{r-1}, k_r\} \) for some \( k_0 \).

However, to understand where the division by \( \log^{d-1} k \) comes from in the expression of Lemma 22 it is sufficient to understand the above analysis sketch. With Lemma 22 in place, we can prove the following bound on the running time of \( T_j \).

**Lemma 23.** The time complexity of a complete subtree \( T_j \) is \( \mathcal{O}^*\left((c_4k/\log k)^{(d-1)K_j}\right) \), where \( c_4 = c_4(d, s) \) is a constant that depends on the family \( \mathcal{C} \).

**Proof.** By Lemma 22 the number of leaves in \( T_j \) is \( L \leq \left(\frac{c_4k^d}{(k-k_r) \log^{d-1} k}\right)^{K_j-k_r} \). Observe that at depth \( r \), INCLUSION-EXCLUSION runs in time \( \mathcal{O}^*\left(2^{\frac{c_4k^d}{(k-k_r) \log^{d-1} k}}(k/2)^{(d-1)k_r}\right) \). Since an inner node performs polynomial time work and the leaves perform exponential time work, this immediately implies that the running time for \( T_j \) is \( \mathcal{O}^*\left(\left(\frac{c_4k^d}{(k-k_r) \log^{d-1} k}\right)^{K_j-k_r}, (k/2)^{(d-1)k_r}\right) \).

Suppose that \( k - k_r \geq c_3k \), for some constant \( c_3 > 0 \), then the running time solves to:

\[
\mathcal{O}^*\left(\left(\frac{c_4k^d}{c_3 \log^{d-1} k}\right)^{K_j-k_r}, (k/2)^{(d-1)k_r}\right) = \mathcal{O}^*\left(\left(\frac{c_4k^d}{c_3 \log^{d-1} k}\right)^{K_j-k_r}, (k/2)^{(d-1)k_r}\right)
\]

where \( c_4 = (c_2/c_3)^{1/(d-1)} \).

When \( k - k_r \) is less than a constant fraction of \( k \), that is \( k - k_r = o(k) \), it holds that \( K_j - k_r = o(K_j) \) since \( k \geq K_j \geq k_r \).

\[
\mathcal{O}^*\left(\left(\frac{c_4k^d}{c_3 \log^{d-1} k}\right)^{o(K_j)}, (k/2)^{(d-1)(K_j-o(K_j))}\right) = \mathcal{O}^*\left(2^{o(dK_j \log k + \frac{c_4}{c_3}K_j \log k - o(k \log k))}\right)
\]

With some simple algebra one gets that the exponent is bounded by \( (d-1)K_j(\log k - \log \log k) \), giving the desired time bound \( \mathcal{O}^*\left(2^{(d-1)K_j(\log k - \log \log k)}\right) = \mathcal{O}^*\left((k/ \log k)^{(d-1)K_j}\right). \)

**Lemma 24.** Let \( L_j \) be a depth \( j < r \) leaf of \( \mathcal{T} \) that calls INCLUSION-EXCLUSION. Then the running time of \( T_j \) dominates that of \( L_j \).

**Proof.** By Lemma 23 the time complexity of \( T_j \) is \( \mathcal{O}^*\left((c_4k/\log k)^{(d-1)K_j}\right) \). At depth \( j \) the algorithm has \( K_j \) remaining budget to spend. Since the algorithm called INCLUSION-EXCLUSION at this depth, at most \( \frac{dK_j}{\log k} \) points remained and the call takes \( \mathcal{O}^*\left(2^{\frac{dK_j \log k}{\log \log k}}\right) = \mathcal{O}^*\left((k/ \log k)^{(d-1)K_j}\right) \) time, which is bounded by that for \( T_j \).

**Theorem 25.** CURVECOVER decides Curve Cover in time \( \mathcal{O}^*\left((Ck/ \log k)^{(d-1)k}\right) \) where \( C = C(d, s) \) is a constant that depends on the family \( \mathcal{C} \).

**Proof.** Fix a budget partition \( \{k_1, \ldots, k_r\} \). By Lemma 22 calling INCLUSION-EXCLUSION at a depth \( j < r \) does not increase the running time of the algorithm. Therefore the time complexity of CC-RECURSIVE is \( \mathcal{O}^*\left((c_4k/\log k)^{(d-1)K_1}\right) = (c_4k/\log k)^{(d-1)k} \).

CURVECOVER runs CC-RECURSIVE over all possible budget partitions, of which by the “stars and bars” theorem are only \( \binom{k+r-1}{k-1} \), a quasi-polynomial in \( k \). Therefore by letting \( C = c_4 + \varepsilon \) for any \( \varepsilon > 0 \), the time complexity of CURVECOVER is \( \mathcal{O}^*\left((Ck/ \log k)^{(d-1)k}\right) \).

