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Adjoints and canonical forms of polypols

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Abstract. Polypols are natural generalizations of polytopes, with boundaries given by nonlinear algebraic hypersurfaces. We describe polypols in the plane and in 3-space that admit a unique adjoint hypersurface and study them from an algebro-geometric perspective. We relate planar polypols to positive geometries introduced originally in particle physics, and identify the adjoint curve of a planar polypol with the numerator of the canonical differential form associated with the positive geometry. We settle several cases of a conjecture by Wachspress claiming that the adjoint curve of a regular planar polypol does not intersect its interior. In particular, we provide a complete characterization of the real topology of the adjoint curve for arbitrary convex polygons. Finally, we determine all types of planar polypols such that the rational map sending a polypol to its adjoint is finite, and explore connections of our topic with algebraic statistics.

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1. Introduction

Polytopes are very familiar geometric objects, with boundaries given by linear equations. Their beautiful and important properties have been extensively studied from different perspectives and have numerous applications. The present paper studies several more general classes of real domains/shapes with non-linear algebraic boundaries, known as *polypols*, *polycons*, *polypoldra*, *positive geometries*, etc., in the existing literature. They share some

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Figure 1. Three polypols (shaded in orange) and their adjoints (purple). The boundary curves and the vertices of the polypols are shown in black. The singular points and "outside" intersection points of the boundary curves are purple.

of their properties with polytopes, but, in general, are quite different from the latter. They find applications for example in finite element methods, quantum physics, and algebraic statistics. Unlike the case of polytopes, mathematical properties of such objects are still relatively unexplored, and a rigorous theoretical framework is currently largely missing. This paper summarizes the recent efforts of our reading group, and its main goal is to establish polypols as a separate topic of study, from the perspective of complex and real algebraic geometry. We focus on polypols in the plane and in 3-space. Motivated by applications, we mainly study the existence, uniqueness, and real topology of *adjoint hypersurfaces* associated with polypols, as well as formulas for their *canonical differential forms*. But obviously, we have barely even scratched the surface of a large terra incognita.

1.1. Previous studies

In the 1970's, E. Wachspress introduced *polypols* as bounded semialgebraic subsets of \mathbb{R}^n that generalize polytopes [36, 38]. He aimed to generalize barycentric coordinates from simplices to arbitrary polytopes and further to polypols. Wachspress's work mainly focused on planar polypols with rational boundary curves. To define barycentric coordinates on such a *rational polypol P* in \mathbb{R}^2 , he introduced the *adjoint curve A_P* as the minimal degree curve that passes through both the singular points of the boundary curves and their intersection points that are "outside" of *P*; see Figure 1 for examples. As he mentions in the introduction to his early book [36], a more ambitious goal of his study was to extend the finite element method (which at that time and ever since has been extremely popular in numerical methods) by using both arbitrary polytopes and polypols as basic approximating elements for multi-dimensional domains.

Several years ago, N. Arkani-Hamed, Yu. Bai, and T. Lam [3] introduced *positive* geometries in their studies of scattering amplitudes in particle physics. These are given by a real semi-algebraic subset P of an n-dimensional complex variety together with a unique rational *canonical n-form* $\Omega(P)$ that is recursively defined via the boundary components of P. Important motivating examples that led to the introduction of positive geometries include both the *amplituhedron* [5] and the *ABHY associahedron* [2]. The *push-forward formula* expresses their canonical form as a global residue over the solutions to a system

of rational function equations [4, Sec. 7]. Recently, these equations were identified as the *likelihood equations* for *positive statistical models*, relating positive geometries to algebraic statistics [34, Sec. 6].

Usual polytopes are the easiest examples of both polypols and positive geometries. The adjoint hypersurface A_P and canonical form $\Omega(P)$ of a polytope P are known to be unique; see [21] resp. [3]. In particular, unpublished lecture notes by C. Gaetz show that the rational canonical form of a polytope P has its poles along the boundary ∂P and its zeros along the adjoint hypersurface A_P .

Observe that in complex algebraic geometry, there is a classical notion of adjoints of a hypersurface. Namely, the holomorphic (n-1)-forms on a nonsingular hypersurface X in \mathbb{P}^n are all residues of rational n-forms on \mathbb{P}^n with simple poles along X and zeros along an adjoint hypersurface A_X to X; see the adjunction formula in [15, p. 147]. When X has degree d, the adjoint hypersurfaces are all hypersurfaces of degree d - n - 1. When X is singular, then the holomorphic (n - 1)-forms on a resolution of singularities $X' \to X$ are obtained from the rational n-forms on \mathbb{P}^n with zeroes along adjoint hypersurfaces that pass through singularities of X. The adjoints we discuss in the present paper are slightly different; they pass through some, but not all, singularities of the boundary hypersurface.

1.2. Main results and outline

We focus on the basic definitions and general properties of rational polypols. In Section 2, we introduce *quasi-regular* rational polypols in \mathbb{R}^2 and show that they are examples of planar positive geometries. We formally define and establish the uniqueness of both the adjoint curve A_P and the canonical form $\Omega(P)$ of such a polypol $P \subset \mathbb{R}^2$. Moreover, we provide an explicit formula for $\Omega(P)$ in terms of defining equations of A_P and the boundary curves of the polypol P (Theorem 2.15): As in the polytopal case, the rational canonical form $\Omega(P)$ has its poles along the boundary ∂P and its zeros along the adjoint curve A_P .

E. Wachspress used the adjoint curve A_P of a *regular* rational polypol P in \mathbb{R}^2 to define barycentric coordinates on P. These coordinates should be rational functions that are positive on the interior of P and have poles on the adjoint curve A_P . For several simple polypols, such as convex polygons, the rational functions suggested by E. Wachspress indeed enjoy these properties, but for his coordinates to make sense for regular rational polypols P in general, he conjectured that the adjoint curve A_P does not pass through the interior of P (Conjecture 3.4). This intriguing claim is at present widely open. In Section 3, we define regular polypols and discuss Wachspress's conjecture. In particular, for the case of convex polygons, we show that the adjoint curve is hyperbolic and provide an explicit description of its nested ovals (Theorem 3.8). Further, for polypols defined by three ellipses, which is the first unsolved case of Wachspress's conjecture, we identify all possible topological types of triples of ellipses and prove Wachspress's conjecture for 33 out of all 44 of them (Theorem 3.14). These 33 cases include all types of maximal real intersection, i.e., where the ellipses meet pairwise in four real points. The proof, which is deferred to Appendix A, requires careful cataloging of these 44 configurations.

In Section 4, we study the map that associates to a given planar polypol P its adjoint curve A_P . We identify all types of planar polypols for which this map is finite (Theorem 4.2). Using numerical monodromy computations, we calculate the degree of the adjoint map in the case of heptagons, answering a question posted in [22]: our computations indicate that a general quartic curve is the adjoint of 864 distinct heptagons (Proposition 4.7).

In Section 5, we recall the connection between positive geometries and positive models in algebraic statistics. An essential role is played by the push-forward formula for canonical forms, see Heuristic 5.5. For the toric models studied in [1], this gives an explicit rational expression for a global residue over all the critical points of the log-likelihood function (Proposition 5.8). In Section 5.3, we propose to use this as a numerical *trace test* to verify the completeness of a set of numerically obtained approximate critical points. Moreover, Example 5.10 illustrates how the explicit formula from Theorem 2.15 can be used to design a family of trace tests for any 2-dimensional toric model.

In Section 6, we discuss three-dimensional polypols. We provide general criteria for a complex algebraic surface to be the algebraic boundary of a polypol $P \subset \mathbb{R}^3$, and give a number of examples where all boundary components are quadric surfaces such that these criteria are sufficient to have a unique adjoint surface A_P .

2. Adjoints and canonical forms of planar polypols

In Section 2.1, we start by defining rational polypols in the complex projective plane and showing that they have unique adjoint curves. In Section 2.2, we define positive geometries and their canonical forms and compare planar positive geometries with rational polypols. In Section 2.3, we show that *quasi-regular* rational polypols are always positive geometries and we provide an explicit formula for the canonical form of such a polypol in terms of its adjoint and boundary curves. In Section 2.4, we see that unions and differences of quasi-regular rational polypols provide examples of positive geometries with a unique canonical form, but no unique adjoint curve. For this, we introduce pseudo-positive geometries, following [3], and show the additivity of their canonical forms in dimensions one and two.

2.1. The adjoint curve of a rational polypol

Let $C \subset \mathbb{P}^2$ be a complex plane curve with $k \geq 2$ irreducible components C_1, \ldots, C_k . Assume there are k points $v_{12} \in C_1 \cap C_2, \ldots, v_{k1} \in C_k \cap C_1$ such that v_{ij} is nonsingular on C_i and C_j , and that C_i and C_j intersect transversally at v_{ij} . Then we say that the irreducible curves C_i and the points v_{ij} form a *polypol* P. The set of points $V(P) := \{v_{ij}\}$ is called the *vertices* of P, and the complement $R(P) := \text{Sing } C \setminus V(P)$ of the vertices in the singular locus of C is called the set of *residual points* of C. We say that the polypol P is *rational* if the curves C_1, \ldots, C_k are rational. All examples in Figure 1 are rational polypols such that all vertices (black) and all residual points (purple) are real. We consider the *partial normalization* $v : Z \to C$ of *C*, obtained by desingularizing all the residual points $R(P) \subset C$. One can construct *Z* as the strict transform of *C* under the sequence of blow-ups $X \to \mathbb{P}^2$ of all points in, and infinitely near, R(P). Let ω_Z (resp. ω_C) denote the dualizing sheaf of *Z* (resp. *C*). It follows from [30] that the trace map $\operatorname{Tr}_{v} : v_* \omega_Z \to \omega_C$ induces an isomorphism

$$\nu_*\omega_Z \xrightarrow{\sim} \mathcal{C}_{\nu}\omega_C$$

where the sheaf of ideals \mathcal{C}_{ν} is the conductor of ν . This result goes back to D. Gorenstein and M. Rosenlicht [31], in the case when $\nu : Z \to C$ is the normalization map.

Definition 2.1. Set $d_i := \deg C_i$ and $d := \sum_{i=1}^k d_i$. An *adjoint curve* A_P of the polypol P is a curve defined by a polynomial $\alpha_P \in H^0(\mathbb{P}^2, \mathcal{O}_{\mathbb{P}^2}(d-3))$ which maps to a non-zero element in $H^0(C, \mathcal{C}_v \omega_C) \subseteq H^0(C, \omega_C)$ under the restriction map

$$\rho: H^0(\mathbb{P}^2, \Omega^2_{\mathbb{P}^2} \otimes \mathcal{O}_{\mathbb{P}^2}(C)) = H^0(\mathbb{P}^2, \mathcal{O}_{\mathbb{P}^2}(d-3)) \to H^0(C, \omega_C),$$

obtained from the short exact sequence $0 \to \Omega^2_{\mathbb{P}^2} \to \Omega^2_{\mathbb{P}^2} \otimes \mathcal{O}_{\mathbb{P}^2}(C) \to \omega_C \to 0$.

Note that an element in $H^0(\mathbb{P}^2, \mathcal{O}_{\mathbb{P}^2}(d-3))$ which maps to an element in $H^0(C, \mathcal{C}_{\nu}\omega_C)$ defines a curve of degree d-3 which contains the 0-dimensional subscheme of C defined by $\mathcal{C}_{\nu} \subset \mathcal{O}_C$. In particular, if all residual points are nodes on C, then \mathcal{C}_{ν} is just the product of the maximal ideals $\mathfrak{m}_{C,p} \subset \mathcal{O}_{C,p}$ for $p \in R(P)$, and therefore an adjoint curve is a curve passing through all the residual points of P.

Proposition 2.2. A rational polypol has precisely one adjoint curve. Moreover, the adjoint curve does not contain any of the boundary curves and does not pass through any of the vertices.

Proof. Since $H^0(\mathbb{P}^2, \Omega^2_{\mathbb{P}^2}) = H^1(\mathbb{P}^2, \Omega^2_{\mathbb{P}^2}) = 0$, the restriction map ρ is an isomorphism. Hence, to show the first statement, it suffices to show that $h^0(C, \mathcal{C}_{\nu}\omega_C) = 1$, since then dim $\rho^{-1}H^0(C, \mathcal{C}_{\nu}\omega_C) = 1$. We have $Z = \bigcup_{i=1}^k \tilde{C}_i$, where the $\tilde{C}_i \to C_i$ are the normalization maps, and where the only singularities of Z are the points above V(P). By the arithmetic genus formula for the reducible curve Z [18, Thm. 3, p. 190], we have

$$g_a(Z) = \sum_{i=1}^k g_a(\tilde{C}_i) + \#V(P) - (k-1) = 0 + k - k + 1 = 1.$$

So Z has arithmetic genus 1; hence we have $h^1(Z, \mathcal{O}_Z) = 1$ and, by duality, $h^0(Z, \omega_Z) = 1$. Since $H^0(C, \mathcal{C}_{\nu}\omega_C) = H^0(C, \nu_*\omega_Z)$ and $H^0(C, \nu_*\omega_Z) = H^0(Z, \omega_Z)$, we conclude that $h^0(C, \mathcal{C}_{\nu}\omega_C) = 1$.

To show the second statement, we observe that since the arithmetic genus of the curve Z is 1, $h^0(Z, \omega_Z) = 1$ and any non-zero section σ of ω_Z is nowhere vanishing. Since $H^0(Z, \omega_Z) = H^0(C, \mathcal{C}_{\nu}\omega_C) \subset H^0(C, \omega_C)$, the lift $\rho^* \sigma \in H^0(\mathbb{P}^2, \mathcal{O}_{\mathbb{P}^2}(d-3))$ defines the adjoint curve. Since σ was nowhere vanishing on Z, $\rho^* \sigma$ cannot vanish on any boundary

curve C_i . Similarly, if $\rho^* \sigma$ had a zero at a vertex, then σ would vanish at the point of Z mapping to that vertex.

Example 2.3. Here is a more direct proof of the *existence* of an adjoint curve, under the assumption that all the residual points are nodes. Namely, assume that the boundary curves C_i are rational nodal curves that intersect transversally. Then an adjoint A_P is a curve of degree d - 3 that passes through the residual points R(P).

There are two types of residual points: the singularities (nodes) of each boundary curve C_i , and the intersection points of the boundary curves that are not one of the k vertices of the polypol P. Since C_i is rational, it has $\binom{d_i-1}{2}$ nodes. The total number of intersection points of the curves C_i is $\sum_{1 \le i < j \le k} d_i d_j$. Hence, the number of residual points of P is

$$#R(P) = \sum_{i=1}^{k} {\binom{d_i - 1}{2}} + \sum_{1 \le i < j \le k} d_i d_j - k = \frac{1}{2} \sum_{i=1}^{k} (d_i^2 - 3d_i) + \sum_{1 \le i < j \le k} d_i d_j.$$

This is the same as the dimension of the space of curves of degree d - 3:

$$h^{0}(\mathbb{P}^{2}, \mathcal{O}_{\mathbb{P}^{2}}(d-3)) - 1 = \binom{d-1}{2} - 1 = \frac{1}{2}(d^{2} - 3d) = \frac{1}{2}\left(\left(\sum_{i=1}^{k} d_{i}\right)^{2} - 3\sum_{i=1}^{k} d_{i}\right)$$
$$= \frac{1}{2}\left(\sum_{i=1}^{k} d_{i}^{2} + 2\sum_{1 \le i < j \le k} d_{i}d_{j}\right) - \frac{3}{2}\sum_{i=1}^{k} d_{i}$$
$$= \frac{1}{2}\sum_{i=1}^{k}(d_{i}^{2} - 3d_{i}) + \sum_{1 \le i < j \le k} d_{i}d_{j}.$$

Since the condition to pass through a point is linear, this shows that there exists at least one adjoint curve.

Remark 2.4. E. Wachspress gave a more explicit and intuitive, but less formal, construction of the adjoint in comparison to the above proof of Proposition 2.2. For rational polypols with boundary curves that intersect non-transversally or have more complicated singularities than nodes, he required the adjoint curve to have appropriate multiplicities at the resulting residual points [38].

Remark 2.5. A more general notion than polypols, as we defined them above, include semi-algebraic subsets *P* of the plane with an irreducible boundary curve *C*. If *C* is a rational nodal curve and *P* has exactly one of the nodes on its Euclidean boundary, then there is a unique adjoint curve of degree $\deg(C) - 3$ passing through the remaining nodes. For example, for the ampersand curve in Figure 2, if we let *P* be one of the two regions with exactly one of the three nodes on its boundary, then the adjoint is the line passing through the two other nodes. As in our discussion above, there is also a unique adjoint curve *C* has more complicated singularities.



Figure 2. The ampersand curve given by $(y^2 - x^2)(x - 1)(2x - 3) - 4(x^2 + y^2 - 2x)^2 = 0$ bounds a semi-algebraic set with a unique adjoint line.



Figure 3. Polypol defined by three conics and vertices A, B, C. The adjoint curve is the union of three lines.

Remark 2.6. One might hope that the adjoint curve is nonsingular as long as the boundary curves intersect transversally and have only nodes as singularities. However, this is *not* true, as the following example demonstrates.

A rational polypol with boundary consisting of three conics has a cubic adjoint curve passing through the nine singular points that are not vertices of the polypol. Figure 3 shows an example with vertices A, B, C, where the adjoint curve is the union of three lines. To think of the polypol as a real semi-algebraic set, one needs to specify on each conic which segment is part of the boundary. With a choice of two segments for each conic, there are 8 different real polypols with vertices A, B, C and boundary on the three conics. In particular, this example shows that cubics passing through 9-tuples of intersection points of 3 conics behave differently than cubics passing through 9-tuples of general points.

2.2. Positive geometries and their canonical forms

We begin by defining positive geometries and their canonical forms, following [3]. Let X be a projective, complex, irreducible, n-dimensional variety, $n \ge 0$, defined over \mathbb{R} . Moreover, let $X_{\ge 0} \subset X(\mathbb{R})$ be a non-empty closed semi-algebraic subset of the real part of X such that its Euclidean interior $X_{>0}$ is an open oriented n-dimensional manifold whose Euclidean closure is again $X_{\ge 0}$. We also assume that $X_{>0}$ is contained in the nonsingular part of X, but we do not assume that X is normal. We write $\partial X_{\ge 0} := X_{\ge 0} \setminus X_{>0}$ for the Euclidean boundary of $X_{\ge 0}$ and denote by ∂X the Zariski closure of $\partial X_{\ge 0}$ in X. Let C_1, C_2, \ldots, C_k be the irreducible components of ∂X . For each component C_i , we denote by $C_{i,\ge 0}$ the Euclidean closure of the interior of $C_i \cap X_{\ge 0}$ in the subspace topology on $C_i(\mathbb{R})$.

Definition 2.7. $(X, X_{\geq 0})$ is a *positive geometry* if there is a unique non-zero rational *n*-form $\Omega(X, X_{\geq 0})$, called its *canonical form*, satisfying the following recursive axioms:

- (a) If n = 0, then $X = X_{\geq 0}$ is a point and we define $\Omega(X, X_{\geq 0}) := \pm 1$, depending on the orientation of the point.
- (b) If n > 0, we require for every i = 1, 2, ..., k that the boundary component (C_i, C_{i,≥0}) is a positive geometry whose canonical form is the residue of Ω(X, X_{≥0}) along C_i:

$$\operatorname{Res}_{C_i}\Omega(X, X_{\geq 0}) = \Omega(C_i, C_{i,\geq 0}),$$

and that $\Omega(X, X_{\geq 0})$ is holomorphic on $X \setminus \bigcup_{i=1}^{k} C_i$.

In particular, for a positive geometry $(X, X_{\geq 0})$, the variety X cannot have non-zero holomorphic *n*-forms, because otherwise $\Omega(X, X_{\geq 0})$ could not be unique. Conversely, the uniqueness of the canonical form follows immediately if X has no non-zero holomorphic differential forms: if Ω and Ω' are canonical forms, then their difference $\Omega - \Omega'$ is a holomorphic form on X, and hence it must vanish identically.

Example 2.8. Let n = 1 and let $(X, X_{\geq 0})$ be a one-dimensional positive geometry. Then X must be a rational curve as these are the only projective complex curves X without non-zero holomorphic 1-forms. Moreover, $X_{\geq 0}$ can neither be the empty set nor the whole $X(\mathbb{R})$, as otherwise $\partial X = \emptyset$, but we do not allow the empty set to be a positive geometry. Hence, $X_{\geq 0}$ must be a finite disjoint union of closed segments in $X(\mathbb{R})$, where each open segment in $X_{>0}$ is nonsingular.

Conversely, any finite disjoint union of closed, real segments in a rational curve X, such that the open segments are nonsingular, is a positive geometry. Any such segment can be rationally and birationally parameterized by a closed interval $[a, b] := \{(1 : t) \in \mathbb{P}^1(\mathbb{R}) \mid a \le t \le b\}$. Its canonical form can be identified with the canonical form of the interval $[a, b] \subset \mathbb{P}^1(\mathbb{R})$, which is equal to

$$\Omega(\mathbb{P}^1, [a, b]) = \frac{1}{t-a}dt - \frac{1}{t-b}dt = \frac{b-a}{(t-a)(b-t)}dt,$$
(2.1)

where *t* is the coordinate on the affine chart $\{(1:t)\} \subset \mathbb{P}^1(\mathbb{R})$. This holds because we have $\operatorname{Res}_a \Omega(\mathbb{P}^1, [a, b]) = \frac{b-a}{b-t}|_{t=a} = 1$ and $\operatorname{Res}_b \Omega(\mathbb{P}^1, [a, b]) = -\frac{b-a}{t-a}|_{t=b} = -1$. Here the interval [a, b] is oriented along the increasing *t*-direction. The canonical form of a disjoint union of closed intervals is the sum of the individual canonical forms (see Lemma 2.16).

We now move to dimension two and study positive geometries $(X, X_{\geq 0})$ in the plane $X = \mathbb{P}^2$. By Example 2.8, each boundary component $(C_i, C_{i,\geq 0})$ is a union of closed (real) segments on a rational curve C_i such that each open segment (in $C_{i,>0}$) is nonsingular. We call the endpoints of the closed segments the *vertices* of the positive geometry.

Definition 2.9. A *real polypol* P is a polypol with real boundary curves C_i , real vertices $v_{i-1,i} \in C_{i-1} \cap C_i$, and a given choice of segments connecting $v_{i-1,i}$ to $v_{i,i+1}$ in $C_i(\mathbb{R})$, called the *sides* of the polypol, and a closed semi-algebraic set $P_{\geq 0}$ such that each connected component of its interior is simply connected and its boundary is exactly the union of the sides of the polypol. A *quasi-regular polypol* is a real polypol whose sides are contained in the nonsingular locus of C_i .

Example 2.10. There are eight real polypols in Figure 3 as discussed in Remark 2.6, all of which are quasi-regular.

Proposition 2.11. If $(\mathbb{P}^2, X_{\geq 0})$ is a positive geometry with $k \geq 2$ boundary components $(C_i, C_{i,\geq 0}), C_i \neq C_j$ for $i \neq j$, and k vertices $v_{12} \in C_1 \cap C_2, \ldots, v_{k1} \in C_k \cap C_1$ such that C_i and C_j intersect transversally at v_{ij} , then the curves C_i and vertices v_{ij} define a quasi-regular rational polypol with sides $C_{i,\geq 0}$.

Proof. The assumption that $X_{>0}$ is orientable implies in $\mathbb{P}^2(\mathbb{R})$ that it is a union of disks, i.e., simply connected sets. Since the boundary components $(C_i, C_{i,\geq 0})$ are positive geometries themselves, each boundary curve C_i is rational by Example 2.8, and the open segments between consecutive vertices are nonsingular. Since the curves C_i are pairwise distinct, the curve $\bigcup_i C_i$ and the vertices v_{ij} form a quasi-regular rational polypol with sides $C_{i,\geq 0}$.

Remark 2.12. There are more positive geometries $(\mathbb{P}^2, X_{\geq 0})$ than quasi-regular rational polypols. Such other positive geometries can be as follows:

- (1) there is a single rational boundary curve C as in Remark 2.5, or
- (2) some vertices are either singular on their boundary curves (see Figure 4 for an example) or they are non-transversal intersections of the boundary curves, or
- (3) at least one rational boundary curve C_i contributes to several parts of the boundary, i.e., $C_{i,>0}$ is a union of at least two disjoint nonsingular intervals, as in Example 2.13.

A positive geometry may also be the union of these, see Section 2.4.

Example 2.13. Let us consider two real irreducible conics C_1 , C_2 in the plane that intersect in four real points v_1, \ldots, v_4 , and let $X_{\geq 0}$ be the simply connected semi-algebraic



Figure 4. A positive geometry bounded by a parabola and a cubic with a cusp which is a vertex. The canonical form is equal to $\frac{x^2+xy+y^2+x}{(y-x^2)(x^2-y^3)} dx \wedge dy$. Note that the adjoint curve is tangent to the cusp.



