SOME NEW APPLICATIONS OF TORIC GEOMETRY

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Abstract. This paper reexamines univariate reduction from a toric geometric point of view. We begin by constructing a binomial variant of the $u$-resultant and then retailor the generalized characteristic polynomial to fully exploit sparsity in the monomial structure of any given polynomial system. We thus obtain a fast new algorithm for univariate reduction and a better understanding of the underlying projections. As a corollary, we show that a refinement of Hilbert’s Tenth Problem is decidable within single-exponential time. We also show how certain multisymmetric functions of the roots of polynomial systems can be calculated with sparse resultants.

1. Introduction

We give a new approach for combatting degeneracy problems which occur when reducing large polynomial systems to univariate polynomials. Taking a positive attitude, we will actually make use of these degeneracies to better understand polynomial system solving. We do this by applying new observations involving toric varieties to establish faster, more reliable algorithms for univariate reduction. Our techniques provide an intrinsic geometric setting for such reductions and fully exploit the sparsity of any polynomial system specified by its monomial term structure.

Algebraically reducing problems involving polynomial systems to simpler questions involving a single univariate polynomial is a technique which has been known for over a century, and has been applied with increasing efficiency in computational algebra over the last two decades. (For example, see [Laz81, KL92, PK95, GHMP95] and the references therein.) However, there are difficulties with this method which still have not been completely addressed. Three such problems are the following:

A: Since univariate reduction corresponds to projecting the solution space onto a projective line, the fiber over a point with finite coordinate might contain roots at infinity.

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B: The univariate polynomial one reduces to might be identically zero, due to (1) degeneracies in the underlying projection, or (2) the presence of infinitely many roots.

C: Univariate reduction is still too slow for many problems of interest.

We circumvent A by the technique of toric laminations. By constructing a generalization of Canny’s generalized characteristic polynomial (GCP) \cite{Can90, Shu93} — the toric (or sparse) GCP — we can dispose of B2. Our toric geometric approach also helps us better understand B1. These two new techniques are contained in theorems 1–3 below.

Although problem B2 was solved earlier in \cite{Ren87, Can90}, the toric GCP greatly improves the complexity bounds given there. In particular, we address problem C by using the sparse resultant \cite{GKZ90, EC95} throughout our development. Fast methods for polynomial system solving were derived via the sparse \textit{u}-resultant \cite{Emi94, EC95} but problems A and B were not addressed there. Our approach to univariate reduction thus unifies the GCP with the the sparse \textit{u}-resultant. Furthermore, we generalize both techniques to certain toric varieties \cite{KKMS73, Ful93, Stu95}.

One advantage of a toric variety setting is reducing the problem of exact root counting for polynomial systems, almost completely, to convex geometry. Generically sharp \textit{upper bounds} on the number of (complex) isolated roots, in terms of mixed volume, first appeared just over two decades ago \cite{Kus75}. These bounds have since been generalized to algebraically closed fields \cite{Dan78, Roj97a} and to various subsets of affine space (other than the algebraic torus) \cite{Kho78, HS96, Roj97a}. However, the following algorithm appears to be the first example of a convex geometric approach to counting the exact number of roots. (We will assume henceforth that all our polynomials and roots are considered over an algebraically closed ground field $K$.)

\textbf{Theorem 1.} Let $F(x_1, \ldots, x_n)$ be an $n \times n$ polynomial system with support $E := (E_1, \ldots, E_n)$ such that $M(E) > 0$. Also let $P_E$ be the sum of the convex hulls of the $E_i$, and pick $a \in \mathbb{Z}^n \setminus \{0\}$ such that the segment $[O, a]$ is not parallel to any facet of $P_E$. Define $\pi_a(u_+, u_-) := \text{Res}_{E_a}(F, u_+ + u_-x^a)$ where $\{u_\pm\}$ is a pair of algebraically independent indeterminates and $E_a := (E, \{O, a\})$. Finally, let $\varepsilon_{\pm}$ be the lowest exponent of $u_\pm$ occurring in any monomial of $\pi_a$. Then $F$ has exactly $N := M(E) - \varepsilon_+ - \varepsilon_-$ isolated roots (counting multiplicities) in $(K^*)^n$, provided $N < \infty$.

In the above, $\text{Res}_*(\cdot)$ and $M(\cdot)$ respectively denote the sparse resultant and mixed volume \cite{EC95, DGH96, Roj97a}. The key contributions of the above theorem are (a) fibering the solution space by maps more general than coordinate projections, and (b) making explicit use of roots at \textit{toric} infinity when doing univariate reduction.

We may also calculate the number of \textit{distinct} roots in a similar way.

\textbf{Corollary 1.} Following the notation and assumptions of theorem 1, let $\pi'_a(u_+, u_-)$ be the square-free part of $\pi_a(u_+, u_-)$. Also let $\varepsilon'_{\pm}$ be the lowest exponent of $u_\pm$ occurring
in \( \pi_a' \). Then \( F \) has exactly \( N':=\deg(\pi_a')-\varepsilon'_+ - \varepsilon'_- \) roots in \( (K^*)^n \), provided \( N'<\infty \) and the projection of roots \( \{\zeta \in (K^*)^n \mid F(\zeta)=0\} \rightarrow \{\zeta a\} \) is injective.