**Lemma 26.** The polynomial time dependency of CURVECOVER is \( \mathcal{O}\left((k \log k)^{2+s}\right) \) and its space complexity is \( \mathcal{O}(k^4 \log^2 k) \) bits.
Proof. The height of the tree is \( r = O(\log k) \). Inner nodes have polynomial time and space which is strictly dominated by the exponential time and polynomial space of the leaves. Hence the polynomial time dependency of \( \text{CURVECOVER} \) is exactly the polynomial time dependency of the leaves. \( \text{INCLUSION-EXCLUSION} \) runs in \( O(n^{s+2}2^n) \) and \( n = O(\log k) \) points remain when it is called; the polynomial dependency is \( O((k \log k)^{s+2}) \).

\( \text{INCLUSION-EXCLUSION} \) requires only \( O(ak) = O(k^2 \log k) \) bits of storage, while an inner node stores its set of candidates \( S \). A trivial bound on the size of any \( S \) is \( \binom{k^2}{2} \) elements, which can be stored in \( O(k^4 \log k) \) bits. Since \( r = \Theta(\log k) \), we use no more than \( O(k^4 \log^2 k) \) bits to store them. \( \square \)

5 \ Hyperplane Cover

One generalization of \( \text{Line Cover} \) was discussed in the previous section. In this section we discuss its other generalization \( \text{Hyperplane Cover} \), and give an algorithm for the three dimensional case. We would like to follow the same basic attack plan of using incidence bounds but here we face significant challenges and we need non-trivial changes in our approach. One major challenge is the nature of incidences in higher dimensions. For example, the asymptotically maximum number of incidences between a set of points and hyperplanes in \( d \)-dimensions is obtained by placing half of the points on one two-dimensional plane (see \([1,4]\)) which clearly makes it an easy instance for our algorithm (due to kernelization). Thus, in essence, we need to use specialized incidence bounds that disallow such configurations of points; unfortunately, such bounds are more difficult to prove than ordinary incidence bounds (and as it turns out, also more difficult to use).

5.1 \ Point-Hyperplane incidence bounds in higher dimensions

The most general bound for point-hyperplane incidences from \([1,5]\) yields a bound of \( \Theta\left(\frac{\gamma^d}{\gamma} + \frac{\gamma^{d-1}}{\gamma}\right) \) on the number of \( \gamma \)-rich hyperplanes in \( d \) dimensions similar to Lemma \( \text{20} \) (where the left term is again the significant one). Our method requires that the exponent is greater in the denominator than in the numerator, so this bound is not usable beyond \( \mathbb{R}^2 \). As stated before, the constructions that make the upper bound tight are easy cases for our algorithm; they contain very low dimensional flats that have many points on them. A specialized bound appears in \([6]\), where the authors study the number of incidences between points and hyperplanes with a certain \textit{saturation}.

Definition 27. Consider a point set \( P \) and a hyperplane \( H \) in \( \mathbb{R}^d \). We say that \( H \) is \( \sigma \)-saturated, \( \sigma > 0 \), if \( H \cap P \) spans at least \( \sigma \cdot |H \cap P|^{d-1} \) distinct \((d-2)\)-flats of \( F \).

For example in three dimensions, a \((1 - \frac{1}{m})\)-saturated plane contains no three collinear points. The main theorem of \([6]\) can be stated as follows.

Theorem 28 (Elekes and Tóth \([6]\)). Let \( d \geq 2 \) be the dimension and \( \sigma > 0 \) a real number. There is a constant \( C_1(d, \sigma) \) with the following property. For every set \( P \) of \( n \) points in \( \mathbb{R}^d \), the number of \( \gamma \)-rich \( \sigma \)-saturated hyperplanes is at most:

\[
O\left(C_1(d, \sigma) \left( \frac{n^d}{\gamma^{d+1}} + \frac{n^{d-1}}{\gamma^{d-1}} \right) \right).
\]

The interesting term in this bound has a greater exponent in the denominator, as required. An issue is that it is not easy to verify if a hyperplane is \( \sigma \)-saturated. In the same paper as Theorem \( \text{28} \) the authors give another bound based on a more manageable property called \textit{degeneracy}.

Definition 29. Given a point set \( P \) and a hyperplane \( H \) in \( \mathbb{R}^d \), we say that \( H \) is \( \delta \)-degenerate, \( 0 < \delta \leq 1 \), if \( H \cap P \) is non-empty and at most \( \delta \cdot |H \cap P| \) points of \( H \cap P \) lie in any \((d-2)\)-flat.

For example in \( \mathbb{R}^3 \), any 1-degenerate plane might have all its points lying on a single line, and a plane with degeneracy strictly less than 1 must have at least 3 points not on the same line. As such it is an easy property to test.
Theorem 30 (Elekes and Tóth [6]). For any set of \( n \) points in \( \mathbb{R}^3 \), the number of \( \gamma \)-rich \( \delta \)-degenerate planes is at most
\[
O\left( \frac{1}{\left( 1 - \delta \right)^{r}} \left( n^3 + \frac{n^2}{\gamma^2} \right) \right).
\]

This bound is usable and relies on an easily-tested property, but unfortunately only applies to the \( \mathbb{R}^3 \) setting.