Figure 5. Positive geometry with 2 boundary curves and 4 vertices.

subset of $\mathbb{P}^2(\mathbb{R})$ that has all four points v_1, \ldots, v_4 on its Euclidean boundary; see Figure 5. We will see in Example 2.20 that $(\mathbb{P}^2, X_{\geq 0})$ is a positive geometry with canonical form

$$\frac{\alpha_Q}{f_1 f_2} \, dx \wedge dy, \tag{2.2}$$

where f_i is a defining equation of the conic C_i and α_Q is a defining equation of the adjoint line A_Q of the quadrangle Q that is the convex hull of v_1, \ldots, v_4 . Notice that $C_1 \cup C_2$ together with the four vertices v_i do not form a rational polypol since each curve contains more than two vertices. Since $C_1 \cup C_2$ has no other singularities than the vertices, there is no unique adjoint curve in the sense that there is no unique line passing through the empty set. The numerator of the unique rational canonical 2-form, however, is an adjoint whose unicity follows from the residue condition at the vertices. In this particular example, it may also be characterized as the unique adjoint of the convex hull of the four vertices. The numerator of the canonical form of a positive geometry is in fact always an adjoint curve in the sense that it passes through the singular points on the boundary curve that are not vertices (but it is not necessarily the only such curve).

Proposition 2.14. Let $(\mathbb{P}^2, X_{\geq 0})$ be a positive geometry in the plane, with boundary curve $\partial X \subset \mathbb{P}^2$. Assume all singularities of ∂X are nodes. Let $\Omega(\mathbb{P}^2, X_{\geq 0})$ be its rational canonical form. It has poles along ∂X and zeros along some curve A. Then A is an adjoint curve to ∂X , i.e., deg $A = \deg \partial X - 3$, and A passes through the singular points of ∂X that are not vertices of the positive geometry.

We defer the proof to the end of Section 2.3.

2.3. The canonical form of a quasi-regular rational polypol

As a converse to Proposition 2.11, we show now that every quasi-regular rational polypol is a positive geometry, and we provide an explicit formula for its canonical form. Let P be a quasi-regular rational polypol, defined by real rational curves $C = \bigcup_{i=1}^{k} C_i$ and real vertices $V(P) = \{v_{12}, \ldots, v_{k1}\}$, and with sides being chosen real segments of $C_i(\mathbb{R})$ connecting $v_{i-1,i}$ to $v_{i,i+1}$ for each i and bounding a closed semi-algebraic set $P_{\geq 0}$.

To work in an affine chart, we fix a line L_{∞} that does not contain any of the vertices $v_{i-1,i}$ and intersects *C* transversally. Let (x, y) be affine coordinates on $\mathbb{C}^2 = \mathbb{P}^2 \setminus L_{\infty}$. We denote by $f_i \in \mathbb{R}[x, y]$ a defining polynomial for $C_i \cap \mathbb{C}^2$ and by $\alpha_P \in \mathbb{C}[x, y]$ a defining polynomial for the adjoint $A_P \cap \mathbb{C}^2$ of the polypol *P*.

Consider the meromorphic differential form

$$\Omega(P) := \frac{\alpha_P}{f_1 \cdots f_k} \, dx \wedge dy.$$

Note that $\Omega(P)$ is uniquely defined (up to multiplication by a non-zero constant). Write $f_{i\bullet} = \partial f_i / \partial \bullet$. We may assume the coordinates are chosen such that f_{iy} is nonzero. Then we have $dx \wedge df_i = dx \wedge (f_{ix}dx + f_{iy}dy) = f_{iy}dx \wedge dy$, so that

$$\Omega(P) = \frac{\alpha_P}{f_1 \cdots \hat{f_i} \cdots f_k f_{iy}} \, dx \wedge \frac{df_i}{f_i}.$$

Hence, its *residue* along C_i is equal to the restriction of

$$\frac{\alpha_P}{f_1 \cdots \hat{f_i} \cdots f_k f_{iy}} \, dx$$

to C_i . Moreover, we have

$$df_{i+1} \wedge df_i = -(f_{ix}dx + f_{iy}dy) \wedge (f_{i+1,x}dx + f_{i+1,y}dy) = -J_{f_i,f_{i+1}}dx \wedge dy,$$

where $J_{f_i,f_{i+1}} = f_{ix} f_{i+1,y} - f_{i+1,x} f_{iy}$ is the Jacobian of f_i, f_{i+1} . Hence, the residue of $\operatorname{Res}_{C_i} \Omega(P)$ at the vertex $v_{i,i+1}$ is equal to the constant

$$c_{i,i+1} := \frac{-\alpha_P(v_{i,i+1})}{f_1(v_{i,i+1})\cdots \hat{f_i}\,\hat{f_{i+1}}\cdots f_k(v_{i,i+1})J_{f_i,f_{i+1}}(v_{i,i+1})}$$

To fix the multiplicative scaling of $\Omega(P)$, let us now replace α_P by $-c_{1,2}^{-1}\alpha_P$, so that the residue at $v_{1,2}$, considered as the last vertex of the first side, becomes -1.

Theorem 2.15. Let P be a quasi-regular rational polypol. Then $(\mathbb{P}^2, P_{\geq 0})$ is a positive geometry, and its canonical form is the meromorphic 2-form $\Omega(P)$ defined above: its numerator is an equation of the adjoint curve, its denominator is an equation of the curve C, and its residues at the vertices of P are ± 1 .

Proof. We must show that for each *i*, $\text{Res}_{C_i} \Omega(P)$ is the canonical form on the side C_i (with vertices $v_{i-1,i}$ and $v_{i,i+1}$).

The adjoint curve A_P is a curve of degree d-3 that passes through all singular points of *C* other than the vertices V(P); more precisely, the adjoint curve contains the fat points, defined by the conductor ideal at each singular point of *C*, except the vertices of *P*. Let $\mathbb{P}^1 \to C_i \subset C \subset \mathbb{P}^2$ be a (birational) parameterization of C_i : Using affine coordinates, we write $x(t) = \frac{r(t)}{h(t)}$ and $y(t) = \frac{s(t)}{h(t)}$, where *r*, *s*, *h* are polynomials of degree d_i . We can then write the restriction of $\operatorname{Res}_{C_i} \Omega(P)$ to C_i as

$$\Omega_i(t) := \frac{\alpha_P(x(t), y(t)) x'(t)}{f_1(x(t), y(t)) \cdots \hat{f_i} \cdots f_k(x(t), y(t)) f_{iy}(x(t), y(t))} dt.$$

In the numerator, $h(t)^{-1}$ appears to the power d - 3 in α_P and to the power 2 in x'(t). In the denominator, it appears to the power $d - d_i + d_i - 1$. So the h(t)'s cancel, and we are left with polynomials in t both in the numerator and in the denominator.

Let $a_i, b_i \in \mathbb{R}$ be such that $v_{i-1,i} = (x(a_i), y(a_i))$ and $v_{i,i+1} = (x(b_i), y(b_i))$. The canonical form of the positive geometry $(\mathbb{P}^1, [a_i, b_i])$ is given in (2.1). So we must show that $\Omega_i(t) = \Omega(\mathbb{P}^1, [a_i, b_i])$.

We observe that the numerator of $x'(t) = \frac{h(t)r'(t)-h'(t)r(t)}{h(t)^2}$ is a polynomial of degree $2d_i - 2$, since the highest terms of the two products cancel. It follows that, after cancelation of the powers of h(t), the numerator of $\Omega_i(t)$ is a polynomial in t of degree $d_i(d-3) + 2d_i - 2 = d_i(d-1) - 2$, whereas the denominator has degree $d_i(d-d_i) + d_i(d_i-1) = d_i(d-1)$. Moreover, the denominator contains $(t-a_i)(b_i-t)$ as a factor since $t = a_i, b_i$ are roots of $f_{i-1}(x(t), y(t))$ and $f_{i+1}(x(t), y(t))$, respectively. Hence, we can write

$$\Omega_i(t) = \frac{F(t)}{G(t)(t-a_i)(b_i-t)} dt,$$

where *F* and *G* both have degree $d_i(d-1) - 2$. We need to show that *F* and *G* have the same roots, with the same multiplicities.

Indeed, assume that $p = (x(c), y(c)) \in C_i$ is a singular point of C. Let C_{i_1}, \ldots, C_{i_r} be the other components of C that contain p. The Jacobian ideal of C at p is

$$\left\langle (f_i \cdot g)_x, (f_i \cdot g)_y \right\rangle = \left\langle f_{ix} \cdot g + f_i \cdot g_x, f_{iy} \cdot g + f_i \cdot g_y \right\rangle$$

where $g := \prod_{j=1}^{r} f_{i_j}$. Restricted to C_i this ideal is generated by $f_{i_x} \cdot g$ and $f_{i_y} \cdot g$. We may assume (by switching x and y if necessary) that $f_{i_y} \cdot g$ generates the pullback of

the Jacobian ideal in the local ring $\mathbb{C}[t]_{(t-c)}$. We know that $\alpha_P(x(t), y(t))$ pulls back to generate the conductor ideal in $\mathbb{C}[t]_{(t-c)}$ and x'(t) to the ramification ideal of the parameterization. Hence the product is the pullback of the Jacobian ideal of the singularity [29, p. 261], which is the same as the pullback of the ideal generated by $f_{iy} \cdot g$. Hence the zeros and poles of $\Omega_i(t)$ cancel above this point.

Hence the roots of F and G are the same, with the same multiplicities, and so $\frac{F(t)}{G(t)}$ is a constant. Therefore we can write $\Omega_i(t) = \gamma_i \Omega(\mathbb{P}^1, [a_i, b_i])$, for some constant γ_i . Since $\operatorname{Res}_{b_i} \Omega(\mathbb{P}^1, [a_i, b_i]) = -1$, we have that $\operatorname{Res}_{b_i} \Omega_i(t) = -\gamma_i$. Moreover, because of $\operatorname{Res}_{a_i} \Omega(\mathbb{P}^1, [a_i, b_i]) = 1$, we have $\operatorname{Res}_{a_i} \Omega_i(t) = \gamma_i$. We now claim that the constant γ_i is the same for all $i = 1, \ldots, k$. This can be seen as follows.

The vertex $v_{i,i+1}$ can be regarded as the last vertex of the *i*th side of *P* and as the first vertex of the (i + 1)th side of *P*. The value of $\operatorname{Res}_{v_{i,i+1}} \Omega(P) = \operatorname{Res}_{b_i} \Omega_i(t)$ given above corresponds to first taking the residue along C_i and then the residue at the last vertex $v_{i,i+1}$ of the *i*th side. If we instead first take the residue along C_{i+1} and then the residue at the first vertex $v_{i,i+1}$ of the (i + 1)th side (i.e., we switch the roles of C_i and C_{i+1}), we get $-\operatorname{Res}_{b_i} \Omega_i(t) = \operatorname{Res}_{a_{i+1}} \Omega_{i+1}(t) = \gamma_{i+1}$, hence $\gamma_{i+1} = -(-\gamma_i) = \gamma_i$. Continuing along all sides of *P*, we see that the constant γ_i is the same for all $i = 1, \ldots, k$.

As we scaled α_P so that $\operatorname{Res}_{b_1} \Omega_1(t) = -1$, we get $\gamma_i = 1$ and thus

$$\Omega_i(t) = \Omega(\mathbb{P}^1, [a_i, b_i]) \text{ for all } i = 1, \dots, k.$$

This shows that $\Omega(P)$ is the canonical form of *P*. The uniqueness of $\Omega(P)$ follows from the fact that \mathbb{P}^2 does not admit non-zero holomorphic 2-forms.

Proof of Proposition 2.14. We follow the argument suggested in [3, Sec. 7.1]. Let $q \in \partial X$ be a singular point that is not a vertex and assume that $C \subset \partial X$ is an irreducible component containing q. Then the residue $\operatorname{Res}_C \Omega(\mathbb{P}^2, X_{\geq 0})$ has poles only at the vertices on C, so $\Omega(\mathbb{P}^2, X_{>0})$ can have a pole of order at most one at q. But locally,

$$\Omega(\mathbb{P}^2, X_{\geq 0}) = \frac{f}{g} dx \wedge dy,$$

with coprime polynomials f and g such that $C \subset \{g = 0\}$ and $\{g = 0\}$ has multiplicity at least two at q, so $A = \{f = 0\}$ must have multiplicity at least one for the rational function $\frac{f}{g}$ to have a pole of order at most one at q.

To show that deg $A = \deg \partial X - 3$ we reverse the argument in the proof of Theorem 2.15. Assume that $A = \{f = 0\}, a = \deg A$ and $\partial X = \{g_1g_2 = 0\}$, where deg $g_1 = b$, deg $g_2 = c$ and $C = \{g_2 = 0\}$ is an irreducible rational curve parameterized by x(t) = r(t)/h(t), y(t) = s(t)/h(t) where r(t), s(t), h(t) are polynomials of degree c in t with no common zeros. The points $\{h(t) = 0\}$ are mapped to the line at infinity in the affine plane. We may choose a parameterization such that $\operatorname{Res}_C \Omega(\mathbb{P}^2, X_{\geq 0})$ has no poles or zeros in these points. Substituting the parameterization as in the proof of Theorem 2.15, h appears with exponent b + c - 1 in the numerator and exponent a + 2 in the denominator of the 1-form $\operatorname{Res}_C \Omega(\mathbb{P}^2, X_{\geq 0})$. Since this form has no zeros or poles on $\{h(t) = 0\}$, the factor h must cancel, in particular a + 2 = b + c - 1, i.e., a = b + c - 3 or deg $A = \deg \partial X - 3$.

2.4. Additivity of the canonical form

The set of positive geometries has a certain additivity property that allows construction of new ones. This additivity is discussed in general terms in [5, Sec. 3], and the key observation is additivity of canonical forms when two positive geometries are disjoint or share part of their boundary. Wachspress's arguments [36, Thm. 5.1, p. 98] show that the canonical form of rational polypols with boundary curves of degree ≤ 2 are additive. The argument uses M. Noether's fundamental theorem and can be extended to the case of boundary curves of arbitrary degree. Here, we use only the uniqueness of the canonical form to show additivity in more general cases in dimensions one and two.

First, let us show additivity in dimension one. Let X be a rational curve with points $v_1, v_2, v_3, v_4 \in X(\mathbb{R})$. Assume that the segments $X_{1,\geq 0}$ of $X(\mathbb{R})$ between v_1 and v_2 and $X_{2,\geq 0}$ between v_3 and v_4 are nonsingular. As in Example 2.8, these segments give positive geometries $(X, X_{1,\geq 0})$ and $(X, X_{2,\geq 0})$. If $\varphi : \mathbb{P}^1(\mathbb{R}) \to X(\mathbb{R})$ is a rational, birational parameterization such that $\varphi(a) = v_1, \varphi(b) = v_2, \varphi(c) = v_3, \varphi(d) = v_4$ for $a < b \le c < d$, then the canonical forms $\Omega(X, X_{1,\geq 0})$ and $\Omega(X, X_{2,\geq 0})$ are as in (2.1).

Lemma 2.16. Let $X_{\geq 0} = X_{1,\geq 0} \cup X_{2,\geq 0}$ be the union of the two segments on X. If either $v_2 \neq v_3$, or $v_2 = v_3$ and the open segment from v_1 to v_4 is nonsingular, then $(X, X_{\geq 0})$ is a positive geometry with canonical form

$$\Omega(X, X_{\geq 0}) = \Omega(X, X_{1,\geq 0}) + \Omega(X, X_{2,\geq 0}).$$

Proof. If $v_2 \neq v_3$, then $X_{\geq 0}$ is the union of two disjoint segments on X. The sum of the canonical forms

$$\Omega(X, X_{1,\geq 0}) + \Omega(X, X_{2,\geq 0}) = \frac{b-a}{(t-a)(b-t)} dt + \frac{d-c}{(t-c)(d-t)} dt$$

has poles with residues ± 1 at the endpoints of these segments.

If $v_2 = v_3$ and the open segment from v_1 to v_4 is nonsingular, then b = c and $X_{\geq 0}$ is a nonsingular segment on X. The sum of the canonical forms is given by

$$\Omega(X, X_{1,\geq 0}) + \Omega(X, X_{2,\geq 0}) = \frac{b-a}{(t-a)(b-t)} dt + \frac{d-c}{(t-c)(d-t)} dt = \frac{d-a}{(t-a)(d-t)} dt.$$

It has poles only at the endpoints of $X_{\geq 0}$ with residues that coincide with the residues of $\Omega(X, X_{1,\geq 0})$ and $\Omega(X, X_{2,\geq 0})$, respectively. In both cases, the assertion follows.

Now, to show additivity in the plane, we introduce pseudo-positive geometries, as in [3]. Let $(X, X_{\geq 0})$ be a pair as described in the beginning of Section 2.2, except that we allow $X_{\geq 0}$ to be empty. The main difference between positive and pseudo-positive geometries is that we now allow zero canonical forms.

Definition 2.17. $(X, X_{\geq 0})$ is a *pseudo-positive geometry* if there is a unique rational *n*-form $\Omega(X, X_{\geq 0})$, called its *canonical form*, such that $\Omega(X, X_{\geq 0}) = 0$ if $X_{\geq 0} = \emptyset$ and that otherwise satisfies the recursive axioms Definition 2.7 (a) and (b), except that we only require in (b) that the boundary components are pseudo-positive geometries.

For positive geometries in the plane, the uniqueness of the canonical form together with Lemma 2.16 allow an additivity property that we now describe. By Theorem 2.15, quasi-regular rational polypols are positive geometries, so it follows that by taking unions and differences, we can use quasi-regular rational polypols as building blocks to construct new positive or pseudo-positive geometries. Two illustrative examples are given in Examples 2.19 and 2.20.

Let $(\mathbb{P}^2, X_{\geq 0})$ and $(\mathbb{P}^2, Y_{\geq 0})$ be positive geometries in the plane with a fixed orientation. We write the Euclidean boundary of $X_{\geq 0}$ as

$$\partial X_{\geq 0} = \bigcup_{(i,j)\in I_X} C_{i,j},$$

where the $C_{i,j}$ are disjoint segments on the rational boundary curve C_i and I_X is the index set such that for each *i*, the set $\{C_{i,j} \mid (i, j) \in I_X\}$ consists of the segments of C_i that are in $C_{i,\geq 0}$. Analogously, we write $\partial Y_{\geq 0} = \bigcup_{(i,j)\in I_Y} D_{i,j}$. Moreover, we define $I_X(Y) := \{(i,j) \mid \exists (l,m) \text{ s.t. } C_{i,j} \subseteq D_{l,m}\}$, and similarly for $I_Y(X)$. By definition of positive geometries, the interiors of all segments $C_{i,j}$ and $D_{i,j}$ are nonsingular. The canonical 1-form

$$\Omega(C_i, C_{i,\geq 0}) = \operatorname{Res}_{C_i} \Omega(X, X_{\geq 0})$$

is the sum of the canonical forms of the disjoint segments $C_{i,j}$, with poles at the two vertices of each $C_{i,j}$.

Proposition 2.18. Let $(\mathbb{P}^2, X_{\geq 0})$ and $(\mathbb{P}^2, Y_{\geq 0})$ be positive geometries. We consider the following three cases:

(1) $X_{\geq 0} \cap Y_{\geq 0} = \emptyset$,

(2)
$$X_{\geq 0} \cap Y_{\geq 0} = \partial X_{\geq 0} \cap \partial Y_{\geq 0} = \bigcup_{(i,j) \in I_X(Y)} C_{i,j} = \bigcup_{(l,m) \in I_Y(X)} D_{l,m}$$

(3) $X_{\geq 0} \subset Y_{\geq 0}$ and $\partial X_{\geq 0} \cap \partial Y_{\geq 0} = \bigcup_{(i,j) \in I_X(Y)} C_{i,j}$. Additionally, if $C_{i,j}$ and $D_{l,m}$ are boundary segments of $X_{\geq 0}$ and $Y_{\geq 0}$, respectively, on the same boundary curve $C_i = D_l$, then either $C_{i,j} \subseteq D_{l,m}$ or $C_{i,j} \cap D_{l,m} = \emptyset$.

We have the following:

- (1) $(\mathbb{P}^2, Z_{\geq 0})$ with $Z_{\geq 0} := X_{\geq 0} \cup Y_{\geq 0}$ is a positive geometry with canonical form $\Omega(\mathbb{P}^2, Z_{\geq 0}) = \Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0}).$
- (2) $(\mathbb{P}^2, Z_{\geq 0})$ with $Z_{\geq 0} := X_{\geq 0} \cup Y_{\geq 0}$ is a pseudo-positive geometry with canonical form $\Omega(\mathbb{P}^2, Z_{\geq 0}) = \Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0})$.
- (3) $(\mathbb{P}^2, Z_{\geq 0})$ with $Z_{\geq 0} := \overline{Y_{\geq 0} \setminus X_{\geq 0}}$ is a pseudo-positive geometry with canonical form $\Omega(\mathbb{P}^2, Z_{\geq 0}) = \Omega(\mathbb{P}^2, Y_{\geq 0}) \Omega(\mathbb{P}^2, X_{\geq 0})$.

Proof. In case (1) it suffices to note that $\Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0})$ has poles along $\partial X \cup \partial Y$ whose residues along segments $C_{i,j}$ or $D_{i,j}$ coincides with those of $\Omega(\mathbb{P}^2, X_{\geq 0})$ and $\Omega(\mathbb{P}^2, Y_{\geq 0})$, respectively.

In case (2) we note that $Z_{\geq 0}$ is semialgebraic, that its boundary

$$\partial Z_{\geq 0} = (\partial X_{\geq 0} \cup \partial Y_{\geq 0}) \setminus (\partial X_{\geq 0} \cap \partial Y_{\geq 0})$$

is the connected union of rational curve segments, and that the rational form $\Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0})$ has poles along each of these boundary segments. Furthermore, its residue along each of these segments coincides with the residues of $\Omega(\mathbb{P}^2, X_{\geq 0})$ or $\Omega(\mathbb{P}^2, Y_{\geq 0})$ depending on whether the segment is in $\partial X_{>0}$ or $\partial Y_{>0}$.

For each segment $C_{i,j} = D_{l,m} \subset \partial X_{\geq 0} \cap \partial Y_{\geq 0}$, the induced orientations from $X_{>0}$ and $Y_{>0}$ have different signs. Therefore, the residue of $\Omega(\mathbb{P}^2, X_{\geq 0})$ along $C_{i,j}$ and the residue of $\Omega(\mathbb{P}^2, Y_{\geq 0})$ along $D_{l,m}$ are 1-forms with residues that sum to zero at the vertices of the segment. So the sum of 1-forms has no poles on the segment. By Lemma 2.16, if we consider the rational curve $C_i = D_l$, then the residue $\Omega(C_i, C_{i,\geq 0})$ of $\Omega(\mathbb{P}^2, X_{\geq 0})$ along C_i is a sum of canonical 1-forms with poles at endpoints of the segments $C_{i,j}$:

$$\Omega(C_i, C_{i,\geq 0}) = \sum_j \Omega(C_i, C_{i,j}).$$

Similarly, $\Omega(D_l, D_{l,\geq 0}) = \sum_m \Omega(D_l, D_{l,m})$. The sum of these forms has no poles at the vertices of common segments $C_{i,j}$, $(i, j) \in I_X(Y)$, but poles at the vertices of the remaining segments:

$$\Omega(C_i, C_{i,\geq 0}) + \Omega(D_l, D_{l,\geq 0}) = \sum_{(i,j)\in I_X\setminus I_X(Y)} \Omega(C_i, C_{i,j}) + \sum_{(l,m)\in I_Y\setminus I_Y(X)} \Omega(D_l, D_{l,m}),$$

where the two summations are over segments in C_i and D_l , respectively, that are not in the intersection $\partial X_{\geq 0} \cap \partial Y_{\geq 0}$. If there are no such segments, then $(C_i, C_{i,\geq 0})$ and $(D_l, D_{l,\geq 0})$ coincide as positive geometries with opposite signs for their canonical form. In this case the 2-form $\Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0})$ has no poles along C_i . We conclude that the 2-form $\Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0})$ has poles along the union $\partial X \cup \partial Y$, except along the curves $C_i = D_l$ for which $C_{i,\geq 0} = D_{l,\geq 0}$. It has residues along each boundary segment coinciding with the residue of $\Omega(\mathbb{P}^2, X_{\geq 0})$ or $\Omega(\mathbb{P}^2, Y_{\geq 0})$, when the segment is on the boundary $\partial X_{\geq 0}$ or $\partial Y_{\geq 0}$, respectively. In conclusion, $(\mathbb{P}^2, Z_{\geq 0})$ with canonical form $\Omega(\mathbb{P}^2, Z_{\geq 0}) = \Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0})$, is a pseudo-positive geometry.