This corollary is proved alongside theorem 1 in section 5.

By instead calculating a particular coefficient of \( \pi_a \), we can actually compute certain multisymmetric functions of the roots of \( F \) and thus do more than just count the number of isolated roots. Admittedly, such a computation can be rather difficult, but recent advances in interpolation techniques, e.g., [Zip93], are making this approach increasingly feasible. So let us at least give explicit formulae for the coefficients of \( \pi_a \) in terms of multisymmetric functions.

**Definition 1.** For any \( w \in \mathbb{R}^n \setminus \{O\} \), let \( E^w_i \) be the set of points of \( E_i \) having minimal inner product with \( w \). Also, let \( E^w:=(E^w_1, \ldots, E^w_n) \) and, when \( w \in \mathbb{Q}^n \setminus \{O\} \), let \( p_w \in \mathbb{Z}^n \) be the first lattice point not equal to the origin encountered along the ray generated by \( w \). Finally, let \( L(E,a) \), the ambiguity locus, be the subvariety of \( T_{P_E} \setminus (K^*)^n \) corresponding to the union of all faces of \( P_E \) having an inner normal perpendicular to the segment \([O,a]\).

**Remark 1.** The toric variety (over \( K \)), \( T_P \), corresponding to a polytope \( P \) is detailed in [KSZ92, Ful93, GKZ94, Stu95, Roj97a]. Polynomial roots in a toric compactification are described (in a manner closest to our present framework) in [Roj97a].

**Corollary 2.** Following the notation of theorem 1, assume instead that \( a \) is any point in \( \mathbb{Z}^n \setminus \{O\} \) and \( \varepsilon'_+, \varepsilon'_- < \infty \). Then \( \pi_a \) is a homogeneous polynomial of degree \( M(E) \) and, for any \( d \in \{0, \ldots, M(E)-\varepsilon'+\varepsilon_-\} \), the coefficient of \( u_+^{d+\varepsilon_-} u_-^{M(E)-d-\varepsilon_+} \) in \( \pi_a \) is precisely

\[
C \sum \prod_{j=1}^d \zeta(j)^a,
\]

where \( C \in K^* \) is independent of \( d \), the sum ranges over all cardinality \( d \) multisets \( \{\zeta(1), \ldots, \zeta(d)\} \subseteq Z_F \), and \( Z_F \) is the multiset of roots of \( F \) in \( (K^*)^n \cup L(E,a) \). Furthermore, if \( \varepsilon_+=\varepsilon_-=0 \) then \( C \) is precisely

\[
(-1)^n \left( \prod_w \text{Res}_{E^w}(F)^{-p_w \cdot a} \right),
\]

where the product ranges over all inner facet directions of \( P_E \) having negative inner product with \( a \). ■

Multisets are simply sets where repeated elements are allowed, and whose subsets have repetitions appropriately restricted [GKP94]. For example, if \( Z_F \) contains \(-1\) as a root of multiplicity 5, then no subset of \( Z_F \) can have more than five \(-1\)’s.
So in essence, the coefficients of $\pi_a$ (when suitably normalized) are just elementary symmetric functions of $a$-monomials of certain roots of $F$.

The above corollary follows easily from theorem 1 and the Pedersen-Sturmfels product formula \cite{PS93}. Moreover, since the sparse resultant is invariant under multiplication of the individual polynomials by a monomial, we can compare the coefficients of $\pi_a$ and $\pi_{-a}$ to obtain the following beautiful identity\footnote{We also need the fact that the Pedersen-Sturmfels formula, originally stated only over $\mathbb{C}$, remains true over a general algebraically closed field. This is proved in \cite{Roj97d}.}.

**Corollary 3.** Following the notation and assumptions of corollary\ref{cor:2}, $\varepsilon_+ = \varepsilon_- = 0 \implies \prod_{\zeta \in Z_F} (\zeta^a) = \prod_w \Res_{E^w}(F)^{p_w \cdot a}$

where the product ranges over all inner facet directions of $P_E$. \hfill $\blacksquare$

Recall that a ridge is a polytope face of codimension 2 \cite{Zie95}. Although the “bad” case of theorem 1 ($\mathcal{N} = \infty$) is an annoyance, it is a small annoyance and can actually be made use of in certain cases.

**Theorem 2.** Following the notation and assumptions of theorem 1, $\mathcal{N} = \infty \iff F$ has a root lying in $L(E, a)$ or infinitely many roots in $(K^*)^n$. Also, within the space of all systems with support contained in $E$, the $F$ with $\mathcal{N} = \infty$ form a subvariety of codimension $\geq 2$.

Thus, if the roots of $F$ avoid the ambiguity locus, $F$ has infinitely many roots in $(K^*)^n \iff \mathcal{N} = \infty$. In particular, it follows directly from the definition of $L(E, a)$ that $\text{codim} L(E, a) = 2$, under the assumptions of theorem\ref{thm:2}. (Since $L(E, a)$ then corresponds to a finite set of ridges \cite{Ful93, Roj97a}.)