5.2 Algorithm for Plane Cover

In this section we present our algorithm PC-Recursive that solves Plane Cover using the bound from Theorem 30. This algorithm is similar to the algorithm for Curve Cover, and it is assumed that the reader is sufficiently familiar with CC-Recursive before reading this section.

Recall that by Lemma 7 Plane Cover has a kernel of size \( k^3 + k^2 \) where no plane contains more than \( k(k+1) \leq 2k^2 \) points and no planes pairwise intersect in more than \( k + 1 \) points. For convenience we define \( \gamma_0 = k^2 + k \) and \( \gamma_i = k^2/2^i \) for \( i > 0 \). We inherit the basic structure of the CC-Recursive algorithm, such that every recursion level considers \( \gamma_i \)-rich-\( \gamma_{i-1} \)-poor candidates. Additionally, any candidate considered must be not-too-degenerate:

Definition 31. Let \( \delta_i = 1 - \gamma_i^{-1/5} \). A \( \gamma_i \)-rich-\( \gamma_{i-1} \)-poor plane is called not-too-degenerate if it is \( \delta_i \)-degenerate, and too-degenerate otherwise.

It is of no consequence that the definition does not cover all candidates considered on depth 1. The main extension of PC-Recursive compared to CC-Recursive is to first use a different technique to deal with too-degenerate candidates, which then allows normal branching on the not-too-degenerate ones.

The key observation is that any too-degenerate candidate has at least \( \gamma_i \) points on a line and at most \( \gamma_i - (1 - \delta_i) = 2 \gamma_i^{4/5} \) points not on it.

Suppose a \( k \)-cover contains some too-degenerate plane \( H \). By correctly guessing its very rich line \( L \) and removing the points on the line, the algorithm makes decent progress in terms of shrinking the instance. The points on \( H \) but not \( L \) will remain in the instance even though the budget for covering them has been paid. These are called the ghost points of \( H \) (or of \( L \)), and \( L \) is called a degenerate line. The ghost points must be removed by extending the line \( L \) into a full plane. But the ghost points are few enough that the algorithm can delay this action until a later recursion level. Specifically, for a line \( L \) guessed at depth \( i \), we extend \( L \) into a plane at the first recursion depth which considers \( 2 \gamma_i^{4/5} \)-poor candidates, i.e. the depth \( j \) such that \( \gamma_j \geq 2 \gamma_i^{4/5} \geq \gamma_j \).

Therefore the algorithm keeps a separate structure \( L \) of lines that have been guessed to be degenerate lines on some planes in the solution. Augment \( L \) to remember the recursion depth that a line was added to it. At any recursion depth, the algorithm will deal with old-enough lines in \( L \), then guess a new set of degenerate lines to add to \( L \) before finally branching on not-too-degenerate planes.

The algorithm Let \( r = \Theta(\log k) \) as before. Let \( \langle h_1, \ell_1, \ldots, h_r, \ell_r \rangle \) with \( \sum_{j=1}^{r} h_j + \ell_j = k \) be a budget partition. The recursive algorithm PC-Recursive takes 4 arguments: the point set \( P \), a set of lines \( L \), the budget partition, and a recursion level \( i \). A top level algorithm PLANECOVER tries all budget partitions and calls PC-Recursive accordingly.

Let the current recursion depth be \( i \), and let \( K_i = \sum_{j=1}^{r} h_j + \ell_j \) be the remaining budget. The sub-budget \( h_i \) will be spent on not-too-degenerate planes, and \( \ell_i \) on degenerate lines. Let \( L \) be an augmented set of lines as described above. This means that earlier levels have already created a partial solution of \( k - (K_i + |L|) \) planes, and a set \( L \) of lines that still need to be covered by a plane. If strictly more than \( (K_i + |L|) \gamma_{i-1} \) points remain, the algorithm rejects. If at most \( K_i \log k \) points, the algorithm switches to INCLUSION-EXCLUSION passing on the instance \( \langle P \cup L, K_i + |L| \rangle \).

Let \( f = \left\lceil \frac{5(i-1) - 2 \log k}{4} \right\rceil \). Let \( A \) be the set of all lines in \( L \) that were added at depth \( f \) or earlier. Remove \( A \) from \( L \). For each way of placing \( |A| \) planes \( H \) such that every plane contains one line in \( A \) and at least one point in \( P \), let \( P' = P \setminus (P \cap H) \) be the point set not covered by these planes. For a \( P' \), let \( H \) be the set of not-too-degenerate planes and \( L \) the set of degenerate lines too-degenerate candidates.

For every \( P' \) and every way of choosing \( h_i \) planes from \( H \) and \( \ell_i \) lines from \( L \), branch depth \( i + 1 \) by removing the covered points from \( P \) and adding the chosen lines of \( L \) to \( L \).
5.3 Analysis

Correctness. To prove that the algorithm is correct, we follow a similar strategy as for CURVE-COVER. We build on the notion that the algorithm is building up a partial solution of planes. Removing the points covered by the partial solution yields a “residual problem” just as in CURVE-COVER. A partial solution is correct if it is a subset of some k-cover. Correctness of the algorithm follows from proving that a k-cover exists if and only if one branch maintains a correct partial solution until it reaches INCLUSION-EXCLUSION.

