Algebraic Geometry for Computer Vision

by

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Abstract

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This thesis uses tools from algebraic geometry to solve problems about three-dimensional scene reconstruction. 3D reconstruction is a fundamental task in multiview geometry, a field of computer vision. Given images of a world scene, taken by cameras in unknown positions, how can we best build a 3D model for the scene? Novel results are obtained for various challenging minimal problems, which are important algorithmic routines in Random Sampling Consensus pipelines for reconstruction. These routines reduce overfitting when outliers are present in image data.

Our approach throughout is to formulate inverse problems as structured systems of polynomial equations, and then to exploit underlying geometry. We apply numerical algebraic geometry, commutative algebra and tropical geometry, and we derive new mathematical results in these fields. We present simulations on image data as well as an implementation of general-purpose homotopy-continuation software for implicitization in computational algebraic geometry.

Chapter 1 introduces some relevant computer vision. Chapters 2 and 3 are devoted to the recovery of camera positions from images. We resolve an open problem concerning two calibrated cameras raised by Sameer Agarwal, a vision expert at Google Research, by using the algebraic theory of Ulrich sheaves. This gives a robust test for identifying outliers in terms of spectral gaps. Next, we quantify the algebraic complexity for notorious poorly understood cases for three calibrated cameras. This is achieved by formulating in terms of structured linear sections of an explicit moduli space and then computing via homotopy-continuation. In Chapter 4, a new framework for modeling image distortion is proposed, based on lifting algebraic varieties in projective space to varieties in other toric varieties. We check that our formulation leads to faster and more stable solvers than the state of the art. Lastly, Chapter 5 concludes by studying possible pictures of simple objects, as
varieties inside products of projective planes. In particular, this dissertation exhibits that algebro-geometric methods can actually be useful in practical settings.
To Angela
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Chapter 1

Motivation

As humans, we may take it for granted that three-dimensional structure can be inferred from two-dimensional images. Our visual perception systems do this naturally. While the neural processes behind this are fantastically complex, it is worth noting that retinal motion makes the reconstruction possible in the first place [55]. To go from 2D to 3D, our brains use multiple images provided by eye movement.

In computer vision, estimating a 3D scene from multiple 2D images has been a fundamental task. Nowadays, Structure-from-Motion (SfM) algorithms support autonomously-driving cars [40] and large-scale photo tourism [2].

Figure 1.1: 3D model with 819,242 points of the Colosseum from 2106 Flickr images.
Such algorithms have diverse ingredients under the hood: band-pass filters, non-linear least squares optimization, sparse linear algebra, text retrieval ideas, distributed computing, and ... algebraic geometry! In fact, projective geometry is the language used for formulating 3D reconstruction problems, as explained in the next subsection. The subfield of vision that studies connections with projective geometry is known as multiview geometry. The book [48] by Hartley and Zisserman is the standard introduction to this field.

In addition, SfM repeatedly solves zero-dimensional systems of polynomial equations [64]. Polynomial solvers are subroutines in Random Sampling Consensus (RANSAC) methods for robust estimation, i.e. regression in the presence of outliers. To deliver in real-time, minimal solvers are required to perform accurate, super-fast calculation (\(\mu s\) or ms scale).

In this dissertation, novel vision results are obtained by means of applying tools from algebraic geometry that are not traditionally used in multiview geometry or the design of minimal solvers.

1.1 Setup

According to the pinhole camera model [48, Chapter 6], a camera is simply a surjective linear projection \(A : \mathbb{P}^3 \rightarrow \mathbb{P}^2\), where \(\mathbb{P}^3\) represents the world and \(\mathbb{P}^2\) represents the image plane. Thus, \(A\) is represented by a full rank real \(3 \times 4\) matrix up to nonzero scale, also denoted by \(A\). On affine charts, note that the map \(A\) is fractional affine-linear. The base locus \(\ker(A) \in \mathbb{P}^3\) is interpreted as the camera center or focal point. For a camera \(A\) with center off the plane at infinity, RQ factorization applied to the left \(3 \times 3\) submatrix of \(A\) induces a unique factorization \(A = K[R|t]\), where \(K \in \mathbb{R}^{3 \times 3}\) is upper triangular, with entries \(K_{11} > 0, K_{22} > 0, K_{33} = 1\), where \(R \in \text{SO}(3)\) is orthogonal and where \(t \in \mathbb{R}^3\). Following [48, Section 6.2.4], \(K\) stores the internal parameters of \(A\) (focal lengths, principal point, skew) while \([R|t]\) stores the external parameters (center, orientation). In cases where \(K\) is known, left multiplication by \(K^{-1}\) normalizes \(A = [R|t]\). In that case, the \(3 \times 4\) matrix \(A\) is calibrated; calibration information is often available from image EXIF tags.

Standard Structure-from-Motion algorithms [85] perform detailed local reconstructions first. Afterwards, these are stitched together and refined via global optimization. Here, a local reconstruction accepts a small number of overlapping images (typically, two or three). The aim is to estimate the configuration in \(\mathbb{P}^3\) of the two or three cameras that captured the images, as well as the coordinates of a large collection of 3D points visible in the images. In particular, the cameras’ relative positions are deduced from the images, and this is an engine through all of SfM.
Recovery of camera configurations starts by matching features across images (for example, corner points and edges) according to neighborhood intensity patterns; see [73] details. The image matches impose constraints on the possible relative position of the cameras, e.g. [46]. At this point, an appropriately chosen loss function could be defined (see [48, Section 4.2] for so-called algebraic or geometric loss functions). Given the image matches, the camera configuration with least loss could be sought. However, in practice, this delivers poor results, because a non-negligible fraction of the putative image correspondences are wrongly matched. Thus, SfM must cope with outliers (mismatches) among image data.

To that end, Random Sampling Consensus is a method for parameter estimation in the presence of outliers. Invented in 1981 originally for vision applications [37], RANSAC randomly samples a minimal amount of data. Minimal means that the sample exactly determines only a finite (positive) number of possible parameter values. Those parameters are computed, and then treated as competing hypotheses. Each is tested against the rest of the data set. A hypothesis is accepted if it is approximately consistent with a sufficiently high fraction of the full data set (and more than any other hypothesis). Otherwise, a new minimal sample is drawn. RANSAC outputs a parameter estimate uninfluenced by outliers. Remarkably, it can process data sets with as high as 50% outliers. See Figure 1.2 for an illustration.

Thus, to recover camera configurations from image correspondences (containing some mismatches), SfM employs a RANSAC scheme. See [48, Section 4.7] for implementation details, including how thresholds are set adaptively. As an upshot, computing the finitely many parameters consistent with a minimal sample is a vital workhorse in SfM – repeated thousands of times in large-scale reconstructions. These calculations are called minimal problems. There is an industry in computer vision dedicated to building efficient solvers for minimal problems, e.g. [17, 38, 57, 64, 65, 94].

Like the matrix camera model above, minimal problems are algebraic. They are expressible as systems of multivariate polynomial equations with coefficients depending polynomially on image data. Moreover, a geometric formulation is often available. Frequently, a (fixed) algebraic variety \( X \subset \mathbb{P}^n \) may be defined whose points are in bijection with camera configurations. Here \( X \) is an explicit moduli space, embedded in convenient coordinates. Image data defines (varying) linear subspaces \( L \subset \mathbb{P}^n \). Then, minimal problems amount to computing the intersection \( L \cap X \). As a noted example, Nistér’s minimal problem solver [82] for recovering the relative position of two calibrated cameras from five image point pair matches fits into this framework; by now, the Gröbner basis script is hardcoded into most smartphones [66].

The relation of projective geometry and polynomial equations to 3D reconstruction is this dissertation’s point de départ. Mixing classical algebraic geometry with
modern computational tools, we answer concrete questions about computer vision and derive new math.

1.2 Main contributions

The main contributions of this dissertation are the following:

- We obtain a matrix formula characterizing which six image point pairs are exactly consistent with two calibrated cameras (Theorem 2.1). This resolves a question raised in [1] by Sameer Agarwal, a vision expert apart of Google Research. Numerical experiments indicate the formula is robust to noise (Empirical Fact 2.27), thus it might be used for screening wrongly matched point pairs. Mathematically, the work is an instantiation of the theory of Ulrich sheaves, introduced in algebraic geometry by Eisenbud and Schreyer in [34]. A new determinantal description of the essential variety (Proposition 2.7) affords
a group action making Eisenbud-Schreyer’s theory effective in this case, by help from the representation theory of \text{GL}(4).

• We quantify the algebraic complexity for the recovery of three calibrated cameras, given various sorts of image correspondences (Theorem 3.6). This helps clarify decades of partial progress on the three camera case (e.g. see [83] for nice complementary work). We build on the theory of trifocal tensors [46], and rely on powerful computational techniques from numerical algebraic geometry [11].

• We contribute general-purpose homotopy-continuation software for implicitization in computational algebraic geometry (Section 3.7). This allows for the computation of invariants of an algebraic variety from a parametrization, when defining equations are inaccessible.

• We develop a new framework for modeling image distortion (Chapter 4), unifying existing models. The theory is based on lifting algebraic varieties in projective space to other ambient toric varieties, and it is of independent mathematical interest. We determine degrees in terms of the Chow polytope as well as defining equations (Theorems 4.8 and 4.16). Tropical geometry [74] offers a perspective on higher-dimensional distortions (Theorem 4.22).

• We verify that our algebro-geometric theory of distortion leads to minimal solvers in vision that are competitive with, or superior to, the state of the art, as tested on synthetic data sets (Section 4.5).

• We explore the space of possible pictures of simple objects, such as edges. The formulation is in terms of combinatorial commutative algebra, and we find equations cutting the space out (Theorem 5.6). This works extends the influential [5] to new settings of practical interest. It could form the basis for a polynomial/semidefinite optimization [69] triangulation scheme, as in [3].
Chapter 2

Two Cameras

This chapter studies the recovery of the relative position of two calibrated cameras from image data. In particular, we are interested in the over-determined case. We characterize which super-minimal samples of image data are exactly consistent with a camera configuration. This connects to the classical theory of resultants [43]. To obtain an explicit result, we need the technology developed in [34]. This is joint work with Gunnar Fløystad and Giorgio Ottaviani [39] and it is to be published in the Journal of Symbolic Computation.

2.1 Introduction

The essential variety $E$ is the variety of $3 \times 3$ real matrices with two equal singular values, and the third one equal to zero ($\sigma_1 = \sigma_2$, $\sigma_3 = 0$). It was introduced in the setting of computer vision; see [48, Section 9.6]. Its elements, the so-called essential matrices, have the form $TR$, where $T$ is real skew-symmetric and $R$ is real orthogonal. The essential variety is a cone of codimension 3 and degree 10 in the space of $3 \times 3$-matrices, defined by homogeneous cubic equations, that we recall in (2.2). The complex solutions of these cubic equations define the complexification $E_C$ of the essential variety. This lives in the 8-dimensional complex projective space $\mathbb{P}^8_C$. While the real essential variety is smooth, its complexification has a singular locus that we describe precisely in Section 2.2.

The Chow form of a codimension $c$ projective variety $X \subset \mathbb{P}^n$ is the equation $Ch(X)$ of the divisor in the Grassmannian $\text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n)$ given by those linear subspaces of dimension $c - 1$ which meet $X$. It is a basic and classical tool that allows one to recover much geometric information about $X$; for its main properties we refer to [43, Section 4]. In [1, Section 4], the problem of computing the Chow form of the
essential variety was posed, while the analogous problem for the fundamental variety was solved, another important variety in computer vision.

The main goal of this chapter is to explicitly find the Chow form of the essential variety. This provides an important tool for the problem of detecting if a set of image point correspondences \( \{(x^{(i)}, y^{(i)}) \in \mathbb{R}^2 \times \mathbb{R}^2 \mid i = 1, \ldots, m \} \) comes from \( m \) world points in \( \mathbb{R}^3 \) and two calibrated cameras. It furnishes an exact solution for \( m = 6 \) and it behaves well given noisy input, as we will see in Section 2.4. Mathematically, we can consider the system of equations:

\[
\begin{align*}
A \tilde{x}^{(i)} & \equiv \tilde{x}^{(i)} \\
B \tilde{X}^{(i)} & \equiv \tilde{y}^{(i)}.
\end{align*}
\]

Here \( \tilde{x}^{(i)} = (x_1^{(i)} : x_2^{(i)} : 1)^T \in \mathbb{P}^2 \) and \( \tilde{y}^{(i)} = (y_1^{(i)} : y_2^{(i)} : 1)^T \in \mathbb{P}^2 \) are the given image points. The unknowns are two \( 3 \times 4 \) matrices \( A, B \) with rotations in their left \( 3 \times 3 \) blocks and \( m = 6 \) points \( \tilde{X}^{(i)} \in \mathbb{P}^3 \). These represent calibrated cameras and world points, respectively. A calibrated camera has normalized image coordinates, as explained in [48, Section 8.5]. Here \( \equiv \) denotes equality up to nonzero scale. From our calculation of \( \text{Ch}(E_C) \), we deduce:

**Theorem 2.1.** There exists an explicit \( 20 \times 20 \) skew-symmetric matrix \( M(x, y) \) of degree \( \leq (6, 6) \) polynomials over \( \mathbb{Z} \) in the coordinates of \( (x^{(i)}, y^{(i)}) \) with the following properties. If (2.1) admits a complex solution then \( M(x^{(i)}, y^{(i)}) \) is rank-deficient. Conversely, the variety of point correspondences \( (x^{(i)}, y^{(i)}) \) such that \( M(x^{(i)}, y^{(i)}) \) is rank-deficient contains a dense open subset for which (2.1) admits a complex solution.

In fact, we will produce two such matrices. Both of them, along with related formulas we derive, are available in ancillary files accompanying the arXiv version of this work, and we have posted them at [http://math.berkeley.edu/~jkileel/ChowFormulas.html](http://math.berkeley.edu/~jkileel/ChowFormulas.html).

Our construction of the Chow form uses the technique of Ulrich sheaves introduced in [34]. We construct rank 2 Ulrich sheaves on the essential variety \( E_C \). For an analogous construction of the Chow form of K3 surfaces, see [7].

From the point of view of computer vision, this chapter contributes a complete characterization for an ‘almost-minimal’ problem. Here the motivation is 3D reconstruction. Given multiple images of a world scene, taken by cameras in an unknown configuration, we want to estimate the camera configuration and a 3D model of the world scene. Algorithms for this are complex, and successful. See [2] for a reconstruction from 150,000 images.

By contrast, the system (2.1) encodes a tiny reconstruction problem. Suppose we are given six point correspondences in two calibrated pictures (the right-hand sides
in (2.1)). We wish to reconstruct both the two cameras and the six world points (the left-hand sides in (2.1)). If an exact solution exists then it is typically unique, modulo the natural symmetries. However, an exact solution does not always exist. In order for this to happen, a giant polynomial of degree 120 in the 24 variables on the right-hand sides has to vanish. Theorem 2.1 gives an explicit matrix formula for that polynomial.

As explained in Chapter 1, the link between minimal or almost-minimal reconstructions and large-scale reconstructions is surprisingly strong. Algorithms for the latter use the former reconstructions repeatedly as core subroutines. In particular, solving the system (2.1) given $m = 5$ point pairs, instead of $m = 6$, is a subroutine in [2]. This solver is optimized in [82]. It is used to generate hypotheses inside Random Sampling Consensus (RANSAC) [37] schemes for robust reconstruction from pairs of calibrated images. See [48] for more vision background.

The rest of this chapter is organized as follows. In Section 2.2, we prove that $E_C$ is a hyperplane section of the variety $PX_{4,2}$ of $4 \times 4$ symmetric matrices of rank $\leq 2$. This implies a determinantal description of $E_C$; see Proposition 2.7. A side result of the construction is that $E_C$ is the secant variety of its singular locus, which corresponds to pairs of isotropic vectors in $\mathbb{C}^3$.

In Section 2.3, we construct two Ulrich sheaves on the variety of $4 \times 4$ symmetric matrices of rank $\leq 2$. One of the constructions we propose is new, according to the best of our knowledge. Both sheaves are $\text{GL}(4)$-equivariant, and they admit “Pieri resolutions” in the sense of [92]. We carefully analyze the resolutions using representation theory, and in particular show that their middle differentials may be represented by symmetric matrices; see Propositions 2.16 and 2.19.

In Section 2.4, we combine the results of the previous sections and we construct the Chow form of the essential variety. The construction from [34] starts with our rank 2 Ulrich sheaves and allows to define two $20 \times 20$ matrices in the Plücker coordinates of $\text{Gr}(\mathbb{P}^2, \mathbb{P}^8)$ each of which drops rank exactly when the corresponding subspace $\mathbb{P}^2$ meets the essential variety $E_C$. It requires some technical effort to put these matrices in skew-symmetric form, and here our analysis from Section 2.3 pays off. We conclude this work with numerical experiments demonstrating the robustness to noise that our matrix formulas in Theorem 2.1 enjoy.
2.2 The essential variety is determinantal

Intrinsic description

Let $\mathcal{E} \subset \mathbb{R}^{3 \times 3}$ be the essential variety, which is defined by the following conditions on the three singular values of a $3 \times 3$ matrix:

$$\mathcal{E} := \{M \in \mathbb{R}^{3 \times 3} | \sigma_1(M) = \sigma_2(M), \sigma_3(M) = 0\}.$$ 

The polynomial equations of $\mathcal{E}$ are (see [35, Section 4]) as follows:

$$\mathcal{E} = \{M \in \mathbb{R}^{3 \times 3} | \det(M) = 0, 2(MM^T)M - \text{tr}(MM^T) M = 0\}. \quad (2.2)$$

These 10 cubics minimally generate the real radical ideal [13, p. 85] of the essential variety $\mathcal{E}$, and that ideal is prime. Indeed, the real radical property follows from our Proposition 2.2(i) and [75, Theorem 12.6.1]. We denote by $\mathcal{E}_C$ the projective variety in $\mathbb{P}^8$ given by the complex solutions of (2.2). The essential variety $\mathcal{E}_C$ has codimension 3 and degree 10 (see [77, Theorem 5.16]). In this section, we will prove that it is isomorphic to a hyperplane section of the variety $PX_{4 \times 2}$ of complex symmetric $4 \times 4$ matrices of rank $\leq 2$. The first step towards this is Proposition 2.2 below, and that relies on the group symmetries of $\mathcal{E}_C$, which we now explain.

Consider $\mathbb{R}^3$ with the standard inner product $Q$, and the corresponding action of $SO(3, \mathbb{R})$ on $\mathbb{R}^3$. Complexify $\mathbb{R}^3$ and consider $\mathbb{C}^3$ with the action of $SO(3, \mathbb{C})$, which has universal cover $SL(2, \mathbb{C})$. It is technically simpler to work with the action of $SL(2, \mathbb{C})$. Denoting by $U$ the irreducible 2-dimensional representation of $SL(2, \mathbb{C})$, we have the equivariant isomorphism $\mathbb{C}^3 \cong S_2 U$. Writing $Q$ also for the complexification of the Euclidean product, the projective space $\mathbb{P}(S_2 U)$ divides into two $SL(2, \mathbb{C})$-orbits, namely the isotropic quadric with equation $Q(u) = 0$ and its complement. Let $V$ be another complex vector space of dimension 2. The essential variety $\mathcal{E}_C$ is embedded into the projective space of $3 \times 3$-matrices $\mathbb{P}(S_2 U \otimes S_2 V)$. Since the singular value conditions defining $\mathcal{E}$ are $SO(3, \mathbb{R}) \times SO(3, \mathbb{R})$-invariant, it follows that $\mathcal{E}_C$ is $SL(U) \times SL(V)$-invariant using [29, Theorem 2.2].

The following is a new geometric description of the essential variety. From the computer vision application, we start with the set of real points $\mathcal{E}$. However, below we see that the surface $\text{Sing}(\mathcal{E}_C)$ inside $\mathcal{E}_C$, which has no real points, ‘determines’ the algebraic geometry. Part (i) of Proposition 2.2 is proved also in [77, Proposition 5.9].

**Proposition 2.2.** (i) The singular locus of $\mathcal{E}_C$ is the projective surface given by:

$$\text{Sing}(\mathcal{E}_C) = \{ab^T \in \mathbb{P}(\mathbb{C}^{3 \times 3}) | Q(a) = Q(b) = 0\}.$$ 

(ii) The second secant variety of $\text{Sing}(\mathcal{E}_C)$ equals $\mathcal{E}_C$. 