Case (3) is similar to case (2), with set difference instead of union between $X_{\geq 0}$ and $Y_{\geq 0}$, but the underlying geometry needs more attention. The segments of $\partial Z_{\geq 0}$ are of three kinds. The two first kinds are the segments of $\partial Y_{\geq 0}$ that do not contain segments of $\partial X_{\geq 0}$ and the segments of $\partial X_{\geq 0}$ that are not contained in segments of $\partial Y_{\geq 0}$. The third kind are segments in $D_{l,m} \setminus C_{i,j}$, whenever $C_{i,j} \subseteq D_{l,m}$. Each endpoint of a segment of the third kind is an endpoint of $D_{l,m}$ or an endpoint of a segment $C_{i,j}$ contained in $D_{l,m}$ but not both, by the additional condition on segments $C_{i,j}$ and $D_{l,m}$. Of course, the vertices of $Z_{\geq 0}$ are simply the set of endpoints of these three kinds of segments.

Clearly $\Omega(\mathbb{P}^2, Y_{\geq 0}) - \Omega(\mathbb{P}^2, X_{\geq 0})$ has poles along any curve in $\partial Y \setminus \partial X$ and $\partial X \setminus \partial Y$. Note that since $X_{\geq 0} \subset Y_{\geq 0}$, their orientations coincide on $X_{>0}$. In particular, along any segment in the common boundary $\partial Y \cap \partial X$, the orientation coincides. The difference between the canonical forms $\Omega(\mathbb{P}^2, Y_{\geq 0}) - \Omega(\mathbb{P}^2, X_{\geq 0})$ will therefore have vanishing residue at vertices that are vertices of both $X_{\geq 0}$ and $Y_{\geq 0}$, similar to the additive case (2). For segments of the third kind, only one of the canonical forms has a non-zero residue at each vertex, so the difference has residue ± 1 . In particular, $\Omega(\mathbb{P}^2, Y_{\geq 0}) - \Omega(\mathbb{P}^2, X_{\geq 0})$ would have poles along a common boundary curve only if it contains segments of the third kind. In conclusion, $(\mathbb{P}^2, Z_{\geq 0})$ with canonical form $\Omega(\mathbb{P}^2, Z_{\geq 0}) = \Omega(\mathbb{P}^2, Y_{\geq 0}) - \Omega(\mathbb{P}^2, X_{\geq 0})$, is a pseudo-positive geometry.

In the next examples, we use the additivity property described in the proposition to find positive geometries in the plane whose boundary curve, unlike the rational polypol case, does not have a unique adjoint through its residual points. The numerator of the canonical form is still an adjoint to the boundary curve in this sense (see Proposition 2.14), but when there is more than one adjoint, the numerator cannot be characterized only by the condition of being a curve passing through the residual points. Non-unique adjoints appear when there are fewer boundary components than vertices, or when the boundary forms several cycles and not one as in the rational polypol case.

Example 2.19. Let $(\mathbb{P}^2, X_{\geq 0})$ and $(\mathbb{P}^2, Y_{\geq 0})$ be positive geometries, where $X_{\geq 0}$ and $Y_{\geq 0}$ are disjoint triangles in the plane. Then $(\mathbb{P}^2, Z_{\geq 0})$, where $Z_{\geq 0} = X_{\geq 0} \cup Y_{\geq 0}$, is a positive geometry with canonical form

$$\Omega(\mathbb{P}^2, Z_{\geq 0}) = \Omega(\mathbb{P}^2, X_{\geq 0}) + \Omega(\mathbb{P}^2, Y_{\geq 0}) = \frac{f_1 + f_2}{f_1 f_2} \, dx \wedge dy$$

where f_1 and f_2 are cubic forms that define the triangles ∂X and ∂Y . The cubic curve $\{f_1 + f_2 = 0\}$ lies in the pencil of curves generated by the two triangles. The sextic curve $\partial X \cup \partial Y$ has $9 = 3 \cdot 3$ residual points, namely the pairwise intersections of a line on ∂X with a line on ∂Y . Hence, all cubic curves in the pencil generated by the two triangles are adjoints to the sextic curve.

Example 2.20. We now return to Example 2.13 and show that the canonical form of $(\mathbb{P}^2, X_{\geq 0})$ in Figure 5 is as claimed in (2.2). As in Figure 5, we denote by $X_{ij,\geq 0}$ the (simply connected region of the) polypol with vertices v_i and v_j . Its adjoint is the line L_{lm} spanned by v_l and v_m where $\{i, j, l, m\} = \{1, 2, 3, 4\}$. By Theorem 2.15, $(\mathbb{P}^2, X_{ij,\geq 0})$ is a positive geometry with canonical form $\frac{\alpha_{lm}}{f_{1}f_{2}} dx \wedge dy$, where f_i is a defining equation of the conic C_i and α_{lm} is a defining equation of the adjoint line L_{lm} .

Consider the rational polypol $Y_{ij,\geq 0} = X_{\geq 0} \cup X_{ij,\geq 0}$ with vertices v_l and v_m . Its unique adjoint is the line L_{ij} . By Theorem 2.15, $(\mathbb{P}^2, Y_{ij,\geq 0})$ is a positive geometry with canonical form $\frac{\alpha_{ij}}{f_1 f_2} dx \wedge dy$. By Proposition 2.18 (3),

$$\Omega(\mathbb{P}^2, X_{\geq 0}) = \Omega(\mathbb{P}^2, Y_{12,\geq 0}) - \Omega(\mathbb{P}^2, X_{12,\geq 0}) = \frac{\alpha_{12} - \alpha_{34}}{f_1 f_2} \, dx \wedge dy$$

so the numerator defines a line in the pencil generated by L_{12} and L_{34} , i.e., a line that passes through their intersection point r_1 ; see Figure 5. Similarly,

$$\Omega(\mathbb{P}^2, X_{\geq 0}) = \frac{\alpha_{14} - \alpha_{23}}{f_1 f_2} \, dx \wedge dy,$$

so the numerator defines a line that is also in the pencil generated by L_{14} and L_{23} , i.e., that passes through their intersection point r_2 . Hence, the unique line in both pencils is the adjoint line to the quadrangle that is the convex hull of the four vertices.

Note that in this case, there are no residual points. Therefore, any line is an adjoint curve, passing through the empty set of residual points. An ad hoc argument characterizes the numerator of the canonical form as a particular adjoint curve.

3. Real topology of adjoint curves

In finite element computation, one seeks basis functions for the elements which achieve a certain degree of approximation within each element while maintaining global continuity. This was a main motivation for E. Wachspress to prove that the adjoint curve of a real rational polypol P is a common denominator for a rational basis on P, which can be generated to achieve any specified degree of approximation within P while maintaining global continuity [36].

At present, except for the case of polygonal/polytopal elements, the latter rational elements have limited applicability. This is primarily due to the complexity of integrations required for generation of finite element equations, see for instance [36, p. 33]. Additionally, their practical value depends upon the validity of *Wachspress's conjecture* (see Conjecture 3.4), which is only settled in very few cases. It was originally stated for *polycons*, i.e., polypols with lines and conics for boundary curves.

In Section 3.1, we present his extension of the conjecture to the case of polypols, see [37]. The statement is known to hold in the case of convex polygons. We give a complete characterization of the real topology of the adjoint in this case in Section 3.2. In particular, we prove that the adjoint is strictly hyperbolic and show that an analogous statement fails to hold in higher dimensions. Finally, in Section 3.3, we consider polycons defined by three ellipses, which is the first unsolved case of Wachspress's conjecture. We prove the conjecture for 33 out of 44 topological classes of configurations, including all cases of maximal real intersection, that is to say all cases where the ellipses meet pairwise in four real points.

3.1. Regular polypols and Wachspress's conjecture

Let *P* be a quasi-regular rational polypol defined by real curves C_i , real vertices v_{ij} , and given sides. Recall that the sides of *P* are segments of $C_i(\mathbb{R})$ going from $v_{i-1,i}$ to $v_{i,i+1}$ that bound a closed semi-algebraic region $P_{>0}$ in $\mathbb{P}^2(\mathbb{R})$.

Definition 3.1. We say that a quasi-regular polypol *P* is *regular* if all points on the sides of *P* except the vertices are nonsingular on $C = \bigcup_{i=1}^{k} C_i$ and *C* does not intersect the interior of $P_{\geq 0}$.

This definition generalizes Wachspress's notion of well-set polycons from [36, p. 9] and captures his notion of a regular algebraic element in [37]. It implies that a regular polypol has no residual points contained in $P_{\geq 0}$. Moreover, the union of the sides is



Figure 6. A non-convex polygon for which the adjoint curve intersects the interior.

homeomorphic to the circle S^1 , so the complement has a simply connected component which is the interior of the set $P_{\geq 0}$.

Example 3.2. A polygon is a regular polypol if and only if it is convex.

Example 3.3. All three polypols in Figure 1 are regular. Of the eight quasi-regular polypols in Figure 3 (discussed in Remark 2.6), none are regular. However, there are four choices of triples of vertices and sides in Figure 3 that define a regular polypol, namely the four "triangles" (one adjacent to each A, B, C, and one in the middle).

Conjecture 3.4 (see [36, pp. 153–154], [37]). *The adjoint curve of a regular rational* polypol *P* does not intersect the interior of $P_{\geq 0}$.

The regularity assumption is needed in this conjecture, which we can already see in the case of linear boundary. Indeed, a non-convex polygon is a quasi-regular polypol but its adjoint can intersect the interior, see Figure 6.

Wachspress himself claims that it is easy to show that the adjoint curve cannot intersect the sides of a regular rational polypol P, see [37, p. 396]. However he presents no supporting arguments. For the sake of completeness, we prove this statement below.

Let $p \in C$ be a singular point on a plane curve *C*. Recall that the δ -invariant (or genus discrepancy) of *C* at *p* is defined as $\delta_p := \dim \mathcal{O}'/\mathcal{O}$, where $\mathcal{O} := \mathcal{O}_{C,p}$ is the local ring of *C* at *p* and \mathcal{O}' its normalization. The difference between the arithmetic genus and geometric genus of *C* is equal to $\sum_{p \in \text{Sing } C} \delta_p$.

Lemma 3.5. Let P be a rational polypol defined by boundary curves C_1, \ldots, C_k that intersect transversely. Then the adjoint curve A_P intersects C_i only at the residual points, with intersection multiplicity equal to $2\delta_p$ at each singular point $p \in C_i$ and with intersection multiplicity one at each of the remaining residual points. In particular, if P is regular, then the adjoint curve does not contain any points on the sides of P. *Proof.* Let $d_i = \deg C_i$ and $d = d_1 + \dots + d_k$. There are $d_i(d - d_i) - 2$ residual points on C_i that are intersection points with the other boundary curves. The adjoint curve A_P has to intersect C_i at these points with multiplicity at least one. Note that by Proposition 2.2, no C_i is a component of A_P . Since the genus of C_i is zero, we have $\sum_{p \in \text{Sing } C_i} \delta_p = \binom{d_i - 1}{2}$. By [10, Cor. 4.7.3], the intersection multiplicity of C_i and A_P at $p \in \text{Sing } C_i$ is equal to $2\delta_p$. Therefore, the total intersection number of A_P and C_i is at least

$$d_i(d-d_i) - 2 + 2\binom{d_i-1}{2} = d_i(d-3) = d_i \cdot \deg A_P.$$

By Bézout's theorem, there cannot be any further intersection points.

Remark 3.6. The lemma holds without the assumption that the boundary curves intersect transversally: The adjoint curve A_P intersects the total boundary curve C only at the residual points, with multiplicity $2\delta_p$ at each such point p. Indeed, by [18, Thm. 2, p. 190],

$$g_a(C) = \sum g(C_i) + \sum_{p \in R(P)} \delta_p + k - (k-1) = \sum_{p \in R(P)} \delta_p + 1$$

hence $2\sum_{p \in R(P)} \delta_p = 2g_a(C) - 2 = d(d-3)$. By [10, Cor. 4.7.3], the total intersection number of A_P and C is at least $2\sum_{p \in R(P)} \delta_p$, so by Bézout's theorem, there cannot be any further intersection points.

Lemma 3.5 is insufficient to show Wachspress's conjecture (i.e., that the adjoint is outside of a regular rational polypol) since the adjoint curve might have an oval (or a singular oval) contained strictly inside $P_{\geq 0}$. However, it is enough for polypols of total degree at most 5, as E. Wachspress observed already, see [38, Sec. 5.3].

Proposition 3.7. Wachspress's conjecture holds for polypols of total degree at most 5.

Proof. If the total degree of the polypol P is 4, the degree of the adjoint is 1, so it is a real line in the projective plane. In particular, its real locus is $\mathbb{P}^1(\mathbb{R})$. However, the region $P_{\geq 0}$ cannot contain a real line that does not intersect the bounding sides and therefore the adjoint cannot pass through the polypol by Lemma 3.5.

If the total degree of the polypol P is 5, the degree of the adjoint is 2 and hence its real locus is always connected. It can either be an acnode or it is connected of dimension 1. Using Lemma 3.5, the conjecture follows by showing that there is always a real residual point, which is outside of $P_{\geq 0}$ by regularity, so that there is a real point of the adjoint outside of the polypol.

The possible degrees of the bounding curves are the following: (1, 4), (2, 3), (1, 1, 3), (1, 2, 2), (1, 1, 1, 2), and (1, 1, 1, 1, 1). In the first case, the rational real quartic curve has at least one real singularity, which is a residual point. The second and third case are the same because the real rational cubic also has a real singularity. In the next two cases with a conic, one of the lines intersects the conic in a vertex, so a real point, which means that the other intersection point is a real residual point. The last case is a convex pentagon with five real residual points.

3.2. Convex polygons

In the case of convex polygons, which are precisely regular polypols with lines as boundary curves, Wachspress proved that the adjoint polynomial does not vanish within the polygon; see [36, pp. 96, 147, and 154].

Let $P_{\geq 0} \subset \mathbb{R}^2$ be a convex k-gon for $k \in \mathbb{N}$, $k \geq 4$. We label its edges E_1, \ldots, E_k cyclically around the boundary of $P_{\geq 0}$ and write $C_i := \overline{E_i}$ for their Zariski closure in \mathbb{P}^2 . Our main result in this section is a complete description of the real topology of the adjoint curve of a convex polygon.

Theorem 3.8. The adjoint curve A_P of a convex k-gon $P_{\geq 0}$ is hyperbolic with respect to every point $e \in P_{\geq 0}$. Moreover, it is strictly hyperbolic, i.e., it does not have any real singularities.

More precisely, A_P has $\lfloor \frac{k-3}{2} \rfloor$ disjoint nested ovals. If the total degree k is even, there is additionally a pseudoline contained in the region in the complement of the ovals that is not simply connected. In this case, the residual intersection point of C_i and $C_{i+k/2}$ lies on the pseudoline component (where the index should be read modulo k). In general, for k even or odd, the residual intersection point of C_i and C_{i+1+m} for a positive integer $m < \frac{k}{2} - 1$ lies on the m-th oval counting from the inside (that is to say from $P_{\geq 0}$ outwards).

Here, a *pseudoline* of a smooth real algebraic curve $X \subset \mathbb{P}^2$ is a connected component S of $X(\mathbb{R})$ such that $\mathbb{P}^2(\mathbb{R}) \setminus S$ is connected. An *oval* of X is a connected component S of $X(\mathbb{R})$ such that $\mathbb{P}^2(\mathbb{R}) \setminus S$ has two connected components. In that case, one connected component of $\mathbb{P}^2(\mathbb{R}) \setminus S$ is contractible while the other is a Möbius strip. An oval S_1 of X is *nested* in another oval S_2 if S_1 is contained in the contractible connected component of $\mathbb{P}^2(\mathbb{R}) \setminus S_2$.

The adjoint curves of a convex heptagon and octagon are illustrated in Figure 7. Note that in particular, Theorem 3.8 implies Conjecture 3.4 for polygons. In the sequel we give some auxiliary lemmas that we need for proving Theorem 3.8. The following result is common knowledge in the literature of hyperplane arrangements.



Figure 7. The adjoint of a heptagon and an octagon. See Lemma 3.9.

Lemma 3.9. Let $P_{\geq 0} \subset \mathbb{R}^2$ be a convex k-gon for $k \geq 4$. Then the set $\mathbb{P}^2(\mathbb{R}) \setminus \bigcup_{i=1}^k C_i$ has exactly the following connected components:

- (1) the interior of the polygon $P_{>0}$;
- (2) for every i = 1, ..., k, a connected component bounded by the three lines C_{i-1} , C_i , C_{i+1} ; note that this component is the interior of a triangle bounded by the edge E_i ;
- (3) for every pair of vertices $v_{i-1,i}$ and $v_{j-1,j}$ with cyclic distance at least two, there is a connected component bounded by the four lines C_{i-1} , C_i , C_{j-1} , and C_j .

Proof. We first note that on every line C_i , the intersection points with the other lines appear in the order $v_{i1}, v_{i2}, \ldots, v_{ik}$, where we leave out v_{ii} in that list. Since each line C_i contains the edge $[v_{i-1,i}, v_{i,i+1}]$, this claim follows from the fact that $P_{\geq 0}$ is convex.

For example, in the case of the heptagon (see Figure 7) on the line C_2 , we have the consecutive points: v_{21} , v_{23} , v_{24} , v_{25} , v_{26} , v_{27} . The figure also illustrates the k = 8 case.

A union of connected components of $\mathbb{P}^2(\mathbb{R}) \setminus \bigcup_{i=1}^k C_i$ is bounded by intervals on the lines C_i adjacent to the region between intersection points $v_{i,j}$ and $v_{i,l}$ such that we have a cyclic ordering of these intersection points $v_{i_1,i_2}, v_{i_2,i_3}, \ldots, v_{i_{l-1},i_l}, v_{i_l,i_1}$. This is a connected component of the complement of the lines C_i if there are no intersection points in the interval between two intersection points v_{ij} and v_{il} on line C_i , which is to say that l = j + 1 or l = j - 1. The cyclic ordering follows from the assumption that the k-gon $P_{\geq 0}$ is convex. The statement of the lemma is now a combinatorial case analysis.

Lemma 3.10. Let $P_{\geq 0} \subset \mathbb{R}^2$ be a convex k-gon for $k \geq 4$. The real locus $A_P(\mathbb{R}) \subset \mathbb{P}^2(\mathbb{R})$ of the adjoint curve A_P has at least $\lfloor \frac{k-3}{2} \rfloor$ disjoint nested ovals.

Proof. The main idea of the proof is that we can determine the sign of the adjoint polynomial on every interval on every line C_i . For this, fix a homogeneous polynomial α_P of degree k - 3 defining the adjoint curve A_P .

Throughout the proof one should keep in mind that there is a case distinction: if k is even, then the adjoint has odd degree and the position of the line at infinity with respect to the polygon matters for sign considerations. In particular, the adjoint polynomial changes sign along the line at infinity. For k odd, the adjoint has even degree and a well defined sign on $\mathbb{P}^2(\mathbb{R})$ so that the position of the line at infinity relative to $P_{\geq 0}$ does not matter. Nevertheless, without loss of generality we assume that the polygon is in general position: Namely, no two lines C_i and C_j intersect at infinity and the line at infinity does not intersect the interior of the polygon $P_{\geq 0}$.

Step 1 (Existence of the ovals). Let us fix a line $L := C_i$ that is the Zariski closure of an edge of $P_{\geq 0}$. Then there are lines C_{i-1} and C_{i+1} whose intersection points with L lie in the boundary of $P_{\geq 0}$. The intersections with the other k - 3 lines C_j ($j \notin \{i - 1, i, i + 1\}$) lie on A_P . By Lemma 3.5, the adjoint curve meets each boundary line only at the residual points. Thus, the line L is not entirely contained in A_P and the k - 3 intersection points of L with the lines C_j are the roots of the restriction of α_P to L. So they are all simple roots and the sign of $\alpha_P|_L$ changes in each of these points, and only at these points.

This argument determines the sign of α_P (up to a global change of signs) on all the k lines C_1, \ldots, C_k . By changing the sign of α_P , if necessary, we can assume that α_p is positive on every edge of $P_{\geq 0}$.

We now look at the regions in the complement of the line arrangement C_1, \ldots, C_k described in Lemma 3.9 and the sign of α_P on the bounding edges.

By our choice of sign of α_P , it is positive on all edges bounding regions of type 1 and 2 in Lemma 3.9. We look at regions of type 3 that have four bounding line segments. For these regions, the equation α_P is positive on two of these line segments and negative on the other two. Therefore α_P has a connected component inside this region which passes through two intersection points $C_{j_1} \cap C_{j_2}$, respectively $C_{l_1} \cap C_{l_2}$ in the boundary of this region. If the line at infinity intersects the region, we have to modify this argument slightly: Even in this case, there are two residual points where the adjoint curve locally around this point enters the bounded region. So we also conclude in this case that each of the regions of type 3 intersects at least one connected component of the real locus of the adjoint curve that divides it into two 2-dimensional parts.

Step 2 (Computing the number of ovals). Let us now count how many ovals one can construct as shown in Step 1 above. Consider a region of type 3 in Lemma 3.9 which is a 4-gon with edges from $v_{i-1,j-1}$ to $v_{i-1,j}$ on C_{i-1} , from $v_{i-1,j}$ to $v_{i,j}$ on C_j , from $v_{i,j}$ to $v_{i,j-1}$ on C_i , and from $v_{i,j-1}$ to $v_{i-1,j-1}$ on C_{j-1} . Since the adjoint polynomial has the same sign on the intervals on the curves C_{i-1} and C_j and a different sign on the other two intervals on C_{j-1} and C_i , it has to change sign inside the region. Therefore, there is at least one branch of the real locus inside this region. By moving the indices cyclically, these regions arrange in a circle around the polygon (one example shown in pink in Figure 7). In particular, two regions of type 3 determined by the vertices $v_{i-1,i}$ and $v_{j-1,j}$, resp. $v_{k-1,k}$ and $v_{l-1,l}$ belong to the same circle of regions if the cyclic distances between the indices *i* and *j* and the indices *k* and *l* are equal. Overall, we have $\lfloor \frac{k-3}{2} \rfloor$ such circles of regions for vertices of cyclic distance less than $\frac{k}{2}$.

If we take a line *L* through the interior of the polygon that does not contain a residual point, it must therefore pass through at least $2\lfloor \frac{k-3}{2} \rfloor$ such regions, two for each circle. By the sign argument above, it has at least one real intersection point with the adjoint in each region. Such a line intersects the adjoint curve therefore in k - 3 real points if k - 3 is even, hence all intersection points with the adjoint are real. Otherwise, we have k - 4 real intersection points and the only missing one must therefore also be real.

A posteriori we conclude, that there is precisely one branch of the adjoint curve in every region of type 3 determined by vertices $v_{i-1,i}$ and $v_{j-1,j}$ of cyclic distance less than $\frac{k}{2}$. This branch contains the residual points $v_{i-1,j-1}$ and $v_{i,j}$. Moreover, these branches, by shifting the indices cyclically, glue to a real oval of the adjoint.

Example 3.11. In the case of the octagon (k = 8) from Figure 8, the sign sequence on any line C_i is, up to cyclic permutation, (+, -, +, +, -, +, -). Whereas for the heptagon (k = 7) we obtain the sign sequence (+, -, +, +, -, +).



Figure 8. The adjoint polynomial of an octagon changes sign on every line C_i , i = 1, ..., k, when C_i crosses the line at infinity. On the red line segments the adjoint polynomial is positive, whereas on the blue line segments it is negative.

We are now ready to prove Theorem 3.8.

Proof of Theorem 3.8. By Lemma 3.10, the adjoint curve has at least $\lfloor \frac{k-3}{2} \rfloor$ disjoint nested ovals and k-3 is the degree of the adjoint curve A_P . By [35, Cor. 1.3 (C)], A_P has no other ovals besides the ones we counted above. Therefore (see for instance [17, Thm. 5.2]), the adjoint A_P is hyperbolic with respect to every point in the interior of the region in the complement of the adjoint curve in $\mathbb{P}^2(\mathbb{R})$ containing the polygon $P_{\geq 0}$. The fact that the curve is strictly hyperbolic now follows from Bézout's Theorem by contradiction: If it had a real singularity, a line spanned by the singularity and an interior point of the polygon would intersect the adjoint in more than its degree many points.

Remark 3.12. The hyperbolicity of the adjoint of convex polygons does not generalize to higher-dimensional polytopes, as Example 3.13 shows. The adjoint hypersurface of a polytope can be defined via an analogous vanishing condition as discussed in Section 2.1; see [21]. Let $P_{\geq 0} \subset \mathbb{P}^n(\mathbb{R})$ be a polytope with k facets. Its *residual arrangement* consists of all linear spaces that are intersections of hyperplanes spanned by facets of $P_{\geq 0}$ but that do not contain any face of $P_{\geq 0}$. If the hyperplane arrangement spanned by the facets of $P_{\geq 0}$ is simple (i.e., through any point in $\mathbb{P}^n(\mathbb{R})$ pass at most *n* hyperplanes), the *adjoint hypersurface* of $P_{\geq 0}$ is the unique hypersurface of degree k - n - 1 that passes through its residual arrangement.

Example 3.13. Figure 9 shows a three-dimensional convex polytope whose adjoint surface is not hyperbolic. The combinatorial type of the polytope is a cube with a vertex cut off. However, its vertices are perturbed such that the plane arrangement spanned by the seven facets of the polytope is simple. Its residual arrangement consists of six lines and



Figure 9. Non-hyperbolic adjoint surface of a convex polytope.

one isolated point. The adjoint is the unique surface of degree three passing through the six lines and the point. In this example, it is a smooth surface (see [21, Exm. 4.12]). Since hyperbolic cubic surfaces contain exactly three real lines, the adjoint surface of the polytope cannot be hyperbolic; see [33, Ch. 5] – the hyperbolic type is case (5.4.5) on page 134 in Silhol's book.