We can completely avoid ambiguity loci by replacing the binomial $u_+ + u_- x^a$ in our preceding results with another specially chosen indeterminate polynomial. This is detailed further in \cite{Roj97d} and, to a certain extent, in the result we quote below. However it is worth noting that the roots of $F$ always avoid $L(E, a)$ when $n < 3$ and $E$ is the support of $F$ (cf. lemma\ref{lem:2}).

**Remark 2.** The existence of infinitely many roots of $F$ at toric infinity and the existence of a root of $F$ within the ambiguity locus are independent in general (cf. section\ref{sec:3}). Thus it is worthwhile to know something about $L(E, a)$.

**Remark 3.** A correspondence useful for visualizing theorems 1 and 2 is to identify toric infinity ($T_F \setminus (K^*)^a$) with the boundary of the polytope $P$ (cf. definition\ref{def:1}). Computing $\pi_a$ then amounts to splitting $\partial P_E$ into two signed halves, much like cracking $u_+ + u_- x^a$.\footnote{Alicia Dickenstein pointed out the $K = \mathbb{C}$ of the above formula (due to Cattani, Dickenstein and Sturmfels) to the author at the conference where this paper was presented. Shortly after, the author realized that this formula could also follow easily from corollary\ref{cor:3}.}
an egg-shell. In particular, the half with sign \(\pm\) consists precisely of those faces of \(P_E\) having an inner normal with \(\pm\) inner product with \(a\). The ambiguity locus is then precisely the common boundary of these two halves. We will see later that \(\pi_a\) can be viewed as a coordinatization of a particular rational map \(T_{P_E} \to \mathbb{P}^1_K\). Thus, provided no roots lie in the ambiguity locus, \(\varepsilon_{\pm}\) is the sum of the intersection numbers of the roots of \(F\) which lie in the \(\pm\) half.

A general way to deal with the existence of infinitely many roots of \(F\) within a given toric compactification is the following result announced below.

**Theorem 3.** [Roj97c] Following the notation of theorem 1, suppose \(g(x) := \sum_{e \in A} u_e x^e\) where the \(u_e\) are algebraically independent indeterminates and \(A \subset \mathbb{Z}^n\) is nonempty and finite. Suppose further that \(P := (P_1, \ldots, P_n)\) is an \(n\)-tuple of integral polytopes in \(\mathbb{R}^n\) containing the support of \(F\), and let \(D\) be an irreducible fill of \(P\). Setting \(F^* := (\sum_{e \in D} x^e \mid i \in [1..n])\), define \(\mathcal{H}(s; u) := \text{Res}_{(E,A)}(F - s F^*, g)\), where \(s\) is a new indeterminate. Finally, considering \(\mathcal{H}\) as a polynomial in \(s\) with coefficients in \(K[u]\), let \(\mathcal{F}_A(u)\) be the coefficient of the lowest power term of \(\mathcal{H}\). Then \(\mathcal{F}_A\) is a homogeneous polynomial with the following properties:

1. \(\mathcal{F}_A\) is divisible by \(g(\zeta)\), for any root \(\zeta \in (K^*)^n\) of \(F\).
2. If \(P\) is compatible with Conv\((A)\), then \(\mathcal{F}_A\) has degree \(M(P)\) and to every irreducible factor of \(\mathcal{F}_A\) there naturally corresponds a root of \(F\) in \(T_P\), where \(P := \sum P_i\).

We call \(\mathcal{H}\) a toric (or sparse) generalized characteristic polynomial for \((F, A)\). ■

The combinatorial portion of the above theorem can be explained as follows: We say that \(D\) fills \(P\) iff \(D := (D_1, \ldots, D_n)\) satisfies \(D_i \subseteq P_i\) for all \(i \in [1..n]\) and \(M(D) = M(P)\) [Roj94, RW96]. An irreducible fill is then simply a fill which is minimal with respect to \(n\)-tuple containment. Finding such a \(D\) amounts to a combinatorial preprocessing step which need only be done once for a given set of problems, provided \(E\) is fixed. Compatibility is defined in section \(\S\) and the toric GCP is briefly compared to the original GCP in section \(\S\). Combined with the toric variety version of Berzshstein’s theorem [Roj97a], we see that the above theorem gives us a resultant-based method to work with the isolated roots of a sparse polynomial system, even in the presence of infinitely many roots. Furthermore, the roots defined by \(\mathcal{F}_A\) which do not correspond to any isolated root of \(F\) can be usefully interpreted as contributions from the excess components.

We apply our main theorems to some simple examples in section \(\S\). Our results are also very useful for root counting over \(\mathbb{R}, \mathbb{Q}\), and even \(\mathbb{Z}\). For example, one can combine standard univariate techniques such as Sturm sequences [GLRR94, Roy95] with our preceding results to quickly count the number of real roots [Roj97b]. Better still, we can go to an even smaller ring: In section \(\S\) we will give a short proof.
(under some mild hypotheses) of the following refinement of Hilbert’s Tenth Problem [Mat93].

Theorem 4. [Roj97d] Consider, for any nonnegative integer \(d\), the following collection of Diophantine systems:

\[ \text{Hilb}(d): \text{Multivariate polynomial systems with integer coefficients and } d\text{-dimensional complex solution set.} \]

Then there is an algorithm which, given any instance of \( \text{Hilb}(0) \), finds all integer solutions, or certifies that there are none, within single-exponential time.