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Moreover, we compute that the affine cone over it. The line secant variety \( \sigma \) consists of elements of the form

\[
M = a_1b_1^T + a_2b_2^T \in \mathbb{C}^{3 \times 3}
\]

such that \( Q(a_i) = a_i^T a_i = Q(b_i) = b_i^T b_i = 0 \) for \( i = 1, 2 \). We compute that

\[
MM^T = a_1b_1^T b_2 a_2^T + a_2b_2^T b_1 a_1^T
\]

so that \( \text{tr}(MM^T) = 2(b_1^T b_2)(a_1^T a_2) \). Moreover

\[
MM^T M = a_1b_1^T b_2 a_2^T a_1 b_1 + a_2b_2^T b_1 a_1^T a_2 b_2^T = (b_1^T b_2)(a_1^T a_2) M.
\]

Hence the equations (2.2) of \( \mathcal{E}_C \) are satisfied by \( M \). This proves that \( \sigma_2(S) \subset \mathcal{E}_C \). \( S \) is a surface and \( \sigma_2(S) \) has dimension 5 (see [22, Theorem 1.3]). Since \( \sigma_2(S) \) and \( \mathcal{E}_C \) are both of codimension 3 and \( \mathcal{E}_C \) is irreducible, the equality \( \sigma_2(S) = \mathcal{E}_C \) follows. It remains to prove (i). Denote by \( [a_i] \) the line generated by \( a_i \). Every element \( a_1b_1^T + a_2b_2^T \) with \( [a_1] \neq [a_2], [b_1] \neq [b_2] \) and \( Q(a_i) = Q(b_i) = 0 \) for \( i = 1, 2 \) can be taken by \( \text{SL}(U) \times \text{SL}(V) \) to a scalar multiple of any other element of the same form. This is the open orbit of the action of \( \text{SL}(U) \times \text{SL}(V) \) on \( \mathcal{E}_C \). The remaining orbits are the following:

1. the surface \( S \), with set-theoretic equations \( MM^T = M^T M = 0 \).
2. \( T_1 \setminus S \), where \( T_1 = \{ ab^T \in \mathbb{P}(\mathbb{C}^{3 \times 3}) \mid Q(a) = 0 \} \) is a threefold, with set-theoretic equations \( M^T M = 0 \).
3. \( T_2 \setminus S \), where \( T_2 = \{ ab^T \in \mathbb{P}(\mathbb{C}^{3 \times 3}) \mid Q(b) = 0 \} \) is a threefold, with set-theoretic equations \( MM^T = 0 \).
4. \( \text{Tan}(S) \setminus (T_1 \cup T_2) \), where the tangential variety \( \text{Tan}(S) \) is the fourfold union of all tangent spaces to \( S \), with set-theoretic equations \( \text{tr}(MM^T) = 0, MM^T M = 0 \).

It is easy to check they are orbits, in a similar way than in [43, Example 14.4.5]. One can compute explicitly that the Jacobian matrix of \( \mathcal{E}_C \) at

\[
\begin{pmatrix}
1 & 0 & 0 \\
\sqrt{-1} & 0 & 0 \\
0 & 0 & 0
\end{pmatrix}
\]

has rank 3. The following code in Macaulay2 ([44]) does that computation:

```plaintext
R = QQ[m_(1,1)..m_(3,3)]
M = transpose(genericMatrix(R,3,3))
I = ideal(det(M)+minors(1,2*M*transpose(M))*M - trace(M*transpose(M))*M)
Jac = transpose jacobian I
S = QQ[q]/(1+q^2)
specializedJac = (map(S,R,{1,0,0,q,0,0,0,0,0}))(Jac)
minors(3,specializedJac)
```

Hence the points in \( T_1 \setminus S \) are smooth points of \( \mathcal{E}_C \). By symmetry, also the points in \( T_2 \setminus S \) are smooth. By semicontinuity, the points in \( \text{Tan}(S) \setminus (T_1 \cup T_2) \) are smooth.
Since points in $S$ are singular for the secant variety $\sigma_2(S)$, this finishes the proof of (i).

\[\square\]

**Remark 2.3.** From Proposition 2.2, the essential variety is isomorphic to the variety of $2 \times 2 \times 2 \times 2$ tensors of rank $\leq 2$ invariant under the permutations $S_2 \times S_2 \subset S_4$. Hence, by the study of tensor decomposition, the parametric description in Proposition 2.2 is identifiable, meaning that, from the matrix $a_1 b_1^T + a_2 b_2^T$, all $a_i, b_i$ are determined up to scalar multiple. That shows that real essential matrices have the form $a^T b + a^T b$ with $a, b \in C^3$ and $Q(a) = Q(b) = 0$. This may be written in the alternative form $(u^2)^T v^2 + (\overline{u^2})^T \overline{v^2} \in S_2(U) \otimes S_2(V)$ with $u \in U, v \in V$. This may help in computing real essential matrices. Note that the four non-open orbits listed in the proof of Proposition 2.2 are contained in the isotropic quadric $\text{tr}(MM^T) = 0$, hence they have no real points.

**Remark 2.4.** The surface $\text{Sing}(E_C)$ is more familiar with the embedding by $\mathcal{O}(1, 1)$, when it is the smooth quadric surface, doubly ruled by lines. In the embedding by $\mathcal{O}(2, 2)$, the two rulings are given by conics. These observations suggest expressing $E_C$ as a determinantal variety, as we do next in Proposition 2.5. Indeed, note that the smooth quadric surface embedded by $\mathcal{O}(2, 2)$ is isomorphic to a linear section of the second Veronese embedding of $\mathbb{P}^3$, which is the variety of $4 \times 4$ symmetric matrices of rank 1.

In the following note that $S_2(U \otimes V)$ is 10-dimensional and identifies as the space of symmetric $4 \times 4$-matrices.

**Proposition 2.5.** The essential variety $E_C$ is isomorphic to a hyperplane section of the variety of rank $\leq 2$ elements in $\mathbb{P}(S_2(U \otimes V))$. Concretely, this latter variety identifies as the projective variety of $4 \times 4$ symmetric matrices of rank $\leq 2$ (see also Subsection 2.3), and the section consists of traceless $4 \times 4$ symmetric matrices of rank $\leq 2$.

**Proof.** The embedding of $\mathbb{P}(U) \times \mathbb{P}(V)$ in $\mathbb{P}(S_2(U) \otimes S_2(V))$ is given by $(u, v) \mapsto u^2 \otimes v^2$. Recall that Cauchy’s formula states $S_2(U \otimes V) = (S_2(U) \otimes S_2(V)) \oplus (\wedge^2 U \otimes \wedge^2 V)$, where $\dim(U \otimes V) = 4$. Hence, $\mathbb{P}(S_2(U) \otimes S_2(V))$ is equivariantly embedded as a codimension one subspace in $\mathbb{P}(S_2(U \otimes V))$. The image is the subspace of traceless elements (since that is dimension 8 and invariant), and this map sends $u^2 \otimes v^2 \mapsto (u \otimes v)^2$. By Proposition 2.2, we have shown that $\text{Sing}(E_C)$ embeds into a hyperplane section of the variety of rank 1 elements in $\mathbb{P}(S_2(U \otimes V))$. So, $E_C = \sigma_2(\text{Sing}(E_C))$ embeds into that hyperplane section of the variety of rank $\leq 2$ elements. This last variety has degree 10 by Segre formula [47, Proposition 12 (b)]. Comparing dimensions and degrees, the result follows. $\square$
Remark 2.6. In light of the description in Proposition 2.5, it follows by Example 3.2 and Corollary 6.4 of [28] that the Euclidean distance degree is \( \text{EDdegree}(\mathcal{E}_C) = 6 \). This result has been proved also in [30], where the computation of \( \text{EDdegree} \) was performed in the more general setting of orthogonally invariant varieties. This quantity measures the algebraic complexity of finding the nearest point on \( \mathcal{E} \) to a given noisy data point in \( \mathbb{R}^{3 \times 3} \).

Coordinate description

We now make the determinantal description of \( \mathcal{E}_C \) in Proposition 2.5 explicit in coordinates. For this, denote \( a = (a_1, a_2, a_3)^T \in \mathbb{C}^3 \). We have \( Q(a) = a_1^2 + a_2^2 + a_3^2 \). The \( \text{SL}(2, \mathbb{C}) \)-orbit \( Q(a) = 0 \) is parametrized by \( (u_1^2 - u_2^2, 2u_1u_2, \sqrt{-1}(u_1^2 + u_2^2))^T \) where \( (u_1, u_2)^T \in \mathbb{C}^2 \). Let:

\[
M = \begin{pmatrix}
m_{11} & m_{12} & m_{13} \\
m_{21} & m_{22} & m_{23} \\
m_{31} & m_{32} & m_{33}
\end{pmatrix} \in \mathbb{C}^{3 \times 3},
\]

and define the \( 4 \times 4 \) traceless symmetric matrix \( s(M) \) (depending linearly on \( M \)):

\[
s(M) := \frac{1}{2} \begin{pmatrix}
m_{11} - m_{22} - m_{33} & m_{13} + m_{31} & m_{12} + m_{21} & m_{23} - m_{32} \\
m_{13} + m_{31} & -m_{11} - m_{22} + m_{33} & m_{23} + m_{32} & m_{12} - m_{21} \\
m_{12} + m_{21} & m_{23} + m_{32} & -m_{11} + m_{22} - m_{33} & -m_{13} + m_{31} \\
m_{23} - m_{32} & m_{12} - m_{21} & -m_{13} + m_{31} & m_{11} + m_{22} + m_{33}
\end{pmatrix}.
\]

This construction furnishes a new view on the essential variety \( \mathcal{E} \), as described in Proposition 2.7.

**Proposition 2.7.** The linear map \( s \) in (2.3) is a real isometry from the space of \( 3 \times 3 \) real matrices to the space of traceless symmetric \( 4 \times 4 \) real matrices. We have that:

\[
M \in \mathcal{E} \iff \text{rk}(s(M)) \leq 2.
\]

The complexification of \( s \), denoted again by \( s \), satisfies for any \( M \in \mathbb{C}^{3 \times 3} \):

\[
M \in \text{Sing}(\mathcal{E}_C) \iff \text{rk}(s(M)) \leq 1,
\]

\[
M \in \mathcal{E}_C \iff \text{rk}(s(M)) \leq 2.
\]
Proof. We construct the correspondence over \( \mathbb{C} \) at the level of \( \text{Sing}(E_C) \) and then we extend it by linearity. Choose coordinates \((u_1, u_2)\) in \( U \) and coordinates \((v_1, v_2)\) in \( V \). Consider the following parametrization of matrices \( M \in \text{Sing}(E_C) \):

\[
M = \begin{pmatrix}
    u_1^2 - u_2^2 \\
    2u_1u_2 \\
    \sqrt{-1}(u_1^2 + u_2^2)
\end{pmatrix} \cdot \begin{pmatrix}
    v_1^2 - v_2^2, & 2v_1v_2, & \sqrt{-1}(v_1^2 + v_2^2)
\end{pmatrix}.
\]

(2.4)

Consider also the following parametrization of the Euclidean quadric in \( U \otimes V \):

\[
k = \begin{pmatrix}
    u_2v_2 - u_1v_1, & -\sqrt{-1}(u_1v_1 + u_2v_2), & -(u_1v_2 + u_2v_1), & \sqrt{-1}(u_1v_2 - u_2v_1)
\end{pmatrix}.
\]

The variety of rank 1 traceless \( 4 \times 4 \) symmetric matrices is accordingly parametrized by \( k^T k \). Substituting (2.4) into the right-hand side below, a computation verifies that:

\[
k^T k = s(M).
\]

This proves the second equivalence in the statement above and explains the definition of \( s(M) \), namely that it is the equivariant embedding from Proposition 2.5 in coordinates. The third equivalence follows because \( E_C = \sigma_2(\text{Sing}(E_C)) \), by Proposition 2.2(ii). For the first equivalence, we note that \( s \) is defined over \( \mathbb{R} \) and now a direct computation verifies that \( \text{tr} \left( s(M)s(M)^T \right) = \text{tr} \left( MM^T \right) \) for \( M \in \mathbb{R}^{3 \times 3} \).

Remark 2.8. The critical points of the distance function from any data point \( M \in \mathbb{R}^{3 \times 3} \) to \( E \) can be computed by means of the SVD of \( s(M) \), as in [28, Example 2.3].

2.3 Ulrich sheaves on the variety of symmetric \( 4 \times 4 \) matrices of rank \( \leq 2 \)

Our goal is to construct the Chow form of the essential variety. By the theory of [34], this can be done provided one has an Ulrich sheaf on this variety. The notions of Ulrich sheaf, Chow forms and the construction of [34] will be explained below.

As shown in Section 2.2, the essential variety \( E_C \) is a linear section of the projective variety of symmetric \( 4 \times 4 \) matrices of rank \( \leq 2 \), which we denote as \( PX^s_{4,2} \). If we construct an Ulrich sheaf on \( PX^s_{4,2} \), then a quotient of this sheaf by a linear form is an Ulrich sheaf on \( E_C \) provided that linear form is regular for the Ulrich sheaf on \( PX^s_{4,2} \). We will achieve this twice, in Section 2.3 and Section 2.3.
Definition of Ulrich modules and sheaves

**Definition 2.9.** A graded module $M$ over a polynomial ring $A = \mathbb{C}[x_0, \ldots, x_n]$ is an Ulrich module provided:

1. It is generated in degree 0 and has a linear minimal free resolution:

   $$0 \leftarrow M \leftarrow A^\beta_0 \leftarrow A(-1)^\beta_1 \leftarrow A(-2)^\beta_2 \leftarrow \cdots \leftarrow A(-c)^\beta_c \leftarrow 0. \quad (2.5)$$

2. The length of the resolution $c$ equals the codimension of the support of the module $M$.

2'. The Betti numbers are $\beta_i = \binom{c}{i} \beta_0$ for $i = 0, \ldots, c$.

One can use either (1) and (2), or equivalently, (1) and (2)’ as the definition.

A sheaf $F$ on a projective space $\mathbb{P}^n$ with support of dimension $\geq 1$ is an Ulrich sheaf provided it is the sheafification of an Ulrich module. Equivalently, the module of twisted global sections $M = \bigoplus_{d \in \mathbb{Z}} H^0(\mathbb{P}^n, F(d))$ is an Ulrich module over the polynomial ring $A$.

**Fact 2.10.** If the support of an Ulrich sheaf $F$ is a variety $X$ of degree $d$, then $\beta_0$ is a multiple of $d$, say $rd$. This corresponds to $F$ being a sheaf of rank $r$ on $X$.

Since there is a one-to-one correspondence between Ulrich modules over $A$ and Ulrich sheaves on $\mathbb{P}^n$, we interchangeably speak of both. But in our constructions we focus on Ulrich modules. A prominent conjecture of [34, p.543] states that on any variety $X$ in a projective space, there is an Ulrich sheaf whose support is $X$.

The variety of symmetric $4 \times 4$ matrices

We fix notation. Let $X^s_4$ be the space of symmetric $4 \times 4$ matrices over the field $\mathbb{C}$. This identifies as $\mathbb{C}^{10}$. Let $x_{ij} = x_{ji}$ be the coordinate functions on $X^s_4$ where $1 \leq i \leq j \leq 4$, so the coordinate ring of $X^s_4$ is:

$$A = \mathbb{C}[x_{ij}]_{1 \leq i \leq j \leq 4}.$$  

For $0 \leq r \leq 4$, denote by $X^s_{4,r}$ the affine subvariety of $X^s_4$ consisting of matrices of rank $\leq r$. The ideal of $X^s_{4,r}$ is generated by the $(r + 1) \times (r + 1)$-minors of the generic $4 \times 4$ symmetric matrix $(x_{ij})$. This is in fact a prime ideal, by [104, Theorem...
6.3.1. The rank subvarieties have the following degrees and codimensions by [47, Proposition 12 (b)]:

<table>
<thead>
<tr>
<th>variety</th>
<th>degree</th>
<th>codimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_{4,4}^s$</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$X_{4,3}^s$</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>$X_{4,2}^s$</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>$X_{4,1}^s$</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>$X_{4,0}^s$</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Since the varieties $X_{4,r}^s$ are defined by homogeneous ideals, they give rise to projective varieties $PX_{4,r}^s$ in the projective space $\mathbb{P}^d$. However, in Section 2.3 and Section 2.3 it will be convenient to work with affine varieties, and general (instead of special) linear group actions.

The group $\text{GL}(4, \mathbb{C})$ acts on $X_4^s$. If $M \in \text{GL}(4, \mathbb{C})$ and $X \in X_4^s$, the action is as follows:

$$M \cdot X = M \cdot X \cdot M^T.$$ 

Since any complex symmetric matrix can be diagonalized by a coordinate change, there are five orbits of the action of $\text{GL}(4, \mathbb{C})$ on $X_4^s$, one per rank of the symmetric matrix. Let:

$$E = \mathbb{C}^4$$

be a four-dimensional complex vector space. The coordinate ring of $X_4^s$ identifies as $\mathcal{A} \cong \text{Sym}(S_2(E))$. The space of symmetric matrices $X_4^s$ may then be identified with the dual space $S_2(E)^*$, so again we see that $\text{GL}(E) = \text{GL}(4, \mathbb{C})$ acts on $S_2(E)^*$.

**Representations and Pieri’s rule**

We shall recall some basic representation theory of the general linear group $\text{GL}(W)$, where $W$ is a $n$-dimensional complex vector space. The irreducible representations of $\text{GL}(W)$ are given by Schur modules $S_\lambda(W)$ where $\lambda$ is a generalized partition: a sequence of integers $\lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_n$. When $\lambda = d, 0, \ldots, 0$, then $S_\lambda(W)$ is the $d$th symmetric power $S_d(W)$. When $\lambda = 1, \ldots, 1, 0, \ldots, 0$, with $d$ 1’s, then $S_\lambda(W)$ is the exterior wedge $\wedge^d W$. For all partitions $\lambda$ there are isomorphisms of $\text{GL}(W)$-representations:

$$S_\lambda(W)^* \cong S_{-\lambda_1, \ldots, -\lambda_1}(W) \quad \text{and} \quad S_\lambda(W) \otimes (\wedge^n W)^{\otimes r} \cong S_{\lambda+r, 1}(W)$$

where $1 = 1, 1, \ldots, 1$. Here $\wedge^n W$ is the one-dimensional representation $\mathbb{C}$ of $\text{GL}(W)$ where a linear map $\phi$ acts by its determinant.
Denote by $|\lambda| := \lambda_1 + \cdots + \lambda_n$. Assume $\lambda_n, \mu_n \geq 0$. The tensor product of two Schur modules $S_\lambda(W) \otimes S_\mu(W)$ splits into irreducibles as a direct sum of Schur modules:

$$\bigoplus_{\nu} u(\lambda, \mu; \nu) S_\nu(W)$$

where the sum is over partitions with $|\nu| = |\mu| + |\lambda|$. The multiplicities $u(\lambda, \mu; \nu) \in \mathbb{Z}_{\geq 0}$ are determined by the Littlewood-Richardson rule [41, Appendix A]. In one case, that will be important to us below, there is a particularly nice form of this rule. Given two partitions $\lambda'$ and $\lambda$, we say that $\lambda'/\lambda$ is a horizontal strip if $\lambda'_i \geq \lambda_i \geq \lambda'_{i+1}$.