The difference here is that the residual problem is an instance of Any-flat Plane Cover and not Plane Cover. Therefore, we simply consider the original problem to be an instance of Any-flat Plane Cover, namely \( R_1 = (P, \emptyset) \). We say that \( C \) covers \( (P, C) \) if \( C \) covers both \( P \) and \( L \). What needs to be established is that there is a correct way to replace points with lines (Observation 33) and, conversely, that there is a correct way to extend a line in \( L \) (Observation 33). The proofs for these are elementary and we omit them. Given these two facts, we can easily show that the algorithm will call INCLUSION-EXCLUSION on appropriate instances.

Observation 32. Let \( \ell \) be a line and \( C \) a set of planes such that some plane \( h \in C \) covers \( \ell \). Then \( C \) is a cover for \((P, \ell, C)\) if and only if \( C \) is a cover for \((P \setminus \ell, C \cup \{\ell\})\).

Observation 33. Let \( \ell \) be a line, \( \mathcal{L} \supseteq \ell \) be a set of lines, and \( C \) a set of planes such that some \( h \in C \) covers \( \ell \) but not any other line \( \ell' \in \mathcal{L} \). Then \( C \) is a cover for \((P, \ell)\) if and only if \( C \setminus \{h\} \) is a cover of \((P \setminus h, \mathcal{L} \setminus \{\ell\})\).

The conditions for Observation 33 might seem overly restrictive. But as the following Lemma 34 shows, that situation arises when \( \mathcal{L} \) contains only correctly guessed degenerate lines.

Lemma 34. Let \( h \) be a too-degenerate plane with degenerate line \( \ell \) such that \( h \setminus \ell \) is a too-degenerate plane with degenerate line \( \ell' \). Then at no point during the execution of PC-RECURSIVE will \( \mathcal{L} \) contain \( \ell \) and \( \ell' \).

Proof. Let \( j_1 \) be the depth that \( \ell \) was put in \( \mathcal{L} \), and \( j_2 \) the depth for \( \ell' \). Since \( \ell \) is a degenerate line, it has at most \( 2\gamma_j^{4/5} \) ghost points. It gets removed from \( \mathcal{L} \) on some depth \( i \) where \( j_1 \leq f = \left\lceil \frac{5(i-1)-2\log k}{4} \right\rceil \).

Since \( \ell' \) was put in \( \mathcal{L} \) before \( \ell \) was taken out we have \( j_2 \leq i-1 \) and \( j_1 > \frac{5(j_2)-2\log k}{4} \). This implies that \( \frac{k^2}{27} > \left(\frac{k^2}{27}\right)^{4/5} \) or \( \gamma_j^{2/5} > \gamma_j^{4/5} \). Since \( \ell \) is also a degenerate line, it was on a \( \gamma_j \)-rich candidate. This candidate contains more points than the possible number of ghost points of \( \ell \), so \( \ell \) was not a degenerate line.

Lemma 35. If \( \mathcal{L} \) contains only the degenerate lines of some too-degenerate planes in a k-cover, the number of ghost points at depth \( i \) is at most \( |L|\gamma_{i-1} \).

Proof. Consider a degenerate line \( \ell \in \mathcal{L} \) guessed at some recursion depth \( j < i \). Line \( \ell \) was on a \( \delta_j \)-degenerate plane, i.e. it covered at least \( \gamma_j \delta_j \) points and has at most \( 2\gamma_j^{4/5} \) ghost points. Since \( \ell \) was not removed from \( \mathcal{L} \) at depth \( i-1 \), we get \( j > f_{i-1} = \left\lceil \frac{5(i-1)-2\log k}{4} \right\rceil \). Some simple algebra gives \( \frac{k^2}{27} \geq \left(\frac{k^2}{27}\right)^{4/5} \), i.e. \( \gamma_{i-1} \geq 2\gamma_j^{4/5} \). Hence any line in \( \mathcal{L} \) has left at most \( \gamma_{i-1} \) ghost points in the instance, and the sum of ghost points is at most \( |L|\gamma_{i-1} \).

Lemma 36. Algorithm PLANE-COVER decides whether \( P \) has a k-cover of planes.

Proof. View the algorithm as being non-deterministic. Suppose \( P \) has a k-cover. Observation 33 and Lemma 34 guarantee that there is a correct path, and Lemma 35 guarantees that the point set is not erroneously rejected. Therefore the algorithm will send a yes-instance to INCLUSION-EXCLUSION and accept.

Suppose \( P \) has no k-cover. If the conditions for Observation 33 are not satisfied, removing \( \ell \) from \( \mathcal{L} \) and pairing it up with points but not with another \( \ell' \in \mathcal{L} \) can only reduce the number of solutions. Therefore the algorithm detects no cover and rejects.

We can now state our main theorem for PLANE-COVER.
Theorem 37. PlaneCover decides Plane Cover in $O\left((Ck^2/\log^{1/5} k)^k\right)$ time for some constant $C$.