All of the above results stem from an observation on the vanishing of the sparse resultant. In particular, one basic property of the sparse resultant is that

\[ (\star) \quad (F, f_{n+1}) \text{ has a root in } (K^*)^n \implies \text{Res}_E(F, f_{n+1}) = 0 \]

(provided \( E = (E, E_{n+1}) \) and \( f_{n+1} \) is a polynomial over \( K \) with support contained in \( E_{n+1} \subset \mathbb{Z}^n \)). However, the converse assertion is not always true. (The polynomial system \((x + y + 1, x + y + 2, x + y + 3)\) with \( E = \{0, \hat{e}_1, \hat{e}_2\}^3 \) gives a simple counterexample reducing to the vanishing of a \( 3 \times 3 \) determinant.) The correct statement in which both implications hold seems to be known only folklorically, while the unmixed case \( E_1 = \cdots = E_{n+1} = \mathcal{A} \) (over \( \mathbb{C} \)) is contained in various recent works, e.g., [KSZ92, GKZ94]. So we will make use of the following more general result.

Vanishing Theorem for Resultants. [Roj97d] Suppose \( f_i \) is a polynomial over \( K \) with support contained in \( E_i \subset \mathbb{Z}^n \) for all \( i \in [1..n+1] \). Then, provided

\[ \mathcal{M}(E_1, \ldots, \hat{E}_i, \ldots, E_{n+1}) > 0 \]

for some \( i \in [1..n] \),

\[ \text{Res}_E(f_1, \ldots, f_{n+1}) = 0 \iff \bigcap_{i=1}^{n+1} \mathcal{D}_{P_{\bar{E}}}(f_i, \text{Conv}(E_i)) \neq \emptyset, \]

where \( \bar{E} := (E_1, \ldots, E_{n+1}) \) and \( P_{\bar{E}} := \sum_{i=1}^{n+1} \text{Conv}(E_i) \).

In the above, \( \mathcal{D}_P(f_i, P_i) \) is the toric effective divisor of \( T_P \) corresponding to \( (f_i, P_i) \) (cf. definition 2). This result provides a geometric analogue, over a general algebraically closed field, of the product formula for the sparse resultant [PS93].

We close this introduction with an important note:

In addition to the applications we have presented, our approach to univariate reduction provides a first step toward an intrinsic method for root finding in the algebraic torus \((K^*)^n\). Although one could in principle reduce to various coordinate subspaces to perform “sparse” elimination theory in \( K^n \), such an approach runs into complications with intersection multiplicities on the coordinate hyperplanes and is really not intrinsic to \( K^n \). We propose a more intrinsic (and efficient) approach to affine...
elimination theory by defining a new resultant operator — the affine sparse resultant — in [Roj97c]. Following this route, all of our main theorems generalize easily to root finding in affine space minus an arbitrary union of coordinate hyperplanes. This is pursued in greater depth in [Roj97a, Roj97c] and the complexity bound of theorem 4 is further refined in the latter work.

2. Related Work

We point out a few important recent approaches to elimination theory which can profit from our results.

From an applied angle, our observations on degeneracies and handling polynomial systems with infinitely many roots nicely complement the work of Emiris and Canny [EC95]. In particular, their sparse resultant based algorithms for polynomial system solving can now be made to work even when problem B occurs. Also, an added benefit of working torically (as opposed to the classical approach of working in projective space) is the increased efficiency of the sparse resultant: the resulting matrix calculations (for polynomial system solving) are much smaller and faster. In particular, whereas it was remarked in [Can90] that Gröbner basis methods are likely to be faster than the GCP for sparse polynomial systems, the toric GCP appears to be far more competitive in such a comparison.

From a more theoretical point of view, our focus on univariate reduction is a useful addition to Sturmfels’ foundational work on sparse elimination theory in the large [Stu93]. (We also point out that [Stu93] provides a wonderfully clear introduction to some of the toric variety techniques we refer to.)

Going further into the intersection of algebraic geometry and complexity theory, there is a beautiful new approach to elimination theory founded by the school of Heintz, et. al. [PK93, GHMP95]. Our results fill in some toric geometry missing from their more algebraic framework. In particular, we propose that toric laminations, i.e., “fibering” $T_{P_E}$ by toric projections (instead of fibering $(K^*)^n$ by coordinate projections), can enhance their methods. For example, although their formulation in terms of straight-line programs is extremely general, it appears that their complexity bounds can be significantly improved with our techniques in the case of polynomial systems which are “sparse” in the specified supports sense we use here. This is explored further in [Roj97d].

3. Examples

We will give a $2 \times 2$ example of our first two theorems.

3.1. Root Counting with Sparse Resultants. Let $n = 2$ and consider the bivariate polynomial system $F := (x^3 + y^4 - 1, x^4 + y^5 - 1)$. Also let $E_1$ and $E_2$ respectively be the supports $\{O, (3, 0), (0, 4)\}$ and $\{O, (4, 0), (0, 5)\}$. Clearly then the Newton polygons are two triangles and the segment $[O, (1, 1)]$ is not parallel to any edge of
the quadrilateral $P_E := \text{Conv}(O, (7, 0), (0, 9), (4, 4))$. So we can set $a := (1, 1)$ and apply theorem 1 to count the roots of $F$.