3.3. Three conics

The first non-trivial case of Conjecture 3.4 when a polypol is bounded by curves of degree greater than one is the case of three real conics; see Proposition 3.7. Polycons of total degree six have recently been discussed by his grandson J. Wachspress in [39], but his arguments are non-conclusive. Below we attempt to settle the same case. Firstly, we classify all regular polycons bounded by three ellipses that meet transversally. Secondly, for almost all such polycons (including the cases of completely real intersections, the M-case), we show that the adjoint curve lies strictly outside of the polycon. Thirdly, for each of the remaining cases, we find a representing triple of ellipses (with a polycon) and compute the equation of its adjoint. In every example we have constructed, Wachspress's conjecture turns out to hold, but a formal argument which settles these cases in complete generality is currently still missing. Additionally, we observe that, in contrast to the case of polygons discussed in Section 3.2, there are configurations of three ellipses and a polycon for which the adjoint curve is not hyperbolic; see Remark A.7.

Theorem 3.14. There are exactly 44 topologically non-equivalent configurations of three ellipses in \mathbb{R}^2 such that each pair of ellipses intersects each other transversally and in at least two real points, and all three of them do not intersect at a common real point. In 33 of these configurations, the adjoint curve of any regular polycon P in the configuration does not intersect the interior of $P_{>0}$.

For the proof of Theorem 3.14, we refer the reader to the appendix in Section A, where the 44 admissible configurations of three ellipses are presented in a catalog; see Sections A.1–A.3. Moreover, for 28 of these configurations (and all polycons existing

in these configurations) we prove Wachspress's conjecture by showing that the adjoint curve has to be hyperbolic with the oval lying strictly outside of the polycon; see Proposition A.3. Thus, we are left with 16 problematic configurations. Finally, in Proposition A.4 we give a more intricate argument for 5 of the problematic configurations. We also compute the adjoint curve for example instances of the problematic polycons in the remaining 11 configurations, see Figure 37.

4. Finite adjoint maps

The adjoint of a heptagon is a quartic curve, which has 14 degrees of freedom. Moreover, the adjoint is parametrized by the 14 vertex coordinates of the heptagon. It has been observed in [22] that the *adjoint map*, taking the vertices to the adjoint, is finite for heptagons and the authors posed the question to determine its degree. In this section, we conjecture that a general quartic curve is the adjoint of 864 heptagons and give numerical evidence. Moreover, we introduce an analogous adjoint map for arbitrary rational polypols and identify all cases in which it is generically finite.

We fix positive integers d_1, \ldots, d_k for $k \ge 2$ to denote the degrees of the boundary curves of a polypol. Let \mathcal{R}_{d_i} be the space of complex rational plane curves of degree d_i . We consider the space $\mathcal{Y}_{d_1,\ldots,d_k}^{\circ} \subset \mathcal{R}_{d_1} \times \cdots \times \mathcal{R}_{d_k} \times (\mathbb{P}^2)^k$ given by

$$\mathcal{Y}_{d_1,\ldots,d_k}^{\circ} = \left\{ (C_1,\ldots,C_k,v_{12},\ldots,v_{k1}) \middle| \begin{array}{l} C_i \in \mathcal{R}_{d_i} \text{ is nodal, } C_i \text{ and } C_j \text{ for } i \neq j \\ \text{intersect transversally, } v_{ij} \in C_i \cap C_j \\ \text{is a nonsingular point on } C_i \text{ and } C_j \end{array} \right\},$$

and its Zariski closure $\mathcal{Y}_{d_1,...,d_k} = \overline{\mathcal{Y}_{d_1,...,d_k}^{\circ}}$ in $\mathcal{R}_{d_1} \times \cdots \times \mathcal{R}_{d_k} \times (\mathbb{P}^2)^k$. **Lemma 4.1.** The variety $\mathcal{Y}_{d_1,...,d_k}$ has dimension 3d - k, where $d = d_1 + \cdots + d_k$.

Proof. The image of the projection $\mathcal{Y}_{d_1,\ldots,d_k}^{\circ} \to \mathcal{R}_{d_1} \times \cdots \times \mathcal{R}_{d_k}$ is dense and has finite fibers (of cardinality $d_1^2 d_2^2 \cdots d_k^2$). Therefore

$$\dim \mathcal{Y}_{d_1,\dots,d_k} = \dim \mathcal{Y}_{d_1,\dots,d_k}^{\circ} = \dim(\mathcal{R}_{d_1} \times \dots \times \mathcal{R}_{d_k}) = 3d - k.$$

The *adjoint map* is the rational map

$$\alpha_{d_1,\ldots,d_k}:\mathcal{Y}_{d_1,\ldots,d_k}\dashrightarrow \mathbb{P}\big(\mathbb{C}[x,y,z]_{d-3}\big),$$

that takes a rational polypol to a defining equation of its adjoint curve.

Theorem 4.2. The adjoint map $\alpha_{d_1,...,d_k}$ is dominant and generically finite precisely in the following cases, up to cyclic permutations, and up to reversing the order:

$$(d_1, \dots, d_k) = (2, 2, 2, 2), (1, 2, 2, 3), (1, 2, 3, 2), (1, 1, 3, 3), (1, 1, 2, 4), (1, 2, 1, 4), (1, 1, 1, 5), (1, 1, 1, 1, 1, 1, 1).$$
(4.1)



Figure 10. Four vertices and six residual points parameterizing $\mathcal{Y}^{\circ}_{d_1,d_2,d_3,d_4}$ for all types in Lemma 4.3 with k = 4.

To prove Theorem 4.2, we need the following lemma.

Lemma 4.3. For all types listed in (4.1), as well as $(d_1, \ldots, d_4) = (1, 3, 1, 3)$, the variety $\mathcal{Y}_{d_1,\ldots,d_k}$ is irreducible.

Proof. To prove this, we give explicit rational parameterizations of $\mathcal{Y}_{d_1,\ldots,d_k}^{\circ}$ for all types in (4.1) and for $(d_1,\ldots,d_4) = (1,3,1,3)$. In each of the cases with k = 4, the parameterization is given by $(\mathbb{P}^2)^{10} \longrightarrow \mathcal{Y}_{d_1,d_2,d_3,d_4}^{\circ}$, taking 6 residual points r_1,\ldots,r_6 and the four vertices $v_{12}, v_{23}, v_{34}, v_{41}$ to a polypol. This is illustrated in Figure 10.

For instance, for type (2, 2, 2, 2) we get four conics in the following way. Let C_1 , respectively C_4 , be the unique conic passing through $\{r_1, r_2, r_3\}$ and $\{v_{12}, v_{41}\}$, respectively $\{v_{34}, v_{41}\}$. Similarly, let C_2 , respectively C_3 , be the conic uniquely determined by $\{r_4, r_5, r_6\}$ and $\{v_{12}, v_{23}\}$, respectively $\{v_{23}, v_{34}\}$. The parameterization of all other k = 4 cases can be deduced from Figure 10.

In the case $(d_1, \ldots, d_7) = (1, 1, 1, 1, 1, 1)$, the boundary curves are straight lines and given 7 points in the plane we find the equations for the 7 lines defining this polygon. This gives a rational parameterization $(\mathbb{P}^2)^7 \longrightarrow \mathcal{Y}_{1,1,1,1,1,1,1}^\circ$

Proof of Theorem 4.2. For $\alpha_{d_1,...,d_k}$ to be dominant and generically finite, we must have dim $\mathcal{Y}_{d_1,...,d_k} = \dim \mathbb{P}(\mathbb{C}[x, y, z]_{d-3}) = \binom{d-1}{2} - 1$. Using Lemma 4.1, we obtain

$$3d - k = \binom{d-1}{2} - 1. \tag{4.2}$$

To find all integer solutions of this equation where $d \ge k$, we write (4.2) as $d^2 - 9d + 2k = 0$. Hence, the solutions are

$$d = \frac{9}{2} \pm \frac{1}{2}\sqrt{81 - 8k}.$$

We have positive integer solutions if and only if $k \in \{4, 7, 9, 10\}$. Considering the constraint $d \ge k$, the only possible solutions are $(k, d) \in \{(4, 8), (7, 7)\}$. It follows that, based on this dimension count, the 9 possible candidates for (d_1, \ldots, d_k) such that the adjoint map can be dominant and generically finite are given in Lemma 4.3. Below, in Proposition 4.5, we will show that generic finiteness fails for $(d_1, \ldots, d_k) = (1, 3, 1, 3)$.

We now show that for the types listed in (4.1), the adjoint map is dominant and has generically finite fibers. Since both domain and codomain of the adjoint map are irreducible by Lemma 4.3 and of the same dimension, by [26, Ch. 1, Sec. 8, Thm. 2 and Cor. 1], it suffices to show that there is an isolated point in $\alpha_{d_1,\ldots,d_k}^{-1}(\alpha_P)$ for some adjoint $\alpha_P \in \mathbb{P}(\mathbb{C}[x, y, z]_{d-3})$. We do this for the cases in (4.1) via *certified numerical computation*. We sketch these computations and work out an example for $(d_1, \ldots, d_4) = (2, 2, 2, 2)$ below (Example 4.4). In what follows, we write shortly \mathcal{Y}° , \mathcal{Y} for $\mathcal{Y}^\circ_{d_1,\ldots,d_k}$, $\mathcal{Y}_{d_1,\ldots,d_k}$.

The variety \mathcal{Y} is embedded in the space $\mathcal{R}_{d_1} \times \cdots \times \mathcal{R}_{d_k} \times (\mathbb{P}^2)^k$ of tuples of boundary curves and vertices. In order to write down explicit polynomial equations, we work in a larger ambient space which also keeps track of residual points and the adjoint. The residual points come in groups of size $d_i d_j - 1$ for $(i, j) \in \mathcal{I} := \{(1, 2), \dots, (k - 1, k), (1, k)\}$ and $d_i d_j$ for $(i, j) \in \mathcal{S} \setminus \mathcal{I}$ where $\mathcal{S} := \{(i, j) \mid 1 \le i < j \le k\}$. Hence, a point $P \in \mathcal{Y}^\circ$ corresponds to a rational polypol with ordered tuple of residual points

$$R(P) \in W := \prod_{(i,j) \in \mathcal{S} \setminus \mathcal{I}} (\mathbb{P}^2)^{d_i d_j} \times \prod_{(i,j) \in \mathcal{I}} (\mathbb{P}^2)^{d_i d_j - 1}$$

and with a unique adjoint $\alpha_P \in \mathbb{P} (\mathbb{C}[x, y, z]_{d-3}).$

We consider the subset of

$$\left[\mathcal{R}_{d_1} \times \dots \times \mathcal{R}_{d_k} \times (\mathbb{P}^2)^k\right] \times W \times \mathbb{P}\left(\mathbb{C}[x, y, z]_{d-3}\right)$$
(4.3)

consisting of all points $(P, R(P), \alpha_p)$ such that

- (i) $P \in \mathcal{Y}^{\circ}$,
- (ii) $\alpha_P(p) = 0$ for any projection p of R(P) onto a factor of W,
- (iii) $p \in C_i$ for $p \in \{v_{i-1,i}, v_{i,i+1}\}$ and for p equal to any of the relevant residual points.

The Zariski closure of this set in (4.3) is denoted by $\hat{\mathcal{Y}}$. It is clear that generic finiteness of the projection $\hat{\mathcal{Y}} \to \mathbb{P}(\mathbb{C}[x, y, z]_{d-3})$ is equivalent to generic finiteness of $\alpha_{d_1,...,d_k}$. With this setup, $\hat{\mathcal{Y}}$ is contained in the variety given by the incidences (ii) and (iii). For all (d_1, \ldots, d_k) from (4.1), this gives a system of polynomial equations $F(P, R(P); \alpha_P) = 0$ with as many equations as unknowns (the coordinates of P, R(P)), parameterized by the coefficients of the adjoint α_P ; see Example 4.4 for an illustration. The solution set for a general α_P contains the fiber of $\hat{\mathcal{Y}} \to \mathbb{P}(\mathbb{C}[x, y, z]_{d-3})$ over α_P . We proceed as follows.

- (1) Fix a polypol $P \in \mathcal{Y}^{\circ}$.
- (2) Compute its residual points R(P) and its adjoint α_P .
- (3) Verify that (P, R(P)) is a regular, isolated solution of $F(P, R(P); \alpha_P) = 0$. Here, by a regular, isolated solution we mean an isolated solution of multiplicity one. Equivalently, these are solutions at which the Jacobian matrix of the square polynomial system has full rank.
- (4) Conclude that $\hat{\mathcal{Y}} \to \mathbb{P}\left(\mathbb{C}[x, y, z]_{d-3}\right)$ is dominant and has generically finite fibers.

Step 2 is performed using the software HomotopyContinuation.jl (v2.3.1) [8] and EigenvalueSolver.jl [6]. Although this only leads to numerical approximations of R(P) and α_P , using *certification* in Step 3 leads to a rigorous proof that we found a regular, isolated solution. For this, we used the certification method proposed in [7] and implemented in HomotopyContinuation.jl. The certificates obtained from this computation will be made available at https://mathrepo.mis.mpg.de.

Example 4.4 (The case of (2, 2, 2, 2)-polypols). To illustrate how we compute fibers of $\hat{\mathcal{Y}} \to \mathbb{P}(\mathbb{C}[x, y, z]_{d-3})$ in the proof of Theorem 4.2, we work out the case $(d_1, \ldots, d_4) = (2, 2, 2, 2)$ explicitly. We have k = 4 and d = 8. To describe the variety $\hat{\mathcal{Y}}$, we consider the incidence variety given by all points $(C_1; C_2; C_3; C_4; v_{12}, v_{23}, v_{34}, v_{41}; r_1, \ldots, r_{20}; \alpha_P)$ in $\mathcal{R}_2 \times \mathcal{R}_2 \times \mathcal{R}_2 \times \mathcal{R}_2 \times (\mathbb{P}^2)^4 \times (\mathbb{P}^2)^{20} \times \mathbb{P}(\mathbb{C}[x, y, z]_5)$ satisfying

$$\alpha_P(r_i) = 0, \quad i = 1, \dots, 20,$$

$$f_1(v_{14}) = f_1(v_{12}) = 0, \quad f_1(r_i) = 0, \quad i = 1, 2, 3, 7, 8, 9, 13, 14, 15, 16,$$

$$f_2(v_{12}) = f_2(v_{23}) = 0, \quad f_2(r_i) = 0, \quad i = 4, 5, 6, 7, 8, 9, 17, 18, 19, 20,$$

$$f_3(v_{23}) = f_3(v_{34}) = 0, \quad f_3(r_i) = 0, \quad i = 4, 5, 6, 10, 11, 12, 13, 14, 15, 16,$$

$$f_4(v_{34}) = f_4(v_{41}) = 0, \quad f_4(r_i) = 0, \quad i = 1, 2, 3, 10, 11, 12, 17, 18, 19, 20,$$
(4.4)

where f_i is a defining equation of C_i . The 20 residual points $(r_1, \ldots, r_{20}) \in (\mathbb{P}^2)^{20}$ are subdivided into

$$\{r_1, r_2, r_3\} \subset C_1 \cap C_4, \qquad \{r_4, r_5, r_6\} \subset C_2 \cap C_3, \{r_7, r_8, r_9\} \subset C_1 \cap C_2, \qquad \{r_{10}, r_{11}, r_{12}\} \subset C_3 \cap C_4, \qquad (4.5) \{r_{13}, r_{14}, r_{15}, r_{16}\} \subset C_1 \cap C_3, \quad \{r_{17}, r_{18}, r_{19}, r_{20}\} \subset C_2 \cap C_4.$$

For instance, for the (2, 2, 2, 2)-polypol in Figure 10, the two groups of residual points in $C_1 \cap C_4$ and $C_2 \cap C_3$ are marked by purple dots. The points r_7, \ldots, r_{12} are the non-marked intersection points, and r_{13}, \ldots, r_{20} are complex. The 68 equations (4.4) define a variety in the 88-dimensional space $\mathcal{R}_2 \times \mathcal{R}_2 \times \mathcal{R}_2 \times \mathcal{R}_2 \times (\mathbb{P}^2)^4 \times (\mathbb{P}^2)^{20} \times \mathbb{P}(\mathbb{C}[x, y, z]_5).$



Figure 11. Two regular (2,2,2,2)-polypols that share the same adjoint. (The adjoint is nonsingular, even though it here looks singular.)

This variety contains the 20-dimensional $\hat{\mathcal{Y}}$. We view (4.4) as a system of 68 polynomial equations on the 68-dimensional space $\mathcal{R}_2 \times \mathcal{R}_2 \times \mathcal{R}_2 \times \mathcal{R}_2 \times (\mathbb{P}^2)^4 \times (\mathbb{P}^2)^{20}$, parameterized by the coefficients of α_P . The fiber of $\hat{\mathcal{Y}} \to \mathbb{P}(\mathbb{C}[x, y, z]_5)$ over a generic quintic plane curve α_P consists of all solutions to these equations.

Theorem 4.2 implies that $\widehat{\mathcal{Y}} \to \mathbb{P}(\mathbb{C}[x, y, z]_5)$ is a branched covering, which means that once we found a solution to (4.4), we can use it as a seed for a *monodromy* computation [12]. This allows us to compute different polypols with the same adjoint. An example obtained using the monodromy_solve command in HomotopyContinuation.jl is given in Figure 11.

Theorem 4.2 covers all types of polypols in Lemma 4.3, except (1, 3, 1, 3). The following result implies that the set of quintic plane curves that are the adjoint curve of a (1, 3, 1, 3)-polypol is a lower-dimensional subvariety of $\mathbb{P}(\mathbb{C}[x, y, z]_5)$.

Proposition 4.5. The adjoint map $\alpha_{1,3,1,3} : \mathcal{Y}_{1,3,1,3} \to \mathbb{P}(\mathbb{C}[x, y, z]_5)$ that takes a polypol of type (1, 3, 1, 3) to its adjoint curve is not dominant.

Proof. By Lemma 4.3, the source and target are irreducible of the same dimension, so the map is dominant only if the general quintic curve is an adjoint for finitely many polypols. Thus, if the map is dominant, then the general adjoint curve would be nonsingular.

So let *A* be a nonsingular quintic plane curve, adjoint to a rational polypol of type (1,3,1,3). We claim that *A* is the adjoint curve of a positive-dimensional family of rational polypols of type (1,3,1,3).

Let C_1 and C_3 be the lines and C_2 and C_4 the irreducible nodal cubic curves of the polypol for which A is the adjoint. Let r_1 be the intersection point of the two lines, r_2 and r_4 the nodes of C_2 and C_4 respectively, and let $C_1 \cap C_2 = \{r_3, r_5, v_{12}\}, C_2 \cap C_3 = \{r_6, r_7, v_{23}\}, C_1 \cap C_4 = \{r_8, r_9, v_{14}\}, C_3 \cap C_4 = \{r_{10}, r_{11}, v_{34}\}$ and $C_2 \cap C_4 = \{r_{12}, \ldots, r_{20}\}$. Then the quintic curve A passes through the points r_1, \ldots, r_{20} .

On *A* the points r_{12}, \ldots, r_{20} form a divisor of degree 9. It is nonspecial, since a canonical divisor of *A* is the intersection with a conic and the 9 points r_{12}, \ldots, r_{20} are not contained in a conic section. Therefore, by Riemann–Roch, it moves in a complete linear system *L* of projective dimension 3. Now C_2 belongs to the linear system $|C_2|$ of

cubic curves with a node at r_2 and passing through the four points r_3, r_5, r_6, r_7 which has dimension at least 2. Similarly C_4 belongs to the linear system $|C_4|$ of cubic curves with a node at r_4 and passing through the four points r_8, r_9, r_{10}, r_{11} , also of dimension at least 2. These two linear systems of curves restrict to linear systems of divisors L_2 and L_4 of degree 15 on A that have dimension at least 2. Both L_2 and L_4 have a fixed part of degree 6 and a moving part of degree 9. The fixed part of L_2 is r_2 with multiplicity 2 and r_3, r_5, r_6, r_7 . Similarly r_4 and r_8, r_9, r_{10}, r_{11} is the fixed part of L_4 . In both cases, r_{12}, \ldots, r_{20} belong to the moving part. So the moving part M_2 of L_2 and the moving part M_4 of L_4 are subsystems of L. For dimension reasons they must meet at least in a pencil. Each divisor r'_{12}, \ldots, r'_{20} in that pencil is the intersection of nodal cubic curves C'_2 and C'_4 that together with C_1 and C_3 define a rational polypol whose adjoint curve is A. This concludes the proof of the claim, and thereby the proposition.

The proof of Proposition 4.5 does not exclude that the (closure of the) image of the adjoint map $\alpha_{1,3,1,3}$ is the discriminant locus of $\mathbb{P}(\mathbb{C}[x, y, z]_5)$. The following example shows that almost all quintic curves adjoint to a (1, 3, 1, 3)-polypol are nonsingular.

Example 4.6. The image of the (1, 3, 1, 3)-polypol with vertices $v_{12} = (1 : -1 : 1)$, $v_{23} = (1 : 1 : 1)$, $v_{34} = (-1 : 1 : 1)$, $v_{14} = (-1 : -1 : 1)$ and boundary curves given by

$$\begin{aligned} f_1 &= y + z, \quad f_2 = -x^3 - x^2 y + xy^2 - y^3 + x^2 z + 2xyz + 3y^2 z + 8xz^2 - 12z^3, \\ f_3 &= y - z, \quad f_4 &= x^3 - x^2 y - xy^2 - y^3 + x^2 z - 2xyz + 3y^2 z - 8xz^2 - 12z^3 \end{aligned}$$

under the adjoint map $\alpha_{1,3,1,3}$ is the nonsingular quintic curve given by

$$3x^{2}y^{3} + 5y^{5} + x^{4}z - 3x^{2}y^{2}z - 14y^{4}z - 5x^{2}yz^{2} + y^{3}z^{2} - 16x^{2}z^{3} + 48y^{2}z^{3} + 12yz^{4} + 48z^{5} = 0.$$

In the light of Theorem 4.2, the next natural question is to compute the degree of the adjoint map in the cases (4.1).

Using monodromy_solve in HomotopyContinuation.jl, we found the following answer for heptagons.

Proposition 4.7. A generic quartic curve is the adjoint of at least 864 complex 7-gons.

Proof. There is a 1-1 correspondence between heptagons and their dual heptagons. We consider the rational map taking a heptagon to the adjoint of its dual, which has the same degree as the adjoint map $\alpha_{1,1,1,1,1,1,1}$. In general, the adjoint of the dual of a polytope $P \subseteq \mathbb{R}^n$ is given by Warren's formula [21,40]:

$$\alpha(t) = \sum_{\sigma \in \tau(P)} \operatorname{vol}(\sigma) \prod_{v \in V(P) \setminus V(\sigma)} \ell_v(t),$$

where $\tau(P)$ is a triangulation of *P* that uses only the vertices of *P*, V(P) denotes the set of vertices of *P*, $V(\sigma)$ is the set of vertices of the simplex σ , and $\ell_v(t) = 1 - v_1 t_1 - \cdots - v_n t_n$. Therefore, we map the 7 vertices of a heptagon to the adjoint of its dual using this



Figure 12. Two heptagons (green and black) and their shared quartic adjoint (purple), zoomed out and zoomed in.

formula, giving us a polynomial map. We get the same heptagon if we act on the vertices with the dihedral group D_7 . Using the command monodromy_solve with a random seed, we find $12096 = 14 \cdot 864$ different points in the fiber. Certification guarantees that all of these are distinct, regular, isolated solutions. Since $|D_7| = 14$, the statement follows. The certificates will be available at https://mathrepo.mis.mpg.de.

Our numerical computations consistently gave the same answer for different random seeds in the monodromy computations. This supports the following conjecture.

Conjecture 4.8. A generic quartic curve is the adjoint of precisely 864 complex 7-gons.

As an illustration of the monodromy computations for the heptagon case, Figure 12 shows two different heptagons with the same adjoint curve.

Remark 4.9. For the cases in (4.1) with k = 4, it is much more challenging to compute the degree of the adjoint map. One difficulty comes from the large symmetry groups acting on the fibers in the polynomial systems constructed as in (4.4). An orbit in the (2, 2, 2, 2) case consists of $|S_3|^4 \cdot |S_4|^2 = 6^4 \cdot 24^2 = 746496$ points, since the residual points come in 4 groups of size 3 and 2 groups of size 4, see (4.5). The command monodromy_solve can take these group actions into account via the option group_action. Using this we found 14095 points in a general fiber of $\alpha_{2,2,2,2}$, each representing an orbit of size 746496. More solutions can be found, but we interrupted the computation after 72 hours.