**Fact 2.11** (Pieri’s rule). As $\text{GL}(W)$-representations, we have the rule:

$$S_\lambda(W) \otimes S_d(W) \cong \bigoplus_{\lambda' \vdash \lambda+d} S_{\lambda'}(W).$$

**The first Ulrich sheaf**

We are now ready to describe our first Ulrich sheaf on the projective variety $PX_{4,2}^s$. We construct it as an Ulrich module supported on the variety $X_{4,2}^s$. We use notation from Section 2.3, so $E$ is 4-dimensional. Consider $S_3(E) \otimes S_2(E)$. By Pieri’s rule this decomposes as:

$$S_5(E) \oplus S_{4,1}(E) \oplus S_{3,2}(E).$$

We therefore get a $\text{GL}(E)$-inclusion $S_{3,2}(E) \to S_3(E) \otimes S_2(E)$ unique up to nonzero scale. Since $A_1 = S_2(E)$ from Section 2.3, this extends uniquely to an $A$-module map:

$$S_3(E) \otimes A \xleftarrow{\alpha} S_{3,2}(E) \otimes A(-1).$$

This map can easily be programmed using Macaulay2 and the package PieriMaps [90]:

```plaintext
R=QQ[a..d]
needsPackage "PieriMaps"
f=pieri({3,2},{2,2},R)
S=QQ[a..d,y_0..y_9]
a2=symmetricPower(2,matrix{{a..d}})
alpha=sum(10,i->contract(a2_(0,i),sub(f,S))*y_i)
```

We can then compute the resolution of the cokernel of $\alpha$ in Macaulay2. It has the form:

$$A^{20} \xleftarrow{\alpha} A(-1)^{60} \leftarrow A(-2)^{60} \leftarrow A(-3)^{20}.$$
Thus the cokernel of $\alpha$ is an Ulrich module by (1) and (2)' in Definition 2.9. An important point is that the \texttt{res} command in \texttt{Macaulay2} computes differential matrices in unenlightening bases. We completely and intrinsically describe the $\text{GL}(E)$-resolution below:

**Proposition 2.12.** The cokernel of $\alpha$ is an Ulrich module $M$ of rank 2 supported on the variety $X_{4,2}^s$. The resolution of $M$ is $\text{GL}(E)$-equivariant and it is:

$$F_\bullet : S_3(E) \otimes A \leftarrow^\alpha S_3,2(E) \otimes A(-1) \leftarrow^\phi S_3,3,1(E) \otimes A(-2) \leftarrow^\beta S_3,3,3(E) \otimes A(-3)$$

with ranks 20, 60, 60, 20, and where all differential maps are induced by Pieri's rule. The dual complex of this resolution is also a resolution, and these two resolutions are isomorphic up to twist. As in [92], we can visualize the resolution by:

\[
\begin{array}{cccccccccccccccc}
0 & \leftarrow & M & \leftarrow & \square & \leftarrow & \square & \leftarrow & \square & \leftarrow & \square & \leftarrow & \square & \leftarrow & 0.
\end{array}
\]

**Proof.** Since $M$ is the cokernel of a $\text{GL}(E)$-map, it is $\text{GL}(E)$-equivariant. So, the support of $M$ is a union of orbits. By Definition 2.9(2), $M$ is supported in codimension 3. Since the only orbit of codimension 3 is $X_{4,2}^s \setminus X_{4,3}^s$, the support of $M$ is the closure of this orbit, which is $X_{4,2}^s$. It can also easily be checked with \texttt{Macaulay2}, by restricting $\alpha$ to diagonal matrices of rank $r$ for $r = 0, \ldots, 4$, that $M$ is supported on the strata $X_{4,r}^s$ where $r \leq 2$. Also, the statement that the rank of $M$ equals 2 is now immediate from Fact 2.10.

Now we prove that the $\text{GL}(E)$-equivariant minimal free resolution of $M$ is $F_\bullet$ as above. By Pieri’s rule there is a $\text{GL}(E)$-map unique up to nonzero scalar:

$$S_{3,2}(E) \otimes S_2(E) \leftarrow S_{3,3,1}(E)$$

and a $\text{GL}(E)$-map unique up to nonzero scalar:

$$S_{3,3,1}(E) \otimes S_2(E) \leftarrow S_{3,3,3}(E).$$

These are the maps $\phi$ and $\beta$ in $F_\bullet$, respectively. The composition $\alpha \circ \phi$ maps $S_{3,3,1}(E)$ to a submodule of $S_3(E) \otimes S_2(S_2(E))$. By [104, Proposition 2.3.8] the latter double symmetric power equals $S_4(E) \oplus S_{2,2}(E)$, and so this tensor product decomposes as:

$$S_3(E) \otimes S_4(E) \oplus S_3(E) \otimes S_{2,2}(E).$$
By Pieri’s rule, none of these summands contains $S_{3,3,1}(E)$. Hence $\alpha \circ \phi$ is zero by Schur’s lemma. The same type of argument shows that $\phi \circ \beta$ is zero. Thus $F_*$ is a complex.

By our Macaulay2 computation of Betti numbers before the Proposition, $\ker(\alpha)$ is generated in degree 2 by 60 minimal generators. In $F_*$ these must be the image of $S_{3,3,1}(E)$, since that is 60-dimensional by the hook content formula and it maps injectively to $F_1$. So $F_*$ is exact at $F_1$. Now again by the Macaulay2 computation, it follows that $\ker \phi$ is generated in degree 3 by 20 generators. These must be the image of $S_{3,3,3}(E)$ since that is 20-dimensional and maps injectively to $F_2$. So $F_*$ is exact at $F_2$. Finally, the computation implies that $\beta$ is injective, and $F_*$ is the $\text{GL}(E)$-equivariant minimal free resolution of $M$.

For the statement about the dual, recall that since $F_*$ is a resolution of a Cohen-Macaulay module, the dual complex, obtained by applying $\text{Hom}_A(-, \omega_A)$ with $\omega_A = A(-10)$, is also a resolution. If we twist this dual resolution with $\wedge^4 E^* \otimes A(7)$, the terms will be as in the original resolution. Since the nonzero $\text{GL}(E)$-map $\alpha$ is uniquely determined up to scale, it follows that $F_*$ and its dual are isomorphic up to twist.

\begin{remark}
The $\text{GL}(E)$-representations in this resolution could also have been computed using the Macaulay2 package HighestWeights [42].
\end{remark}

\begin{remark}
The dual of this resolution is:

$$S_{3,3,3}(E^*) \otimes A \leftarrow S_{3,3,1}(E^*) \otimes A(-1) \leftarrow S_{3,2}(E^*) \otimes A(-2) \leftarrow S_{3}(E^*) \otimes A(-3). \quad (2.7)$$

A symmetric form $q$ in $S_2(E^*)$ corresponds to a point in $\text{Spec}(A)$ and a homomorphism $A \rightarrow \mathbb{C}$. The fiber of this complex over the point $q$ is then an $\text{SO}(E^*, q)$-complex:

$$S_{3,3,3}(E^*) \leftarrow S_{3,3,1}(E^*) \leftarrow S_{3,2}(E^*) \leftarrow S_{3}(E^*). \quad (2.8)$$

When $q$ is a nondegenerate form, this is the Littlewood complex $L_{3,3,3}^2$ as defined in [91, Section 4.2]. (The terms of $L_{3,3}^{3,3}$ can be computed using the plethysm in Section 4.6 of loc.cit.) This partition $\lambda = (3, 3, 3)$ is not admissible since $3 + 3 > 4$, see [91, Section 4.1]. The cohomology of (2.8) is then given by [91, Theorem 4.4] and it vanishes (since here $i_3(\lambda) = \infty$), as it should in agreement with Proposition 2.12. The dual resolution (2.7) of the Ulrich sheaf can then be thought of as a “universal” Littlewood complex for the partition $\lambda = (3, 3, 3)$. In other cases when Littlewood complexes are exact, it would be an interesting future research topic to investigate the sheaf that is resolved by the “universal Littlewood complex”.

To obtain nicer formulas for the Chow form of the essential variety $\mathcal{E}_C$ in Section 2.4, we now prove that the middle map $\phi$ in the resolution (2.6) is symmetric, in the following appropriate sense. In general, suppose that we are given a linear map $W^* \xrightarrow{\mu} W \otimes L^*$ where $L$ is a finite dimensional vector space. Dualizing, we get a map $W \xleftarrow{\mu^T} W^* \otimes L$ which in turn gives a map $W \otimes L^* \xleftarrow{\nu} W^*$. By definition, the map $\mu$ is symmetric if $\mu = \nu$ and skew-symmetric if $\mu = -\nu$. If $\mu$ is symmetric and $\mu$ is represented as a matrix with entries in $L^*$ with respect to dual bases of $W$ and $W^*$, then that matrix is symmetric, and analogously when $\mu$ is skew-symmetric. Note that the map $\mu$ also induces a map $L \xrightarrow{\eta} W \otimes W$.

**Fact 2.15.** The map $\mu$ is symmetric if the image of $\eta$ is in the subspace $S_2(W) \subseteq W \otimes W$ and it is skew-symmetric if the image is in the subspace $\Lambda^2 W \subseteq W \otimes W$.

**Proposition 2.16.** The middle map $\phi$ in the resolution (2.6) is symmetric.

**Proof.** Consider the map $\phi$ in degree 3. It is:

$$S_3,2(E) \otimes S_2(E) \leftarrow S_{3,3,1}(E) \cong S_{3,2}(E)^* \otimes (\Lambda^4 E)^{\otimes 3}$$

and it induces the map:

$$S_{3,2}(E) \otimes S_{3,2}(E) \leftarrow S_2(E)^* \otimes (\Lambda^4 E)^{\otimes 3} \cong S_{3,3,3,1}(E).$$

By the Littlewood-Richardson rule, the right representation above occurs with multiplicity 1 in the left side. Now one can check that $S_{3,3,3,1}(E)$ occurs in $S_2(S_{3,2}(E))$. This follows by Corollary 5.5 in [19] or one can use the package SchurRings [95] in Macaulay2:

```plaintext
needsPackage "SchurRings"
S = schurRing(s,4,GroupActing=>"GL")
pleshtysm(s_2,s_{3,2})
```

Due to Fact 2.15, we can conclude that the map $\phi$ is symmetric.

**The second Ulrich sheaf**

We construct another Ulrich sheaf on $PX_{4,2}^*$ and analyze it similarly to as above. This will lead to a second formula for $Ch(\mathcal{E}_C)$ in Section 2.4. Consider $S_{2,2,1}(E) \otimes S_2(E)$. By Pieri’s rule:

$$S_{2,2,1}(E) \otimes S_2(E) \cong S_{4,2,1}(E) \oplus S_{3,2,2}(E) \oplus S_{3,2,1,1}(E) \oplus S_{2,2,2,1}(E).$$
Thus there is a $GL(E)$-map, with nonzero degree 1 components unique up to scale:

$$S_{2,2,1}(E) \otimes A \leftarrow^\alpha (S_{3,2,2}(E) \oplus S_{3,2,1,1}(E) \oplus S_{2,2,2,1}(E)) \otimes A(-1).$$

This map can be programmed in Macaulay2 using PieriMaps as follows:

```plaintext
R=QQ[a..d]
needsPackage "PieriMaps"
f1= transpose pieri({3,2,2,0},{1,3},R)
f2=transpose pieri({3,2,1,1},{1,4},R)
f3=transpose pieri({2,2,2,1},{3,4},R)
f = transpose (f1||f2||f3)
S=QQ[a..d,y_0..y_9]
a2=symmetricPower(2,matrix{{a..d}})
alpha=sum(10,i->contract(a2_(0,i),sub(f,S))*y_i)
```

We can then compute the resolution of $\text{coker}(\alpha)$ in Macaulay2. It has the form:

$$A^{20} \leftarrow A(-1)^{60} \leftarrow A(-2)^{60} \leftarrow A(-3)^{20}.$$ 

Thus the cokernel of $\alpha$ is an Ulrich module, and moreover we have:

**Proposition 2.17.** The cokernel of $\alpha$ is an Ulrich module $M$ of rank 2 supported on the variety $X_{4,2}^s$. The resolution of $M$ is $GL(E)$-equivariant and it is:

$$F_\star : S_{2,2,1}(E) \otimes A \leftarrow^\alpha (S_{3,2,2}(E) \oplus S_{3,2,1,1}(E) \oplus S_{2,2,2,1}(E)) \otimes A(-1)$$

$$\leftarrow^\phi (S_{4,2,2,1}(E) \oplus S_{3,3,2,1}(E) \oplus S_{3,2,2,2}(E)) \otimes A(-2) \quad (2.9)$$

$$\leftarrow^\beta S_{4,3,2,2}(E) \otimes A(-3)$$

with ranks 20, 60, 60, 20. The dual complex of this resolution is also a resolution and these two resolutions are isomorphic up to twist. We can visualize the resolution by:

```
0 \leftarrow M \leftarrow \quad \leftarrow \quad \leftarrow \quad \leftarrow \quad \leftarrow \quad 0.
```

**Proof.** The argument concerning the support of $M$ is exactly as in Proposition 2.12.

Now we prove that the minimal free resolution of $M$ is of the form above, differently than in Proposition 2.12. To start, note that the module $S_{4,2,2,1}(E)$ occurs by Pieri once in each of:

$$S_{3,2,2}(E) \otimes S_2(E), \quad S_{3,2,1,1}(E) \otimes S_2(E), \quad S_{2,2,2,1}(E) \otimes S_2(E).$$
On the other hand, it occurs in:

\[ S_{2,2,1}(E) \otimes S_2(S_2(E)) \cong S_{2,2,1}(E) \otimes S_4(E) \oplus S_{2,2,1}(E) \otimes S_2(E) \]

only twice, as seen using Pieri’s rule and the Littlewood-Richardson rule. Thus \( S_{4,2,2,1}(E) \) occurs at least once in the degree 2 part of \( \ker(\alpha) \). Similarly we see that each of \( S_{3,3,2,1}(E) \) and \( S_{3,2,2,2}(E) \) occurs at least once in \( \ker(\alpha) \) in degree 2. But by the \texttt{Macaulay2} computation before this Proposition, we know that \( \ker(\alpha) \) is a module with 60 generators in degree 2. And the sum of the dimensions of these three representations is 60. Hence each of them occurs exactly once in \( \ker(\alpha) \) in degree 2, and they generate \( \ker(\alpha) \).

Now let \( C \) be the 20-dimensional vector space generating \( \ker(\phi) \). Since the resolution of \( M \) has length equal to \( \text{codim}(M) \), the module \( M \) is Cohen-Macaulay and the dual of its resolution, obtained by applying \( \text{Hom}_A(-,\omega_A) \) where \( \omega_A \cong A(-4) \), is again a resolution of \( \text{Ext}^3_A(M,\omega_A) \). Thus the map from \( C \otimes A(-3) \) to each of:

\[ S_{4,2,2,1}(E) \otimes A(-2), \quad S_{3,3,2,1}(E) \otimes A(-2), \quad S_{3,2,2,2}(E) \otimes A(-2) \]

is nonzero. In particular \( C \) maps nontrivially to:

\[ S_{3,2,2,2}(E) \otimes S_2(E) \cong S_{5,2,2,2}(E) \oplus S_{4,3,2,2}(E). \]

Each of the right-hand side representations have dimension 20, so one of them equals \( C \). However only the last one occurs in \( S_{3,3,2,1}(E) \otimes S_2(E) \), and so \( C \cong S_{4,3,2,2}(E) \).

We have proven that the \( \text{GL}(E) \)-equivariant minimal free resolution of \( M \) indeed has the form \( F_\bullet \).

For the statement about the dual, recall that each of the three components of \( \alpha \) in degree 1 are nonzero. Also, as the dual complex is a resolution, here obtained by applying \( \text{Hom}_A(-,\omega_A) \) with \( \omega_A = A(-10) \), all three degree 1 components of \( \beta \) are nonzero. If we twist this dual resolution with \( (\wedge^4 E)^{\otimes 4} \otimes A(7) \), the terms will be as in the original resolution. Because each of the three nonzero components of the map \( \alpha \) are uniquely determined up to scale, the resolution \( F_\bullet \) and its dual are isomorphic up to twist.

\[ \square \]

**Remark 2.18.** Again the \( \text{GL}(E) \)-representations in this resolution could have been computed using the \texttt{Macaulay2} package \texttt{HighestWeights}.

**Proposition 2.19.** The middle map \( \phi \) in the resolution (2.9) is symmetric.
Proof. We first show that the three ‘diagonal’ components of $\phi$ in (2.9) are symmetric:

\[
S_{3,2,2}(E) \otimes S_2(E) \xleftarrow{\phi_1} S_{4,2,2,1}(E) \\
S_{3,2,1,1}(E) \otimes S_2(E) \xleftarrow{\phi_2} S_{3,3,2,1}(E) \\
S_{2,2,2,1}(E) \otimes S_2(E) \xleftarrow{\phi_3} S_{3,2,2,2}(E).
\]

Twisting the third component $\phi_3$ with $(\wedge^4 E^\ast)^{\otimes 2}$, it identifies as:

\[
E^\ast \otimes S_2(E) \xleftarrow{-} E
\]

and so $\phi_3$ is obviously symmetric. Twisting the second map $\phi_2$ with $\wedge^4 E^\ast$ it identifies as:

\[
S_{2,1}(E) \otimes S_2(E) \xleftarrow{-} S_{2,2,1}(E) = (S_{2,1}(E)^\ast) \otimes (\wedge^4 E)^{\otimes 2},
\]

which induces the map:

\[
S_{2,1}(E) \otimes S_{2,1}(E) \xleftarrow{-} S_2(E)^\ast \otimes (\wedge^4 E)^{\otimes 2} = S_{2,2,2}(E).
\]

By the Littlewood-Richardson rule, the left tensor product contains $S_{2,2,2}(E)$ with multiplicity 1. By Corollary 5.5 in [19] or SchurRings in Macaulay2, this is in $S_2(S_{2,1}(E))$:

```
needsPackage "SchurRings"
S = schurRing(s,4,GroupActing=>"GL")
plethysm(s_2,s_{2,1})
```

So by Fact 2.15, the component $\phi_2$ is symmetric. The first map $\phi_1$ may be identified as:

\[
S_{3,2,2}(E) \otimes S_2(E) \xleftarrow{-} (S_{3,2,2}(E))^\ast \otimes (\wedge^4 E)^{\otimes 4},
\]

which induces the map:

\[
S_{3,2,2}(E) \otimes S_{3,2,2}(E) \xleftarrow{-} S_2(E)^\ast \otimes (\wedge^4 E)^{\otimes 4} = S_{4,4,4,2}(E).
\]

Again by Littlewood-Richardson, $S_{4,4,4,2}(E)$ is contained with multiplicity 1 in the left side. By Corollary 5.5 in [19] or the package SchurRings in Macaulay2, this is in $S_2(S_{3,2,2}(E))$:

```
needsPackage "SchurRings"
S = schurRing(s,4,GroupActing=>"GL")
plethysm(s_2,s_{3,2,2})
```
It is now convenient to tensor the resolution (2.9) by \((\wedge^4 E^*)^\otimes 2\), and to let:

\[
T_1 = S_{1,0,0,-2}(E), \quad T_2 = S_{1,0,-1,-1}(E), \quad T_3 = S_{0,0,0,-1}(E).
\]

We can then write the middle map as:

\[
T_1 \otimes A(-1) \oplus T_2 \otimes A(-1) \oplus T_3 \otimes A(-1) \leftarrow T_1^* \otimes A(-2) \oplus T_2^* \otimes A(-2) \oplus T_3^* \otimes A(-2)
\]

(2.10)

Note indeed that the component:

\[
S_{1,0,-1,-1}(E) \otimes S_2(E) = T_2 \otimes S_2(E) \leftarrow T_3^* \cong S_1(E)
\]

must be zero, since the left tensor product does not contain \(S_1(E)\) by Pieri’s rule. Similarly the map \(T_3 \otimes S_2(E) \leftarrow T_2^*\) is zero.