We are now ready to compute the sparse resultant $\text{Res}_{E_a}(F, u_+ + u_-xy)$, where $E_a := (E_1, E_2, \{O, (1, 1)\})$ and the coefficients of $F$ have been replaced by algebraically independent indeterminates. To do this, we can use Maple to calculate the Sylvester $(2 \times 1)$ resultants of the pairs $(f_2, u_+ + u_-xy)$ and $(f_1, u_+ + u_-xy)$, eliminating the variable $y$. Let us respectively call these resultants $f_{-1}$ and $f_{-2}$. Using the Sylvester resultant one last time on $(f_{-1}, f_{-2})$ to eliminate $x$, we arrive at a multiple of the sparse resultant we are looking for. (This fact follows easily from the characterization of the sparse resultant as the (nonzero) polynomial of lowest total degree satisfying property (*) from the introduction [Stu93, Roj97d].)

The preceding computations, modulo typing, takes only fractions of a second on a Sun 4m Compaqserver. From [Stu94] we know that the sparse resultant itself should have degree $M(E_1, E_2) + M(E_1, \{O, a\}) + M(E_2, \{O, a\}) = 16 + 7 + 9 = 32$. (This calculation is easily done by hand via the general formula $M(E_1, E_2) = \text{Area}(\text{Conv}(E_1 + E_2)) - \text{Area}(\text{Conv}(E_1)) - \text{Area}(\text{Conv}(E_2))$ [Sch94, DGH96].) So by factoring with Maple (which takes just under 2 seconds) we can isolate the sparse resultant and specialize coefficients to obtain

$$\pi_{(1,1)}(u_+, u_-) = \text{Res}_{E_a}(x^3 + y^4 - 1, x^4 + y^5 - 1, u_+ + u_-xy) =$$

$$20u_+^9u_-^7 + 31u_+^8u_-^8 + 12u_+^7u_-^9 + 14u_+^5u_-^{11} + 14u_+^4u_-^{12} + 7u_+^3u_-^{13} - 9u_-^2u_+^{14} + u_-u_+^{15} + u_+^{16}$$

So $\varepsilon_+ = 7$, $\varepsilon_- = 0$, and theorem 1 tells us that $F$ has exactly $16 - 7 = 9$ roots, counting multiplicities, in $(\mathbb{C}^*)^2$. Furthermore, a one-line Maple calculation shows that $\pi_{(1,1)}$ is irreducible over $\mathbb{Q}$. So corollary 1 (and basic Galois theory) tells us that the multiplicity of every root of $F$ in $(\mathbb{C}^*)^2$ is 1.

The roots of $F$ can also be counted via Gröbner basis methods but the toric geometry in this example is rather nice to observe. In particular, the coordinate cross $\{xy = 0\}$ is naturally embedded in $\mathcal{T}_{P_E}$ and corresponds precisely to the two lower-left edges of $P_E$ (cf. remark 3 and definition 2). Furthermore, the ambiguity locus consists of two distinct points which, due to the fact that $\pi_a$ is not identically 0 (cf. theorem 2), the roots of $F$ have luckily avoided. Also $\varepsilon_+ = 7 \implies F$ has precisely 7 roots, counting multiplicities, on the coordinate cross. The latter fact can also be easily checked with a little commutative algebra.

We have included timing information solely for illustrative purposes. In particular, our calculations can be sped up tremendously with suitably specialized code.

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3The published version of this paper contains an erroneous computation (due to a software error) of this resultant. This was observed by John Dalbec at the conference where this paper was presented, and the calculation below is due to him. The author is deeply indebted to Professor Dalbec’s astute observation.
4. A Refinement of Hilbert’s Tenth Problem

We will present a concise proof of theorem 4 under the following three hypotheses:
1. The instances of \( \text{Hilb}(0) \) considered are \( n \times n \) polynomial systems.
2. The complex roots of an instance must have all coordinates nonzero.
3. No instance can have a complex root at toric infinity.

Note that (1) and (2) are of a combinatorial nature: they restrict the number and dimensions of the supports, as well as their intersections with the coordinate subspaces. On the other hand, (3) is of a more algebraic nature and, when the supports are fixed, is easily shown to fail only on a codimension 1 subvariety of polynomial systems, e.g., [Roj97a, Main Theorem 2].

The above hypotheses are present mainly for technical reasons and are removed in [Roj97d]. They may also be removed with other recent techniques [BPR94, PK93, GHMP93], but through our toric techniques it is possible to obtain a general complexity bound with near quadratic dependence on the mixed volume [Roj97c]. This would be the best asymptotic bound to date for solving Diophantine systems.

**Proof of Theorem 4:** First we outline our algorithm:

**Step 1:** Following the notation of theorem 3, let \( A \) be the vertices of a standard \( n \)-simplex in \( \mathbb{R}^n \) and \( P \) the \( n \)-tuple of Newton polytopes of \( F \). Form the polynomial \( F_A \).