To give an idea of how to prove the above theorem, we give a sketch of the analysis that reflects the core of the real analysis. As before, we assume a (slightly incorrect) worst case for the budget partition where all the budget is assigned to the two deepest recursion levels. This gives a bound analogous to the bound appearing in Lemma 22. After achieving this bound, the same arguments as for Curve-Cover can be applied to achieve the bound from Theorem 37.

**Analysis sketch.** The branching of the analysis is twofold. First there is the branching done on picking not-too-degenerate planes. Secondly, we have the branching on too-degenerate planes. This branching is actually a combination of picking the rich lines in too-degenerate planes, and the branching done by covering these lines with planes later on.

We sketch a bound here for the cases that either all the budget goes into picking not-too-degenerate planes, or all budget goes into picking too-degenerate planes (i.e. lines). We show that if either (i) $\forall i, k_i = h_i$ or (ii) $\forall i, \ell_i = k_i$, then the branching can be bounded by $(k^3/\log^{1/5} k)^k$ (compare to Lemma 22). The full proof for Theorem 37 shows that if the budget is distributed between these cases, then taking the product of the worst case running times of both cases is roughly the same as what we present here. For both cases, we again assume a (slightly incorrect) worst case budget partition where $k_r-1 + k_r = k$ and $k_r-1 \geq k_r$. By the same arguments as in the analysis sketch of Section 4 we have the following two parameters at recursion level $r-1$; the number of of points remaining is $n = k \log k$ and the richness $\gamma_{r-1}$ is $\log k$.

For (i) we can directly apply Theorem 30 as follows. For the term $\frac{1}{\log^{1/5} k}$ we can substitute $\delta$ with $1 - \gamma_{r-1}^{-1/5} = 1 - \log^{-1/5} k$ to get $\log^{4/5} k$. Plugging in all these values in Theorem 30 we get that the number of not-too-degenerate planes is bounded by $\frac{\log^{4/5} n^3}{\log^{1/5} k} = \frac{k^3}{\log^{1/5} k}$. From these candidates we pick $k - k_r$ planes, giving a branching of $(k^3/\log^{1/5} k)^{k-k_r}$, which is roughly $(k^3/\log^{1/5} k)^{k-k_r}$. For (ii) we do the following. The algorithm picks $\gamma_{i+1}$-rich lines at level $i$, and these lines are matched with points at later level $j$ where $\gamma_j = \gamma_i^{4/5}$. The cost for branching at level $j$ is charged to level $i$, so that we can more easily analyze the total branching on lines selected at level $i$. With the budget partition as stated above, we can now bound the branching done at level $r - 1$. By the Szemerédi-Trotter theorem, there are at most $\frac{n^3}{\log^{1/5} k} = \frac{k^3}{\log^{1/5} k}$ candidates, from which we select $k - k_r$ lines. This yields a total branching of $(k^3/\log^{1/5} k)^{k-k_r}$, which is roughly $(k^3/\log^{1/5} k)^{k-k_r}$. We then need to match these $k - k_r$ lines with $k \log^{4/5} k$ points, yielding a further branching of $(k \log^{4/5} k)^{k-k_r}$. Taking the product of both these branching factors gives $(k^3/\log^{1/5} k)^{k-k_r} \cdot (k \log^{4/5} k)^{k-k_r} = (k^3/\log^{1/5} k)^{k-k_r}$.

**Proof.** It holds that $\sum_{i=1}^{r} h_i + \sum_{i=1}^{r} \ell_i = \sum_{i=1}^{r} k_i = k - K_r$, so for convenience we define $\varepsilon$ such that $\varepsilon(k - K_r) = \sum_{i=1}^{r} h_i$.

By the bound we have that the number of not-too-degenerate planes at level $i$ is:

$$\left(\frac{1}{1 - \delta_i}\right)^4 \left(\frac{k_{\gamma_i-1}}{\gamma_i}\right)^{3} = O\left(\frac{k^3}{\gamma_i^{1/5}}\right) = O\left(2^{1/5} k^{13/5}\right)$$

For convenient notation, set $\alpha = 2^{1/5}$ and $\beta = c_1 k^{13/5}$ for some constant $c_1$, so that the above expression becomes $\alpha^i \beta$. The total branching for picking planes at level $i$ can thus be bounded by $(\alpha_i^i \beta_i^i)$. Taking the product of branching factors at each level gives the following (very similar to curve case):

$$\prod_{i=1}^{r} \alpha_i^i \beta_i^i \leq \prod_{i=1}^{r} \left(\frac{\alpha_i^i \beta_i^i}{\alpha_i^i h_i^0}\right) = \prod_{i=1}^{r} \left(\frac{\beta_i^i h_i^0}{h_i^0}\right) = \left(\frac{\beta}{h_0}\right)^{\sum_{i=1}^{r} h_i} \varepsilon^{(k - K_r)}$$