We know the maps \(\phi_1, \phi_2\) and \(\phi_3\) are symmetric. Consider:

\[
T_2 \otimes A(-1) \xleftarrow{\mu_1} T_1^* \otimes A(-2), \quad T_1 \otimes A(-1) \xleftarrow{\mu_2} T_2^* \otimes A(-2).
\]

Since the resolution (2.9) is isomorphic to its dual, either both \(\mu_1\) and \(\mu_2\) are nonzero, or they are both zero. Suppose both are nonzero. The dual of \(\mu_2\) is (up to twist) \(T_2 \otimes A(-1) \xleftarrow{\mu_2^T} T_1^* \otimes A(-2)\). But such a \(\text{GL}(E)\)-map is unique up to scalar, as is easily seen by Pieri’s rule. Thus whatever the case we can say that \(\mu_1 = c_\mu \mu_2^T\) for some nonzero scalar \(c_\mu\). Similarly we get \(\nu_1 = c_\nu \nu_2^T\). Composing the map (2.10) with the automorphism on its right given by the block matrix:

\[
\begin{pmatrix}
1 & 0 & 0 \\
0 & c_\mu & 0 \\
0 & 0 & c_\nu
\end{pmatrix},
\]

we get a middle map:

\[
T_1 \otimes A(-1) \oplus T_2 \otimes A(-1) \oplus T_3 \otimes A(-1) \leftarrow T_1^* \otimes A(-2) \oplus T_2^* \otimes A(-2) \oplus T_3^* \otimes A(-2)
\]

where the diagonal maps are still symmetric, and \(\mu_1 = (\mu'_2)^T\) and \(\nu_1 = (\nu'_2)^T\). So we get a symmetric map, and the result about \(\phi\) follows.
CHAPTER 2. TWO CAMERAS

This second Ulrich module constructed above in Proposition 2.17 is a particular instance of a general construction of Ulrich modules on the variety of symmetric $n \times n$ matrices of rank $\leq r$; see [104], Section 6.3 and Exercise 34 in Section 6. We briefly recall the general construction. Let $W = \mathbb{C}^n$ and $G$ be the Grassmannian $\text{Gr}(n - r, W)$ of $(n - r)$-dimensional subspaces of $W$. There is a tautological exact sequence of algebraic vector bundles on $G$:

$$0 \to K \to W \otimes \mathcal{O}_G \to Q \to 0,$$

where $r$ is the rank of $Q$. Let $X = X_4^s$ be the affine space of symmetric $n \times n$ matrices, and define $Z$ to be the incidence subvariety of $X \times G$ given by:

$$Z = \{((W \xrightarrow{\phi} W), (\mathbb{C}^{n-r} \xrightarrow{i} W)) \in X \times G | \phi \circ i = 0\}.$$

The variety $Z$ is the affine geometric bundle $\mathcal{V}_G(S_2(Q))$ of the locally free sheaf $S_2(Q)$ on the Grassmannian $G$. There is a commutative diagram:

$$
\begin{array}{ccc}
Z & \longrightarrow & X \times G \\
\downarrow & & \downarrow \\
X_{n,r}^s & \longrightarrow & X
\end{array}
$$

in which $Z$ is a desingularization of $X_{n,r}^s$. For any locally free sheaf $\mathcal{E}$, the Schur functor $S_\lambda$ applies to give a new locally free sheaf $S_\lambda(\mathcal{E})$. Consider then the locally free sheaf:

$$\mathcal{E}(n,r) = S_{(n-r)^r} (Q) \otimes S_{n-r-1,n-r-2,\ldots,1,0}(K)$$

on the Grassmannian $\text{Gr}(n - r, W)$. Note that $S_{(n-r)^r} (Q) = (\det(Q))^{n-r}$ is a line bundle and $\mathcal{E}(n,r)$ is a locally free sheaf of rank $2^{(n-r)}$. Let $Z \xrightarrow{p} G$ be the projection map. By pullback we get the locally free sheaf $p^*(\mathcal{E}(n,r))$ on $Z$. The pushforward of this locally free sheaf down to $X_{n,r}^s$ is an Ulrich sheaf on this variety. Since $X_{n,r}^s$ is affine this corresponds to the module of global sections $H^0(Z, p^*\mathcal{E})$. The Ulrich module in Proposition 2.17 is that module when $n = 4$ and $r = 2$. For our computational purposes realized in Section 2.4, we worked out the equivariant minimal free resolution as above. Interestingly, we do not know yet whether the ‘simpler’ Ulrich sheaf presented in Section 2.3, which is new to our knowledge, generalizes to a construction for other varieties.
2.4 The Chow form of the essential variety

Grassmannians and Chow divisors

The Grassmannian variety $\text{Gr}(c, n + 1) = \text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n)$ parametrizes the linear subspaces of dimension $c - 1$ in $\mathbb{P}^n$, i.e the $\mathbb{P}^{c-1}$'s in $\mathbb{P}^n$. Such a linear subspace may be given as the rowspace of a $c \times (n + 1)$ matrix. The tuple of maximal minors of this matrix is uniquely determined by the linear subspace up to scale. The number of such minors is $\binom{n + 1}{c}$. Hence we get a well-defined point in the projective space $\mathbb{P}^{\binom{n+1}{c}-1}$. This defines an embedding of the Grassmannian $\text{Gr}(c, n + 1)$ into that projective space, called the Plücker embedding. Somewhat more algebraically, let $W$ be a vector space of dimension $n + 1$ and let $\mathbb{P}(W)$ be the space of lines in $W$ through the origin. Then a linear subspace $V$ of dimension $c$ in $W$ defines a line $\wedge^c V$ in $\wedge^c W$, and so it defines a point in $\mathbb{P}(\wedge^c W) = \mathbb{P}^{\binom{n+1}{c}-1}$. Thus the Grassmannian $\text{Gr}(c, W)$ embeds into $\mathbb{P}(\wedge^c W)$.

If $X$ is a variety of codimension $c$ in a projective space $\mathbb{P}^n$, then a linear subspace of dimension $c - 1$ will typically not intersect $X$. The set of points in the Grassmannian $\text{Gr}(c, n + 1)$ that do have nonempty intersection with $X$ forms a divisor in $\text{Gr}(c, n + 1)$, called the Chow divisor. This is seen by counting dimensions in the incidence diagram:

$$X \leftarrow \mathcal{X} = \{(x, L) \in X \times \text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n) \mid x \in L\} \longrightarrow \text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n).$$

In detail, the fibers of the left projection are isomorphic to $\text{Gr}(\mathbb{P}^{c-2}, \mathbb{P}^{n-1})$, so they have dimension $(c - 1)(n - c + 1)$. We conclude that

$$\dim(\mathcal{X}) = (c - 1)(n - c + 1) + (n - c) = c(n + 1 - c) - 1.$$ 

Since the right arrow is degree 1 onto its image, that image has dimension $\dim(\mathcal{X})$, which is 1 less than $\dim(\text{Gr}(c, n + 1))$. Next recall that the divisor class group of $\text{Gr}(c, n + 1)$ is isomorphic to $\mathbb{Z}$. Considering the Plücker embedding $\text{Gr}(c, n + 1) \subseteq \mathbb{P}^{\binom{n+1}{c}-1}$, any hyperplane in the latter projective space intersects the Grassmannian in a divisor which generates the divisor class group of $\text{Gr}(c, n + 1)$. This follows from an application of [49, Chapter II, Proposition 6.5(c)]. The homogeneous coordinate ring of this projective space $\mathbb{P}^{\binom{n+1}{c}-1} = \mathbb{P}(\wedge^c W)$ is $\text{Sym}(\wedge^c W^*)$. Note that here $\wedge^c W^*$ are the linear forms, i.e. the elements of degree 1. If $X$ has degree $d$, then its Chow divisor is cut out by a single form $\text{Ch}(X)$ of degree $d$ unique up to nonzero scale, called the Chow form, in the coordinate ring of the Grassmannian $\text{Sym}(\wedge^c W^*)/I_{\text{Gr}(c, n + 1)}$. 


As the parameters $n, c, d$ increase, Chow forms become unwieldy to even store on a computer file. Arguably, the most efficient (and useful) representations of Chow forms are as determinants or Pfaffians of a matrix with entries in $\wedge^c W^*$. As we explain next, Ulrich sheaves can give such formulas.

**Construction of Chow forms**

We now explain how to obtain the Chow form $\text{Ch}(X)$ of a variety $X$ from an Ulrich sheaf $\mathcal{F}$ whose support is $X$. The reference for this is [34, p. 552-553]. Let $M = \bigoplus_{d \in \mathbb{Z}} H^0(\mathbb{P}^n, \mathcal{F}(d))$ be the graded module of twisted global sections over the polynomial ring $A = \mathbb{C}[x_0, \ldots, x_n]$. We write $W^*$ for the vector space generated by the variables $x_0, \ldots, x_n$. Consider the minimal free resolution (2.5) of $M$. The map $d_i$ may be represented by a matrix $D_i$ of size $\beta_i \times \beta_{i+1}$, with entries in the linear space $W^*$. Since (2.5) is a complex the product of two successive matrices $D_{i-1}D_i$ is the zero matrix. Note that when we multiply the entries of these matrices, we are multiplying elements in the ring $A = \text{Sym}(W^*) = \mathbb{C}[x_0, \ldots, x_n]$.

Now comes the shift of view: Let $B = \bigoplus_{i=0}^n \wedge^i W^*$ be the exterior algebra on the vector space $W^*$. We now consider the entries in the $D_i$ (which are all degree one forms in $A_1 = W^* = B_1$) to be in the ring $B$ instead. We then multiply together all the matrices $D_i$ corresponding to the maps $d_i$. The multiplications of the entries are performed in the skew-commutative ring $B$. We then get a product:

$$D = D_0 \cdot D_1 \cdots D_{c-1},$$

where $c$ is the codimension of the variety $X$ which supports $\mathcal{F}$. If $\mathcal{F}$ has rank $r$ and the degree of $X$ is $d$, the matrix $D$ is a nonzero $rd \times rd$ matrix. The entries in the product $D$ now lie in $\wedge^c W^*$. Now comes the second shift of view: We consider the entries of $D$ to be linear forms in the polynomial ring $\text{Sym}(\wedge^c W^*)$. Then we take the determinant of $D$, computed in this polynomial ring, and get a form of degree $rd$ in $\text{Sym}(\wedge^c W^*)$. When considered in the coordinate ring of the Grassmannian $\text{Sym}(\wedge^c W^*)/I_G$, then $\det(D)$ equals the $r^{\text{th}}$ power of the Chow form of $X$. For more information on the fascinating links between the symmetric and exterior algebras, the reader can start with the Bernstein-Gel’fand-Gel’fand correspondence as treated in [32].

**Skew-symmetry of the matrices computing the Chow form of $PX_{4,2}^s$**

In Section 2.3 we constructed two different Ulrich modules of rank 2 on the variety $PX_{4,2}^s$ of symmetric $4 \times 4$ matrices of rank $\leq 2$. That variety has degree 10. The
matrix $D$ thus in both cases is $20 \times 20$, and its determinant is a square in $\text{Sym}(\wedge^c W^*)$ as we now show. In fact, and here our analysis of the equivariant resolutions pays off, the matrix $D$ in both cases is skew-symmetric when we use the bases distinguished by representation theory for the differential matrices:

**Lemma 2.20.** Let $A, B, C$ be matrices of linear forms in the exterior algebra. Their products behave as follows under transposition:

1. $(A \cdot B)^T = -B^T \cdot A^T$
2. $(A \cdot B \cdot C)^T = -C^T \cdot B^T \cdot A^T$.

**Proof.** Part (1) is because $uv = -vu$ when $u$ and $v$ are linear forms in the exterior algebra. Part (2) is because $uvw = -wvu$ for linear forms in the exterior algebra. \(\square\)

The resolutions (2.6) and (2.9) of our two Ulrich sheaves, have the form:

$$F \leftarrow^\alpha G \leftarrow^\phi G^* \leftarrow^\beta F^*.$$ \hspace{1cm} (2.11)

Dualizing and twisting we get the resolution:

$$F \leftarrow^\beta G \leftarrow^\phi G^* \leftarrow^\alpha T F^*.$$

Since $\phi = \phi^T$, both $\beta$ and $\alpha^T$ map isomorphically onto the same image. We can therefore replace the map $\beta$ in (2.11) with $\alpha^T$, and get the $\text{GL}(E)$-equivariant resolution:

$$F \leftarrow^\alpha G \leftarrow^\phi G^* \leftarrow^T \alpha T F^*.$$

Let $\alpha, \phi$ and $\alpha^T$ be the maps in the resolution above, but now considered to live over the exterior algebra. The Chow form associated to the two Ulrich sheaves is then the Pfaffian of the matrix:

$$\alpha \phi \alpha^T.$$

**Proposition 2.21.** The Chow form $\text{Ch}(PX_{4,2}^*)$ constructed from the Ulrich sheaf is, in each case, the Pfaffian of a $20 \times 20$ skew-symmetric matrix.

**Proof.** The Chow form squared is the determinant of $\alpha \phi \alpha^T$ and we have:

$$\left(\alpha \phi \alpha^T\right)^T = -(\alpha^T)^T \phi^T \alpha^T = -\alpha \phi \alpha^T.$$ \(\square\)
Explicit matrices computing the Chow form of $PX_{4,2}^s$

Even though our primary aim is to compute the Chow form of the essential variety, we get explicit matrix formulas for the Chow form of $PX_{4,2}^s$ as a by-product of our method. We carried out the computation in Proposition 2.21 in Macaulay2 for both Ulrich modules on $PX_{4,2}^s$. We used the package PieriMaps to make matrices $D_1$ and $D_2$ representing $\alpha$ and $\phi$ with respect to the built-in choice of bases parametrized by semistandard tableaux. We had to multiply $D_2$ on the right by a change of basis matrix to get a matrix representative with respect to dual bases, i.e. symmetric. For example in the case of the first Ulrich module (2.6) this change of basis matrix computes the perfect pairing $S_{3,2}(E) \otimes S_{3,3,1}(E) \rightarrow (\Lambda^4 E)^{\otimes 3}$. Let us describe the transposed inverse matrix that represents the dual pairing. Columns are labeled by the semistandard Young tableaux $S$ of shape $(3, 2)$, and rows are labeled by the semistandard Young tableaux $T$ of shape $(3, 3, 1)$. The $(S, T)$-entry in the matrix is obtained by fitting together the tableau $S$ and the tableau $T$ rotated by $180^\circ$ into a tableau of shape $(3, 3, 3, 3)$, straightening, and then taking the coefficient of the 0101 matrix.

To finish for each Ulrich module, we took the product $D_1 D_2 D_1^T$ over the exterior algebra.

The two resulting explicit $20 \times 20$ skew-symmetric matrices are available as arXiv ancillary files or at this chapter’s webpage. Their Pfaffians equal the Chow form of $PX_{4,2}^s$, which is an element in the homogeneous coordinate of the $\text{Gr}(3,10) = \text{Gr}(\mathbb{P}^2, \mathbb{P}^9)$. To get a feel for the ‘size’ of this Chow form, note that this ring is a quotient of the polynomial ring $\text{Sym}(\Lambda^3 \text{Sym}_2(E))$ in 120 Plücker variables, denoted $\mathbb{Q}[p_{11,12,13}, \ldots, p_{33,34,44}]$ on our website, by the ideal minimally generated by 2310 Plücker quadrics. We can compute that the degree 10 piece where $\text{Ch}(PX_{4,2}^s)$ lives is a 108,284,013,552-dimensional vector space.

Both $20 \times 20$ matrices afford extremely compact formulas for this special element. Their entries are linear forms in $p_{11,12,13}, \ldots, p_{33,34,44}$ with one- and two-digit relatively prime integer coefficients. No more than 5 of the $p$-variables appear in any entry. In the first matrix, 96 off-diagonal entries equal 0. The matrices give new expressions for one of the two irreducible factors of a discriminant studied since 1879 by [89] and as recently as 2011 [87], as we see next in Remark 2.22.

Remark 2.22. From the subject of plane curves, it is classical that every ternary quartic form $f \in \mathbb{C}[x, y, z]_4$ can be written as $f = \det(xA + yB + zC)$ for some $4 \times 4$ symmetric matrices $A, B, C$. Geometrically, this expresses $V(f)$ inside the net of
plane quadrics \((A, B, C)\) as the locus of singular quadrics. By Theorem 7.5 of [87], that plane quartic curve \(V(f)\) is singular if and only if the Vinnikov discriminant:

\[
\Delta(A, B, C) = M(A, B, C)P(A, B, C)^2
\]
evaluates to 0. Here \(M\) is a degree \((16, 16, 16)\) polynomial known as the tact invariant and \(P\) is a degree \((10, 10, 10)\) polynomial. The factor \(P\) equals the Chow form \(Ch(PX_{4,2}^s)\) after substituting Plücker coordinates for Stiefel coordinates:

\[
p_{\{i_1j_1, i_2j_2, i_3j_3\}} = \det \begin{pmatrix} a_{i_1j_1} & a_{i_1j_2} & a_{i_1j_3} \\ b_{i_1j_1} & b_{i_1j_2} & b_{i_1j_3} \\ c_{i_1j_1} & c_{i_1j_2} & c_{i_1j_3} \end{pmatrix}.
\]

Explicit matrices computing the Chow form of \(E_C\)

We now can put everything together and solve the problem raised by Agarwal, Lee, Sturmfels and Thomas in [1] of computing the Chow form of the essential variety. In Proposition 2.7, we constructed a linear embedding \(s: \mathbb{P}^8 \hookrightarrow \mathbb{P}^9\) that restricts to an embedding \(E_C \hookrightarrow PX_{4,2}^s\). Both of our Ulrich sheaves supported on \(PX_{4,2}^s\) pull back to Ulrich sheaves supported on \(E_C\), and their minimal free resolutions pull back to minimal free resolutions:

\[
s^*F \leftarrow s^*\alpha \quad s^*G \leftarrow s^*\phi \quad s^*G^* \leftarrow s^*\alpha^t \quad s^*F^*.
\]

Here we verified in Macaulay2 that \(s^*\) quotients by a linear form that is a nonzero divisor for the two Ulrich modules. So, to get the Chow form \(Ch(E_C)\) from Propositions 2.12 and 2.17, we took matrices \(D_1\) and \(D_2\) symmetrized from above, and applied \(s^*\). That amounts to substituting \(x_{ij} = s(M)_{ij}\), where \(s(M)\) is from Section 2.2. We then multiplied \(D_1D_2D_1^T\), which is a product of a \(20 \times 60\), a \(60 \times 60\) and a \(60 \times 20\) matrix, over the exterior algebra.

The two resulting explicit \(20 \times 20\) skew-symmetric matrices are available at the chapter’s webpage. Their Pfaffians equal the Chow form of \(E_C\), which is an element in the homogeneous coordinate of \(Gr(\mathbb{P}^2, \mathbb{P}^8)\). We denote that ring as the polynomial ring in 84 (dual) Plücker variables \(Q[q_{1(1,12,13)}, \ldots, q_{3(31,32,33)}]\) modulo 1050 Plücker quadrics. Here \(Ch(E_C)\) lives in the 9,386,849,472-dimensional subspace of degree 10 elements.

Both matrices are excellent representations of \(Ch(E_C)\). Their entries are linear forms in \(q_{1(1,12,13)}, \ldots, q_{3(31,32,33)}\) with relatively prime integer coefficients less than 216 in absolute value. In the first matrix, 96 off-diagonal entries vanish, and no entries have full support.
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Bringing this back to computer vision, we can now prove our main result stated in Section 2.1:

**Proof of Theorem 2.1.** We first construct $\mathcal{M}(x^{(i)}, y^{(i)})$, and then we prove that it has the desired properties. For the construction, let $Z$ denote the $6 \times 9$ matrix:

$$
\begin{pmatrix}
    y_1^{(1)} & x_1^{(1)} & y_2^{(1)} & x_2^{(1)} & y_1^{(2)} & x_1^{(2)} & y_2^{(2)} & x_2^{(2)} & 1 \\
    y_1^{(2)} & x_1^{(2)} & y_2^{(2)} & x_2^{(2)} & y_1^{(3)} & x_1^{(3)} & y_2^{(3)} & x_2^{(3)} & 1 \\
    y_1^{(3)} & x_1^{(3)} & y_2^{(3)} & x_2^{(3)} & y_1^{(4)} & x_1^{(4)} & y_2^{(4)} & x_2^{(4)} & 1 \\
    y_1^{(4)} & x_1^{(4)} & y_2^{(4)} & x_2^{(4)} & y_1^{(5)} & x_1^{(5)} & y_2^{(5)} & x_2^{(5)} & 1 \\
    y_1^{(5)} & x_1^{(5)} & y_2^{(5)} & x_2^{(5)} & y_1^{(6)} & x_1^{(6)} & y_2^{(6)} & x_2^{(6)} & 1 \\
    y_1^{(6)} & x_1^{(6)} & y_2^{(6)} & x_2^{(6)} & & & & & \\
\end{pmatrix}
$$

where the columns of $Z$ are labeled by 11, 12, ..., 33 respectively. Now set $q_{ijk}$ to be the determinant of $Z$ with columns $i, j, k$ removed, and substitute into either of 20 × 20 skew-symmetric matrices above that compute the Chow form $\text{Ch}(\mathcal{E}_C)$. This constructs $\mathcal{M}(x^{(i)}, y^{(i)})$.