**Step 2:** Using the Lenstra-Lenstra-Lovasz algorithm [LLL82], factor \( F_A \) over \( \mathbb{Z} \).

**Step 3:** Any integral root \((z_1, \ldots, z_n) \in \mathbb{Z}^n\) of \( F \) corresponds precisely to an integral factor of \( F_A \) of the form \( u_0 + z_1u_{e_1} + \cdots + z_nu_{e_n} \).

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Step 1 runs in time polynomial in the mixed volume, applying hypotheses (1) and (3), and the results of [Stu93, Emi96]. In fact, we are merely computing a “sparse” variant of the \( u \)-resultant in Step 1. To prove this (and the fact that this sparse \( u \)-resultant is not identically 0) one uses slightly more general versions of theorems 1 and 2 [Roj97d]. One also needs the fact that hypotheses (1) and (3) together imply that the complex zero set of \( F \) in \((K^*)^n\) is zero-dimensional, but this is an immediate consequence of [Roj97a, Corollary 3]. We also point out that working more generally in terms of \( F_A \) aids in later removing hypothesis (3) [Roj97d].

To see that Step 2 runs within time single-exponential in the input size, one need only observe that (a) the coefficient growth in the sparse \( u \)-resultant calculation can be reasonably bounded, and (b) the LLL-algorithm runs within time single-exponential in \( n \) and polynomial in the bit-sizes of the coefficients of \( F \). Part (a) is detailed in [Roj97d], and part (b) follows easily from the univariate case covered in [LLL82].

That we can terminate as described in Step 3 follows immediately from hypothesis (2) and the Vanishing Theorem for Resultants. ■

We conclude this section with some brief notes on related work.

First, we point out the rather surprising fact that restructuring Hilbert’s Tenth Problem as the union \( \bigcup_{d=0}^{\infty} \text{Hilb}(d) \) seems to be new. (In particular, Hilbert’s Tenth Problem was originally stated as deciding the existence of a single integral root for
one polynomial in several variables.) Although the results of [Jon82] imply that \( \text{Hilb}(8) \) is undecidable, nothing seems to be known about \( \text{Hilb}(d) \) for \( 0 < d < 8 \). We find this shocking, considering the vast effort within arithmetic geometry to use complex geometric invariants in Diophantine problems, e.g., Falting's theorem and the deep conjectures of Lang and Vojta [CS86].

We also point out that \( \text{Hilb}(0) \) being a single-exponential problem may not be so new: Teresa Krick and Luis-Miguel Pardo-Vasallo have pointed out to the author that theorem 4 can also be readily derived from [PK93, GHMP95]. (Indeed, such an argument could have also been derived directly from [LLL82] and [Ren87] in 1987.) Pardo-Vasallo has also pointed out that Marie-Françoise Roy lectured in 1995 on a similar result, presumably derived from [BPR94]. Nevertheless, optimal bounds are open territory; not to mention the 6-long gap in the status of \( \text{Hilb}(d) \).

5. Toric Varieties and Sparse Resultants

Our notation is a slight variation of that used in [Ful93], and is described at greater length in [Roj97a]. We will assume the reader to be familiar with normal fans of polytopes and the construction of a toric variety from a fan [Ful93, GKZ94]. However, we will at least list our cast of main characters:

**Definition 2.** [Roj97a] Given any \( w \in \mathbb{R}^n \), we will use the following notation:

- \( T = \text{The algebraic torus } (K^*)^n \)
- \( P^w = \text{The face of } P \text{ with inner normal } w \)
- \( \sigma_w = \text{The closure of the cone generated by the inner normals of } P^w \)
- \( U_w = \text{The affine chart of } T_P \text{ corresponding to the cone } \sigma_w \text{ of } \text{Fan}(P) \)
- \( L_w = \text{The dim}(P^w)-\text{dimensional subspace of } \mathbb{R}^n \text{ parallel to } P^w \)
- \( x_w = \text{The point in } U_w \text{ corresponding to the semigroup homomorphism } \sigma_w^\vee \cap \mathbb{Z}^n \rightarrow \{0,1\} \text{ mapping } p \mapsto \delta_{w\cdot p,0}, \text{ where } \delta_{ij} \text{ denotes the Kronecker delta} \)
- \( O_w = \text{The } T\text{-orbit of } x_w = \text{The } T\text{-orbit corresponding to } \text{RelInt} P^w \)
- \( \mathcal{E}_P(Q) = \text{The } T\text{-invariant Weil divisor of } T_P \text{ corresponding to a polytope } Q \text{ with which } P \text{ is compatible} \)
- \( \text{Div}(f) = \text{The Weil divisor of } T_P \text{ defined by a rational function } f \text{ on } (K^*)^n \)
- \( \mathcal{D}_P(f, Q) = \text{Div}(f) + \mathcal{E}_P(Q) = \text{The toric effective divisor of } T_P \text{ corresponding to } (f, Q) \)
- \( \mathcal{D}_P(F, \mathcal{P}) = \text{The (nonnegative) cycle in the Chow ring of } T_P \text{ defined by } \bigcap_{i=1}^n \mathcal{D}_P(f_i, P_i) \)

We will say that a polytope \( P \) (resp. an \( n\)-tuple \( \mathcal{P} \)) is compatible with \( Q \) iff every cone of \( \text{Fan}(Q) \) is a union of cones of \( \text{Fan}(P) \) (resp. a union of cones of \( \text{Fan}(P_i) \) for each \( i \)) [Kho77, Roj97a]. We will also make frequent use of the natural correspondence between the face interiors \( \{\text{RelInt } P^w\} \) and the \( T\)-orbits \( \{O_w\} \) [KSZ92, Ful93, GKZ94]. The following lemma gives a more explicit algebraic analogy between the vertices of \( P \) and the maximal affine charts of \( T_P \).