5. Statistics and push-forward

As mentioned in the introduction, the study of positive geometries and their canonical forms was originally motivated by their connection to scattering amplitudes in particle physics [3]. Prominent geometries in this context are the amplituhedron [5], whose canonical form describes N = 4 SYM amplitudes, and the ABHY associahedron [2], which plays the same role in bi-adjoint scalar ϕ^3 theories. In the latter setting, the amplitude can

alternatively be computed as a global residue over the solutions to the *scattering equations* [9]. The connection between these two descriptions is given by the *push-forward formula* (Heuristic 5.5).

In [34], it was observed that the scattering equations are the likelihood equations for the moduli space $\mathcal{M}_{0,n}$ of genus 0 curves with *n* marked points, interpreted as a statistical model. It was also established that many other statistical models (called *positive* models, see Definition 5.1) admit a natural definition for a *statistical amplitude*. This amplitude is the rational function defining the canonical form $\Omega(X_{\geq 0})$ of a positive geometry $X_{\geq 0}$, naturally associated to a positive model \mathcal{X} . It may be obtained, via the push-forward formula, as a sum over the critical points of the log-likelihood function.

In the next subsection, we recall the basics of likelihood estimation in algebraic statistics. For a more detailed exposition, see [20]. In Section 5.2 we recall the definition of the push-forward of a differential form and state a heuristic from [3]. Finally, in Section 5.3, we make the connection between the push-forward formula and likelihood estimation. We propose to use canonical forms as a *trace test* to detect whether a set of approximate solutions to the likelihood equations is complete. Example 5.10 presents a regular polypol with nonlinear boundary whose canonical form is given by a global residue over the solutions to the likelihood equations of a toric statistical model.

5.1. Likelihood equations

In algebraic statistics, a *statistical model* \mathcal{X} is a subvariety of \mathbb{P}^n , whose intersection with the probability simplex $\mathbb{P}_{>0}^n = \{(p_0 : \cdots : p_n) \in \mathbb{P}^n(\mathbb{R}) \mid p_i \neq 0, \operatorname{sign}(p_0) = \cdots = \operatorname{sign}(p_n)\}$ is non-empty. The points $\mathcal{X} \cap \mathbb{P}_{>0}^n$ represent feasible probability distributions for a discrete random variable with n + 1 states. In our context, a statistical model \mathcal{X} of dimension d will arise via a parametrization $(p_0(x_1, \ldots, x_d) : \cdots : p_n(x_1, \ldots, x_d))$, where $p_i(x_1, \ldots, x_d)$ are functions that sum to one.

Suppose that, in an experiment, state *i* is observed a total number of u_i times. We would like to find a probability distribution $(p_0 : \dots : p_n) \in \mathcal{X} \cap \mathbb{P}_{>0}^n$ that 'best explains' these experimental data (u_0, \dots, u_n) . An approach to this problem coming from *likelihood inference* is to consider the probability distribution that maximizes the *log-likelihood func*tion $L = u_0 \log p_0 + \dots + u_n \log p_n$ on $\mathcal{X} \cap \mathbb{P}_{>0}^n$. In practice, this can be done by solving the *likelihood equations*

$$\frac{\partial L(x_1, \dots, x_d)}{\partial x_1} = \dots = \frac{\partial L(x_1, \dots, x_d)}{\partial x_d} = 0,$$
(5.1)

where $L(x_1, \ldots, x_d) = u_0 \log(p_0(x_1, \ldots, x_d)) + \cdots + u_n \log(p_n(x_1, \ldots, x_d))$. The number of complex solutions to (5.1), i.e., the number of critical points of *L* on \mathcal{X} , is an invariant called the *maximum-likelihood degree* (ML degree) of \mathcal{X} [11]. It measures the complexity of the maximum likelihood estimation problem for the model \mathcal{X} .

For the purposes of this paper, we will consider a particular class of parametrized, statistical models, introduced in [34]. The definition uses the notion of *positive rational functions*, which are fractions of two polynomials with real, positive coefficients.

Definition 5.1 (Positive models). A model \mathcal{X} is called *positive* if it is parametrized by $(p_0 : \cdots : p_n) : \mathbb{C}^d \longrightarrow \mathbb{P}^n$ and $p_i(x_1, \ldots, x_d)$ are positive rational functions that sum to 1.

Positive models form a rich class of statistical models. For examples, see [34, Sec. 6]. The likelihood estimation problem for positive models leads in a natural way to a *morphism of positive geometries*. To illustrate how this works, we will focus on the subclass of *toric models*. For any Laurent polynomial $q = \sum_{i=0}^{n} c_i x^{a_i}$ (here x^{a_i} is short for $x_1^{a_{i,1}} x_2^{a_{i,2}} \cdots x_d^{a_{i,d}}$, $a_i \in \mathbb{Z}^d$) with positive coefficients $c_i > 0$, we obtain a positive statistical model \mathcal{X} as the closure of the image of the map $\mathbb{C}^d \longrightarrow \mathbb{P}^n$ given by

$$x \mapsto \left(\frac{c_0 x^{a_0}}{q(x)} : \dots : \frac{c_n x^{a_n}}{q(x)}\right).$$

The log-likelihood function is

$$L(x) = \sum_{i=0}^{n} u_i \log(c_i x^{a_i}) - \left(\sum_{i=0}^{n} u_i\right) \log(q(x))$$

= $\sum_{j=1}^{d} \left(\sum_{i=0}^{n} u_i a_{i,j}\right) \log x_j - \left(\sum_{i=0}^{n} u_i\right) \log(q(x)) + \sum_{i=0}^{n} u_i \log(c_i),$

and the likelihood equations are

$$v_j = \left(\sum_{i=0}^n u_i\right) x_j \frac{\partial q(x)/\partial x_j}{q(x)}, \quad j = 1, \dots, d,$$
(5.2)

with $v_j = \sum_{i=0}^n u_i a_{i,j}$. Let $X_{\geq 0}$ be the Newton polytope of q(x), dilated by the sample size $\sum_{i=0}^n u_i$. The equations (5.2) give a rational map $\mathbb{C}^d \to \mathbb{C}^d$, sending (x_1, \ldots, x_d) to (v_1, \ldots, v_d) , which extends to $\phi : \mathbb{P}^d \to \mathbb{P}^d$. The restriction of ϕ to $\mathbb{R}^d_{>0}$ is a diffeomorphism $\mathbb{R}^d_{>0} \to X_{>0}$ known as the *toric moment map*.

Definition 5.2 (Morphism of pseudo-positive geometries). A morphism between two pseudo-positive geometries $(X, X_{\geq 0})$, $(Y, Y_{\geq 0})$ is a rational map $\phi : X \dashrightarrow Y$ which restricts to an orientation preserving diffeomorphism $\phi_{|X>0} : X_{>0} \to Y_{>0}$.

In our toric example, ϕ is a morphism between the positive geometries $(\mathbb{P}^d, \mathbb{P}^d_{\geq 0})$ and $(\mathbb{P}^d, X_{\geq 0})$, where $\mathbb{P}^d_{\geq 0}$ is the Euclidean closure of $\mathbb{P}^d_{>0}$ in $\mathbb{P}^d(\mathbb{R})$. In the rest of Section 5, we will see that ϕ is the key ingredient for relating the solutions to the likelihood equations (5.2) to the canonical form of the polytope $X_{>0}$.

Example 5.3. Consider the 2-dimensional toric model \mathcal{X} given by $q(x) = c_0 + c_1 x + c_2 y + c_3 x y$. For general coefficients c_i , the ML degree of \mathcal{X} is 2 [1]. The associated positive geometry is the square

$$X_{\geq 0} = [0, u_0 + u_1 + u_2 + u_3]^2 \subset \mathbb{P}^2(\mathbb{R}).$$

Its interior $X_{>0}$ is diffeomorphic to $\mathbb{R}^2_{>0}$ via the rational map

$$\phi: (x, y) \mapsto \left(\left(\sum_{i=0}^{3} u_i \right) x \frac{c_1 + c_3 y}{c_0 + c_1 x + c_2 y + c_3 x y}, \left(\sum_{i=0}^{3} u_i \right) y \frac{c_2 + c_3 x}{c_0 + c_1 x + c_2 y + c_3 x y} \right)$$
(5.3)

obtained from the likelihood equations as in (5.2). In this case, v_1 and v_2 are given by $v_1 = u_1 + u_3$ and $v_2 = u_2 + u_3$ respectively.

5.2. Push-forward

Let *X* and *Y* be nonsingular projective varieties of the same dimension *d*. Suppose $(X, X_{\geq 0})$ and $(Y, Y_{\geq 0})$ are pseudo-positive geometries, and that $\phi : X \dashrightarrow Y$ is a rational map that induces a morphism $\Phi : (X, X_{\geq 0}) \to (Y, Y_{\geq 0})$ of pseudo-positive geometries. Let $D \subset X$ and $C \subset Y$ denote the boundary divisors of $(X, X_{\geq 0})$ and $(Y, Y_{\geq 0})$. Each irreducible component of *D* is mapped either onto an irreducible component of *C*, or to a smallerdimensional subvariety of a component of *C*, and each component of *C* is the image of a component of *D*, so $\phi(D) = C$. The trace map $\operatorname{Tr}_{\phi} : \phi_* \Omega_X^d \to \Omega_Y^d$ extends to the pushforward map (see [3, Sec. 4] and [14, II (b), p. 352])

$$\Phi_*: \phi_* \mathcal{M}^d_X \to \mathcal{M}^d_Y,$$

where \mathcal{M}_X and \mathcal{M}_Y are the sheaves of meromorphic differentials.

If $X = Y = \mathbb{P}^d$, $\phi : \mathbb{C}^d \to \mathbb{C}^d$ is locally given by *d* rational functions g_1, \ldots, g_d , then the push-forward of $\omega = h \, dx_1 \wedge \cdots \wedge dx_d$ at a general point $v \in Y$ is

$$\Phi_*(\omega)(v) = \Big(\sum_{\phi(x)=v} \frac{h(x)}{J_{g_1,\dots,g_d}(x)}\Big) dv_1 \wedge \dots \wedge dv_d,$$

where the sum is over all preimages x of v under ϕ and $J_{g_1,...,g_d}(x) = \det(\frac{\partial g_j}{\partial x_i})_{i,j}$ is the Jacobian of ϕ .

Example 5.4. Let $X = \mathbb{P}^1$ and $X_{\geq 0} = [0, a] \subset \mathbb{R} = \{(1 : t) \mid t \in \mathbb{R}\} \subset X$. The map $\phi : \mathbb{P}^1 \to \mathbb{P}^1$ given by $\phi(x_0 : x_1) = (x_0^2 : x_1^2)$ is a morphism of the positive geometries $(\mathbb{P}^1, [0, a])$ and $(Y, Y_{\geq 0}) = (\mathbb{P}^1, [0, a^2])$. Locally, on $\mathbb{C} = \{x_0 \neq 0\} \subset X$ it is given by $\phi(x) = x^2$. The canonical form of $X_{\geq 0}$ is $\Omega(X_{\geq 0}) = a/x(a-x) dx$. Note that $\phi^{-1}(v) = \{\sqrt{v}, -\sqrt{v}\}$. The push-forward is given by

$$\Phi_*(\Omega(X_{\geq 0}))(v) = \left(\sum_{\phi(x)=v} \frac{a}{x(a-x)} \frac{1}{2x}\right) dv$$
$$= \left(\frac{a}{\sqrt{v}(a-\sqrt{v})} \frac{1}{2\sqrt{v}} + \frac{a}{-\sqrt{v}(a+\sqrt{v})} \frac{-1}{2\sqrt{v}}\right) dv$$
$$= \frac{a}{2v} \left(\frac{1}{a-\sqrt{v}} + \frac{1}{a+\sqrt{v}}\right) dv$$
$$= \frac{a^2}{v(a^2-v)} dv = \Omega(Y_{\geq 0})(v).$$

The following is phrased as a heuristic in [3, Heuristic 4.1, p. 11].

Heuristic 5.5. The map Φ_* takes the canonical form of $(X, X_{\geq 0})$ to the canonical form of $(Y, Y_{>0})$.

In dimension one, the intuition behind Heuristic 5.5 comes from the global residue theorem. We generalize [3, Ex. 7.9 and 7.10] to prove a stronger version of Heuristic 5.5 in this case.

Proposition 5.6. Consider a real interval $[a, b] \subset \mathbb{R}$ with a < b and let $\phi \in \mathbb{R}[x]$ be any non-constant polynomial. If $\phi([a,b]) = [\phi(a), \phi(b)]$, then $\Omega(\phi([a,b])) = \Phi_*(\Omega([a,b]))$.

Note that ϕ need not induce a morphism of [a, b] and $[\phi(a), \phi(b)]$ as positive geometries.

Proof. Define the rational function

$$g = \frac{b-a}{(x-a)(b-x)(\phi(x)-y)} = \frac{b-a}{h},$$

where y is a complex parameter. By the global residue theorem, we have for almost all $y \in \mathbb{C}$ that

$$\operatorname{res}_{a}(g) + \operatorname{res}_{b}(g) + \sum_{x \text{ s.t. } \phi(x) = y} \operatorname{res}_{x}(g) = \frac{b-a}{h'(a)} + \frac{b-a}{h'(b)} + \sum_{x \text{ s.t. } \phi(x) = y} \frac{b-a}{h'(x)} = 0.$$

Since $h'(x) = -(x-a)(\phi(x) - y) + (b-x)(\phi(x) - y) + (x-a)(b-x)\phi'(x)$, we obtain

$$\frac{b-a}{(b-a)(\phi(b)-y)} - \frac{b-a}{(b-a)(\phi(a)-y)} = \sum_{x \text{ s.t. } \phi(x)=y} \frac{b-a}{(x-a)(b-x)\phi'(x)}.$$

This holds for all but finitely many $y \in \mathbb{C}$. Therefore, this is an equality of rational functions equivalent to

$$\Omega([\phi(a),\phi(b)]) = \frac{\phi(b) - \phi(a)}{(y - \phi(a))(\phi(b) - y)} dy = \Phi_*(\Omega([a,b])).$$

Remark 5.7 (Push-forward by birational maps). If ϕ is an isomorphism, the heuristic clearly works. If ϕ is birational, the map Φ_* is an isomorphism [14, II (b), p. 352], but even so, the heuristic needs to be proven. An example of an explicit calculation is the "teardrop" example of the nodal cubic (see [3, 5.3.1]). In that case, one computes

$$\Phi_*\left(\frac{2a}{(a-t)(t+a)u(1-u)}dt\wedge du\right)=\frac{2a}{y^2-x^2(x+a^2)}dx\wedge dy.$$

Note that three of the boundary components of the positive geometry in the source collapse to the same point in the image. The adjoint curve of the source polypol (a quadrangle) is the line at infinity.

Please specify to what you are referring by the highlighted "5.3.1" (i.e., section, theorem, lemma, etc.).
More generally, if d = 2 and $\phi : X \to Y$ is birational, then, since Φ_* is an isomorphism, Φ_* commutes with the wedge product. Assume further that for each irreducible boundary curve D_i of $(Y, Y_{\geq 0})$ there is a unique irreducible boundary curve C_i of $(X, X_{\geq 0})$ such that $\phi(C_i) = D_i$. Then Heuristic 5.5 works. Indeed, write $\Omega(X, X_{\geq 0}) = \omega$ and let x be a local equation for C_i . Then $\omega = \omega' \wedge \frac{dx}{x} + \cdots$ where \cdots is holomorphic near C_i , and $\operatorname{Res}_{C_i} \omega = \omega'$. If y is a local equation for D_i , then $x = \phi^* y$, and we get

$$\Phi_*\omega = \Phi_*\omega' \wedge \Phi_* \frac{d\phi^* y}{\phi^* y} + \dots = \Phi_*\omega' \wedge \frac{dy}{y} + \dots$$

Hence

$$\operatorname{Res}_{D_i} \Phi_* \omega = (\Phi|_{C_i})_* \operatorname{Res}_{C_i} \omega = (\Phi|_{C_i})_* \Omega(C_i, C_{i,\geq 0})$$

Here we wrote $(\Phi|_{C_i})_*$ for the push-forward map induced by the restriction $\phi|_{C_i}$. Since the heuristic works in dimension 1 (Proposition 5.6), we have $(\Phi|_{C_i})_*\Omega(C_i, C_{i,\geq 0}) =$ $\Omega(D_i, D_{i,\geq 0})$. Hence we have shown that for all boundary components D_i , we have

$$\operatorname{Res}_{D_i} \Phi_* \Omega(X, X_{\geq 0}) = \Omega(D_i, D_{i,\geq 0}),$$

hence $\Phi_*\Omega(X, X_{\geq 0}) = \Omega(Y, Y_{\geq 0}).$

5.3. Canonical forms and trace tests for likelihood problems

We return to the likelihood estimation problem for a toric model \mathcal{X} . Recall that the likelihood equations (5.2) give a rational map $\mathbb{P}^d \to \mathbb{P}^d$ which induces a morphism of the positive geometries $(\mathbb{P}^d, \mathbb{P}^d_{\geq 0})$ and $(\mathbb{P}^d, X_{\geq 0})$, where $X_{\geq 0} \subset \mathbb{R}^d$ is the $(u_0 + \cdots + u_n)$ -dilation of the Newton polytope of q(x). For ease of notation, we will write (5.2) as $v_j = g_j(x)$ in what follows, i.e., $\phi = (g_1, \ldots, g_d)$.

Proposition 5.8. Let \mathcal{X} be a toric model of dimension d with associated positive geometry $(\mathbb{P}^d, X_{\geq 0})$. Let $\Omega(X_{\geq 0}) = h(v_1, \ldots, v_d) dv_1 \wedge \cdots \wedge dv_d$. We have the following identity of rational functions:

$$h(v_1, \dots, v_d) = \sum_{v_j = g_j(x) \; \forall j} \frac{1}{x_1 \cdots x_d} \frac{1}{J_{g_1, \dots, g_d}(x)},$$

where the sum is over all pre-images of (v_1, \ldots, v_d) under ϕ .

Proof. Heuristic 5.5 works in the case of the toric moment map [3, Thm. 7.12]. The statement follows directly from applying the push-forward formula, taking into account that

$$\Omega(\mathbb{P}^d_{>0}) = (x_1 \cdots x_d)^{-1} dx_1 \wedge \cdots \wedge dx_d.$$

We point out that this formulation is equivalent to [34, Thm. 16], which uses the toric Hessian of the log-likelihood function. The rational function *h* evaluated at $v_j = \sum_{i=1}^{n} u_i a_{i,j}$, is the *amplitude* of \mathcal{X} [34, Sec. 6]. By Proposition 5.8, and (5.2), it is the global residue of $(x_1 \cdots x_d)^{-1}$ over the critical points of the log-likelihood function.

Numerical approximations for the solutions to the likelihood equations can be obtained using methods from numerical nonlinear algebra. As illustrated in Section 4, these solutions can be *certified* to prove a lower bound on the ML degree of a model X. Showing that a set of approximate critical points contains an approximation for *all* solutions is more difficult. For witness set computations, *trace tests* have been developed to give strong numerical evidence for completeness [25]. Here, we propose to use Proposition 5.8 as a specialized trace test for likelihood problems coming from toric models. Trace tests for other positive models can be obtained in a similar way.

Suppose we have computed a set of ℓ approximate solutions to the likelihood equations (5.2) for a given set of positive integer data u_i . By Proposition 5.8 we can evaluate the amplitude of \mathcal{X} at $v_j = \sum_{i=1}^{n} u_i a_{i,j}$ in two different ways. The first is to compute the canonical form of the dilated Newton polytope of q(x) and plug in $v_j = \sum_{i=1}^{n} u_i a_{i,j}$ in this rational function. The second is to compute the sum of $(x_1 \cdots x_d J_{g_1,\dots,g_d})^{-1}$ evaluated at our ℓ critical points. These numbers should coincide, and if they do, this test gives strong numerical evidence that the ML degree of \mathcal{X} is ℓ .

Example 5.9. We illustrate Proposition 5.8 for the model \mathcal{X} in Example 5.3. Consider $(c_0, c_1, c_2, c_3) = (15, 2, 8, 23)$ and suppose $(u_0, u_1, u_2, u_3) = (1, 2, 5, 2)$ are the collected data in an experiment. Numerical approximations of the critical points of L(x, y) are

$$\operatorname{Crit}(L) = \{(0.42266, 2.08633), (-4.11469, -0.18234)\}$$

These were obtained using the Julia package HomotopyContinuation.jl as outlined in [34, Sec. 3]. The canonical form of the square $X_{\geq 0}$ is

$$\Omega(X_{\geq 0}) = \frac{100}{v_1 v_2 (10 - v_1)(10 - v_2)} \, dv_1 \wedge dv_2 = h(v_1, v_2) \, dv_1 \wedge dv_2,$$

where the numerator 100 of *h* is the square of the sample size, i.e., $(u_0 + u_1 + u_2 + u_3)^2$. Evaluating the amplitude *h* at $(v_1, v_2) = (u_1 + u_3, u_2 + u_3) = (4, 7)$ gives 25/126. Evaluating the sum

$$\sum_{(x,y)\in \operatorname{Crit}(L)}\frac{1}{xy}\frac{1}{J_{g_1,g_2}(x,y)},$$

where g_1, g_2 are the rational functions from (5.3), at our approximate critical points gives 0.1984126984126981. This agrees with 25/126 up to 15 significant decimal digits, which is about the unit round-off in double precision floating point arithmetic.

We conclude this section with an example that illustrates how to design alternative trace tests using canonical forms of polypols with non-linear boundaries in the plane.

Example 5.10. Consider again the model from Examples 5.3 and 5.9. In Example 5.9, we wrote the rational function giving the canonical form of the square $X_{\geq 0}$ as a sum over the critical points of the likelihood function L(x, y). Here we make the observation that a similar construction can be applied to other polypols, obtained as the image of the map ϕ in (5.3) restricted to subgeometries of $\mathbb{P}^2_{\geq 0}$. For instance, the image under ϕ of the



Figure 13. The polypol from Example 5.10 (shaded in orange), its boundary curves (in black) and its adjoint line (in purple).

standard simplex $T_{\geq 0}$ with vertices (0, 0), (1, 0), (0, 1) is the polypol $P_{\geq 0}$ with boundary curve $C = \{f_1 f_2 f_3 = 0\}$ where $f_1 = v_1, f_2 = v_2$ and

$$\begin{aligned} f_3 &= s^2 v_2 c_0 c_1^2 - s v_1 v_2 c_0 c_1^2 + s^2 v_1 c_0 c_1 c_2 - s v_1^2 c_0 c_1 c_2 + s^2 v_2 c_0 c_1 c_2 - s v_2^2 c_0 c_1 c_2 \\ &- s^3 c_1^2 c_2 + 2 s^2 v_1 c_1^2 c_2 - s v_1^2 c_1^2 c_2 + s^2 v_2 c_1^2 c_2 - s v_1 v_2 c_1^2 c_2 + s^2 v_1 c_0 c_2^2 \\ &- s v_1 v_2 c_0 c_2^2 - s^3 c_1 c_2^2 + s^2 v_1 c_1 c_2^2 + 2 s^2 v_2 c_1 c_2^2 - s v_1 v_2 c_1 c_2^2 - s v_2^2 c_1 c_2^2 \\ &+ s v_1^2 c_0^2 c_3 - 2 s v_1 v_2 c_0^2 c_3 + s v_2^2 c_0^2 c_3 - s^2 v_1 c_0 c_1 c_3 + s v_1^2 c_0 c_1 c_3 + s^2 v_2 c_0 c_1 c_3 \\ &- s v_1 v_2 c_0 c_1 c_3 + s^2 v_1 c_0 c_2 c_3 - s^2 v_2 c_0 c_2 c_3 - s v_1 v_2 c_0 c_2 c_3 + s v_2^2 c_0 c_2 c_3 \\ &- s^3 c_1 c_2 c_3 + s^2 v_1 c_1 c_2 c_3 + s^2 v_2 c_1 c_2 c_3 - s v_1 v_2 c_1 c_2 c_3, \end{aligned}$$

where $s = u_0 + u_1 + u_2 + u_3$. With the numerical data from Example 5.9, this evaluates to $f_3 = -528000 + 383000v_1 - 111400v_2 - 153480v_1v_2 + 55930v_1^2 + 75670v_2^2$. Using Theorem 2.15, we find that the canonical form of $P_{\geq 0}$ is $\Omega(P_{\geq 0}) = h_P(v_1, v_2) dv_1 \wedge dv_2$ with

$$h_P = \frac{528000 + 65800v_1 + 263200v_2}{v_1v_2(-528000 + 383000v_1 - 111400v_2 - 153480v_1v_2 + 55930v_1^2 + 75670v_2^2)}.$$

The numerator defines the adjoint line A_P . This is illustrated in Figure 13. Evaluating h_P at $(v_1, v_2) = (u_1 + u_3, u_2 + u_3) = (4, 7)$ gives 65840/370629. Using the push-forward formula for $\Phi_*(\Omega(T_{\geq 0}))$ with $\Omega(T_{\geq 0}) = \frac{1}{xy(x+y-1)}dx \wedge dy$, we get the alternative expression

$$\sum_{(x,y)\in Crit(L)} \frac{1}{xy(x+y-1)} \frac{1}{J_{g_1,g_2}(x,y)}$$

for h_P . Plugging in our numerically obtained critical points gives the number 0.17764..., which has relative error

$$\frac{|0.17764395122885715 - 65840/370629|}{65840/370629} \approx 1.4 \cdot 10^{-15}.$$

6. 3D-polypols

Wachspress introduced three-dimensional polypols in \mathbb{R}^3 , called *polypoldrons* [36, Ch. 7]. They are semialgebraic sets whose boundary 2-dimensional facets are semialgebraic subsets of boundary surfaces, enclosing a simply connected set. The boundary facets intersect on boundary edges that are segments of space curves. The edges meet at the vertices of the semialgebraic set.