The number of $\gamma_{i+1}$-rich lines at level $i$ is $\frac{k_{\gamma_{i+1}}}{\gamma_{i+1}^{12}} = \frac{2k^2}{\gamma_i}$. From these we pick $\ell_i$ lines, giving a branching of $(k^2/\ell_i)^{\ell_i}$ (up to constants in the base). The number of points at level $j$ where $\gamma_j = \gamma_i^{4/5}$ is
\( k_{\ell_i}^{4/5} \), thus matching \( \ell_i \) lines with this many points yields a branching of \((k_{\ell_i}^{4/5})^{\ell_i} \). Combining this with the branching factor above gives

\[
(k_{\ell_i}^{4/5})^{\ell_i} \cdot \left( \frac{k^2}{\gamma_i \ell_i} \right)^{\ell_i} = \left( \frac{\alpha^{2/3} \beta^{1/3}}{\ell_i} \right)^{\ell_i}
\]

By the same technique as the curves and planes, the total branching on lines can thus be bounded by

\[
\left( \frac{\beta}{\ell_0} \right)^{\sum_{i=1}^{\ell_0} \ell_i} = \left( \frac{\beta}{\ell_0} \right)^{(1-\varepsilon)(k-K_r)}
\]

Similar to the way the value \( h_0 \) is lower bounded in Section 8 in the Appendix, the numbers \( h_0 \) and \( \ell_0 \) can be lower bounded by \( \Omega \left( \frac{(\varepsilon(k-K_r)) \log^{1/5} k}{r^{\varepsilon}} \right) \) and \( \Omega \left( \frac{(1-\varepsilon)(k-K_r)) \log^{1/5} k}{r^{\varepsilon}} \right) \). Let \( c_2 \) be the constant that collects the implicit constant in these lower bounds, the ignored constants in the base, and \( c_1 \). The total branching can now be bounded as follows:

\[
\left( \frac{\beta}{h_0} \right)^{\varepsilon(k-K_r)} \cdot \left( \frac{\beta}{\ell_0} \right)^{(1-\varepsilon)(k-K_r)} = \left( \frac{c_2 k^3}{\varepsilon(k-K_r) \log^{1/5} k} \right)^{(k-K_r)} \cdot \left( \frac{c_2 k^3}{(1-\varepsilon)(k-K_r) \log^{1/5} k} \right)^{(k-K_r)} \leq \left( \frac{2c_2 k^3}{(k-K_r) \log^{1/5} k} \right)^{(k-K_r)}
\]

The Inclusion-Exclusion part runs in \( 2^{K_r \log k} = \sqrt{k}^{K_r} \). By the same arguments as before, we can bound the total running time as desired. □

**Lemma 38.** The polynomial time dependency of PlaneCover is \( O(k^4 \log^4 k) \) and its space complexity is \( O(k^6 \log^2 k) \) bits.

**Proof.** INCLUSION-EXCLUSION runs in \( O(n^{d+1} 2^n) \) time when \( n \leq k \log k \); the polynomial dependency is \( O((k \log k)^4) \). At any point there are at most \( \binom{n}{d} \) candidates, so any internal node stores a set of at most \( O((k \log k)^3) \) elements. There are at most \( O(\log k) \) such sets in memory at any time so \( O(k^6 \log^2 k) \) bits are enough to store them. □

### 6 Discussion

We have presented a general algorithm that improves upon previous best algorithms for all variations of Curve Cover as well as for the Hyperplane Cover problem in \( \mathbb{R}^3 \). Given good incidence bounds it should not be difficult to apply this algorithm to more geometric covering problems. However, such bounds are difficult to obtain in higher dimensions and for Hyperplane Cover the bound \( O(n^d / \gamma^3) \) is tight when no constraints are placed on the input, but it is too weak to be used even in \( \mathbb{R}^3 \). The bound by Elekes and Tóth works when the hyperplanes are well saturated, but the convenient relationship between saturation and degeneracy on hyperplanes does not extend past the \( \mathbb{R}^3 \) setting. Our hyperplane kernel guarantees a bound on the number of points on any \( j \)-flat. This overcomes the worst-case constructions for known incidence bounds, which involve placing very many points on the same line. An incidence bound for a kernelized point set might provide the needed foundation for similar Hyperplane Cover algorithms in higher dimensions.

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A Algorithms

Algorithm 1 Recursive Curve Cover
1: procedure CC-Recursive($P$, $(k_1, \ldots, k_r), i$)
2: if $|P| > K_i s k / 2^{i-1}$ then
3: return no
4: if $|P| < K_i \log k$ then
5: return Inclusion-Exclusion($P, k'$)
6: let $S$ be the set of $\gamma_i$-rich $\gamma_i-1$-poor candidates
7: for all $S' \subseteq S, |S'| = k_i$ do
8: if CC-Recursive($P \setminus \bigcup S'$), $(k_1, \ldots, k_r), i + 1$) then
9: return yes
10: return no