Observe that $\mathcal{M}(x^{(i)}, y^{(i)})$ drops rank if and only if the subspace $\text{ker}(Z) \subseteq \mathbb{P}^8$ intersects $\mathcal{E}_C$. This follows by definition of the Chow form, since the Plücker coordinates of $\text{ker}(Z)$ equal the maximal minors of $Z$ when $Z$ is full-rank [43, p. 94]. Said differently:

$$
\mathcal{M}(x^{(i)}, y^{(i)}) \text{ drops rank} \iff \exists M \in \mathcal{E}_C \text{ such that } \forall i = 1, \ldots, 6
$$

$$
\begin{pmatrix}
    y_1^{(i)} & y_2^{(i)} & 1 \\
    x_1^{(i)} & x_2^{(i)} & 1 \\
\end{pmatrix}
\begin{pmatrix}
    x_1^{(i)} \\
    x_2^{(i)} \\
    1 \\
\end{pmatrix}
= 0. \quad (2.12)
$$

Indeed, (2.12) is a linear system for $M \in \mathcal{E}_C$, while $Z$ is the coefficient matrix of that system.

In the rest of the proof of Theorem 2.1, we relate solutions of (2.1) to solutions of (2.12). As goes computer vision parlance, we will move between cameras and world points to relative poses, and then back. In the first direction, given $\{(x^{(i)}, y^{(i)})\}$, suppose that we have a solution $A, B, X^{(1)}, \ldots, X^{(6)}$ to (2.1). Note that the group:

$$
G := \{ g \in \text{GL}(4, \mathbb{C}) \mid (g_{ij})_{1 \leq i, j \leq 3} \in \text{SO}(3, \mathbb{C}) \text{ and } g_{41} = g_{42} = g_{43} = 0 \}.
$$
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equals the stabilizer of the set of calibrated camera matrices inside $C^{3 \times 4}$, with respect to right multiplication. We now make two simplifying assumptions about our solution to (2.1).

- Without loss of generality, $A = [id_{3 \times 3} | 0]$. For otherwise, select $g \in G$ so that $Ag = [id_{3 \times 3} | 0]$, and then $Ag, Bg, g^{-1}X^{(i)}, \ldots, g^{-1}X^{(6)}$ is also a solution to (2.1).

- Denoting $B = [R | t]$ for $R \in SO(3, \mathbb{C})$ and $t \in \mathbb{C}^3$, then without loss of generality, $t \neq 0$. For otherwise, we may zero out the last coordinate of each $X^{(i)}$ and replace $B$ by $[R | t']$ for any $t' \in \mathbb{C}^3$, and then we still have a solution to the system (2.1).

Denote $[t]_x := \begin{pmatrix} 0 & t_3 & -t_2 \\ -t_3 & 0 & t_1 \\ t_2 & -t_1 & 0 \end{pmatrix}$. Set $M = [t]_x R$. Then $M \in \mathcal{E}_C$ and $M$ is a solution to (2.12), as for each $i = 1, \ldots, 6$ we have:

$$\begin{pmatrix} y_1^{(i)} & y_2^{(i)} & 1 \end{pmatrix} M \begin{pmatrix} x_1^{(i)} \\ x_2^{(i)} \\ 1 \end{pmatrix} \equiv (BX^{(i)})^T M (AX^{(i)})$$

$$= X^{(i)}^T \left( [R | t]^T [t]_x R [id_{3 \times 3} | 0] \right) X^{(i)}$$

$$= X^{(i)}^T \left( [R | 0]^T [t]_x [R | 0] \right) X^{(i)}$$

$$= 0.$$

Here the second-to-last equality is because $t^T [t]_x = 0$, and the last equality is because the matrix in parentheses is skew-symmetric. We have shown the second sentence in Theorem 2.1.

Conversely, given $\{(x^{(i)}, y^{(i)})\}$, let us start with a solution $M \in \mathcal{E}_C$ to system (2.12). From this, we will produce a solution to (2.1) provided that $M$ is sufficiently nice. More precisely, assume:

1. $M$ may be factored as a skew-symmetric matrix times a rotation matrix, i.e. $M = [t]_x R$ where $t \in \mathbb{C}^3$ and $R \in SO(3, \mathbb{C})$.

2. For $i = 1, \ldots, 6$, we have $\begin{pmatrix} y_1^{(i)} & y_2^{(i)} & 1 \end{pmatrix} M \neq 0$ and $M \begin{pmatrix} x_1^{(i)} \\ x_2^{(i)} \\ 1 \end{pmatrix}^T \neq 0$. 
For readers of [48, Section 9.2.4], condition 2 means that \{ (x^{(i)}, y^{(i)}) \} avoids the epipoles of \( M \). Supposing conditions 1 and 2 hold, we set \( A = [ \text{id}_{3 \times 3} | 0 ] \) and \( B = [ R | t ] \). Then there exists \( \tilde{X}^{(i)} \in \mathbb{P}^3 \) such that \( AX^{(i)} \equiv \tilde{x}^{(i)} \) and \( BX^{(i)} \equiv \tilde{y}^{(i)} \).

Indeed (dropping \( i \) for convenience), we take \( \tilde{X} = ( x_1 \ x_2 \ 1 \ \lambda )^T \) where \( \lambda \in \mathbb{C} \) satisfies \( R \tilde{x} + \lambda t \equiv \tilde{y} \). To find such \( \lambda \), we solve \( ( R \tilde{x} \ t \ \tilde{y} )_{3 \times 3} \begin{pmatrix} 1 \\ \lambda \\ -\mu \end{pmatrix} = 0 \) for \( \lambda, \mu \in \mathbb{C} \) with \( \mu \neq 0 \). These equations are soluble since:

- \( 0 = \tilde{y}^T M \tilde{x} = \tilde{y}^T [ t ]_\times R \tilde{x} \) by Laplace expansion along the third column.

- \( 0 \neq M \tilde{x} = t \times R \tilde{x} \Rightarrow \) columns \( t \) and \( R \tilde{x} \) are linearly independent. Likewise, \( 0 \neq \tilde{y}^T M = \tilde{y}^T [ t ]_\times R \Rightarrow \) columns \( \tilde{y} \) and \( t \) are linearly independent.

This produces cameras and world points \( A, B, \tilde{X}^{(1)}, \ldots, \tilde{X}^{(6)} \) satisfying (2.1), given an essential matrix \( M \) satisfying the epipolar constraints (2.12) as well as the two regularity conditions above. To complete the proof of Theorem 2.1, it is enough to show that in the variety of point correspondences \( \{ (x^{(i)}, y^{(i)}) \} \) where (2.12) is soluble, there is a dense, open subset of point correspondences where all solutions \( M \in \mathcal{E}_C \) satisfy conditions 1 and 2 above.

To this end, consider the diagram below, with projections \( \pi_1 \) and \( \pi_2 \) respectively:

\[
\begin{align*}
(C^2 \times C^2)^6 &\quad \longleftrightarrow \quad (C^2 \times C^2)^6 \times \mathcal{E}_C \quad \longrightarrow \quad \mathcal{E}_C.
\end{align*}
\]

Inside \((C^2 \times C^2)^6 \times \mathcal{E}_C\) with coordinates \((x, y, M)\), we consider three incidence varieties:

\[
\begin{align*}
\mathcal{I}_0 &:= \left\{ (x, y, M) \mid \tilde{y}^{(i)}^T M \tilde{x}^{(i)} = 0 \text{ for each } i = 1, \ldots, 6 \right\} \\
\mathcal{I}_1 &:= \left\{ (x, y, M) \in \mathcal{I}_0 \mid M \text{ does not factor as } M = [ t ]_\times R \text{ for any } t \in \mathbb{C}^3, R \in SO(3, \mathbb{C}) \right\} \\
\mathcal{I}_2 &:= \left\{ (x, y, M) \in \mathcal{I}_0 \mid M \tilde{x}^{(i)} = 0 \text{ or } \tilde{y}^{(i)}^T M = 0 \text{ for some } i = 1, \ldots, 6 \right\}.
\end{align*}
\]

So, \( \pi_1(\mathcal{I}_0) \) is the variety of point correspondences where (2.12) is soluble, i.e. the hypersurface \( V(\det(\mathcal{M}(x^{(i)}, y^{(i)}))) \subset (C^2 \times C^2)^6 \), while \( \pi_1(\mathcal{I}_0) \setminus (\pi_1(\mathcal{I}_1) \cup \pi_1(\mathcal{I}_2)) \) consists of those point correspondences where (2.12) is soluble and all solutions to
(2.12) satisfy conditions 1 and 2 above. We will show that \( \pi_1(I_1) \) and \( \pi_1(I_2) \) are closed subvarieties with dimension \(< 23\).

For \( I_1 \), note that \( \pi_2(I_1) \subset E_C \) is a closed subvariety, the complement of the open orbit from the proof of Proposition 2.2, i.e. the 4-dimensional \( \text{Tan}(S) \). Also each fiber of \( \pi_2|_{I_1} \) is 18-dimensional. It follows that \( I_1 \) is closed and 22-dimensional. So \( \pi_1(I_1) \) is closed and has dimension \( \leq 22 \).

Next for \( I_2 \), note that \( \pi_2|_{I_2} \) surjects onto \( E_C \) and has general fibers that are 17-dimensional. So \( I_2 \) is closed and 22-dimensional, implying that \( \pi_1(I_1) \) is closed and has dimension \( \leq 22 \).

At this point, we have shown the converse in Theorem 2.1, and this completes the proof.

We illustrate the main theorem with two examples. Note that since the first example is a ‘positive’, it is a strong (and reassuring) check of correctness for our formulas.

Example 2.23. Consider the image data of 6 point correspondences \( \{(x(i), y(i)) \in \mathbb{P}^2 \times \mathbb{P}^2 | i = 1, \ldots, m\} \) given by the corresponding rows of the two matrices:

\[
[x(i)] = \begin{pmatrix}
0 & 0 & 1 \\
1 & -1 & 1 \\
0 & -\frac{1}{2} & 1 \\
-3 & 0 & 1 \\
3 & \frac{5}{2} & 1 \\
1 & \frac{1}{7} & 1
\end{pmatrix}, \quad [y(i)] = \begin{pmatrix}
\frac{8}{11} & \frac{16}{11} & 1 \\
7 & 5 & 1 \\
\frac{22}{22} & \frac{22}{22} & 1 \\
8 & 34 & 1 \\
\frac{29}{29} & \frac{29}{29} & 1 \\
\frac{17}{17} & -1 & 1 \\
\frac{20}{20} & \frac{1}{7} & \frac{1}{7} \\
\frac{1}{7} & \frac{3}{7} & 1 \\
\frac{4}{4} & \frac{4}{4} & 1
\end{pmatrix}.
\]

In this example, they do come from world points \( \widehat{X}(i) \in \mathbb{P}^3 \) and calibrated cameras \( A, B \):

\[
[\widehat{X}(i)] = \begin{pmatrix}
0 & 0 & 2 & 1 \\
1 & -1 & 1 & 1 \\
0 & -2 & 4 & 1 \\
3 & 0 & -1 & 1 \\
3 & -5 & 2 & 1 \\
7 & 1 & 7 & 1
\end{pmatrix}, \quad A = \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{pmatrix}, \quad B = \begin{pmatrix}
\frac{7}{9} & \frac{4}{9} & \frac{4}{9} & 0 \\
\frac{9}{9} & \frac{9}{9} & \frac{9}{9} & 0 \\
-\frac{4}{9} & -\frac{1}{9} & \frac{8}{9} & 0 \\
\frac{4}{9} & \frac{8}{9} & \frac{1}{9} & 1
\end{pmatrix}.
\]
To detect this, we form the $6 \times 9$ matrix $Z$ from the proof of Theorem 2.1:

$$Z = \begin{pmatrix}
0 & 0 & \frac{8}{11} & 0 & 0 & \frac{16}{11} & 0 & 0 & 1 \\
\frac{7}{22} & \frac{7}{22} & \frac{5}{22} & -\frac{5}{22} & \frac{5}{22} & 1 & -1 & 1 \\
0 & -\frac{4}{29} & \frac{8}{29} & 0 & -\frac{17}{29} & \frac{34}{29} & 0 & \frac{1}{2} & 1 \\
-\frac{51}{20} & 0 & \frac{17}{20} & 3 & 0 & -1 & -3 & 0 & 1 \\
3 & -\frac{5}{14} & \frac{1}{14} & 3 & -\frac{5}{14} & 1 & 3 & \frac{5}{7} & 1 \\
\frac{9}{4} & \frac{9}{28} & \frac{3}{4} & \frac{3}{28} & \frac{3}{4} & \frac{1}{7} & 1 & \frac{7}{11} & 1
\end{pmatrix}.$$  

We substitute the maximal minors of $Z$ into the matrices computing $\text{Ch}(\mathcal{E}_C)$ in Macaulay2. The determinant command then outputs 0. This computation recovers the fact that the point correspondences are images of 6 world points under a pair of calibrated cameras.

**Example 2.24.** Random data $\{(x^{(i)}, y^{(i)}) \in \mathbb{R}^2 \times \mathbb{R}^2 \mid i = 1, \ldots, 6\}$ is expected to land outside the Chow divisor of $\mathcal{E}_C$. We made an instance using the `random(QQ)` command in Macaulay2 for each coordinate of image point. The coordinates ranged from $\frac{1}{8}$ to 5 in absolute value. We carried out the substitution from Example 2.23, and got two full-rank skew-symmetric matrices with Pfaffians $\approx 5.5 \times 10^{25}$ and $\approx 1.3 \times 10^{22}$, respectively. These matrices certified that the system (2.1) admits no solutions for that random input.

The following proposition is based on general properties of Chow forms, collectively known as the U-resultant method to solve zero-dimensional polynomial systems. In our situation, it gives a connection with the ‘five-point algorithm’ for computing essential matrices. The proposition is computationally inefficient as-is for that purpose, but see [80] for a more efficient algorithm that would exploit our matrix formulas for $\text{Ch}(\mathcal{E}_C)$. Implementing the algorithms in [80] for our matrices is one avenue for future work.

**Proposition 2.25.** Given a generic 5-tuple $\{(x^{(i)}, y^{(i)}) \in \mathbb{R}^2 \times \mathbb{R}^2 \mid i = 1, \ldots, 5\}$, if we make the substitution from the proof of Theorem 2.1, then the Chow form $\text{Ch}(\mathcal{E}_C)$
specializes to a polynomial in \( \mathbb{R}[x_1^{(6)}, x_2^{(6)}, y_1^{(6)}, y_2^{(6)}] \). Over \( \mathbb{C} \), this specialization completely splits as:

\[
\prod_{i=1}^{10} (y_1^{(6)} y_2^{(6)} 1) \begin{pmatrix} x_1^{(6)} \\ x_2^{(6)} \\ 1 \end{pmatrix}. 
\]

Here \( M^{(1)}, \ldots, M^{(10)} \in \mathcal{E}_C \) are the essential matrices determined by the given five-tuple.

**Proof.** By the proof of Theorem 2.1, any zero of the above product is a zero of the specialization of \( \text{Ch}(\mathcal{E}_C) \). By Hilbert’s Nullstellensatz, this implies that the product divides the specialization. But both polynomials are inhomogeneous of degree 20, so they are \( \equiv \). 

### 2.5 Numerical experiments with noisy point correspondences

In this section, we step back from the algebraic derivation above, and evaluate the output on noisy data. Commonly, a shortcoming in applications of algebra is that exact formulae cannot handle inexact data. In the present case, correctly matched point pairs come to the computer vision practitioner with noise, from the optical process in the camera itself as well as from pixelation. See Chapter 4 for a treatment of the related issue of image distortion.

**Question 2.26.** While in Theorem 2.1 the matrix \( \mathcal{M}(x, y) \) drops rank when there is an exact solution to (2.1), how can we tell if there is an approximate solution?

Since we have a matrix formula instead of a gigantic fully expanded polynomial formula, there is a positive answer to Question 2.26. We calculate the Singular Value Decomposition of the matrices \( \mathcal{M}(x, y) \) from Theorem 2.1, when a noisy six-tuple of image point correspondences is plugged in. An approximately rank-deficient SVD is expected when there exists an approximate solution to (2.1), as Singular Value Decomposition is numerically stable [26, Section 5.2]. In a slogan: given matrix formulas, we look at spectral gaps in the presence of noise.

Here is experimental evidence this works. For experiments, we assumed uniform noise from \( \text{unif}[-10^{-r}, 10^{-r}] \); this arises in image processing from pixelation [14, Section 4.5]. For each \( r = 1, 1.5, 2, \ldots, 15 \), we executed 500 of the following trials:
Figure 2.1: Both matrices from Theorem 2.1 detect approximately consistent point pairs.

- **Pseudo-randomly generate an exact six-tuple of image point correspondences**

  \[
  \{(x^{(i)}, y^{(i)}) \in \mathbb{Q}^2 \times \mathbb{Q}^2 \mid i = 1, \ldots, 6\}
  \]

  with coordinates of size \(O(1)\).

- **Corrupt each image coordinate in the six-tuple by adding an independent and identically distributed sample from\( \text{unif}[-10^{-r}, 10^{-r}]\).**

- **Compute the SVD’s of both 20 \times 20 matrices \(\mathcal{M}(x, y)\), derived from the first and second Ulrich sheaf respectively, with the above noisy image coordinates plugged in.**

These experiments were performed in Macaulay2 using double precision for all floating-point arithmetic. Since it is a little subtle, we elaborate on our algorithm to pseudo-randomly generate exact correspondences in the first bullet. It breaks into three steps:

1. Generate calibrated cameras \(A, B \in \mathbb{Q}_3^{3 \times 4}\). To do this, we sample twice from the Haar measure on \(\text{SO}(3, \mathbb{R})\) and sample twice from the uniform measure on the radius 2 ball centered at the origin in \(\mathbb{R}^3\). Then we concatenate nearby points in \(\text{SO}(3, \mathbb{Q})\) and \(\mathbb{Q}^3\) to obtain \(A\) and \(B\). To find the nearby rotations, we pullback under \(\mathbb{R}^3 \to S^3 \setminus \{N\} \to \text{SO}(3, \mathbb{R})\), we take nearby points in \(\mathbb{Q}^3\), and then we pushforward.
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2. Generate world points $X^{(i)} \in \mathbb{Q}^3 \ (i = 1, \ldots, 6)$. To do this, we sample six times from the uniform measure on the radius 6 ball centered at the origin in $\mathbb{R}^3$ (a choice fitting with some real-world data) and then we replace those by nearby points in $\mathbb{Q}^3$.

3. Set $\tilde{x}^{(i)} \equiv AX^{(i)}$ and $\tilde{y}^{(i)} \equiv BX^{(i)}$.

The most striking takeaway of our experiments is stated in the following result concerning the bottom spectral gaps we observed. Bear in mind that since $M(x, y)$ is skew-symmetric, its singular values occur with multiplicity two, so $\sigma_{19}(M(x, y)) = \sigma_{20}(M(x, y))$.

**Empirical Fact 2.27.** In the experiments described above, we observed for both matrices:

$$\frac{\sigma_{18}(M(x, y))}{\sigma_{20}(M(x, y))} = O(10^r).$$

Here $M(x, y)$ has $r$-noisy image coordinates, and $\sigma_i$ denotes the $i^{th}$ largest singular value.

Figure 2.1 above plots $\log_{10}\left(\frac{\sigma_{18}(M(x, y))}{\sigma_{20}(M(x, y))}\right)$ averaged over the 500 trials against $r$.

In this chapter, we resolved an open problem raised by Sameer Agarwal, vision expert at Google Research, by characterizing consistent point pairs across two calibrated views. Our output is an explicit matrix formula, robust to noisy measurements, which could be used for screening out wrongly matched point pairs inside RANSAC loops. Our derivation combined the algebraic theory of Ulrich sheaves with a geometric study based on secant varieties. In particular, we constructed a new low rank equivariant Ulrich sheaf supported on a determinantal variety.
Chapter 3

Three Cameras

This chapter is mostly based on my single-authored paper [61] about the recovery of 3 calibrated cameras from image data, to be published in the SIAM Journal on Applied Algebra and Geometry. The last section presents a general-purpose homotopy-continuation software for implicitization in computational algebraic geometry, joint with Justin Chen [21], currently submitted for publication and publicly released.

3.1 Introduction

As described in Chapter 1, 3D reconstruction is a fundamental task in computer vision, i.e. the recovery of three-dimensional scene geometry from two-dimensional images. In 1981, Fischler and Bolles proposed a methodology for 3D reconstruction that is robust to outliers in image data [37]. This is known as Random Sampling Consensus (RANSAC) and it is a paradigm in vision today [2]. RANSAC consists of three steps. Sketching the approach again, to compute a piece of the 3D scene:

- Points, lines and other features that are images of the same source are detected in the photos. These matches are the image data.