A polypoldron is *simple* if the number of facets (F), edges (E) and vertices (V) satisfy the Euler equation

$$F - E + V = 2,$$

and *well-set* if in addition, each vertex is a triple point, the edges and the boundary facets are nonsingular, and the boundary surfaces have no points in the interior of the polypoldron.

A well-set polypoldron has adjoint surfaces. Such surfaces pass by the triple points that are not vertices and the curves of double points that do not contain edges. To make the adjoint surface unique, these restrictions are in general not enough, so Wachspress adds the condition to pass by a number of additional points on the boundary surface to assure a unique adjoint to the polypoldron [36, 7.5].

In this section, we concentrate on polypols with quadric boundary surfaces and an adjoint that is unique, without adding conditions beyond passing by certain singularities of the boundary surface.

The case of polytopes, i.e. with linear boundary components, was made precise and generalized to any dimension in [21]; see Remark 3.12. We will discuss and give infinite families of polypols with quadric boundary surfaces in \mathbb{R}^3 .

6.1. Rational quadric 3D-polypols

We start with a definition that differs slightly from the one of polypoldrons. It is a generalization of real polypols in the plane; see Definition 2.9.

Definition 6.1. A *polypol* P in \mathbb{R}^3 is a connected compact semialgebraic set such that:

- (1) The Zariski closure of its Euclidean boundary ∂P is a surface which is a finite union of irreducible *boundary surfaces*: $S = S_1 \cup \cdots \cup S_k$.
- (2) Each boundary component S_{i,≥0} := (S_i ∩ ∂P)^o, the Euclidean closure of the interior of S_i ∩ ∂P, is a connected semialgebraic set such that the Zariski closure of its Euclidean boundary ∂S_{i,≥0} is a finite union of irreducible *edge curves* C_{i,j1} ∪ … ∪ C_{i,jd}, where C_{i,j1} ⊂ S_i ∩ S_{j1}.
- (3) Each *edge* $C_{(i,j),\geq 0} := \overline{(C_{i,j} \cap \partial S_{i,\geq 0})^o}$ is a nonsingular segment in $C_{i,j}$, whose endpoints are two *vertices* that are nonsingular on $C_{i,j}$:

$$v_{i,j,l} \in C_{i,j} \cap C_{i,l}$$
 and $v_{i,j,l'} \in C_{i,j} \cap C_{i,l'}$,

(4) On each boundary component $S_{i,\geq 0}$, the edges $C_{(i,j_1),\geq 0} \cup \cdots \cup C_{(i,j_{d_i}),\geq 0}$ form a unique cycle of length d_i , with vertices $v_{i,j_1,j_2}, \ldots, v_{i,j_d,j_1}$.

Please specify to what you are referring by the highlighted "7.5" (i.e., section, theorem, lemma, etc.). We denote by S(P) the set of boundary surfaces, by C(P) the set of edge curves, and by V(P) the set of vertices of the polypol P. We say that P is *rational* if all the boundary surfaces S_i and the edge curves $C \in C(P)$ are rational. Moreover, we say that P is *simple* if the singular locus of S is reduced, with no points of multiplicity more than three, and every triple point is ordinary. In the special case when all boundary surfaces S_i are nonsingular quadric surfaces, and all edge curves are nonsingular conic sections, we call P a *quadric polypol*.

We consider two special cases of quadric polypols in \mathbb{R}^3 . First, we define *polyhedral polypols*. For a convex simple polyhedron H with k facets labelled by $\{1, \ldots, k\}$, we write $I_H \subset \{(i, j) \mid 1 \le i < j \le k\}$ for its edge set and $J_H \subset \{(l, m, n) \mid 1 \le l < m < n \le k\}$ for its vertex set.

Definition 6.2. Let $P \subset \mathbb{R}^3$ be a rational polypol with boundary surface $S = S_1 \cup \cdots \cup S_k$. Then *P* is *polyhedral* if there is a convex simple polyhedron *H* with *k* facets such that

$$C(P) = \{C_{i,j} \subset S_i \cap S_j \mid (i,j) \in I_H\}$$

and

$$V(P) = \left\{ v_{l,m,n} \subset S_l \cap S_m \cap S_n \mid (l,m,n) \in J_H \right\}$$

Let *P* be a quadric polypol, i.e. all boundary surfaces are nonsingular quadric surfaces and all edge curves are nonsingular conic sections. Complex projective quadric surfaces are isomorphic to $\mathbb{P}^1 \times \mathbb{P}^1$, so any curve on a nonsingular quadric has a bidegree. The nonsingular intersection of two quadric surfaces is an elliptic curve of bidegree (2, 2). An edge curve, i.e. a nonsingular conic section, $C_{i,j} \subset S_i \cap S_j$ is a component of bidegree (1, 1) of the singular intersection between two boundary surfaces S_i and S_j . On each boundary surface S_i , the edge curves form a cycle and their union defines an elliptic curve. More precisely, after blowing up the intersections between edge curves other than the vertices, the strict transform of the edge curves forms a cycle of nonsingular rational curves. By the adjunction formula [16, Ch. V, Prop. 1.5 and Ex. 1.3], such a cycle has arithmetic genus 1.

We will be concerned with adjoint surfaces to a quadric polypol. Similarly to the polytope case, these are best understood in the complex projective setting, so from here on we shall consider the boundary surfaces and the edge curves as complex projective varieties in \mathbb{P}^3 .

The singular locus of the boundary surface $S = \bigcup_i S_i \subset \mathbb{P}^3$ of a quadric polypol P is the union $\bigcup_{ij} (S_i \cap S_j)$. We define the *residual points* R(P) of P to be the union of the curves in $\bigcup_{ij} (S_i \cap S_j)$ that are not edge curves and the triple points, where three boundary surfaces meet, that are not vertices of the polypol.

Theorem 6.3. Let P be a simple quadric polyhedral polypol with boundary surface $S = S_1 \cup \cdots \cup S_k$. If one of the S_i has exactly three edge curves, then there is a unique surface A_P , called the adjoint surface of P, of degree 2k - 4 that contains R(P).

We postpone the proof to Section 6.2.

In the construction and analysis of quadric polypols, we observe three possible configurations a triple of edge conics may form.

Lemma 6.4. Let C_1 , C_2 , C_3 be nonsingular conics in pairwise distinct planes P_1 , P_2 , P_3 , respectively, and assume any two of the conics intersect in two distinct points. Then the triple of conics forms one of three possible configurations:

- (1) (First kind). The intersection $P_1 \cap P_2 \cap P_3$ is a point q that does not lie on any of the three conics. Then the union of the three conics lies in a unique quadric surface.
- (2) (Second kind). The intersection $P_1 \cap P_2 \cap P_3$ is a point q that lies on all three conics. The union of this kind of three conics lies in a quadric surface if and only if their tangent lines at the common point q are coplanar.
- (3) (Third kind). The intersection $P_1 \cap P_2 \cap P_3$ is a line L, and the three pairs of intersection points coincide. The union of this kind of conics lie in a quadric surface if and only if their tangent lines at both intersection points are coplanar.

Proof. The three possibilities of intersections are clear from the assumptions. To see when the union $C_1 \cup C_2 \cup C_3$ lies in a quadric surface, we observe that any two of the conics lie in a pencil of quadric surfaces. In the first case, the general quadric in the pencil intersects the third conic only in its four intersection points with the first two conics. Therefore, one quadric in the pencil contains also the third. In the two other cases, the same argument applies, when the tangent lines at the common intersection point q are coplanar. If they are not and the three tangent lines span \mathbb{P}^3 , then q would be a singular point on the quadric surface. But a quadric singular at q cannot contain three nonsingular conics through q that lie in distinct planes.

Remark 6.5. We show the existence of simple polyhedral quadric polypols with a boundary component containing three edge curves. We do this inductively, and start by showing the existence of a tetrahedral quadric polypol. Start with a triple of nonsingular conics $C_{1,2}, C_{2,3}, C_{1,3}$ of the second kind, with tangent lines at the common intersection point v_4 spanning \mathbb{P}^3 . Each pair $C_{1,2} \cup C_{1,3}, C_{1,2} \cup C_{2,3}$ and $C_{2,3} \cup C_{1,3}$ lies in a pencil of quadric surfaces, of which the general one is nonsingular. So we let S_1, S_2, S_3 be nonsingular quadric surfaces that contain $C_{1,2} \cup C_{1,3}, C_{1,2} \cup C_{2,3}$ and $C_{2,3} \cup C_{1,3}$, respectively. Choose vertices v_1, v_2, v_3 on $C_{2,3}, C_{1,3}$ and $C_{1,2}$, respectively, each lying in only one of the conics.

We have $S_1 \cap S_2 = C_{1,2} \cup D_{1,2}$, where $D_{1,2}$ is another conic section. Similarly, $S_i \cap S_j = C_{i,j} \cup D_{i,j}$ for any $i \neq j$. By the choice of quadrics S_i , we may assume that the conics $D_{i,j}$ are nonsingular. The intersection $S_1 \cap S_2 \cap S_3$ is eight points. Each conic $C_{i,j}$ contains four of these, while the triple of conics, being of the second kind, has four intersection points, one triple and three double. But then exactly one of the eight points does not lie on any of the conics $C_{i,j}$, hence must lie on all three conics $D_{i,j}$. Therefore the triple of conics $D_{1,2}$, $D_{1,3}$, $D_{2,3}$ is of the second kind, just as $C_{1,2}$, $C_{1,3}$, $C_{2,3}$.



Figure 14. A tetrahedral polypol of spheres.

To find S_4 and conics $C_{1,4}$, $C_{2,4}$, $C_{3,4}$ for a tetrahedral polypol, we consider the three quadric cones Q_1 , Q_2 , Q_3 with vertices at v_1 , v_2 , v_3 containing the conics $D_{2,3}$, $D_{1,3}$, $D_{1,2}$, respectively. The intersection $Q_1 \cap Q_2 \cap Q_3$ consists of eight points and includes the point $D_{2,3} \cap D_{1,3} \cap D_{1,2}$. We choose one of the other seven points, w, which we may assume is not on any of the surfaces S_1 , S_2 , S_3 . Consider the three lines l_1 , l_2 , l_3 spanned by w and the three vertices v_1 , v_2 , v_3 , and let $w_i = l_i \cap D_{j,k}$ for each triple of pairwise distinct indices i, j, k. Then v_i , w_i , v_j , w_j span a plane $\Pi_{i,j}$. Moreover, v_i , w_i , v_j , w_j lie on S_k , in particular on a conic section $C_{k,4} = \Pi_{i,j} \cap S_k$. Thus, we get a triple of conics $C_{1,4}$, $C_{2,4}$, $C_{3,4}$ of the first kind. Their union has arithmetic genus 4 and lies in a unique quadric surface that we denote by S_4 . For a general choice of vertices v_1 , v_2 , v_3 , the surface S_4 and the conic curves $C_{k,4}$ may be shown to be nonsingular. Note that residual to the curves $C_{k,4}$ in $S_k \cap S_4$, we find conics $D_{k,4}$, and that the triple $D_{1,4}$, $D_{2,4}$, $D_{3,4}$ is of the third kind.

By this construction, the surface $S_1 \cup \cdots \cup S_4$ together with edge curves $C_{i,j}$ and vertices v_1, \ldots, v_4 form a tetrahedral quadric polypol. Figure 14 shows a tetrahedral polypol of spheres. Since any real intersection of spheres is a point or a circle, any four spheres that have a real curve of intersection between any two form a tetrahedral polypol. The four spheres all intersect along a common imaginary circle at infinity, so it is not a simple polypol.

Inductively, starting with any simple polyhedral quadric polypol P and three quadric boundary surfaces with a common vertex v, we may as above find a triple of conics of the first kind in these three quadrics that lie in a unique quadric Q_v , such that the four form a tetrahedral quadric polypol. Replacing the common vertex v of the three quadrics, with the new quadric surface Q_v with three conic edge curves and their three new vertices of intersection, we get a simple polyhedral quadric polypol P'.

Not all simple quadric polypols are polyhedral, as the following example demonstrates.



Figure 15. A cycle of three ellipsoids, whose quadric adjoint has no real point.

Example 6.6. Let *P* be a polypol formed by three ellipsoids with three edge conics $C_{1,2} \cup C_{1,3} \cup C_{2,3}$ and two vertices, the common intersection of the three conics. So the edge conics form a triple of the third kind. This is illustrated in Figure 15.

P is a simple quadric polypol, but it has only three boundary surfaces so it is not polyhedral. The residual point set R(P) consists of the three residual conics, a triple of conics of the first kind that lie in a unique quadric surface. This surface is an adjoint of the polypol *P*.

This example generalizes to a family of "almost" polypols that we refer to as *cycles of quadrics*. They are certainly not polyhedral, but not quite polypols either: there are more than three edge curves through the vertices. Otherwise, they fit the definition of quadric polypols.

Definition 6.7. Let $v_1, v_2 \in \mathbb{P}^3$ be two points, and let $S = S_1 \cup \cdots \cup S_k$, with $k \ge 3$, be a union of nonsingular quadric surfaces whose common intersection includes the two points v_1, v_2 when k = 3, and equals the two points when k > 3. Assume furthermore that there are k edge conics C_1, \ldots, C_k passing through v_1, v_2 such that $C_i \subset S_i \cap S_{i+1}$ for $i = 1, \ldots, k - 1$ and $C_k \subset S_k \cap S_1$. Moreover, we assume that the singularities of S are double points along transverse intersections of pairs of components S_i and S_j , ordinary triple points between triples of components, plus the two ordinary k-tuple points v_1, v_2 . Then we call S a cycle of quadrics and the two points v_1, v_2 its poles.

For a cycle of quadrics S, we denote by R(S) the singular locus of S that is residual to the set of edge conics, i.e., R(S) consists of the union of pairwise intersection curves:

$$R(S) = \bigcup_{i \neq j} ((S_i \cap S_j) \setminus (C_1 \cup \cdots \cup C_k)).$$

Theorem 6.8. Let $S = S_1 \cup \cdots \cup S_k$ be a cycle of quadrics with $k \ge 3$. There is a unique surface $A_S \subset \mathbb{P}^3$ of degree 2k - 4 that contains the residual singularities R(S) of S and none of the edge conics C_1, \ldots, C_k . We call A_S the adjoint surface of S. When k > 3, the surface A_S passes through the poles of the cycle.

Proof. We set $R_k = B_1 \cup \cdots \cup B_k \cup \bigcup_{ij} B_{i,j}$, where B_i is residual to C_i in $S_i \cap S_{i+1}$ and $B_{i,j} = S_i \cap S_j$, $j \neq i + 1$, and give a proof by induction. In addition to the claim of the theorem, we show that $h^1(\mathcal{I}_{R_k}(2k-4)) = 0$. We start with k = 3, which is Example 6.6. We give a proof here that is more amenable to induction, so we first consider $R_3 = B_1 \cup B_2 \cup B_3$. Let $S_3 = \{q_3 = 0\}$ and consider the exact sequence of ideal sheaves

$$0 \to \mathcal{I}_{R'_3} \xrightarrow{\cdot q_3} \mathcal{I}_{R_3}(2) \xrightarrow{|_{S_3}} \mathcal{I}_{T_3,S_3}(2) \to 0,$$

where \mathcal{I}_{T_3,S_3} is the ideal of $T_3 = B_2 \cup B_3$ on S_3 . Then R'_3 is the component B_1 of R_3 that is not in S_3 . So the first sheaf in the sequence is the ideal sheaf of a conic in \mathbb{P}^3 , and therefore

$$h^0(\mathcal{I}_{R'_3}) = h^1(\mathcal{I}_{R'_3}) = 0.$$

Clearly T_3 is a curve of bidegree (2, 2) on S_3 , so $h^0(\mathcal{I}_{T_3,S_3}(2)) = 1$ and $h^1(\mathcal{I}_{T_3,S_3}(2)) = 0$. Therefore, also $h^0(\mathcal{I}_{R_3}(2)) = 1$ and $h^1(\mathcal{I}_{R_3}(2)) = 0$.

For k > 3, we let $S_k = \{q_k = 0\}$ and consider the exact sequence of ideal sheaves

$$0 \to \mathcal{I}_{R'_k}(2k-6) \xrightarrow{\cdot q_k} \mathcal{I}_{R_k}(2k-4) \xrightarrow{|S_k|} \mathcal{I}_{T_k,S_k}(2k-4) \to 0, \tag{6.1}$$

where

$$T_k = R_k \cap S_k = B_{k-1} \cup B_k \cup \bigcup_{i=2}^{k-2} B_{i,k}.$$

Then T_k is a curve of bidegree (2k - 4, 2k - 4) on S_k , so $\mathcal{I}_{T_k, S_k}(2k - 4) = \mathcal{O}_{S_k}$. Hence, $h^0(\mathcal{I}_{T_k, S_k}(2k - 4)) = h^0(S_k, \mathcal{O}_{S_k}) = 1$ and $h^1(\mathcal{I}_{T_k, S_k}(2k - 4)) = h^1(S_k, \mathcal{O}_{S_k}) = 0$. To complete the proof, we show below that

$$h^0(\mathcal{I}_{R'_k}(2k-6)) = h^1(\mathcal{I}_{R'_k}(2k-6)) = 0.$$

The curve R'_k is the part of R_k that is not contained in S_k . Assuming for a moment that

$$B_{k-1,1} = S_{k-1} \cap S_1 = C' \cup B'$$

where C' is a conic that contains v_1 and v_2 and B' is a different plane conic, then S_1, \ldots, S_{k-1} is a cycle of quadrics with edge conics C_1, \ldots, C_{k-2}, C' . Thus,

$$R'_k = R_{k-1} \cup C' = \overline{(R_{k-1} \setminus B')} \cup B_{k-1,1}.$$

We use the first equality in our induction argument below, and from the latter equality we see that the argument does not depend on the momentary assumption.

Consider the exact sequences of sheaves

$$0 \to \mathcal{I}_{R_{k-1}}(2k-6) \to \mathcal{O}_{\mathbb{P}^3}(2k-6) \to \mathcal{O}_{R_{k-1}}(2k-6) \to 0$$

and

$$0 \to \mathcal{I}_{R_{k-1} \cup C'}(2k-6) \to \mathcal{O}_{\mathbb{P}^3}(2k-6) \to \mathcal{O}_{R_{k-1} \cup C'}(2k-6) \to 0.$$

By induction, $h^0(\mathcal{I}_{R_{k-1}}(2k-6)) = 1$ and $h^1(\mathcal{I}_{R_{k-1}}(2k-6)) = 0$, so

$$h^{0}(\mathcal{O}_{R_{k-1}}(2k-6)) = h^{0}(\mathcal{O}_{\mathbb{P}^{3}}(2k-6)) - 1.$$
(6.2)

Furthermore, the adjoint surface defined by the unique section in $H^0(\mathcal{I}_{R_{k-1}}(2k-6))$ does not contain C', so $h^0(\mathcal{I}_{R_{k-1}\cup C'}(2k-6)) = 0$. Moreover, the intersection $R_{k-1} \cap S_{k-1}$ is a curve of bidegree (2k - 6, 2k - 6) on S_{k-1} , so $R_{k-1} \cap C'$ is a divisor of degree 4k - 12on C', and hence there is an equivalence of divisors $(R_{k-1} \cap C') \cong (2k-6)H \cap C'$ on C', where H is the class of a plane in \mathbb{P}^3 . Now consider the exact sequence of sheaves:

$$0 \to \mathcal{O}_{R_{k-1}\cup C'}(2k-6) \to \mathcal{O}_{R_{k-1}}(2k-6) \oplus \mathcal{O}_{C'}(2k-6) \to \mathcal{O}_{R_{k-1}\cap C'}(2k-6) \to 0.$$

Since $(R_{k-1} \cap C') \cong (2k-6)H \cap C'$, the restriction

$$H^0(\mathcal{O}_{C'}(2k-6)) \to H^0(\mathcal{O}_{R_{k-1}\cap C'}(2k-6))$$

is surjective. Therefore,

$$h^{0}(\mathcal{O}_{R_{k-1}\cup C'}(2k-6)) = h^{0}(\mathcal{O}_{R_{k-1}}(2k-6)) + h^{0}(\mathcal{O}_{C'}(2k-6)) - (4k-12)$$

= $h^{0}(\mathcal{O}_{R_{k-1}}(2k-6)) + 1 = h^{0}(\mathcal{O}_{\mathbb{P}^{3}}(2k-6)),$

where the latter equality was shown in (6.2). This implies that $h^1(\mathcal{I}_{R_{k-1}\cup C'}(2k-6)) = 0$. We finally conclude from the cohomology of the sequence (6.1) that $h^0(\mathcal{I}_{R_k}(2k-4)) = 1$ and $h^1(\mathcal{I}_{R_k}(2k-4)) = 0.$

Now we show that the adjoint surface A_S does not contain the edge conics C_i . The adjoint A_S intersects each quadric S_i in a curve $A_i = A_S \cap S_i$ of bidegree (2k - 4, 2k - 4). It contains every curve of intersection $S_i \cap S_i$ except for the two conics C_{i-1} and C_i in the intersection with S_{i-1} and S_{i+1} , respectively. The union of these curves has bidegree (2k-4, 2k-4) on S_i , so we get an equality

$$A_i = \left(\bigcup_{i,j} S_i \cap S_j\right) \setminus (C_{i-1} \cup C_i).$$

Finally, when k > 3, there are $\binom{k}{2} - k = k(k-3)/2$ pairs of the boundary quadrics that do not share an edge conic, so their intersection passes through the poles. Therefore also the adjoint surface A_S passes through the poles.

Although the existence of a unique adjoint depends only on the complex boundary surface, the motivation both with the polypols and the positive geometries lies in the application to a real boundary. Therefore, we provide examples of cycles of quadrics, where all boundary quadrics are real with a real nonsingular point.

Example 6.9. Let v_1, v_2 be real points, and assume C_1, \ldots, C_k are real nonsingular ellipses through v_1, v_2 . Furthermore, assume that the C_i lie in distinct planes and that the tangent lines at a vertex v_i of any three of them span \mathbb{R}^3 . Let S_1 be a general real quadric through $C_1 \cup C_k$ and let S_i be a general real quadric through $C_{i-1} \cup C_i$ for i = 2, ..., k. Then the surface $S = S_1 \cup \cdots \cup S_k$ forms a real cycle of quadrics.

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6.2. The adjoint of a quadric polyhedral polypol

Here we will prove Theorem 6.3. We conjecture that the theorem holds for any simple quadric polypol. In fact, the following lemma applies to any simple quadric polypol. The idea of the lemma is that the existence of a curve A_i that would be the intersection of the adjoint A_P with the boundary surface S_i follows from the definitions.

Lemma 6.10. Let P be a simple quadric polypol with boundary surfaces S_1, \ldots, S_k and edge curves $C_{i,j} \subset S_i \cap S_j$, and let $C_i = C_{i,j_1} \cup \cdots \cup C_{i,j_{d_i}}$ be the union of edge curves on S_i . Then there is a unique curve A_i of bidegree (2k - 4, 2k - 4) on S_i with the following components:

- (1) $(S_i \cap S_j) \setminus C_{i,j}$, whenever $C_{i,j}$ is an edge curve,
- (2) $S_i \cap S_j$ (for $i \neq j$), whenever this intersection does not contain an edge curve,
- (3) a residual curve $A_{i,r}$ of bidegree $(d_i 2, d_i 2)$ that intersects C_i exactly in the singularities of C_i that are not vertices of P.

Moreover, if Z_i is the set of singular points on C_i that are not vertices of P, then we have that $h^1(S_i, \mathcal{I}_{Z_i}(d_i - 2)) = 0$.

In particular, any adjoint surface A_P to P contains no edge curve or vertex on P.