**Lemma 1.** [Roj97a] Suppose \( F \) is a \( k \times n \) polynomial system over \( K \) with support contained in a \( k\)-tuple of integral polytopes \( \mathcal{P} := (P_1, \ldots, P_k) \) in \( \mathbb{R}^n \). Assume further
that $P$ is a rational polytope in $\mathbb{R}^n$ compatible with $\mathcal{P}$. Then the defining ideal in $K[x^e \mid e \in \sigma_w^V \cap \mathbb{Z}^n]$ of $U_w \cap \mathcal{D}(F, \mathcal{P})$ is $\langle x^{b_1}f_1, \ldots, x^{b_k}f_k \rangle$, for any $b_1, \ldots, b_k \in \mathbb{Z}^n$ such that $b_i + P_i^w \subseteq L_w$ for all $i \in [1..k]$. \hfill \blacksquare

Theorems 1 and 2 will follow easily from the Vanishing Theorem for Resultants via following two lemmata below.

**Lemma 2.** Following the notation of theorem 1, define

$$\mathcal{P}_E := \langle \text{Conv}(E_1), \ldots, \text{Conv}(E_n) \rangle.$$  

Then the map $x \mapsto x^a$ extends to a proper morphism $\phi_a : \mathcal{T}_{\mathcal{P}_E} \setminus L(E, a) \longrightarrow \mathbb{P}^1_K$. Also, if $\mathcal{D}_{\mathcal{P}_E}(F, \mathcal{P}_E)$ has zero-dimensional intersection with $(K^*)^n$ and avoids the ambiguity locus, then $\pi_a$ is, up to a nonzero constant multiple, the Chow form of the subvariety $\phi_a(\mathcal{D}_{\mathcal{P}_E}(F, \mathcal{P}_E))$ of $\mathbb{P}^1_K$. \hfill \blacksquare

**Lemma 3.** Following the notation of theorem 1, pick points $a(1), \ldots, a(n-1) \in \mathbb{Z}^n$ which together generate a hyperplane in $\mathbb{R}^n$ which is not parallel to any facet of $P_E$. Then $F$ has infinitely many roots in $(K^*)^n$ if and only if the polynomial $p(u_+, u_-) := \prod_{i=1}^{n-1} \pi_{a(i)}$ is identically 0. \hfill \blacksquare

Sufficiently armed, let us now prove theorem 2.

**Proof of Theorem 2:** Suppose that $F$ has no roots within $L(E, a)$ and only finitely many roots within $(K^*)^n$. Then it follows from lemma 2 that $u_+$ (resp. $u_-$) divides $\pi_a$ iff $F$ has a root in some torus orbit $O_w$ with $w \cdot a > 0$ (resp. $w \cdot a < 0$). More to the point, if $c \in K^*$ then it follows similarly that $u_+ + cu_-$ divides $\pi_a$ iff some root of $F$ lies in the closure of the hypersurface $\{x^a = c\}$ in $\mathcal{T}_{\mathcal{P}_E}$. Furthermore, lemma 1 immediately implies that any two (distinct) hypersurfaces of this form must intersect precisely on the ambiguity locus. Thus $\pi_a$ can not be identically 0 and we obtain that $N$ is finite.

Now assume that $F$ has a root in the ambiguity locus. Then, by the Vanishing Theorem for Resultants and what we’ve just learned about the hypersurface $\{x^a = c\}$, $\pi_a$ must be divisible by infinitely many distinct binomials of the form $u_+ + cu_-$. So the existence of a root of $F$ within the ambiguity locus implies that $N = \infty$. Similarly, the existence of infinitely many roots of $F$ within $(K^*)^n$ implies that $N = \infty$ as well. Thus we are done with the first portion of the theorem.

As for the codimension of the space of “degenerate” $F$ being $\geq 2$, first consider the $F$ which have a root on the ambiguity locus. These $F$ actually form a codimension 2 subvariety. To see this, first note that $F$ has a root in $O_w$ if and only if $\text{initial term system in}_w(F)$ has a root in $(K^*)^n$ [Roj97a, corollary 2]. By the definition of $L(E, a)$, we can then conclude via theorem 1.3 of [Stu94]. (Although the results of [Stu94] are stated over the complex numbers, this is only a minor technicality: in this case, the results of [Roj97a] immediately imply that we can apply theorem 1.3 over any algebraically closed field.)
As for the $F$ with infinitely many roots in $(K^*)^n$, assume temporarily that the coefficients of $F$ are algebraically independent indeterminates. That the $F$ with infinitely many roots in $(K^*)^n$ define a subvariety of codimension $\geq 2$ must certainly be an old result. However, for completeness, we will give a quick proof: Following the notation of lemma 3, Hilbert’s Irreducibility Theorem [Lan83] readily implies that we can choose $\alpha, \beta, \gamma, \delta \in K^*$ such that the polynomials $p(\alpha, \beta)$ and $p(\gamma, \delta)$ are relatively prime in $K[C_E]$. So, by lemma 3, these $F$ are indeed contained in a codimension 2 subvariety: $\{C_E \mid p(\alpha, \beta) = q(\gamma, \delta) = 0\}$. ■

So in summary, computing $\pi_a$ amounts to laminating $T_P E$ with hypersurfaces of the form $\{c_+ x^a = c_-\}$. These laminae all intersect at the ambiguity locus, and toric infinity is precisely the union of the two degenerate laminae corresponding to (cf. remark 3) the $\pm$ halves of $\partial P_E$.