- A minimal sample of image data is randomly selected. Minimal means that only a positive finite number of 3D geometries are exactly consistent with the sample. Those 3D geometries are computed.

- To each computed 3D geometry, the rest of the image data is compared. If one is approximately consistent with enough of the image data, it is kept. Else, the second step is repeated with a new sample.
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Computing the finitely many 3D geometries is called a minimal problem. Typically, it is done by solving a corresponding zero-dimensional polynomial system, with coefficients that are functions of the sampled image data [64]. Since this step is carried out thousands of times in a full reconstruction, it is necessary to design efficient, specialized solvers. One of the most used minimal solvers in vision is Nistér’s [82], based on Gröbner bases, to recover the relative position of two calibrated cameras. In Chapter 2 we considered a closely related problem about two calibrated cameras.

The concern of this chapter is the recovery of the relative position of three calibrated cameras from image data. To our knowledge, no satisfactory solution to this basic problem exists in the literature. Passing from two views to three views introduces a zoo of problems. Now feature lines, in addition to feature points, may be matched across images to recover camera positions. Our main result is the determination of the algebraic degree of 66 minimal problems for the recovery of three calibrated cameras; in other words, we find the generic number of complex solutions (see Theorem 3.6). Solution sets for particular random instances are available at:

https://math.berkeley.edu/~jkileel/CalibratedMinimalProblems.html.

As a by-product, we can derive minimal solvers for each case. Our techniques come from numerical algebraic geometry [92], and we rely on the homotopy continuation software Bertini [10]. This implies that our results are correct only with very high probability; in ideal arithmetic, with probability 1. Mathematically, the main object in this chapter is a particular projective algebraic variety $T_{\text{cal}}$, which is a convenient moduli space for the relative position of three calibrated cameras. This variety is 11-dimensional, degree 4912 inside the projective space $\mathbb{P}^{26}$ of $3 \times 3 \times 3$ tensors (see Theorem 3.26). We call it the calibrated trifocal variety. Theorem 3.28 formulates our minimal problems as slicing $T_{\text{cal}}$ by special linear subspaces of $\mathbb{P}^{26}$.

The rest of this chapter is organized as follows. In Section 3.2, we make our minimal problems mathematically precise and we state Theorem 3.6. In Section 3.3, we examine image correspondences using multiview varieties and then trifocal tensors [48, Chapter 15]. In Section 3.4, we prove that trifocal tensors and camera configurations are equivalent. In Section 3.5, we introduce the calibrated trifocal variety $T_{\text{cal}}$ and prove several useful facts. Finally, in Section 3.6, we present a computational proof of the main result Theorem 3.6. In the last Section 3.7, we switch gears and present our Macaulay2 software package for implicitization in computational algebraic geometry. NumericalImplicitization is based on homotopy continuation, and my interest in writing general-purpose numerical algebraic geometry code grew out my approach to the minimal problems in Theorem 3.6.
3.2 Statement of main result

We begin by giving several definitions. Throughout this chapter, we work with the standard camera model of the projective camera [48, Section 6.2].

Definition 3.1. A (projective) camera is a full rank $3 \times 4$ matrix in $\mathbb{C}^{3 \times 4}$ defined up to multiplication by a nonzero scalar.

Thus, as noted in Section 1.1, a camera corresponds to a linear projection $\mathbb{P}^3 \rightarrow \mathbb{P}^2$. The center of a camera $A$ is the point $\ker(A) \in \mathbb{P}^3$. A camera is real if $A \in \mathbb{R}^{3 \times 4}$.

Definition 3.2. A calibrated camera is a $3 \times 4$ matrix in $\mathbb{C}^{3 \times 4}$ whose left $3 \times 3$ submatrix is in the special orthogonal group $\text{SO}(3, \mathbb{C})$.

Real calibrated cameras have the interpretation of cameras with known and normalized internal parameters (e.g. focal length) [48, Subsection 6.2.4]. In practical situations, this information can be available during 3D reconstruction. Note that calibration of a camera is preserved by right multiplication by elements of the following subgroup of $\text{GL}(4, \mathbb{C})$:

$\mathcal{G} := \{ g \in \mathbb{C}^{4 \times 4} | (g_{ij})_{1 \leq i,j \leq 3} \in \text{SO}(3, \mathbb{C}), g_{41} = g_{42} = g_{43} = 0 \text{ and } g_{44} \neq 0 \}$.

Elements in $\mathcal{G}$ act on $\mathbb{A}^3 \subset \mathbb{P}^3$ as composites of rotations, translations and central dilations. In the calibrated case of 3D reconstruction, one aims to recover camera positions (and afterwards the 3D scene) up to those motions, since recovery of absolute positions is not possible from image data alone.

Definition 3.3. A configuration of three calibrated cameras is an orbit of the action of the group $\mathcal{G}$ above on the set:

$\{(A, B, C) | A, B, C \text{ are calibrated cameras}\}$

via simultaneous right multiplication.

By abuse of notation, we will call $(A, B, C)$ a calibrated camera configuration, instead of always denoting the orbit containing $(A, B, C)$.

As mentioned in Section 3.1, the image data used in 3D reconstruction typically are points and lines in the photos that match. This is made precise as follows. Call elements of $\mathbb{P}^2$ image points, and elements of the dual projective plane $(\mathbb{P}^2)^\vee$ image lines. An element of $(\mathbb{P}^2 \cup (\mathbb{P}^2)^\vee)^x$ is a point/line image correspondence. For example, an element of $\mathbb{P}^2 \times \mathbb{P}^2 \times (\mathbb{P}^2)^\vee$ is called a point-point-line image correspondence, denoted PPL.
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Definition 3.4. A calibrated camera configuration \((A, B, C)\) is consistent with a given point/line image correspondence if there exist a point in \(\mathbb{P}^3\) and a line in \(\mathbb{P}^3\) containing it such that \((A, B, C)\) respectively map these to the given points and lines in \(\mathbb{P}^2\).

For example, a configuration \((A, B, C)\) is consistent with a given point-point-line image correspondence \((x, x', \ell'')\) if there exist \((X, L)\) in \(\mathbb{P}^3 \times \text{Gr}(\mathbb{P}^1, \mathbb{P}^3)\) with \(X \in \mathbb{P}^3\) such that \(AX = x, BX = x', CL = \ell''\). In particular, this implies that \(X \neq \text{ker}(A), \text{ker}(B) \text{ and ker}(C) \notin L\). We say that a configuration \((A, B, C)\) is consistent with a set of point/line correspondences if it is consistent with each correspondence.

Example 3.5. Given the following set of real, random correspondences:\(^1\)

\[
\begin{align*}
\text{PPP} : & \begin{bmatrix} 0.6132 \ 0.5713 \ 0.4970 \ 0.8933 \ 0.3375 \ 0.1054 \end{bmatrix} \quad \text{PPL} : \begin{bmatrix} 0.6251 \ 0.9248 \ 0.9849 \ 0.6909 \ 0.4914 \ 0.7141 \end{bmatrix} \\
& \begin{bmatrix} 0.4599 \ 0.1812 \ 0.5405 \ 0.7062 \ 0.6669 \ 0.7141 \end{bmatrix} \quad \text{PPL} : \begin{bmatrix} 0.3232 \ 0.5453 \ 0.6941 \ 0.6855 \ 0.6855 \ 0.6855 \end{bmatrix} \\
& \begin{bmatrix} 0.6863 \ 0.1834 \ 0.2692 \ 0.3328 \ 0.8228 \ 0.6781 \end{bmatrix} \\
\text{PPP} : & \begin{bmatrix} 0.96 \ 0.28 \ 0.18 \ 0.32 \ 0.28 \ 0.41 \end{bmatrix} \quad \text{PPL} : \begin{bmatrix} 0.09 \ 0.15 \ 0.97 \ 0.97 \ 0.97 \ 0.97 \end{bmatrix} \\
& \begin{bmatrix} 0.08 \ 0.08 \ 1.44 \ 0.24 \ 0.08 \ 0.08 \end{bmatrix} \quad \text{PPL} : \begin{bmatrix} 0.17 \ 0.94 \ -0.28 \ -0.24 \ -0.24 \ -0.16 \end{bmatrix} \quad \text{PPP} : \begin{bmatrix} -0.22 \ 0.95 \ -0.18 \ 1.0 \ 0.24 \ 0.24 \end{bmatrix} \\
& \begin{bmatrix} -0.12 \ 0.95 \ -0.18 \ 0.24 \ 0.15 \ 0.97 \end{bmatrix} \quad \text{PPL} : \begin{bmatrix} -0.95 \ 0.22 \ 0.18 \ -0.13 \ -0.23 \ -0.14 \end{bmatrix} \\
& \begin{bmatrix} -0.24 \ 0.23 \ 0.18 \ 0.13 \ 0.23 \ 0.16 \end{bmatrix}
\end{align*}
\]

In the notation of Theorem 3.6, this is a generic instance of the minimal problem ‘\(1\) PPP + 4 PPL’. Up to the action of \(\mathcal{G}\), there are only a positive finite number of three calibrated cameras that are exactly consistent with this image data, namely 160 complex configurations. For this instance, it turns out that 18 of those configurations are real. For example, one is:

\[
A = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}, \quad B = \begin{bmatrix} -0.22 & 0.95 & -0.18 & 1 \\ 0.96 & 0.24 & 0.08 & 1.44 \\ -0.12 & 0.15 & 0.97 & 0.97 \end{bmatrix}, \quad C = \begin{bmatrix} 0.17 & 0.94 & -0.28 & 1.41 \\ -0.95 & 0.22 & 0.18 & -0.13 \\ -0.24 & -0.23 & -0.94 & -1.16 \end{bmatrix}.
\]

In a RANSAC run for 3D reconstruction, the image data above is identified by feature detection software such as SIFT [73]. Also, only the real configurations are compared for agreement with further image data.

In Example 3.5 above, 160 is the algebraic degree of the minimal problem ‘\(1\) PPP + 4 PPL’. This means that for correspondences in a nonempty Zariski open (hence measure 1) subset of \((\mathbb{P}^2 \times \mathbb{P}^2 \times \mathbb{P}^2) \times (\mathbb{P}^2 \times \mathbb{P}^2 \times (\mathbb{P}^2)^\vee)^4\), there are 160 consistent complex configurations. Given generic real correspondences, the number of real configurations varies, but 160 is an upper bound.

\(^1\)For ease of presentation, double precision floating point numbers are truncated here.
Theorem 3.6. The rows of the following table display the algebraic degree for 66 minimal problems across three calibrated views. Given generic point/line image correspondences in the amount specified by the entries in the first five columns, then the number of calibrated camera configurations over \(\mathbb{C} \) that are consistent with those correspondences equals the entry in the sixth column.

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Remark 3.7. A calibrated camera configuration \((A, B, C)\) has 11 degrees of freedom (Theorem 3.26), and the first five columns in the table above represent conditions of codimension \(3, 2, 2, 2, 1\), respectively (Theorem 3.28).

Remark 3.8. The algebraic degrees in Theorem 3.6 are intrinsic to the underlying camera geometry. However, our method of proof uses a device from multiview geometry called trifocal tensors, which breaks symmetry between \((A, B, C)\). There are other minimal problems for three calibrated views involving image correspondences of type \(\text{LPP}, \text{LPL}, \text{LLP}\). These also possess intrinsic algebraic degrees; but they are not covered by the non-symmetric proof technique used here.

### 3.3 Correspondences

In this section, we examine point/line image correspondences. In the first part, we use multiview varieties to describe correspondences. This approach furnishes exact polynomial systems for the minimal problems in Theorem 3.6. However, each parametrized system has a different structure (in terms of number and degrees of equations). This would force a direct analysis for Theorem 3.6 to proceed case-by-case, and moreover, each system so obtained is computationally unwieldy. In Subsection 3.3, we recall the construction of the trifocal tensor [48, Chapter 15]. This is a point \(T_{A,B,C} \in \mathbb{C}^{3 \times 3 \times 3}\) associated to cameras \((A, B, C)\). It encodes necessary conditions for \((A, B, C)\) to be consistent with different types of correspondences. Tractable relaxations to the minimal problems in Theorem 3.6 are thus obtained, each with similar structure. We emphasize that everything in Section 3.3 applies equally to calibrated cameras \((A, B, C)\) as well as to uncalibrated cameras.

**multiview varieties**

Let \(A, B, C \in \mathbb{C}^{3 \times 4}\) be three projective cameras, not necessarily calibrated. Denote by \(\alpha : \mathbb{P}^3 \rightarrow \mathbb{P}^2_A, \beta : \mathbb{P}^3 \rightarrow \mathbb{P}^2_B, \gamma : \mathbb{P}^3 \rightarrow \mathbb{P}^2_C\) the corresponding linear projections. We make:

**Definition 3.9.** Fix projective cameras \(A, B, C\) as above. Denote by \(\mathcal{F}_{\ell_{0,1}}\) the incidence variety \(\{(X, L) \in \mathbb{P}^3 \times \text{Gr}(\mathbb{P}^1, \mathbb{P}^3) \mid X \in L\}\). Then the:

- **PLL multiview variety** denoted \(X_{A,B,C}^{\text{PLL}}\) is the closure of the image of

\[
\mathcal{F}_{\ell_{0,1}} \rightarrow \mathbb{P}^2_A \times (\mathbb{P}^2_B)^\vee \times (\mathbb{P}^2_C)^\vee, \quad (X, L) \mapsto (\alpha(X), \beta(L), \gamma(L))
\]
• **LLL** multiview variety denoted $X_{A,B,C}^{LLL}$ is the closure of the image of
  \[ \text{Gr}(\mathbb{P}^1, \mathbb{P}^3) \rightarrow (\mathbb{P}^2_A)^\vee \times (\mathbb{P}^2_B)^\vee \times (\mathbb{P}^2_C)^\vee, \; L \mapsto (\alpha(L), \beta(L), \gamma(L)) \]

• **PPL** multiview variety denoted $X_{A,B,C}^{PPL}$ is the closure of the image of
  \[ \mathcal{F}_{\ell_{0,1}} \rightarrow \mathbb{P}^2_A \times \mathbb{P}^2_B \times (\mathbb{P}^2_C)^\vee, \; (X, L) \mapsto (\alpha(X), \beta(X), \gamma(L)) \]

• **PLP** multiview variety denoted $X_{A,B,C}^{PLP}$ is the closure of the image of
  \[ \mathcal{F}_{\ell_{0,1}} \rightarrow \mathbb{P}^2_A \times (\mathbb{P}^2_B)^\vee \times \mathbb{P}^2_C, \; (X, L) \mapsto (\alpha(X), \beta(L), \gamma(X)) \]

• **PPP** multiview variety denoted $X_{A,B,C}^{PPP}$ is the closure of the image of
  \[ \mathbb{P}^3 \rightarrow \mathbb{P}^2_A \times \mathbb{P}^2_B \times \mathbb{P}^2_C, \; X \mapsto (\alpha(X), \beta(X), \gamma(X)) \]

Next, we give the dimension and equations for these multiview varieties; the **PPP** case has appeared in [5]. In the following, we notate $x \in \mathbb{P}^2_A$, $x' \in \mathbb{P}^2_B$, $x'' \in \mathbb{P}^2_C$ for image points and $\ell \in (\mathbb{P}^2_A)^\vee$, $\ell' \in (\mathbb{P}^2_B)^\vee$, $\ell'' \in (\mathbb{P}^2_C)^\vee$ for image lines. Also, we postpone treatment of the **PLL** case to Subsection 3.3. In particular, the trilinear form $T_{A,B,C}(x, \ell', \ell'')$ will be defined there.

**Theorem 3.10.** Fix $A, B, C$. The multiview varieties from Definition 3.9 are irreducible. If $A, B, C$ have linearly independent centers in $\mathbb{P}^3$, then the varieties have the following dimensions and multi-homogeneous prime ideals.

- $\dim(X_{A,B,C}^{PLL}) = 5$ and $I(X_{A,B,C}^{PLL}) = \langle T_{A,B,C}(x, \ell', \ell'') \rangle \subset \mathbb{C}[x_i, \ell'_j, \ell''_k]$

- $\dim(X_{A,B,C}^{LLL}) = 4$ and $I(X_{A,B,C}^{LLL}) \subset \mathbb{C}[\ell_i, \ell'_j, \ell''_k]$ is generated by the maximal minors of the matrix $\begin{pmatrix} A^T & B^T & C^T \end{pmatrix} \in \mathbb{C}^{4 \times 3}$

- $\dim(X_{A,B,C}^{PPL}) = 4$ and $I(X_{A,B,C}^{PPL}) \subset \mathbb{C}[x_i, x'_j, \ell''_k]$ is generated by the maximal minors of the matrix $\begin{pmatrix} A & x & 0 \\ B & 0 & x' \\ \ell'^T & C & 0 & 0 \end{pmatrix} \in \mathbb{C}^{7 \times 6}$

- $\dim(X_{A,B,C}^{PLP}) = 4$ and $I(X_{A,B,C}^{PLP}) \subset \mathbb{C}[x_i, \ell'_j, x''_k]$ is generated by the maximal minors of the matrix $\begin{pmatrix} A & x & 0 \\ C & 0 & x'' \\ \ell'^T & B & 0 & 0 \end{pmatrix} \in \mathbb{C}^{7 \times 6}$
• \(\dim(X_{A,B,C}^{PPP}) = 3\) and \(I(X_{A,B,C}^{PPP}) \subset \mathbb{C}[x_i, x'_j, x''_k]\) is generated by the maximal minors of the matrix 
\[
\begin{pmatrix}
A & x & 0 & 0 \\
B & 0 & x' & 0 \\
C & 0 & 0 & x''
\end{pmatrix}
\]
together with \(\det(\begin{pmatrix}
A & x & 0 \\
B & 0 & x' \\
C & 0 & x''
\end{pmatrix})_{6 \times 6}\) and \(\det(\begin{pmatrix}
A & x & 0 \\
B & x' & 0 \\
C & 0 & x''
\end{pmatrix})_{6 \times 6}\).

Proof. Irreducibility is clear from Definition 3.9. For the dimension and prime ideal statements, we may assume that:
\[
A = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{bmatrix},
B = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 1
\end{bmatrix},
C = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 1 \\
0 & 0 & 0 & 1
\end{bmatrix}.
\]
This is without loss of generality in light of the following group symmetries. Let \(g, g', g'' \in \text{SL}(3, \mathbb{C})\) and \(h \in \text{SL}(4, \mathbb{C})\). To illustrate, consider the third case above, and let \(J_{A,B,C}^{PPP} \subset \mathbb{C}[x_i, x'_j, x''_k]\) be the ideal generated by the maximal minors mentioned there. It is straightforward to check that:
\[
I(X_{A,B,C}^{PPP}) = I(X_{Ah,Bh,Ch}^{PPP}) \quad \text{and} \quad J_{A,B,C}^{PPP} = J_{Ah,Bh,Ch}^{PPP}.
\]
Also, we can check that:
\[
I(X_{gA, g'B, g''C}^{PPP}) = (g, g', \wedge^2 g'') \cdot I(X_{A,B,C}^{PPP})
\]
and \(J_{gA, g'B, g''C}^{PPP} = (g, g', (g''^T)^{-1}) \cdot J_{A,B,C}^{PPP}.
\)
Here the left, linear action of \(\text{SL}(3, \mathbb{C}) \times \text{SL}(3, \mathbb{C}) \times \text{SL}(3, \mathbb{C})\) on \(\mathbb{C}[x_i, x'_j, x''_k]\) is via \((g, g', g'') \cdot f(x, x', x'') = f(g^{-1}x, g'^{-1}x', g''^{-1}x'')\) for \(f \in \mathbb{C}[x_i, x'_j, x''_k]\). Also, \(\wedge^2 g'' = (g''^T)^{-1} \in \mathbb{C}^{3 \times 3}\). So, for the \(\text{PPL}\) case, \(I\) and \(J\) transform in the same way when \((A, B, C)\) is replaced by \((gAh, g'Bh, g''Ch)\); in the other cases, this holds similarly.
Assuming that \(A, B, C\) have linearly independent centers, we may choose \(g, g', g'', h\) to harmlessly move the cameras into the position above. Now using the computer algebra system \text{Macaulay2} [44], we verify the dimension and prime ideal statements for this special position.