Proof. The restriction $A_i = A_P \cap S_i$ is a curve on S_i of bidegree (2k - 4, 2k - 4) on S_i that contains the intersections $S_i \cap S_j$, $i \neq j$, except for the edge curves on S_i . Assume there are d_i edge curves $C_{i,j}$ on S_i . Then A_i contains a component of $S_i \cap S_j$ for each j. We denote by $A_{i,e}$ the union in A_i of the d_i conic sections $(S_i \cap S_j) \setminus C_{i,j}$ where $C_{i,j}$ is an edge curve. These conic sections all have bidegree (1, 1), so $A_{j,e}$ has bidegree (d_i, d_i) on S_i The curve A_i also contains the intersections $S_i \cap S_j$ that do not contain an edge curve. These curves have bidegree (2, 2). We denote the union of them by $A_{i,s}$. So $A_i = A_{i,e} \cup A_{i,s} \cup A_{i,r}$, where $A_{i,r}$ is a curve that contains no component in the singular locus of the boundary surface. Since $A_{i,e}$ consists of d_i conic sections, the curve $A_{i,s}$ has degree $4(k - 1 - d_i)$ and bidegree $(2(k - 1 - d_i), 2(k - 1 - d_i))$. So the curve $A_{i,r}$ has degree $2(2k - 4) - 2d_i - 4(k - 1 - d_i) = 2d_i - 4$ and bidegree $(d_i - 2, d_i - 2)$ on S_i . The uniqueness of A_i is now equivalent to the uniqueness of the curve $A_{i,r}$ with the given properties.

Similar to the plane curve case, see Proposition 2.2, the curve $A_{i,r}$ is an adjoint to C_i on S_i . Let $\pi : \tilde{S}_i \to S_i$ be the blowup of S_i in the singularities of C_i that are not vertices. The strict transform \tilde{C}_i of C_i on \tilde{S}_i forms a cycle of rational curves. It has arithmetic genus one, so by adjunction $\mathcal{O}_{\tilde{C}_i}(\tilde{C}_i + K_{\tilde{S}_i})$ has a unique section with no zeros. Since $h^0(\tilde{S}_i, K_{\tilde{S}_i}) = h^1(\tilde{S}_i, K_{\tilde{S}_i}) = 0$, it follows from cohomology of the exact sequence of sheaves

$$0 \to K_{\widetilde{S}_i} \to \mathcal{O}_{\widetilde{S}_i}(\widetilde{C}_i + K_{\widetilde{S}_i}) \to \mathcal{O}_{\widetilde{C}_i}(\widetilde{C}_i + K_{\widetilde{S}_i}) \to 0$$

that

$$h^0(\widetilde{S}_i, \mathcal{O}_{\widetilde{S}_i}(\widetilde{C}_i + K_{\widetilde{S}_i})) = 1$$
 and $h^1(\widetilde{S}_i, \mathcal{O}_{\widetilde{S}_i}(\widetilde{C}_i + K_{\widetilde{S}_i})) = 0$,

and that the unique section in $H^0(\tilde{S}_i, \mathcal{O}_{\tilde{S}_i}(\tilde{C}_i + K_{\tilde{S}_i}))$ defines a curve $\tilde{A}_{i,r}$ that has no zeros

on \tilde{C}_i . Now, K_{S_i} is a divisor of bidegree (-2, -2) on S_i , so the image $\pi(\tilde{A}_{i,r})$ of $\tilde{A}_{i,r}$ on S_i is a curve of bidegree $(d_i - 2, d_i - 2)$ that intersects C_i only in the points blown up. The cohomology $h^1(S_i, \mathcal{I}_{Z_i}(d_i - 2)) = 0$ since it is equivalent to $h^1(\tilde{S}_i, \mathcal{O}_{\tilde{S}_i}(\tilde{C}_i + K_{\tilde{S}_i})) = 0$.

Finally, we assume for contradiction that an adjoint surface A_P to P contains an edge curve $C_{i,j}$. Then $A_i = S_i \cap A_P$ contains this curve $C_{i,j}$ as a component. Let $A_{i,r} \subset A_i$ be the curve residual to the first two kinds of components in the intersections $S_i \cap S_j$ as in the lemma. Then $A_{i,r}$ is a curve of bidegree $(d_i - 2, d_i - 2)$ that contains $C_{i,j}$ and passes through all singularities of C_i that are not vertices. Let $C_{i,l}$ be an edge curve on S_i with a common vertex with $C_{i,j}$. Then there are two vertices and $2d_i - 4$ other singularities of C_i that lie on $C_{i,l}$. The curve $A_{i,r}$ passes through one of the two vertices and therefore has at least $2d_i - 3$ common points with $C_{i,l}$, while the intersection number $A_{i,r} \cdot C_{i,l} = 2d_i - 4$. Therefore, also $C_{i,l}$ is a component of $A_{i,r}$. Repeating this argument along the cycle of edge curves on S_i , we deduce $C_i \subset A_{i,r}$, which is absurd since the bidegree of $A_{i,r}$ is $(d_i - 2, d_i - 2)$, while it is (d_i, d_i) for C_i .

Proof of Theorem 6.3. Let us start with the quadric tetrahedron. Let $S = S_1 \cup S_2 \cup S_3 \cup S_4$ be such that $S_i \cap S_j = C_{i,j} \cup B_{i,j}$ – two nonsingular conic sections for each i, j – and such that any three S_i intersect transversally in 8 points. Let $v_{i,j,k} = C_{i,j} \cap C_{i,k} \cap C_{j,k}$. So there are six conic curves C_{ij} and four vertices $v_{i,j,k}$. The residual locus R(P) of the quadric tetrahedron consists of conic curves $B_{i,j}$ and some singular points on the edge curves. Similar to the edge curves $C_{i,j}$, there are six conic curves $B_{i,j}$. There are 32 triple points in S, eight for each triple of components. Of these 24 lie on the $B_{i,j}$, while the vertices $v_{i,j,k}$ and four more, p_1, \ldots, p_4 , lie only on the curves $C_{i,j}$, i.e., outside the $B_{i,j}$.

We now argue that there is at least one quartic surface passing through the six conics $B_{i,j}$ and the four triple points p_1, \ldots, p_4 . Notice that two conics $B_{i,j}$ and $B_{m,n}$ intersect in two points if they share an index, and do not intersect at all if they do not. Let $l_{i,j}$ be the linear form defining the plane $P_{i,j}$ of $B_{i,j}$ and consider the exact sequence of ideal sheaves

$$0 \to \mathcal{I}_{B_{1,2} \cup B_{1,3} \cup B_{1,4}}(2) \xrightarrow{\cdot I_{2,3}} \mathcal{I}_{B_{1,2} \cup B_{1,3} \cup B_{1,4} \cup B_{2,3}}(3)$$
$$\xrightarrow{|_{P_{2,3}}} \mathcal{I}_{P_{2,3} \cap (B_{1,2} \cup B_{1,3} \cup B_{1,4} \cup B_{2,3})}(3) \to 0$$

Then $B_{1,2} \cup B_{1,3} \cup B_{1,4}$ is a curve of bidegree (3, 3) in S_1 , so $h^0(\mathcal{I}_{B_{1,2} \cup B_{1,3} \cup B_{1,4}}(2)) = 1$ and $h^1(\mathcal{I}_{B_{1,2} \cup B_{1,3} \cup B_{1,4}}(2)) = 0$. The intersection $P_{2,3} \cap (B_{1,2} \cup B_{1,3} \cup B_{1,4} \cup B_{2,3})$ is the union of the conic $B_{2,3}$ and the two points of intersection $P_{2,3} \cap B_{1,4}$, so

 $h^{0}(\mathcal{I}_{P_{2,3}\cap(B_{1,2}\cup B_{1,3}\cup B_{1,4}\cup B_{2,3})}(3)) = 1 \text{ and } h^{1}(\mathcal{I}_{P_{2,3}\cap(B_{1,2}\cup B_{1,3}\cup B_{1,4}\cup B_{2,3})}(3)) = 0.$

Therefore,

$$h^{0}(\mathcal{I}_{B_{1,2}\cup B_{1,3}\cup B_{1,4}\cup B_{2,3}}(3)) = 2$$
 and $h^{1}(\mathcal{I}_{B_{1,2}\cup B_{1,3}\cup B_{1,4}\cup B_{2,3}}(3)) = 0$

Similarly, by the exact sequence of ideal sheaves

$$0 \to \mathcal{I}_{B_{1,2} \cup B_{1,3} \cup B_{1,4} \cup B_{2,3}}(3) \xrightarrow{\cdot I_{2,4}} \mathcal{I}_{B'}(4) \xrightarrow{|P_{2,4}|} \mathcal{I}_{P_{2,4} \cap B'}(4) \to 0,$$

where $B' = B_{1,2} \cup B_{1,3} \cup B_{1,4} \cup B_{2,3} \cup B_{2,4}$, we conclude that

$$h^0(\mathcal{I}_{B'}(4)) = 6$$
 and $h^1(\mathcal{I}_{B'}(4)) = 0.$

Let $B = \bigcup_{1 \le i < j \le 4} B_{i,j} = B' \cup B_{3,4}$. The conic $B_{3,4}$ intersects the 5 conics in B' in altogether eight points, so $h^0(\mathcal{I}_B(4)) \ge 5$ and $h^1(\mathcal{I}_B(4)) = h^0(\mathcal{I}_B(4)) - 5$. The points p_1, \ldots, p_4 impose at most independent conditions on these sections, so there is at least one quartic surface containing the six conics $B_{i,j}$ and the four triple points p_1, \ldots, p_4 , i.e., we have $h^0(\mathcal{I}_R(P)(4)) \ge 1$. Now, $R(P) = B \cup \{p_1, \ldots, p_4\}$, so $\chi(\mathcal{I}_R(P)(4)) = \chi(\mathcal{I}_B(4)) - 4$ while $h^i(\mathcal{I}_R(P)(4)) = h^i(\mathcal{I}_B(4))$ for i > 1. Therefore, $h^1(\mathcal{I}_R(P)(4)) = h^0(\mathcal{I}_R(P)(4)) - 1$.

To show that $h^0(\mathcal{I}_{R(P)}(4)) = 1$, we assume for contradiction that there is a pencil of quartic surfaces containing the $B_{i,j}$ and the points p_1, \ldots, p_4 . Let A be one of them. On each surface S_i , the intersection $A \cap S_i$ is a (4, 4)-curve that contains the three (1, 1)-curves $B_{i,j}$ and the three triple points on S_i that are not on the $B_{i,j}$. As the three latter points cannot be collinear, the intersection $A \cap S_i$ is independent of the choice of A. Therefore, in the pencil of surfaces A, there is one that contains the surface S_i . But then it contains, on each of the other surfaces S_j , the four (1, 1)-curves $B_{j,k}$ (for $k \neq j$) and C_{ij} in addition to a triple point of intersection on the three surfaces S_k (for $k \neq i$), which is impossible. So the surface A is unique, i.e. $h^0(\mathcal{I}_{R(P)}(4)) = 1$ and $h^1(\mathcal{I}_{R(P)}(4)) = 0$. Notice that the curve $A_i = A \cap S_i$ intersects the $C_{i,j}$ only in triple points different from the vertices, as in Lemma 6.10.

In the general case, we argue by induction on the number of components k, and want to prove that $h^0(\mathcal{I}_{R(P)}(2k-4)) = 1$ and $h^1(\mathcal{I}_{R(P)}(2k-4)) = 0$. We assume that S_k contains three edge curves and consider removing the surface S_k from the polypol P.

Removing the facet in the k-th hyperplane of the convex polyhedron H that corresponds to the polyhedral polypol P, the remaining facets naturally extend to facets of a polyhedron H'. Removing the surface S_k , the remaining surfaces define a polyhedral polypol Q corresponding to H':

The three vertices in S_k lie on three edges that are not in S_k . These three edge curves intersect in one (or two) points. Either one may be chosen as vertex in Q, we call it v_Q . Thus, the edge curves of Q are the edge curves in P that do not lie in S_k , and the vertices of Q are vertices of P that are not in S_k and the new vertex v_Q .

Consider now the following exact sequence of sheaves, where $S_k = \{q_k = 0\}$:

$$0 \to \mathcal{I}_{R(Q) \cup v_Q}(2k-6) \xrightarrow{\cdot q_k} \mathcal{I}_{R(P)}(2k-4) \xrightarrow{\mid s_k} \mathcal{I}_{R(P) \cap S_k}(2k-4) \to 0.$$

Using the notation from Lemma 6.10, the intersection $R(P) \cap S_k$ is the union of a curve of bidegree $(2k - 2 - d_k, 2k - 2 - d_k)$ and the set Z_k of singularities on C_k that are not vertices of P. So $\mathcal{I}_{R(P)\cap S_k}(2k - 4) = \mathcal{I}_{Z,S_k}(d_k - 2)$, and hence, by Lemma 6.10,

$$h^0(\mathcal{I}_{R(P)\cap S_k}(2k-4)) = 1$$
 and $h^1(\mathcal{I}_{R(P)\cap S_k}(2k-4)) = h^1(\mathcal{I}_{Z_k,S_k}(d_k-2)) = 0.$

By the induction hypothesis, we assume

$$h^0(\mathcal{I}_{R(Q)}(2k-6)) = 1$$
 and $h^1(\mathcal{I}_{R(Q)}(2k-6)) = 0$

Then, as in Lemma 6.10, the adjoint surface A_Q does not contain any vertex, including v_Q . So only the zero section in $\mathcal{I}_{R(Q)}(2k-6)$ vanishes at v_Q . It follows that

$$h^0 \big(\mathcal{I}_{R(Q) \cup v_Q}(2k-6) \big) = h^1 \big(\mathcal{I}_{R(Q) \cup v_Q}(2k-6) \big) = 0,$$

and therefore

$$h^0(\mathcal{I}_{R(P)}(2k-4)) = 1$$
 and $h^1(\mathcal{I}_{R(P)}(2k-4)) = 0.$

The adjoint surface A_P is defined by the unique section of $\mathcal{I}_{R(P)}(2k-4)$.

7. Outlook

In the previous sections we have studied polypols and positive geometries from the point of view of algebraic geometry. These efforts have led to several conclusive results, but they also give rise to a series of natural follow-up questions. With the hope of inspiring future research directions, we present some of these questions below.

Wachspress's conjecture. The conjecture by E. Wachspress that the adjoint curve of a regular rational polypol in the plane does not pass through the interior of the polypol (Conjecture 3.4) is still widely open. We attempted to prove the first non-trivial case for regular polycons bounded by three ellipses, but – as explained in Appendix A – a formal proof is still missing for 11 such polycons.

Hyperbolicity. It was shown in Section 3 that in the case of plane convex polygons the adjoint curve is always hyperbolic, while for polytopes in higher dimensions as well as polycons formed by three ellipses it can both be hyperbolic and non-hyperbolic. A natural question is to find some sufficient conditions on the polypols/polypoldrons which guarantee the hyperbolicity of the related adjoint hypersurfaces.

Singular adjoints. A more specific (complex) problem related to the previous question is as follows. Consider the (closure of the) space of pairs consisting of a triple of generic conics and a 9-tuple of their 12 points of pairwise intersection where we have arbitrarily removed one point from each pairwise intersection (containing 4 points). For a general such 9-tuple of points, the unique cubic curve passing through them is nonsingular. An interesting question is to find a description of 9-tuples coming from triples of conics for which the respective adjoint curve is singular, i.e., to describe the discriminant in this space. One can easily observe that this discriminant has several components: The cubic adjoint curve is singular, for instance, if either all three conics pass through the same point or if two of the conics are tangent to each other and this point is included in the 9-tuple of residual points.

Adjoint maps. In Theorem 4.2, we have identified all types of planar polypols with a finite adjoint map. However, finding the degrees of these maps is a nice computational challenge, as well as an interesting theoretical question. In particular, can one provide a theoretical argument for Conjecture 4.8? How many of the 864 heptagons in this conjecture can be real? How many can be convex?

By Proposition 4.5, the adjoint map $\alpha_{1,3,1,3}$ is not dominant. A natural question to ask is which quintic curves are the adjoint of a (1, 3, 1, 3)-polypol?

Limits of canonical forms. This topic is mentioned in [3, Ch. 10]. We state it here in the simplest possible form. Consider a convex real-algebraic lamina $\Upsilon \subset \mathbb{R}^2$, i.e., a convex domain whose boundary is an oval of a real algebraic curve. Consider a sequence $\{P_n\}$ of convex inscribed polygons which exhaust Υ when $n \to \infty$. Let $\Omega_n := \Omega(P_n)$ be the canonical form of P_n . What is the limit $\lim_{n\to\infty} \Omega_n$? In particular, does it exist and is it independent of the sequence $\{P_n\}$? What is its description in terms of Υ ?

Observe that the limit $\lim_{n\to\infty} \Omega_n$ (if it exists) will typically be non-rational. Furthermore, since Ω_n can be interpreted as the scaled moment-generated function of the dual polygon P_n^* [3, Sec. 7.4.1], one can hope that $\lim_{n\to\infty} \Omega_n$ exists and coincides with the scaled moment-generating function for the convex domain Υ^* dual to Υ .

Pushforward conjecture. While the pushforward relation phrased as a heuristic (Heuristic 5.5) has been settled in the case of the toric moment map [3, Thm. 7.12] and in the one-dimensional case (Proposition 5.6), a general argument is still missing. A sketch of such an argument, based on the commutation of push-forward and taking residues, is given in [3]. However, the presented results are non-conclusive. Proposition 5.6 suggests that requiring ϕ to induce a morphism of positive geometries (Definition 5.2) is too restrictive. It is an important remaining challenge to identify the necessary assumptions on ϕ for the push-forward relation to hold and to give a rigorous proof.

Higher dimensional polypols. Our discussion of polypols of dimension at least three is limited to polypols in \mathbb{R}^3 with quadric surfaces as boundary components. Clearly, generalizations to rational boundary components of higher degree and to higher dimensions would be interesting; in particular, to find the polypols with a unique adjoint.

Fitting these polypols into the theory of positive geometries requires a discussion of canonical forms. A central question is which real *n*-dimensional polypols allow a canonical form, and how positive geometries may be obtained from unions and differences of real polypols as in Section 2.4. The natural candidate for a canonical form is a rational *n*-form with poles along the boundary hypersurface and zeros along an adjoint hypersurface to that hypersurface. These questions are, as far as we know, open already for real quadric polypols.

A. Wachspress's conjecture for three ellipses

In what follows, we first create the catalog of the 44 admissible configurations of three ellipses described in Theorem 3.14; see Sections A.1–A.3. Next, we provide an argument that proves Wachspress's conjecture for 28 of these configurations (and all polycons existing in these configurations) by showing that the adjoint curve has to be hyperbolic with the oval lying strictly outside of the polycon; see Proposition A.3. This leaves us with 16 problematic configurations. Finally, we provide a more intricate argument for 5 of these

in Proposition A.4, and compute the adjoint of example instances for the problematic polycons in the remaining 11 configurations; see Figure 37.

A.1. Creating the catalog

Our first aim is to classify all topologically distinct configurations of three ellipses in \mathbb{R}^2 that intersect transversally such that all three of them do not intersect at the same real point and, additionally, each pair intersects at least twice in \mathbb{R}^2 . By topologically equivalent configurations we mean configurations which can be obtained from one another by a diffeomorphism of \mathbb{R}^2 .

We distinguish such configurations of three ellipses by their *intersection type*: (222) – all three pairs intersect exactly twice in \mathbb{R}^2 , (224) – precisely one pair of two ellipses intersects in four real points, (244) – precisely one pair of two ellipses intersects only twice in \mathbb{R}^2 , and (444) – all pairs of ellipses intersect in four real points.

Remark A.1. In real algebraic geometry, the latter case is usually referred to as the *M*-*case*, see [24]. That article contains, in particular, statistical information about all possible topological configurations of three real nonsingular conics transversally intersecting in $\mathbb{P}^2(\mathbb{R})$ with intersection type (444), i.e., in the *M*-case. According to the row 7 of Table 1 of that paper, there exist 105 such configurations. Notice that there are more projective non-equivalent configuration of three conics than affine configurations of three ellipses. In particular, a configuration of two ellipses intersecting each other in four real points is projectively non-equivalent to a configuration consisting of an ellipse and a hyperbola intersecting each other in four real points.

Below we provide a method/algorithm, consisting of four steps, for finding all possible non-equivalent configurations of three ellipses in \mathbb{R}^2 as described in Theorem 3.14. We note that this method turned out to be sufficient for our purposes, but it might need some extra steps to solve a similar problem for more than three ellipses. We present the final outcome of our method in Appendix A.3.

Step 0. Subdivision according to intersection types. Fix an intersection type: (222), (224), (244), or (444).

Step 1. Obtaining a preliminary excessive catalog. During this step, consisting of three substeps, we create all possible topological configurations of two ellipses and an oval (that is not necessarily convex) of the intersection type chosen in Step 0. By an oval we mean a simple closed curve in \mathbb{R}^2 . (Notice that during this step we enumerate configurations of two ellipses and an oval, identifying those which can be obtained from one another by a continuous deformations and global symmetries. As a result we enumerate the latter configurations up to global diffeomorphisms of \mathbb{R}^2 .)

Step 1(A). Draw two ellipses, one vertical and one horizontal, that intersect each other in a way consistent with the chosen intersection type. The horizontal ellipse cuts the vertical one either into two or four arcs.



Figure 16. Five possible topologically distinct cases of how the third oval can intersect the vertical ellipse locally; these local intersections are shown by two green segments.



Figure 17. The five subcases of the leftmost case in Figure 16.

Observe that the intersection type determines whether the third oval can intersect the vertical ellipse in two or four real points. We list all topologically distinct cases of how this oval can intersect the vertical ellipse locally, i.e., we choose two resp. four short segments that meet the vertical ellipse in all topologically distinct ways (up to symmetries).

To illustrate Step 1(A), let us provide more details in the (244)-case, see Figure 16. We start by drawing the vertical and the horizontal ellipses intersecting each other in four real points. Then we find all ways the third oval can intersect the vertical ellipse locally in two points. In other words, we are drawing two short segments of the oval where it intersects the vertical ellipse. Up to symmetry, we get five different cases of possible local intersections shown in Figure 16.

Step 1(B). Subdivide each case obtained in Step 1(A) further by connecting the short segments from Step 1(A) in all admissible ways (consistent with the chosen intersection type) inside the union of the two ellipses. This determines how the third oval intersects the horizontal ellipse in the interior of the vertical ellipse. For the leftmost case in Figure 16, all such connections are shown in Figure 17.

Step 1(C). Finally, for each subcase obtained in Step 1(B), complete the curve in all possible ways to get topologically distinct ovals (recall that an oval here is a simple closed curve) that intersect the two ellipses we started with according to the chosen intersection type. For the leftmost subcase in Figure 17, all its possible completions with intersection type (244) are shown in Figure 18.

Step 2. Reduction. In this step, we determine which configurations found in Step 1 cannot be realized by three convex ovals, using the following two arguments.¹

¹In our setting, all configurations that cannot be excluded in this way are realizable as convex configurations. We are not aware of a similar criterion for the case of more than three ovals and/or higher degree curves.



Figure 18. Up to simple symmetries such as reflection, precisely these thirteen ovals are obtained in Step 1(C) from the leftmost subcase in Figure 17. We number them from left to right as 1-6 in the first row and 7-13 in the second row.

First, the intersection of two ellipse interiors must be convex. For instance, this excludes configurations 1, 3, 4, 6, 9, 10 and 13 from Figure 18.

Second, a line intersects a convex oval in at most two points. This excludes configurations 5, 11 and 12 in Figure 18. To see this in configuration 12, consider the 4-sided convex intersection of the two ellipses and the line L that passes through its lower-right and upper-left vertex. It is clear that L must intersect the green oval in at least four points. In configuration 5, we reach the same conclusion if we consider the line spanned by the two upper left points of the intersection between the horizontal ellipse and the green oval.

It not hard to see that all three out of the eleven configurations shown in Figure 18 that are left can be drawn with convex ovals. These configurations, 2, 7, and 8, are realized with ellipses in Figures 28 (j) (middle and right) and 28 (f).

Step 3. Identification. During this step, we decide which configurations of three ovals found in Step 2 are topologically equivalent and which are distinct. To this end, we define the *outer-arc type* of a configuration as follows. Consider the complement of the interiors of the two ellipses and the oval. Count the boundary arcs of this complement and how many of them belong to each of the three curves. Finally, order these three numbers decreasingly. Such a triple is called the *outer-arc type* of a configuration; see Figures 26–29. We observe that two configurations with distinct outer-arc types cannot be topologically equivalent.

It is left to decide which configurations of the same outer-arc type are topologically equivalent.

If the numbers of polycons inside two configurations differ, then the configurations are different. Similarly, we can count regions with more than three sides to distinguish between distinct configurations. Finally, we identify that two configurations are equivalent by considering all permutations of the three ovals in one of the configurations.

Step 4. Realization. Represent the topological configurations of three ovals remaining after Step 3 by three ellipses (e.g., by using Geogebra [19]) or show their non-realizability by ellipses using a method suggested by Orevkov in [27] that we describe in Appendix A.2.



(a) 544445112222 (b) 4411522212125 (c) 554211121214 (d) 554555522114 (e) 544545542211

Figure 19. Configurations non-realizable by three ellipses. The subcaptions show their \times -codes. For instance, 544445112222 is the shorthand for $\times_5 \times_4 \times_4 \times_4 \times_4 \times_5 \times_1 \times_1 \times_2 \times_2 \times_2 \times_2$.

A.2. Non-realizability of certain configurations of ovals by ellipses

In Step 4 of the method described above, we were able to realize all configurations with three ellipses, except the 5 configurations of intersection type (444) in Figure 19.