**Proof of Theorem 1 and Corollary 1:** We need only state the preceding paragraph more algebraically. In particular, lemma 4 has already done this for us. We thus obtain that when $N < \infty$, the multiplicity of a factor $c_+ u_+ + c_- u_-$ of $\pi_a$ is precisely the sum of the intersection numbers of the components of $D_{P_E}(F, P_E)$ lying in the fiber $\tilde{\varphi}^{-1}(c_- : c_+)$. So $N$ (resp. $N'$) is indeed the exact number of roots, counting multiplicities (resp. not counting multiplicities), of $F$ in $(K^*)^n$. ■

Note that it is actually possible for a positive-dimensional component of $D_{P_E}(F, P_E)$ lying at toric infinity to make a positive (finite) contribution to $N$ (or $N'$). This can be interpreted as an alternative way of associating an intersection number to an excess component [Ful84].

6. Toric Generalized Characteristic Polynomials

We will first comment briefly on the combinatorial preprocessing step. The following example illustrates a simple fundamental case.

**Example 3** (The “Dense” Case). Suppose $P$ is the $n$-tuple $(d_1 \Delta, \ldots, d_n \Delta)$ where $\Delta \subset \mathbb{R}^n$ is the standard $n$-simplex and $d_i \in \mathbb{N}$ for all $i$. It is then easily verified that the $n$-tuple $D := \{(0, d_1\hat{e}_1), \ldots, (0, d_n\hat{e}_n)\}$ is an irreducible fill of $P$ [Roj94, Sch94]. Letting $A$ be the vertices of $\Delta$, theorem 3 then implies that $H$ is a variant (over a general algebraically closed field) of the original GCP applied to an $n \times n$ system of equations with degrees $d_1, \ldots, d_n$ [Can90]. In particular, our $F - sF^*$ has $2n$ $s$-monomials, compared to $n$ $s$-monomials in Canny’s $(f_1 - sx_1^{d_1}, \ldots, f_n - sx_n^{d_n})$. Note also that Conv($A$) and $P$ are homothetic and $T_P \cong \mathbb{P}^n_K$. Neglecting the extra $s$-monomials, setting $d_i = 1$ for all $i$, and suitably specializing the coefficients of $g$, we can then recover the usual characteristic polynomial of a matrix.

We point out that the computational complexity of finding an irreducible fill is an open question. However, the connection between fills and polynomial system solving (not to mention specialized resultants) appears to be new and, we hope, provides added incentive to investigate filling. Also, even if finding a fill is difficult, this step
need only be done once for a given family of problems, provided \( E \) remains fixed. The situation where the monomial term structure of a polynomial system is fixed once and for all (and the coefficients may vary thousands of times) actually occurs frequently in many practical contexts, such as robot control or computational geometry.

In any event, the toric GCP is an algebraic perturbation method and irreducible fills provide a combinatorial means of inducing “general position” into the roots of \( \mathcal{F}_A \). For example, the following lemma implies that \( F^* \) is sufficiently generic in a useful sense.

**Lemma 4.** Following the notation and assumptions of theorem 3, for any point \( v \) lying in any \( D_i \), there exists a \( w \in \mathbb{R}^n \setminus \{0\} \) such that \( \{i\} \) is the unique essential subset of \( D^w \) and \( D^w_i = \{v\} \). In particular, \( F^* \) has exactly \( \mathcal{M}(\mathcal{P}) \) roots (counting multiplicities) in \( (K^*)^n \).

This lemma follows easily from the techniques of [Roj94], particularly section 2.5.

Given that \( F^* \) thus has maximally many isolated roots (counting multiplicities) and no excess components in \( (K^*)^n \), theorem 3 then follows easily from the Vanishing Theorem for Resultants and an algebraic homotopy argument. A similar homotopy technique appears in [RW96, Roj97a], and the dense case (with \( K = \mathbb{C} \)) is covered in [Can90, Shu93]. (However, toric variety language was not used in the last two works.) Thus, the usual GCP is (almost) the special case of the toric GCP where \( T_P \) is complex projective space.

In closing, an important difference to note is that our present toric GCP is primarily suited for \( (K^*)^n \), while the original GCP is mainly suited (in a non-sparse way) for affine space. To completely generalize and improve the GCP in affine space, it is necessary to use the affine sparse resultant and this is pursued further in [Roj97e]. For instance, by replacing the sparse resultant with the affine sparse resultant, and using \( K^n \)-counting [Roj97a] instead of filling, we can actually recover Canny’s GCP in the dense case.

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