Remark 3.11. In Theorem 3.10, if \(A, B, C\) do not have linearly independent centers, then the minors described still vanish on the multiview varieties, by continuity in \((A, B, C)\).
Now, certainly a point/line correspondence that is consistent with \((A, B, C)\) lies in the appropriate multiview variety; consistency means that the correspondence is a point in the set-theoretic image of the appropriate rational map in Definition 3.9. Since the multiview varieties are the Zariski closures of those set-theoretic images, care is needed to make a converse. We require:

**Definition 3.12.** Let \(A, B, C\) be three projective cameras with distinct centers. The epipole denoted \(e_{1\leftrightarrow} \) is the point \(\alpha(\text{ker}(B)) \in \mathbb{P}_A^2\). That is, \(e_{1\leftrightarrow} \) is the image under \(A\) of the center of \(B\). Epipoles \(e_{1\leftrightarrow}, e_{2\leftrightarrow}, e_{3\leftrightarrow}, e_{3\leftrightarrow}\) are defined similarly.

**Lemma 3.13.** Let \(A, B, C\) be three projective cameras with distinct centers. Let \(\pi \in (\mathbb{P}^2 \cup (\mathbb{P}^2)^\times 3)\). Assume this point/line correspondence avoids epipoles. For example, if \(\pi = (x, x', \ell'') \in \mathbb{P}_A^2 \times \mathbb{P}_B^2 \times ((\mathbb{P}_C^2)^\times 3)\), avoidance of epipoles means that \(x \neq e_{1\leftrightarrow}, e_{1\leftrightarrow}, x' \neq e_{2\leftrightarrow}, e_{2\leftrightarrow}, \) and \(\ell'' \neq e_{3\leftrightarrow}, e_{3\leftrightarrow}\). Then \(\pi\) is consistent with \((A, B, C)\) if \(\pi\) is in the suitable multiview variety.

**Proof.** Assuming that \(\pi\) is in the multiview variety, then \(\pi\) satisfies the equations from Theorem 3.10. This is equivalent to containment conditions on the back-projections of \(\pi\), without any hypothesis on the centers of \(A, B, C\).

We spell this out for the PPL case, where \(\pi = (x, x', \ell'') \in \mathbb{P}_A^2 \times \mathbb{P}_B^2 \times ((\mathbb{P}_C^2)^\times 3)\). Here the back-projections are the lines \(\alpha^{-1}(x), \beta^{-1}(x') \subseteq \mathbb{P}^3\) and the plane \(\gamma^{-1}(\ell'') \subseteq \mathbb{P}^3\). The minors from Theorem 3.10 vanish if and only if there exists \((X, L) \in \mathcal{F}_{\ell,0,1}\) such that \(X \in \alpha^{-1}(x), X \in \beta^{-1}(x')\) and \(L \subseteq \gamma^{-1}(\ell'')\). To see this, note that the minors vanish only if:

\[
\begin{pmatrix}
A & x & 0 \\
B & 0 & x' \\
\ell''^T C & 0 & 0 \\
\end{pmatrix}
\begin{pmatrix}
X \\
X \\
X \\
\end{pmatrix}
= 0
\text{ for some nonzero }
\begin{pmatrix}
x \\
x' \\
\ell'' \\
\end{pmatrix}
\in \mathbb{C}^6,
\]

where \(X \in \mathbb{C}^4, \lambda \in \mathbb{C}\) and \(\lambda' \in \mathbb{C}\). Since \(x, x' \in \mathbb{C}^3\) are nonzero, it follows that \(X\) is nonzero, and so defines a point \(X \in \mathbb{P}^3\). From \(AX = \lambda x\), the line \(\alpha^{-1}(x) \subseteq \mathbb{P}^3\) contains \(X \in \mathbb{P}^3\). Similarly \(AX = \lambda' x\) implies \(X \in \beta^{-1}(x')\). Thirdly, \(\ell''^T CX = 0\) says that \(X\) lies on the plane \(\gamma^{-1}(\ell'') \subseteq \mathbb{P}^3\). Now taking any line \(L \subseteq \mathbb{P}^3\) with \(X \in L \subseteq \gamma^{-1}(\ell'')\) produces a satisfactory point \((X, L) \in \mathcal{F}_{\ell,0,1}\), and reversing the argument gives the converse.

Returning to the lemma, since \(\pi\) avoids epipoles, the back-projections of \(\pi\) avoid the centers of \(A, B, C\). In the PPL case, this implies that \((X, L)\) avoids the centers of \(A, B, C\). Thus \((X, L)\) witnesses consistency, because \(\alpha(X) = x, \beta(X) = x', \gamma(L) = \ell''\). The other cases are finished similarly. \(\square\)
The results of this subsection have provided tight equational formulations for a camera configuration and a point/line image correspondence to be consistent. This leads to a parametrized system of polynomial equations for each minimal problem in Theorem 3.6. For instance, for the minimal problem ‘1 PPP + 4 PPL’, the unknowns are the entries of $A, B, C$, up to the action of the group $G$. Due to Theorem 3.10, there are $\binom{9}{7} + 3 + 4 \cdot \binom{7}{6} = 67$ quartic equations. Their coefficients are parametrized cubically and quadratically by the image data in $(\mathbb{P}^2)^{11} \times ((\mathbb{P}^2)^\vee)^4$. Since this parameter space is irreducible, to find the generic number of solutions to the system, we may specialize to one random instance, such as in Example 3.5. Nonetheless, solving a single instance of this system – ‘as is’ – is computationally intractable, let alone solving systems for the other minimal problems present in Theorem 3.6.

The way out is to nontrivially replace the above systems with other systems, which enlarge the solution sets but amount to accessible computations. This key maneuver is based on trifocal tensors from multiview geometry. Before doing so, we justify calling the problems in Theorem 3.6 minimal.

**Proposition 3.14.** For each problem in Theorem 3.6, given generic correspondence data, there is a finite number of solutions, i.e. calibrated camera configurations $(A, B, C)$. Moreover, solutions have linearly independent centers.

**Proof.** For calibrated $A, B, C$, we may act by $G$ so $A = [I_{3 \times 3} \ 0]$, $B = [R_2 \ t_2]$ and $C = [R_3 \ t_3]$ where $R_2, R_3 \in SO(3, \mathbb{C})$ and $t_2, t_3 \in \mathbb{C}^3$. Furthermore, $t_2$ and $t_3$ may be jointly scaled. Thus, if $A, B, C$ have non-identical centers, we get a point in $SO(3, \mathbb{C})^{\times 2} \times \mathbb{P}^5$. This point is unique and configurations with non-identical centers are in bijection with $SO(3, \mathbb{C})^{\times 2} \times \mathbb{P}^5$.

Now consider one of the minimal problems from Theorem 3.6, ‘$w_1$PPP + $w_2$PPL + $w_3$PLP + $w_4$LLL + $w_5$PLL’. Notice that the problems in Theorem 3.6, are those for which the weights $(w_1, w_2, w_3, w_4, w_5) \in \mathbb{Z}_{\geq 0}$ satisfy $3w_1 + 2w_2 + 2w_3 + 2w_4 + w_5 = 11$ and $w_2 \geq w_3$. Image correspondence data is a point in the product $D_w := (\mathbb{P}^2 \times \mathbb{P}^2 \times \mathbb{P}^2)^{\times w_1} \times \ldots \times (\mathbb{P}^2 \times (\mathbb{P}^2)^\vee \times (\mathbb{P}^2)^\vee)^{\times w_5}$.

Consider the incidence diagram:

$$SO(3, \mathbb{C})^{\times 2} \times \mathbb{P}^5 \leftarrow \Gamma \rightarrow D_w$$

where $\Gamma := \{(A, B, C), d) \in (SO(3, \mathbb{C})^{\times 2} \times \mathbb{P}^5) \times D_w \mid (A, B, C)$ and $d$ are consistent}$ and where the arrows are projections. The left map is surjective and a general fiber is a product of multiview varieties described by Theorem 3.10. In particular, the

\[\text{This number is shown to be positive in the proof of Theorem 3.6.}\]
fiber has dimension $3w_1 + 4w_2 + 4w_3 + 4w_4 + 5w_5$. Therefore, by [31, Corollary 13.5], $\Gamma$ has dimension $11 + 3w_1 + 4w_2 + 4w_3 + 4w_4 + 5w_5$, as $\dim(\text{SO}(3, \mathbb{C})^\times 2 \times \mathbb{P}^5) = 11$. Now, the second arrow is a regular map between varieties of the same dimension, because $11 + 3w_1 + 4w_2 + 4w_3 + 4w_4 + 5w_5 = 6(w_1 + w_2 + w_3 + w_4 + w_5)$. So, if it is dominant, then again by [31, Corollary 13.5], a general fiber has dimension 0; otherwise, a general fiber is empty. However, note that points in a general fiber of the second map correspond to solutions of a generic instance of the problem indexed by $w$ from Theorem 3.6. This shows that those problems generically have finitely many solutions.

We can see that generically there are no solutions with non-identical but collinear centers, as follows. Let $\mathcal{C} \subset \text{SO}(3, \mathbb{C})^\times 2 \times \mathbb{P}^5$ be the closed variety of configurations $(A, B, C)$ with non-identical but collinear centers. Consider:

$$
\mathcal{C} \leftarrow \Gamma' \rightarrow \mathcal{D}_w
$$

where the definition of $\Gamma'$ is the definition of $\Gamma$ with $\text{SO}(3, \mathbb{C})^\times 2 \times \mathbb{P}^5$ replaced by $\mathcal{C}$, and where the arrows are projections. Here $\dim(\mathcal{C}) = 10$. The left arrow is surjective, and a general fiber is a product of multiview varieties, with the same dimension as in the above case. This dimension statement is seen by calculating the multiview varieties as in the proof of Theorem 3.10, when $(A, B, C)$ have identical centers, as follows. Let $\mathcal{A}, \mathcal{B}, \mathcal{C}$ be the closed variety of configurations with identical centers, because each $G$-orbit has a unique representative of the form $A = [I_{3 \times 3} 0]$, $B = [R_2 0]$, $C = [R_3 0]$ where $R_2, R_3 \in \text{SO}(3, \mathbb{C})$. So, analogously to before, we consider the diagram:

$$
\text{SO}(3, \mathbb{C})^\times 2 \leftarrow \Gamma'' \rightarrow \mathcal{D}_w
$$

where the definition of $\Gamma''$ is the definition of $\Gamma$ with $\text{SO}(3, \mathbb{C})^\times 2 \times \mathbb{P}^5$ replaced by $\text{SO}(3, \mathbb{C})^\times 2$, and where the arrows are projections. Again, the left arrow is surjective, and a general fiber is a product of multiview varieties. Here, when $A, B, C$ have identical centers, a calculation as in the proof of Theorem 3.10 verifies that the dimensions of the multiview varieties drop, as follows: $\dim(X^{PLL}_{A,B,C}) = 3, \dim(X^{PPP}_{A,B,C}) = 2, \dim(X^{PLP}_{A,B,C}) = 3, \dim(X^{PPP}_{A,B,C}) = 3$. So the dimension of a general fiber of the left arrow is $2w_1 + 3w_2 + 3w_3 + 2w_4 + 5w_5$. So $\dim(\Gamma'') = 6 + 2w_1 + 3w_2 + 3w_3 + 2w_4 + 5w_5 < 11 + 3w_1 + 4w_2 + 4w_3 + 4w_4 + 5w_5 = 6(w_1 + w_2 + w_3 + w_4 + w_5) = \dim(\mathcal{D}_w)$, whence the right arrow is not dominant. This completes the proof. \qed
Trifocal tensors

In this subsection, we re-derive the trifocal tensor $T_{A, B, C} \in \mathbb{C}^{3 \times 3 \times 3}$ associated to cameras $(A, B, C)$, following the projective geometry approach of Hartley [46]. This explains the notation in the PLL bullet of Theorem 3.10, and justifies the assertion made there. The trifocal tensor and its calibrated version are the analogs of the fundamental matrix and essential matrix from two-view geometry (see Chapter 2). We will review how $T_{A, B, C}$ encodes point/line correspondences besides PLL as well.

As in Subsection 3.3, let $A, B, C \in \mathbb{C}^{3 \times 4}$ be three projective cameras, not necessarily calibrated, and denote by $\alpha : \mathbb{P}^3 \rightarrow \mathbb{P}_A^2$, $\beta : \mathbb{P}^3 \rightarrow \mathbb{P}_B^2$, $\gamma : \mathbb{P}^3 \rightarrow \mathbb{P}_C^2$ the corresponding linear projections. Let the point and lines $x \in \mathbb{P}_A^2, \ell' \in (\mathbb{P}_B^2)\vee, \ell'' \in (\mathbb{P}_C^2)\vee$ be given as column vectors. The pre-image $\alpha^{-1}(x)$ is a line in $\mathbb{P}^3$, while $\beta^{-1}(\ell')$ and $\gamma^{-1}(\ell'')$ are planes in $\mathbb{P}^3$. We can characterize when these three have non-empty intersection as follows.

First, note that the plane $\beta^{-1}(\ell')$ is given by the column vector $B^T \ell'$ since $X \in \mathbb{P}^3$ satisfies $X \in \beta^{-1}(\ell')$ if and only if $0 = \ell'^T BX = (B^T \ell')^T X$. Similarly, the plane $\gamma^{-1}(\ell'')$ is given by $C^T \ell''$. For the line $\alpha^{-1}(x)$, note:

$$\alpha^{-1}(x) = \bigcap_{\ell' \in (\mathbb{P}_A^2)\vee} \alpha^{-1}(\ell) \subset \alpha^{-1}(x, [1 \ 1 \ 0]^T) \cap \alpha^{-1}(x, [1 \ 0 \ 1]^T).$$

Here $(\cdot)$ denotes span, and auxiliary points $[1 \ 1 \ 0]^T, [1 \ 0 \ 1]^T \in \mathbb{P}_A^2$ are simply convenient choices for this calculation. Unless those two points and $x$ are collinear, the inclusion above is an equality, and the intersectands in the RHS are the planes given by the column vectors $A^T [x]_x [1 \ 1 \ 0]^T$ and $A^T [x]_x [1 \ 0 \ 1]^T$. The notation means $[x]_x = \begin{bmatrix} 0 & -x_3 & x_2 \\ x_3 & 0 & -x_1 \\ -x_2 & x_1 & 0 \end{bmatrix}$, and $[x]_x y$ gives $\langle x, y \rangle$ for $x \neq y \in \mathbb{P}_A^2$. So, $\alpha^{-1}(x) \cap \beta^{-1}(\ell') \cap \gamma^{-1}(\ell'') \neq \emptyset$ only if:

$$\det \left( A^T [x]_x \begin{bmatrix} 1 \\ 0 \end{bmatrix} \left| A^T [x]_x \begin{bmatrix} 1 \\ 1 \end{bmatrix} \right| B^T \ell' \left| B^T \ell'' \right. \right)_{4 \times 4} = 0. \quad (3.1)$$

This determinant is divisible by $(x_1 - x_2 - x_3)$, since that vanishes if and only if $x, [1 \ 1 \ 0]^T, [1 \ 0 \ 1]^T$ are collinear only if the first two columns above are linearly dependent. Hence, factoring out, we obtain a constraint that is trilinear in $x, \ell', \ell''$, 

i.e., we get for some tensor $T \in \mathbb{C}^{3\times 3\times 3}$:

$$
\sum_{1 \leq i, j, k \leq 3} T_{ijk} x_i \ell'_j \ell''_k = 0.
$$

The tensor entry $T_{ijk}$ is computed by substituting into (3.1) the basis vectors $x = e_i, \ell' = e_j, \ell'' = e_k$. Breaking into cases according to $i$, this yields:

- $T_{1ij} = \frac{1}{(1 - 0 - 1)} \det (a_3 | - a_2 | b_j | c_k) = \det (a_2 | a_3 | b_j | c_k)$
- $T_{2ij} = \frac{1}{(0 - 1 - 0)} \det (-a_3 | a_1 - a_3 | b_j | c_k) = -\det (a_1 | a_3 | b_j | c_k)$
- $T_{3ij} = \frac{1}{(0 - 1 - 1)} \det (-a_1 + a_2 | a_2 | b_j | c_k) = \det (a_1 | a_2 | b_j | c_k)$

where $a_i$ denotes the transpose of the first row in $A$, and so on.

At this point, we have derived formula (17.12) from [48, p. 415]:

**Definition 3.15.** Let $A, B, C$ be cameras. Their trifocal tensor $T_{A,B,C} \in \mathbb{C}^{3\times 3\times 3}$ is computed as follows. Form the $4 \times 9$ matrix $(A^T | B^T | C^T)$. Then for $1 \leq i, j, k \leq 3$, the entry $(T_{A,B,C})_{ijk}$ is $(-1)^{i+1}$ times the determinant of the $4 \times 4$ submatrix gotten by omitting the $i^{th}$ column from $A^T$, while keeping the $j^{th}$ and $k^{th}$ columns from $B^T$ and $C^T$, respectively. If $A, B, C$ are calibrated, then $T_{A,B,C}$ is said to be a calibrated trifocal tensor (first introduced by Weng et al. in [103] before [46]).

**Remark 3.16.** Since $A, B, C \in \mathbb{C}^{3 \times 4}$ are each defined only up to multiplication by a nonzero scalar, the same is true of $T_{A,B,C} \in \mathbb{C}^{3\times 3\times 3}$.

**Remark 3.17.** By construction, $T_{A,B,C}(x, \ell', \ell'') := \sum_{1 \leq i, j, k \leq 3} T_{ijk} x_i \ell'_j \ell''_k = 0$ is equivalent to $\alpha^{-1}(x) \cap \beta^{-1}(\ell') \cap \gamma^{-1}(\ell'') \neq \emptyset$. In particular, $T_{A,B,C} = 0$ if and only if the centers of $A, B, C$ are all the same. Moreover, the PLL cases in Theorem 3.10 and Lemma 3.13 postponed above are now immediate.

So far, we have constructed trifocal tensors so that they encode point-line-line image correspondences. Conveniently, the same tensors encode other point/line correspondences [46], up to extraneous components.

**Proposition 3.18.** Let $A, B, C$ be projective cameras. Let $x \in \mathbb{P}_A^2, x' \in \mathbb{P}_B^2, x'' \in \mathbb{P}_C^2$ and $\ell \in (\mathbb{P}_A^2)^\vee, \ell' \in (\mathbb{P}_B^2)^\vee, \ell'' \in (\mathbb{P}_C^2)^\vee$. Putting $T = T_{A,B,C}$, then $(A, B, C)$ is consistent with:
• \((x, \ell', \ell'')\) only if \(T(x, \ell', \ell'') = 0\) [PLL]

• \((\ell, \ell', \ell'')\) only if \([\ell]_x T(-, \ell', \ell'') = 0\) [LLL]

• \((x, \ell', x'')\) only if \([x'']_x T(x, \ell', -) = 0\) [PLP]

• \((x, x', \ell'')\) only if \([x']_x T(x, -, \ell'') = 0\) [PPL]

• \((x, x', x'')\) only if \([x'']_x T(x, -, -)[x']_x = 0\). [PPP]

In the middle bullets, each contraction of \(T\) with two vectors gives a column vector in \(\mathbb{C}^3\). In the last bullet, \(T(x, -, -) = \sum_{i=1}^{3} x_i (T_{ijk})_{1\leq j,k\leq 3} \in \mathbb{C}^{3\times 3}\).

Proof. This proposition matches Table 15.1 on [48, p. 372]. To be self-contained, we recall the proof. The first bullet is by construction of \(T\).

For the second bullet, assume that \((\ell, \ell', \ell'')\) is consistent with \((A, B, C)\), i.e. there exists \(L \in \text{Gr}(\mathbb{P}^1, \mathbb{P}^3)\) such that \(\alpha(L) = \ell, \beta(L) = \ell', \gamma(L) = \ell''\). Now let \(y \in \ell\) be a point. So \(\alpha^{-1}(x)\) is a line in the plane \(\alpha^{-1}(\ell)\) and that plane contains the line \(L\). This implies \(\alpha^{-1}(x) \cap L \neq \emptyset \Rightarrow \alpha^{-1}(x) \cap \beta^{-1}(\ell') \cap \gamma^{-1}(\ell'') \neq \emptyset \Leftrightarrow T(y, \ell', \ell'') = 0\). It follows that for \(y \in \mathbb{P}_A^2\), we have \(y^T \ell = 0 \Rightarrow y^T T(-, \ell', \ell'') = 0\). This means that \(\ell\) and \(T(-, \ell', \ell'')\) are linearly independent, i.e. \([\ell]_x T(-, \ell', \ell'') = 0\).