Algorithm 2 Recursive Plane Cover
1: procedure PC-Recursive($P, \mathcal{L}, (h_1, \ell_1, \ldots, h_r, \ell_r), i$)
2: if $|P| > (K_i + |\mathcal{L}|) \gamma_i-1$ then
3: return no
4: if $|P| < K_i \log k$ then
5: return Inclusion-Exclusion($P \cup \mathcal{L}, K_i + |\mathcal{L}|$)
6: let $A$ be the set of lines in $\mathcal{L}$ added at depth $\left\lceil \frac{5(i-1) - 2 \log k}{4} \right\rceil$ or earlier
7: if $|A| \geq 1$ then
8: for all sets of $|A|$ planes $\mathcal{H}$ s.t. each $h \in \mathcal{H}$ covers a $\ell \in A$ and a $p \in P$ do
9: if PC-Recursive($P \setminus (\bigcup \mathcal{H}), \mathcal{L} \setminus A, (h_1, \ell_1, \ldots, h_r, \ell_r), i$) then
10: return yes
11: return no
12: let $H$ be the set of not-too-degenerate planes
13: let $L$ be the set of $\gamma_i \delta_i$-rich $\gamma_i-1$-poor lines
14: for all $(H', L')$ s.t. $H' \subseteq H, |H'| = h_i$ and $L' \subseteq L, |L'| = \ell_i$ do
15: let $P'$ be the set of points that are in $P$ but not on any $h \in H'$ or on any $\ell \in L'$
16: if PC-Recursive($P', \mathcal{L} \cup L', (h_1, \ell_1, \ldots, h_r, \ell_r), i + 1$) then
17: return yes
18: return no
B Proof of Lemma 22

This entire section is used to prove Lemma 22. To do so, we must first give a number of auxiliary lemmas. The whole setup of the algorithm is to be able to use the incidence bound from Lemma 20 to bound the number of candidates at recursion level \( i \). With a bound on the number of candidates we can bound the branching at level \( i \) as follows.

**Lemma 39.** For some constant \( c_1 = c_1(d,s) \) and \( \alpha = 2^{d-1} \). The branching factor of an internal node of \( T \) at level \( i \) is bounded by \( (\frac{\alpha \cdot c_1 k}{k_i})^{k_i} \).

**Proof.** Let the budget partition \( (k_1, \ldots, k_r) \) be fixed and consider recursion level \( i \). At this point at most \( K_i \gamma_{i-1} \leq sk^2/2^{i-1} \) points remain and all candidate curves in \( S \) are \( \gamma_i \)-rich. By Lemma 20 \( |S| \) is bounded by one of the following:

\[
O\left(\frac{(K_i \gamma_i)^d}{\gamma_i^{2d-1}}\right) = O\left(\frac{sk^2}{2^{i-1}}\right)^d \left(\frac{sk}{2^i}\right)^{-(2d-1)} = O(\alpha^i s^{1-d} 2^d k)
\]

\[
O\left(\frac{(K_i \gamma_i)^d}{\gamma_i^{2d-1}}\right) = O\left(\frac{sk^2}{2^{i-1}}\right)^d \left(\frac{sk}{2^i}\right)^{-(2d-1)} = O(k)
\]

Let \( c_1 \) be the smallest constant (dependent on the constants \( s \) and \( d \)) such that \( \alpha^{\frac{c_1 k}{k_i}} \) is always greater than the implicit functions of both bounds. At level \( i \), the algorithm will branch on all possible ways of picking \( k_i \) curves out of \( |S| \leq \alpha^{\frac{c_1 k}{k_i}} k \) candidates. We can bound this by

\[
\left(\frac{\alpha^{\frac{c_1 k}{k_i}}}{k_i}\right)^{k_i} \leq \left(\frac{c_1 k}{k_i}\right)^{k_i}
\]

For the worst case analysis, we need to know for which budget partition the product of branching factors is maximized. We therefore prove the following.

**Lemma 40.** Let \( k_1, \ldots, k_t \) be non-negative integers with a fixed sum, and \( \alpha > 1 \) and \( \beta \) constant real numbers. It holds that:

\[
\Pi = \prod_{i=1}^{t} \left(\frac{\alpha^i \beta}{k_i}\right)^{k_i} \leq \left(\frac{\beta}{k_0}\right)^{\sum_{i=1}^{t} k_i}
\]

where \( k_0 = \frac{\alpha - 1}{\alpha^t - \alpha} \sum_{i=1}^{t} k_i \)

**Proof.** Let \( \sum_{i=1}^{t} k_i = k \) and assume that \( k_1, \ldots, k_t \) maximize \( \Pi \). To prove the statement we explicitly compute the value of \( k_i \) as a function of \( \alpha, i, r, \) and \( k \). Let \( k_i \) and \( k_{i+1} \) sum to \( k \), and let \( c \) be any constant. Consider the function \( f : [0, \kappa] \mapsto \mathbb{R} \), where \( f(x) = \left(\frac{\alpha}{x}\right)^x \left(\frac{\alpha - x}{\pi - x}\right)^{\kappa - x} \). Because \( k_i \) and \( k_{i+1} \) maximize \( \Pi \), the function \( f \) is maximal at \( f(k_i) \) and thus we derive the maximum of \( f \) by finding the maximum of its derivative.