Further results of this subsection are due to G. M. Polotovskiy.

Proposition A.2. None of the five configurations of three ovals shown in Figure 19 can be realized as a union of three real conics.

Proof. The argument uses the method based on the theory of braids and links suggested by S. Orevkov in [27]. This method has become standard in the problems of topology of reducible real algebraic curves, see e.g., [23, 28]; below we only present its short account sufficient for the basic understanding of the argument.

Let C_m be a real projective algebraic plane curve of degree *m* (i.e., a curve defined by a real homogeneous degree-*m* polynomial in three variables), all singularities of which are nodes. We write $C_m(\mathbb{R})$ for its real part.

Assume that there exists a point $p \in \mathbb{P}^2(\mathbb{R}) \setminus C_m(\mathbb{R})$ such that the pencil L_p of lines through p is *maximal*, which means the following:

- (a) L_p contains a line l_0 that intersects the curve $C_m(\mathbb{R})$ in *m* distinct real points. We call l_0 a *maximal line*.
- (b) Every line $l \in L_p$ intersects $C_m(\mathbb{R})$ in at least m 2 distinct real points.
- (c) Each line of the pencil has no more than one real point of double intersection with $C_m(\mathbb{R})$. Each such critical line is either tangent to $C_m(\mathbb{R})$ or intersects $C_m(\mathbb{R})$ at a (cru)node, i.e., a real node where two real branches intersect each other.

For each configuration in Figure 19 (assuming it could be realized by three conics), a maximal pencil would obviously exist: the point p can be chosen in the intersection of the interior of the three ovals (e.g., as in Figure 22 left). With such a choice of p every line in the pencil L_p intersects the curve in six real points (counting multiplicities). We observe that condition (c) can always be achieved by a small perturbation of the point p.

Let us now choose affine coordinates (x, y) in \mathbb{R}^2 in such a way that the line l_0 becomes the line at infinity (which implies that the point p is also located at infinity) and such that the pencil L_p will become the pencil of parallel lines $\{l_t\}$ where l_t is the line given by the equation x = t; see Figure 20 left, where $\{l_t\}$ is shown as parallel lines.



Figure 20. Constructing a link using a maximal pencil.



Figure 21. Possible symbols of the ×-code.

Let $\{l_{t_1}, \ldots, l_{t_s}\}$ be the set of critical lines (i.e., lines passing through crunodes or tangent to $C_m(\mathbb{R})$), ordered according to the increase of parameter values t_i . The scheme of location of the curve $C_m(\mathbb{R})$ with respect to the pencil L_p is coded by the word $u_1 \cdots u_s$ where the letter u_i characterizes the local behavior of $C_m(\mathbb{R})$ near l_{t_i} and attains one of the three possible values: $\supset_k, \subset_k, \times_k (k \in \{1, \ldots, m-1\})$ as explained in Figure 21.

In what follows, we call the coding word the \times -*code*. In the configurations in Figure 19 (assuming they could be realized by three conics), the symbols \subset_k , \supset_k are unnecessary since every line from the pencil L_p intersects each of the conics transversally. Thus, their \times -codes contain only the symbols \times_k for $k \in \{1, \dots, 5\}$.

Next we include $C_m(\mathbb{R})$ into a bigger one-dimensional singular curve $M \subset \mathbb{P}^2$ defined as $M := C_m(\mathbb{C}) \cap L_p(\mathbb{C})$, where $L_p(\mathbb{C})$ is the complexification of the real pencil L_p , i.e., we substitute each line in L_p by its complexification in \mathbb{P}^2 . Observe that $L_p(\mathbb{C})$ is a 3dimensional subset of \mathbb{P}^2 and every complex line from $L_p(\mathbb{C})$ intersects $C_m(\mathbb{C})$ in finitely many points. The union of these points (for all values of the real parameter in L_p running over $\mathbb{P}^1(\mathbb{R})$) forms the curve $M \subset \mathbb{P}^2$ which obviously includes $C_m(\mathbb{R})$.

The curve *M* is homeomorphic to a collection of circles, some of which are pairwise glued together at the nodes of $C_m(\mathbb{R})$ and at the tangency points of the pencil L_p with this curve (see Figure 20 center²).

Removing all the gluing points in a standard way (see Figure 20 right), we obtain the link $K(C_m, p) \subset L_p(\mathbb{C})$. (Geometric details of this resolution are a bit lengthy and can be found in [27, pp. 13–14].) Let $b(C_m, p)$ denote a braid with *m* strands whose closure

²The figure is schematic – the "imaginary axis" v is 2-dimensional.



Figure 22. The leftmost configuration from Figure 19 in $\mathbb{P}^2(\mathbb{R})$ with a line (dashed) that intersects the three ovals in six real points.

coincides with $K(C_m, p)$. For what follows it is important to observe³ that condition (b) guarantees that the braid $b(C_m, p)$ is uniquely determined (up to conjugation in the group B_m of braids with *m* strands) by the relative position of the curve $C_m(\mathbb{R})$ and the pencil L_p in $\mathbb{P}^2(\mathbb{R})$. Recall that the group B_m has the following standard (co)representation in terms of the generators σ_k :

$$\langle \sigma_1, \ldots, \sigma_{m-1} \mid \sigma_i \sigma_j = \sigma_j \sigma_i \text{ if } |i-j| > 1, \ \sigma_i \sigma_j \sigma_i = \sigma_j \sigma_i \sigma_j \text{ if } |i-j| = 1 \rangle.$$

If the initial curve is algebraic, then the obtained braid $b(C_m, p)$ must be *quasipositive* [32], i.e., it has to admit a presentation in the form $\prod_{j=1}^{k} \omega_j \sigma_{i_j} \omega_j^{-1}$, where ω_j are some words in the alphabet $\{\sigma_1, \ldots, \sigma_{m-1}, \sigma_1^{-1}, \ldots, \sigma_{m-1}^{-1}\}$.

As a necessary condition of quasipositivity, Orevkov [27] suggested to use the following (for notation see ibid.).

Murasugi–Tristram inequality. If $b = \prod \sigma_i^{k_i}$ is a quasipositive braid with *m* strands, then its closure satisfies the inequality

$$\left|\sigma(b)\right| + m - e(b) - n(b) \le 0,$$

where $\sigma(b)$ and n(b) are the signature and the defect of the closure of the braid b, and $e(b) = \sum k_i$ is the algebraic degree of the braid b.

Recall that the signature and the defect of a link are defined as the signature and defect of its Seifert matrix (quadratic form) which, by definition, is the intersection matrix of the cycles on the Seifert surface of the link, see details in e.g., [27, Secs. 2.5–2.6].

For the leftmost configuration in Figure 19, we choose the point p and the line l_0 as shown in Figure 22 left, where the curve is shown in the real projective plane modelled on the unit disk with pairwise identified opposite points of its boundary circle. For the

³In principle, Orevkov's method is applicable even in the case when condition (b) does not hold, but in such situation it is very difficult to present/check all possible occurring links in the complex domain.



Figure 23. Affine picture of Figure 22 (right) such that all lines through p are vertical.



Figure 26. Intersection type (222). The subcaptions show the outer arc type. Problematic configurations are framed: The unique (up to symmetry) problematic polycon is orange.

convenience of producing the ×-code, let us choose the system of coordinates in a different way – namely, such that l_0 becomes the boundary circle as in Figure 22 right. Now using the affine plane (i.e., sending the line l_0 to infinity), we obtain Figure 23 from which it is easy to obtain the ×-code: $\times_5 \times_4 \times_4 \times_4 \times_5 \times_1 \times_1 \times_2 \times_2 \times_2 \times_2$. Similarly, we obtain the ×-codes of the remaining four configurations in Figure 19, presented in the subcaptions.

The computer program written in the early 2000's by M. Gushchin, allows us to calculate the left-hand side of the Mirasugi–Tristram inequality using the \times -code.⁴ For all the five \times -codes obtained above, the computer results for the left-hand side are equal to 2, which means that neither of the configurations in Figure 19 can be realized as a union of three conics.

A.3. The catalog

We present all 44 configurations of three ellipses described in Theorem 3.14 in Figures 26–29. We found some configurations difficult to draw without having some arcs of the conics to be very close to each other. We provide topological sketches of these configurations in Figure 30. In the next subsection, we prove Wachspress's conjecture for 28 of the 44 configurations. The remaining 16 problematic configurations are framed in Figures 26–29.

⁴S. Orevkov has written his own code which is partially published in [28]. In all previously tested cases both programs give the same outcome.



Figure 27. Intersection type (224). The subcaptions show the outer arc type. Problematic configurations are framed: The unique (up to symmetry) problematic polycon is orange.

We will see that each of these has in fact only one problematic polycon up to symmetry, shaded in orange in the figures.

A.4. Proving hyperbolicity

The adjoint curve of a polycon defined by three conics is a cubic curve. So there are only two possible real geometries if the adjoint curve is nonsingular:

- (1) The real points are connected, in which case this connected component is a pseudoline and its complement in $\mathbb{P}^2(\mathbb{R})$ is connected.
- (2) The real part of the adjoint has two connected components, in which case it is a hyperbolic cubic, i.e., it has one connected component that bounds a simply connected region, called the oval, and the other connected component is a pseudoline.

Since the adjoint curve does not intersect the Euclidean boundary of a regular polycon (cf. Lemma 3.5), the pseudoline component cannot pass through the interior of the polycon. The essential question is therefore if the adjoint curve has an oval and, in case that it does, if we can determine its location. In most cases, we can show by an analysis of the signs of the adjoint curve – similar to the case of polygons – that the intersection pattern forces the adjoint curve to be hyperbolic and the oval to be outside of the polycon, which proves Theorem 3.14 in those cases.



Figure 28. Intersection type (244). The subcaptions show the outer arc type. Problematic configurations are framed: The unique (up to symmetry) problematic polycon is orange.

Proposition A.3. In the 28 configurations of three ellipses depicted without frames in Figures 26–29, the real part of the adjoint curve of any regular polycon P in the configuration is hyperbolic and does not intersect the interior of $P_{\geq 0}$.

Proof. Each pair of ellipses intersects in four complex points, three of which are residual points. The adjoint curve intersects each one of the ellipses only in the six residual points on it by Lemma 3.5. Since the adjoint is a cubic curve, each one of the six points is a simple root, and we can determine the sign of the adjoint along each conic. We illustrate this in Figure 31, where the signs are marked as red and blue: The sign changes at every residual point, so each of them is adjacent to two red arcs and two blue arcs. By Lemma 3.5, the adjoint has to pass through every residual point, intersecting each of the two conics transversely and separating the blue from the red arcs. That is to say that every sufficiently small real circle around a residual point intersects the adjoint in two real points, and the two red branches of the conics intersect the circle in one of the intervals created by these intersection points and the blue branches in the other interval.

This local information is enough to determine the location of the oval of the adjoint in Figure 31: The blue triangle on the right side of the polycon in the picture is surrounded by an oval of the adjoint because the triangle lies in a simply connected region of the complement of the red arcs of the conics and the adjoint cannot cross the boundary of this region. We leave it as an exercise for the reader that the same argument applies to all regular polycons in the non-framed configurations in Figures 26-29.



Figure 29. Intersection type (444). The subcaptions show the outer arc type. Problematic configurations are framed: The unique (up to symmetry) problematic polycon is orange.



Figure 30. Topological sketches of some configurations of three ellipses.



Figure 31. A polycon (orange) bounded by three ellipses with intersection type 244 and outer arc type 211; cf. Figure 28 (g), left. Red and blue distinguish the sign of the adjoint.

A.5. Problematic configurations

For the 16 framed configurations of three ellipses in Figures 26–29, the argument in Proposition A.3 does not apply to *all* regular polycons in the configuration. However, we invite the reader to check that the argument does in fact apply to all but *one* problematic polycon, up to symmetry. The problematic polycon is shaded orange in the figures. For instance, the configuration in Figure 27 (e) has six regular polycons: Exactly two of those are problematic (i.e., the argument in Proposition A.3 does not apply), but they are the same up to the symmetry in the configuration.

We now prove Wachspress's conjecture for five of the problematic polycons.

Proposition A.4. In the 5 problematic configurations of three ellipses in Figures 28 (d) and 29, the real part of the adjoint curve of any regular polycon P in the configuration does not intersect the interior of $P_{\geq 0}$.

To prove this assertion, we need the following key lemma.

Lemma A.5. Let P be a regular polycon in \mathbb{R}^2 defined by three ellipses. If for every point p in the interior of $P_{\geq 0}$ there is a line passing through p that meets the adjoint curve A_P outside of $P_{>0}$ at least twice, then A_P does not intersect $P_{>0}$.

Proof. This is a count of intersection points because the adjoint curve does not intersect the boundary of $P_{\geq 0}$ by Lemma 3.5. So a connected component of $A_P(\mathbb{R})$ inside $P_{\geq 0}$ would have to be an oval (possibly singular). In the case of a nonsingular oval, we choose a point p in its interior, and see that the line from the statement now intersects A_P in at least two additional points. This is not possible since the adjoint is of degree 3. In the singular case, we choose p to be the singular point of A_P inside $P_{\geq 0}$. Then the line from the statement passes through p with multiplicity two and we arrive at the same contradiction.



(a) Fig. 28 (d). (b) Fig. 29 (j), left. (c) Fig. 29 (j), right. (d) Fig. 29 (k), left. (e) Fig. 29 (k), right.

Figure 32. The five problematic polycons from Proposition A.4. Orange, red and blue are as in Figure 31. The purple curve segments show the topological behaviour of the adjoint.





(a) The adjoint curve segments connect along the red sides in the left 4-sided region.

(**b**) The two tentacles closest to the polycon are directly connected.

Figure 33. Example illustrations for the problematic polycon in Figure 32 (e).

The five problematic polycons described in Proposition A.4 are shown in Figure 32, together with the sign of the adjoint along each ellipse. If the real part of the cubic adjoint would have an oval or a singularity outside the polycon, then there could be no oval or isolated node inside the polycon. Thus, no real connected component of the adjoint could be strictly contained inside the polycon and Lemma 3.5 would imply Wachspress's conjecture. Hence, in the following we assume that all real residual points lie on one connected nonsingular pseudoline of A_P . Knowing how the adjoint passes through the residual points (separating red and blue arcs), we can connect the adjoint in some regions but not in others. This local topological behavior of the adjoint is sketched in Figure 32. For each region bounded by two chains of red and blue arcs for which we have not yet drawn how the adjoint passes through the interior, there are two nonsingular possibilities how to connect the adjoint, either "along the red sides" (see Figure 33 (a)) or "along the blue sides" (as in Figure 33 (b)).

Lemma A.6. If two adjoint curve segments in Figure 32 connect "along the red sides", the adjoint curve does not intersect $P_{>0}$.

Proof. We first observe that if one of the 3 ellipses satisfies that (1) the polycon is in its interior and (2) the pseudoline of the adjoint separates the ellipse into disjoint regions such that one residual point p' on the ellipse lies in a different region than the polycon, then we

are done by Lemma A.5. This is because for any point p in the polycon, the line segment from p to p' is contained inside the ellipse and must intersect the adjoint at least twice: once at p' and once where the pseudoline separates the ellipse.

We show now for the problematic polycon in Figure 32 (e) that one of the three ellipses satisfies (1) and (2) above. The other cases are similar. We consider the unique ellipse C that has the polycon in its interior. If the adjoint curve connects along the red sides, say in the left 4-sided region in Figure 33 (a), then there are two possibilities for how to connect the pseudoline in the upper 4-sided region (marked with the dashed curve segments). Either way, the interior of the ellipse C is separated into disjoint regions by the pseudoline as in (2).

For each of the polycons in Figure 32, there are 6 branches of the pseudoline of the adjoint that leave the configuration of three ellipses. We call these *tentacles*. We are now ready to prove Proposition A.4 and thereby finalize the proof of Theorem 3.14.

Proof of Proposition A.4. As previously discussed, we may assume that the adjoint curve segments in Figure 32 form one connected nonsingular pseudoline. Due to Lemma A.6, we also assume that the adjoint curve segments connect along the blue sides inside the configuration of the three ellipses. Hence, to conclude the topological picture of the pseudoline, it is left to distinguish how the six tentacles connect outside of the configuration and which tentacles go to infinity. The pseudoline intersects the line at infinity in one or three points, so its intersection with the affine chart (that is the complement of the line at infinity) has one or three components. This means that the number of connected components of the pseudoline in the affine chart that intersect the triple of ellipses is one, two or three. In each case we now argue how the tentacles may connect to form these components. Since the adjoint curve segments in Figure 32 form one connected nonsingular pseudoline and cannot intersect the ellipses in any other points, only neighbouring tentacles can be directly connected with each other (i.e., without meeting the line at infinity first). In particular, the two tentacles that are closest to the polycon are either directly connected or both meet the line at infinity. They cannot connect to their other direct neighbor because this would create an oval. This leaves us with the following three cases.

Case 1 (The two tentacles nearest the polycon are directly connected). Let p be any point in the interior of the problematic polycon. In Figures 32 (d) and 32 (e), the polycon is outside two of the three ellipses, denoted by C_1 , C_2 , and inside the third ellipse C_3 . Let p'be any of the three residual points on the intersection of C_1 with C_2 . We consider the line spanned by p and p' (depicted in Figure 33 (b)) and split it into three line segments: the first goes from the point at infinity to p', the second from p' to p, and the third from p to infinity. Since p' lies on the boundary of the ellipse C_1 (resp. C_2) and p lies outside of the ellipse, the line segment from p to infinity intersects neither C_1 nor C_2 . Hence, it has to leave the polycon via its side on the ellipse C_3 and then intersect the adjoint curve segment that connects the two tentacles closest to the polycon. Thus, the line spanned by p and p'meets the adjoint outside of the polycon in two points and Wachspress's conjecture holds for the polycons in Figures 32 (d) and 32 (e) by Lemma 3.5.



in Figure 32 (e).



(b) Sketch of the contradiction in Case 2 in the proof (a) Example illustration for the problematic polycon of Proposition A.4. The ellipse C would intersect the lines L_1, L_2, L_3 at the bold points.

Figure 34. All six tentacles meet the line at infinity.

For the other problematic polycons in Figure 32, we change the argument slightly as follows. In these configurations, the polycon is inside two of the ellipses, now denoted C_1, C_2 , and outside the third ellipse C_3 . Let p' be a real residual point on the intersection of C_1 with C_2 . We consider the three segments of the line passing through p and p' as above. Since this time both p and p' are inside the ellipse C_1 (resp. C_2), the line segment from p to infinity must intersect the boundary of C_1 (resp. C_2) exactly once. We see from Figures 32 (a)–32 (c) that the residual point p' is inside the ellipse C_3 . Since p lies outside C_3 , the line segment from p to infinity does not meet C_3 . Hence, this line segment leaves the configuration of three ellipses via one of the two red arcs that lie between the two residual points on the boundary of the configuration that are closest to the polycon. This shows that the line segment from p to infinity intersects the adjoint curve segment that connects the two tentacles closest to the polycon and, as above, we see from Lemma 3.5 that Wachspress's conjecture holds for the problematic polycons in Figures 32(a)-32(c).

Case 2 (All six tentacles meet the line at infinity before connecting to any other tentacle). In this case, the pseudoline has three branches as illustrated in Figure 34 (a). We assume for contradiction that there is a point p inside the polycon such that every line through p meets the pseudoline in exactly one point. The complement of the three (affine) lines L_1, L_2, L_3 that are spanned by p and one of the three points on the pseudoline at infinity in the affine chart \mathbb{R}^2 consists of six "pizza slice" regions; see Figure 34 (b) for a sketch. The three branches of the pseudoline have to be contained in every other "pizza slice". For each of the five problematic polycons in Figure 32, one of its three ellipses, denoted by C, satisfies the following two conditions: (1) The polycon is outside of the ellipse, and (2) every blue region has the ellipse on its boundary. Since the pseudoline segments are connected along the blue sides inside the configuration of the three ellipses, each of the three branches of the pseudoline goes around one of the three blue regions. Thus, the ellipse C has to pass through every "pizza slice" containing a branch of the pseudoline. If we focus for instance on the top right "pizza slice" sketched in Figure 34 (b), we may assume by symmetry that the ellipse C enters the "pizza slice" by crossing L_1 . Since the point p lies outside of C, the second intersection point of L_1 with the ellipse C also has to lie on the boundary of that same "pizza slice". This implies for the left "pizza slice" containing a branch of the pseudoline that C has to meet its boundary half-line on L_2 twice. Similarly, we get two intersection points of the ellipse C at the bottom half of L_3 . All in all, we obtain the situation sketched in Figure 34 (b), which is a contradiction due to the convexity of the ellipse C because it does not contain p. Hence, by Lemma A.5, Wachspress's conjecture holds in this case.

Case 3 (The two tentacles nearest the polycon meet the line at infinity, and two other tentacles are directly connected). Recall that only neighboring tentacles can be directly connected and that their connection should not create an oval. For any of the five problematic polycons in Figure 32, this leaves only two pairs of tentacles that can be directly connected. In the following, we distinguish three more subcases, illustrated in Figure 35. We stress that the following arguments apply to all problematic polycons in Figure 32 although Figure 35 only shows the polycon from Figure 35 (e). This is because their essential topological properties are the same: Each of the five problematic polycons induces three blue regions and six tentacles of the pseudoline of the adjoint such that every tentacle leaves the configuration of the three ellipses at one of the blue regions. Moreover, inside the configuration, since the pseudoline segments are connected along the blue sides, the pseudoline encloses each of the three blue regions. The three subcases are:

(a) The remaining pair of tentacles is also directly connected.

This is illustrated in Figure 35 (a). We show that this is impossible by counting real inflection points of the adjoint curve in this case. A real plane cubic curve has exactly three real inflection points [13, p. 44]. To give a lower bound, we travel along the purple adjoint curve in Figure 35 (a) from the bottom left to the top right branch. To enclose a blue region, the curve must bend to the left. To enclose a red region (bounded by two intervals on the ellipses) between two of the blue regions, the curve must bend to the right. In total, we transition four times between these cases and so we must have at least four (real) inflection points in this picture. This is impossible for a plane cubic.

- (b) The remaining two tentacles meet the line at infinity.
 - (i) The two tentacles closest to the polycon meet the line at infinity in distinct points.

In this case, the line at infinity meets the adjoint curve in three real points. Since only four of the six tentacles of the pseudoline segments intersect the line at infinity, there has to be another branch of the adjoint curve with two points at infinity. That branch has to be located as depicted in Figure 35 (b) (dashed). Indeed, due to the nonsingularity of the pseudoline, the branch can only be placed in between two of the four tentacles with points at infinity, and the placement of the branch between any two other tentacles than as



Figure 35. Example illustrations for the proof of Proposition A.4 for the problematic polycon in Figure 32 (e).



Figure 36. Case (222) - 211 with the adjoint in purple and its polar curve in green. The notation (222) - 211 denotes intersection type (222) and outer-arc type 211.

shown in the figure would either create an oval or contradict the assumption in Case (i). Now we can apply the same argument as in Case 1, since Figure 35 (b) can be obtained from Figure 33 (b) by moving the line at infinity such that it severs the direct connection between the two tentacles closest to the polycon.

(ii) The two tentacles closest to the polycon meet the line at infinity in the same point.

As in the previous case, there has to be another branch of the adjoint curve that meets the line at infinity twice. This time the branch has to be located as shown in Figure 35 (c). Now the same argument (counting inflection points) as in Case 3 (a) applies, since Figure 35 (c) can be obtained from Figure 35 (a) by moving the line at infinity.

A.6. Examples of adjoint curves for problematic configurations

Figure 37 shows the adjoint curve for one instance of each problematic polycon in Figures 26–29. We see that Wachspress's conjecture holds in every instance, i.e., the adjoint curve



Figure 37. Problematic polycons and their adjoint curves, using the same notation as in Figure 36.

does not intersect the interior of the polycon. We proved the conjecture for the last five polycons in Figure 37. It it still an open problem to provide a formal proof for the first eleven polycons.

Remark A.7. We stress that the adjoint curve of many problematic polycons is *not* hyperbolic. For instance, this is the case for the polycon in Figure 37 (b). To show that the adjoint

curve is not hyperbolic, we compute critical points for a projection with center $e \in \mathbb{P}^2(\mathbb{R})$. If the point is not in the interior of an oval of the real locus of the adjoint, such an oval produces at least two critical points for this projection. The critical points for the projection of the curve defined by an equation α_P away from e are the intersection points with its polar curve defined by the directional derivative $D_e \alpha_P$. This is the curve in green in Figure 36. The picture shows that there are no critical points on an oval which therefore cannot exist.

Finally, we note that the adjoint curves of the five problematic polycons addressed in Proposition A.4 have different behaviors: On the one hand, the adjoint curves in Figures 37 (j), 37 (k) right, and 37 (l) left are "connected along the red sides" (cf. Figure 32) and so Lemma A.6 implies Wachspress's conjecture for these polycons. On the other hand, the adjoint curves in Figures 37 (k) left and 37 (l) right are "connected along the blue sides" and all their six tentacles go to infinity, so Wachspress's conjecture holds by Case 2 in the proof of Proposition A.4.

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