\[
\log f(x) = x(\log c - \log x) + (\kappa - x)(\log \alpha c - \log(\kappa - x))
\]

\[
(\log f(x))' = (\log c - \log x) - 1 - (\log \alpha c - \log(\kappa - x)) + 1
\]

\[
= \log \frac{\kappa - x}{x \alpha} = 0
\]

From this we derive that \( f(x) \) is maximal when \( \kappa - x = x \alpha \), and thus that \( \alpha k_i = k_{i+1} \). Since the above argument holds for all \( i \geq 1 \), only \( k_1 \) can be freely set and all other \( k_i \) are of the form \( \alpha^{i-1} k_1 \). Define \( k_0 = \alpha k_1 \), so that for all \( i \geq 1 \) we have \( k_i = \alpha^i k_0 \). The expression for \( k_0 \) as it appears in the lemma can be derived from \( \sum_{i=1}^{t} \alpha^i k_0 = k \) by finding the correct geometric series. Filling in the computed values for \( k_i \) in the definition of \( \Pi \) we get:

\[
\Pi = \prod_{i=1}^{t} \left(\frac{\alpha^i \beta}{\alpha k_0}\right)^{\alpha^i k_0} = \prod_{i=1}^{t} \left(\frac{\beta}{k_0}\right)^{\alpha^i k_0} = \left(\frac{\beta}{k_0}\right)^{\sum_{i=1}^{t} k_i}
\]

\( \square \)
The product II here is essentially the bound on $L$ from Lemma 22 that we are looking for. Before we can apply it however, we need to solve for $k_0$. Note that $k_0$ depends on $r$ (the deepest recursion level of the algorithm) and the sum $\sum_{i=1}^{r} k_i$ (i.e. the budget used in the recursive part). To determine the deepest recursion level, recall that the algorithm keeps recursing until either too few or too many points remain. That means that we can derive the maximal recursion depth by solving what the recursion depth is where both those bounds are equal (i.e. no more branching can occur). The algorithm switches no later than depth $r$, where at most $\frac{(d-1)k_r}{2} log k$ points remain. Conversely, if the instance was not immediately rejected, at most $K, sk/2^{r-1}$ points remain. By solving for $r$ and using the expression for $k_0$ from Lemma 10 we can prove the following.

**Lemma 41.** Let $r$ be the deepest level of recursion in CC-Recursive, $k_0$ is bounded by:

$$k_0 = \Theta \left( \frac{(k-k_r)\left((d-1)\log k\right)^{d-1}}{(2sk)^{d-1}} \right).$$

**Proof.** The algorithm does not recurse if either the number of points left is less than $\frac{(d-1)k_r}{2} log k$, or more than $k_r, sk/2^{r-1}$. This means that it cannot recurse if

$$\frac{(d-1)}{2} k_r \log k > k_r, sk/2^{r-1}$$

Setting these quantities equal and solving for $r$ will thus give an upper bound on the recursion depth of any branch.

$$\frac{(d-1)}{2} k_r \log k = k_r, sk/2^{r-1}$$

$$2^r = \frac{4sk}{(d-1)\log k}$$

$$r = \log \frac{k}{\log k} + \log \frac{4s}{d-1}$$

Thus at most the budgets $k_1, ..., k_{r-1}$ summing to $k-k_r$ can be used by the recursive part of the algorithm. Plugging these values into Lemma 10 yields:

$$k_0 = \frac{k-k_r}{\sum_{i=1}^{r-1} \alpha^i} = \frac{(k-k_r)(\alpha-1)}{\alpha^r - \alpha}.$$

We now expand $(2^{d-1})^r$

$$(2^{d-1})^r = (2^{d-1})^{\log_{\alpha} \frac{4sk}{(d-1)\log k}} + \log \frac{4s}{d-1} = \left( \frac{4sk}{(d-1)\log k} \right)^{d-1} = 2^{d-1} \left( \frac{2sk}{(d-1)\log k} \right)^{d-1}.$$
Proof of Lemma 22. Let $\alpha = 2^{d-1}$. Lemma 39 gives a bound of \( \left( \frac{\alpha^{c_1 k}}{k_i} \right)^{k_i} \) on the branching of an internal node at recursion level $i$. Taking the product of branching factors on the recursion levels $j$ through $r$ gives a bound on $T_j$. We can directly apply the bound from Lemma 40 to bound this product and therefore bound $T_j$.

\[
T_j \leq \prod_{i=j}^{r-1} \left( \frac{\alpha^{c_1 k}}{k_i} \right)^{k_i} \leq \left( \frac{c_1 k}{k_0} \right)^{\sum_{i=j}^{r-1} k_i} = \left( \frac{c_1 k}{k_0} \right)^{K_j - k_r}
\]

Now substitute $k_0$ from Lemma 11 and collect any constants in $c_2 = c_2(d, s)$ to get

\[
T \leq \left( \frac{c_1 k(2sk)^{d-1}}{(k - k_r)((d - 1)\log k)^{d-1}} \right)^{K_j - k_r} = \left( \frac{c_2 k^d}{(k - k_r)\log^{d-1} k} \right)^{K_j - k_r}.
\]

\[\square\]