The third, fourth and fifth bullets are similar. They come from reasoning that the consistency implies, respectively:

• \(x'' \in k'' \Rightarrow T(x, \ell', k'') = 0\)

• \(x' \in k' \Rightarrow T(x, k', \ell'') = 0\)

• \((x' \in k' \text{ and } x'' \in k'') \Rightarrow T(x, k', k'') = 0\),

where \(k' \in (\mathbb{P}_B^2)\lor\) and \(k'' \in (\mathbb{P}_C^2)\lor\).

Remark 3.19. The constraints in Proposition 3.18 are linear in \(T\). We will exploit this in Section 3.6. Also, in fact, image correspondences of types LPL, LLP and LPP do not give linear constraints on \(T_{A,B,C}\). This is the reason that these types are not considered in Theorem 3.6. To get linear constraints nonetheless, one could permute \(A, B, C\) before forming the trifocal tensor.
In this subsection, we have presented a streamlined account of trifocal tensors, and the point/line image correspondences that they encode. Now, we sketch the relationship between the tight conditions in Theorem 3.10 and the necessary conditions in Proposition 3.18 for consistency.

**Lemma 3.20.** Fix projective cameras $A, B, C$ with linearly independent centers. Then the trilinearities in Proposition 3.18 cut out subschemes of three-factor products of $\mathbb{P}^2$ and $(\mathbb{P}^2)^\vee$. In all cases of Proposition 3.18, this subscheme is reduced and contains the corresponding multiview variety as a top-dimensional component.

**Proof.** Without loss of generality, $A, B, C$ are in the special position from the proof of Theorem 3.10. Then using Macaulay2, we form the ideal generated by the trilinearities of Proposition 3.18 and saturate with respect to the irrelevant ideal. This leaves a radical ideal; we compute its primary decomposition.

For example, in the case of $\text{PPP}$, the trilinearities from Proposition 3.18 generate a radical ideal in $\mathbb{C}[x_i, x'_j, x''_k]$ that is the intersection of:

- the 3 irrelevant ideals for each factor of $\mathbb{P}^2$
- 2 linear ideals of codimension 4
- the multiview ideal $I(X_{A,B,C}^{\text{PPP}})$.

This discrepancy between the trifocal and multiview conditions for $\text{PPP}$ correspondences was studied in [100]. To demonstrate our main result, in Section 3.6 we shall relax the tight multiview equations in Theorem 3.10 to the merely necessary trilinearities in Proposition 3.18. The ‘top-dimensional’ clause in Lemma 3.20, as well as Theorem 3.22 in Section 3.4 below, indicate that this gives ‘good’ approximations to the minimal problems in Theorem 3.6.

### 3.4 Configurations

In this section, it is proven that trifocal tensors, in both the uncalibrated and calibrated case, are in bijection with camera triples up to the appropriate group action, i.e. with camera configurations. Already, it is very well-known throughout the vision community that “trifocal tensors encode relative camera positions” (e.g. see the appendix of [46] or [54] for a proof for general uncalibrated camera triples). We contribute precise hypotheses under which the correspondence is valid, namely that the three camera centers are linearly independent. We also verify that the correspondence is one-to-one, instead of finite-to-one, for calibrated trifocal tensors and
the subgroup of transformations $G$ in Theorem 3.22 below. To our knowledge, this fact is new; subtly, the analog for two calibrated cameras is false [48, Result 9.19]. In terms of Theorem 3.6, Theorem 3.22 enables us to compute consistent calibrated trifocal tensors in exchange for consistent calibrated camera configurations.

**Proposition 3.21.** Let $A, B, C$ be three projective cameras, with linearly independent centers in $\mathbb{P}^3$. Let $\widetilde{A}, \widetilde{B}, \widetilde{C}$ be another three projective cameras. Then $T_{A,B,C} = T_{\widetilde{A},\widetilde{B},\widetilde{C}} \in \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3})$ if and only if there exists $h \in \text{SL}(4, \mathbb{C})$ such that $Ah = \widetilde{A}, Bh = \widetilde{B}, Ch = \widetilde{C} \in \mathbb{P}(\mathbb{C}^{3 \times 4})$.

**Proof.** As in the proof of Theorem 3.10, for $g, g', g'' \in \text{SL}(3, \mathbb{C}), h_1, h_2 \in \text{SL}(4, \mathbb{C})$:

$$T_{gA, g'B, g''C} = (g, \wedge^2 g', \wedge^2 g'') \cdot T_{A, B, C}, \quad T_{Ah, Bh, Ch} = T_{A, B, C}. \quad (3.2)$$

The second equality gives the ‘if’ direction. Conversely, for ‘only if’, for any $g, g', g'' \in \text{SL}(3, \mathbb{C}), h_1, h_2 \in \text{SL}(4, \mathbb{C})$, we are free to replace $(A, B, C)$ by $(gAh_1, g'Bh_1, g''Ch_1)$ and to replace $(\widetilde{A}, \widetilde{B}, \widetilde{C})$ by $(g\widetilde{A}h_2, g'\widetilde{B}h_2, g''\widetilde{C}h_2)$, and then to exhibit an $h$ as in the proposition. Hence we may assume that:

$$A = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}, \quad B = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}, \quad C = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$\widetilde{A} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}, \quad \widetilde{B} = \begin{bmatrix} * & * & * & * \\ * & * & * & * \\ 0 & 0 & 0 & 1 \end{bmatrix}, \quad \widetilde{C} = \begin{bmatrix} * & * & * & * \\ * & * & * & * \\ * & * & * & * \end{bmatrix}$$

where each ‘*’ denotes an indeterminate. Now consider the nine equations:

$$(T_{A,B,C})_{i3k} = (T_{\widetilde{A},\widetilde{B},\widetilde{C}})_{i3k}$$

where $1 \leq i, k \leq 3$. Under the above assumptions, these are linear and in the nine unknowns $\widetilde{c}_{lm}$ for $1 \leq l, m \leq 3$. Here we have fixed the nonzero scale on $\widetilde{C}$ so that these are indeed equalities, on the nose. It follows that:

$$\widetilde{C} = \begin{bmatrix} 1 & 0 & 0 & * \\ 0 & 0 & 1 & * \\ 0 & 0 & 0 & * \end{bmatrix}.$$

At this point, we have reduced to solving 18 equations in 11 unknowns:

$$(T_{A,B,C})_{ijkl} = (T_{\widetilde{A},\widetilde{B},\widetilde{C}})_{ijkl}$$
where \(1 \leq i, k \leq 3\) and \(1 \leq j \leq 2\). These equations are quadratic monomials and binomials. The system is simple to solve by hand or with Macaulay2:

\[
\begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{bmatrix},
\begin{bmatrix}
\lambda & 0 & 0 & 0 \\
0 & \lambda & 0 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix},
\begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & \lambda^{-1}
\end{bmatrix}
\]

for \(\lambda \in \mathbb{C}^*\). Taking \(h = \lambda^{-3/4} \text{diag}(\lambda, \lambda, 1) \in \text{SL}(4, \mathbb{C})\) gives \(Ah = \tilde{A}, Bh = \tilde{B}, Ch = \tilde{C} \in \mathbb{P}(\mathbb{C}^{3 \times 4})\), as desired. This completes the proof. 

With a bit of work, we can promote Proposition 3.21 to the calibrated case. A little explanation may be helpful here. Only a subgroup of projective transformations acts on triples of calibrated cameras, namely \(\mathcal{G}\). The content of Theorem 3.22 is that \(h\) can be taken to lie in \(\mathcal{G}\) instead of just \(h \in \text{SL}(4, \mathbb{C})\). See [59] for related issues regarding critical configurations.

**Theorem 3.22.** Let \(A, B, C\) be three calibrated cameras, with linearly independent centers in \(\mathbb{P}^3\). Let \(\tilde{A}, \tilde{B}, \tilde{C}\) be another three calibrated cameras. Then \(T_{A,B,C} = T_{\tilde{A}, \tilde{B}, \tilde{C}} \in \mathbb{P}(\mathbb{C}^{3 \times 3})\) if and only if there exists \(h \in \mathcal{G}\) (where \(\mathcal{G}\) is defined on page 2) such that \(Ah = \tilde{A}, Bh = \tilde{B}, Ch = \tilde{C} \in \mathbb{P}(\mathbb{C}^{3 \times 4})\).

**Proof.** The ‘if’ direction is from Proposition 3.21. For ‘only if’, here for any \(g, g', g'' \in \text{SO}(3, \mathbb{C}), h_1, h_2 \in \mathcal{G}\), we are free to replace \((A, B, C)\) by \((gAh_1, g'Bh_1, g''Ch_1)\) and to replace \((\tilde{A}, \tilde{B}, \tilde{C})\) by \((g\tilde{A}h_2, g'\tilde{B}h_2, g''\tilde{C}h_2)\), and then to exhibit an \(h \in \mathcal{G}\) as above. In this way, we may assume that:

\[
A = \begin{bmatrix} I_{3 \times 3} & 0 \end{bmatrix}, \quad B = \begin{bmatrix} I_{3 \times 3} & s_1 \end{bmatrix}, \quad C = \begin{bmatrix} I_{3 \times 3} & s_2 \end{bmatrix}
\]

\[
\tilde{A} = \begin{bmatrix} I_{3 \times 3} & 0 \end{bmatrix}, \quad \tilde{B} = \begin{bmatrix} R_1 & t_1 \end{bmatrix}, \quad \tilde{C} = \begin{bmatrix} R_2 & t_2 \end{bmatrix}
\]

where \(R_1, R_2 \in \text{SO}(3, \mathbb{C})\) and \(s_1, s_2, t_1, t_2 \in \mathbb{C}^3\). Now from Proposition 3.21, there exists \(h' \in \text{SL}(4, \mathbb{C})\) such that \(Ah' = \tilde{A}, Bh' = \tilde{B}, Ch' = \tilde{C} \in \mathbb{P}(\mathbb{C}^{3 \times 3})\). From the first equality, it follows that \(h' = \begin{bmatrix} I_{3 \times 3} & 0 \\ u^T & \lambda \end{bmatrix} \in \mathbb{P}(\mathbb{C}^{4 \times 4})\) for some \(u \in \mathbb{C}^3, \lambda \in \mathbb{C}^*\). It suffices to show that \(a = 0\), so \(h' \in \mathcal{G}\). By way of contradiction, let us assume that \(u \neq 0\). Substituting into \(Bh' = \tilde{B}\) gives:

\[
\begin{bmatrix} I_{3 \times 3} & s_1 \end{bmatrix} \begin{bmatrix} I_{3 \times 3} & 0 \\ u^T & \lambda \end{bmatrix} = \begin{bmatrix} I_{3 \times 3} + s_1u^T & \lambda s_1 \end{bmatrix} = \begin{bmatrix} R_1 & t_1 \end{bmatrix} \in \mathbb{P}(\mathbb{C}^{3 \times 4}).
\]
In particular, there is $\mu_1 \in \mathbb{C}^*$ so that $\mu_1(I_{3\times 3} + s_1 u^T) = R_1$. In particular, $R_1 - \mu_1 I_{3\times 3}$ is rank at most 1. Equivalently, $\mu_1$ is an eigenvalue of the rotation $R_1 \in \text{SO}(3, \mathbb{C})$ of geometric multiplicity at least 2. The only possibilities are $\mu_1 = 1$ or $\mu_1 = -1$. If $\mu_1 = 1$, then $R_1 = I$ and $s_1 u^T = 0$. From $u \neq 0$, we get that $s_1 = 0$; but then $A = B$, contradicting linear independence of the centers of $A, B, C$. So in fact $\mu_1 = -1$. Now $R_1$ is a 180 degree rotation. From $R_1 + I_{3\times 3} = s_1 u^T \in \mathbb{C}^{3\times 3}$, it follows that the axis of rotation is the line through $u$, and $s_1 = \frac{2u}{u^T u}$. The exact same analysis holds starting from $C' = \tilde{C}$. So in particular, $s_2 = \frac{2u}{u^T u}$. But now $B = C$, contradicting linear independence of the centers of $A, B, C$. We conclude that $u = 0$.

3.5 Varieties

So far in Subsection 3.3 and Section 3.4, we have worked with individual trifocal tensors, uncalibrated or calibrated. This is possible once a camera configuration $(A, B, C)$ is given. To determine an unknown camera configuration from image data, we need to work with the set of all trifocal tensors.

**Definition 3.23.** The trifocal variety, denoted $\mathcal{T} \subset \mathbb{P}(\mathbb{C}^{3\times 3 \times 3})$, is defined to be the Zariski closure of the image of the following rational map:

$$\mathbb{P}(\mathbb{C}^{3\times 4}) \times \mathbb{P}(\mathbb{C}^{3\times 4}) \times \mathbb{P}(\mathbb{C}^{3\times 4}) \dashrightarrow \mathbb{P}(\mathbb{C}^{3\times 3 \times 3}), \ (A, B, C) \mapsto T_{A,B,C}$$

where $(T_{A,B,C})_{ijk} := (-1)^{i+1} \det \begin{bmatrix} \sim a_i \\ b_j \\ c_k \end{bmatrix}$ for $1 \leq i, j, k \leq 3$.

Here $\sim a_i$ is gotten from $A$ by omitting the $i^{th}$ row, and $b_j, c_k$ are the $j^{th}, k^{th}$ rows of $B, C$ respectively. So, $\mathcal{T}$ is the closure of the set of all trifocal tensors.

**Definition 3.24.** The calibrated trifocal variety, denoted $\mathcal{T}_\text{cal} \subset \mathbb{P}(\mathbb{C}^{3\times 3 \times 3})$, is defined to be the Zariski closure of the image of the following rational map:

$$(\text{SO}(3, \mathbb{C}) \times \mathbb{C}^3) \times (\text{SO}(3, \mathbb{C}) \times \mathbb{C}^3) \times (\text{SO}(3, \mathbb{C}) \times \mathbb{C}^3) \dashrightarrow \mathbb{P}(\mathbb{C}^{3\times 3 \times 3}), \ ((R_1, t_1), (R_2, t_2), (R_3, t_3)) \mapsto T_{[R_1|t_1], [R_2|t_2], [R_3|t_3]}$$

where the formula for $T$ is as in Definitions 3.15 and 3.23. So, $\mathcal{T}_\text{cal}$ is the closure of the set of all calibrated trifocal tensors.

In the remainder of this chapter, the calibrated trifocal variety $\mathcal{T}_\text{cal}$ is the main actor. It is the higher version of the essential variety $\mathcal{E}$ starring in Chapter 2 above.
The calibrated trifocal variety has recently been studied independently by Martyu-
shev [75] and Matthews [76]. Both authors obtain implicit quartic equations for \( T_{\text{cal}} \). However, a full set of ideal generators for \( I(T_{\text{cal}}) \subset \mathbb{C}[T_{ijk}] \) is currently not known. We summarize the state of knowledge on implicit equations for \( T_{\text{cal}} \):

**Proposition 3.25.** The prime ideal of the calibrated trifocal variety \( I(T_{\text{cal}}) \subset \mathbb{C}[T_{ijk}] \) contains the ideal of the trifocal variety \( I(T) \), and \( I(T) \) is minimally generated by 10 cubics, 81 quintics and 1980 sextics. Additionally, \( I(T_{\text{cal}}) \) contains 15 linearly independent quartics that do not lie in \( I(T) \).

The ideal containment follows from \( T_{\text{cal}} \subset T \), and the statement about minimal generators of \( I(T) \) was proven by Aholt and Oeding [4]. For the additional quartics, see [75, Theorems 8, 11] and [76, Corollary 51].

In the rest of this chapter, using numerical algebraic geometry, we always interact with the calibrated trifocal variety \( T_{\text{cal}} \) directly via (a restriction of) its defining parametrization. Therefore, we do not need the ideal of implicit equations \( I(T_{\text{cal}}) \), nor do we use the known equations from Proposition 3.25.

At this point, we discuss properties of the rational map in Definition 3.24. First, since the source \((\text{SO}(3, \mathbb{C}) \times \mathbb{C}^3)^3\) is irreducible, the closure of the image \( T_{\text{cal}} \) is irreducible. Second, the base locus of the map consists of triples of calibrated cameras \(([R_1|t_1], [R_2|t_2], [R_3|t_3])\) all with the same center in \( \mathbb{P}^3 \), by the remarks following Definition 3.15. Third, the two equations in (3.2), the second line of the proof of Proposition 3.21, mean that the rational map in Definition 3.24 satisfies group symmetries. Namely, the parametrization of \( T_{\text{cal}} \) is equivariant with respect to \( \text{SO}(3, \mathbb{C})^3 \), and each of its fibers carry a \( G \) action. In vision, these two group actions are interpreted as changing image coordinates and changing world coordinates. Here, by the equivariance, it follows that \( T_{\text{cal}} \) is an \( \text{SO}(3, \mathbb{C})^3 \)-variety. Also, we can use the \( G \) action on fibers to pick out one point per fiber, and thus restrict the map in Definition 3.24 so that the restriction is generically injective and dominant onto \( T_{\text{cal}} \). Explicitly, we restrict to the domain where \([R_1|t_1] = [I_{3 \times 3} | 0], \quad t_2 = [\ast \ast 1]^T\). This restriction \((\text{SO}(3, \mathbb{C}) \times \mathbb{C}^2) \times (\text{SO}(3, \mathbb{C}) \times \mathbb{C}^3) \rightarrow T_{\text{cal}} \) is generically injective by Theorem 3.22. Generic injectivity makes the restricted map particularly amenable to numerical algebraic geometry, where computations regarding a parametrized variety are pulled back to the source of the parametrization. We now obtain the major theorem of this section using that technique:

**Theorem 3.26.** The calibrated trifocal variety \( T_{\text{cal}} \subset \mathbb{P}(\mathbb{C}^{3 \times 3}) \) is irreducible, dimension 11 and degree 4912. It equals the \( \text{SO}(3, \mathbb{C})^3 \)-orbit closure generated by the
following projective plane, parametrized by \([\lambda_1 \quad \lambda_2 \quad \lambda_3]^T \in \mathbb{P}^2:\)

\[
T_{1**} = \begin{bmatrix}
0 & \lambda_1 & \lambda_2 \\
0 & 0 & 0 \\
\lambda_1 & 0 & 0 \\
\lambda_2 & 0 & 0
\end{bmatrix}, 
T_{2**} = \begin{bmatrix}
0 & 0 & 0 \\
0 & \lambda_1 & \lambda_2 \\
0 & \lambda_2 & \lambda_3 \\
0 & \lambda_3 & 0
\end{bmatrix}, 
T_{3**} = \begin{bmatrix}
0 & 0 & 0 \\
0 & \lambda_1 & \lambda_2 + \lambda_3 \\
0 & \lambda_2 & \lambda_3 \\
0 & \lambda_3 & 0
\end{bmatrix}.
\]

**Computational Proof.** Dimension 11 follows from the generically injective parametrization given above. The \(\text{SO}(3, \mathbb{C})^{\times 3}\) statement follows from (3.2). In more detail, given a calibrated camera configuration \((A, B, C)\) with linearly independent centers, we may act by \(G\) so that the centers of \(A, B, C\) are:

\[
[0 \ 0 \ 0 \ 1]^T, \ [0 \ 0 \ 1 \ 1]^T, \ [0 \ * \ * \ 1]^T,
\]

respectively. Then we may act by \(\text{SO}(3, \mathbb{C})^{\times 3}\) so that the left submatrices of \(A, B, C\) equal \(I_{3 \times 3}\). The calibrated trifocal tensor \(T_{A,B,C}\) now lands in the stated \(\mathbb{P}^2\). Hence, \(\mathcal{T}_{\text{cal}}\) is that orbit closure due to transformation laws (3.2).

To compute the degree of \(\mathcal{T}_{\text{cal}}\), we use the open-source homotopy continuation software \texttt{Bertini}. We fix a random linear subspace \(\mathcal{L} \subset \mathbb{P}(\mathbb{C}^{3 \times 3})\) of complementary dimension to \(\mathcal{T}_{\text{cal}}\), i.e. \(\dim(\mathcal{L}) = 15\). This is expressed in floating-point as the vanishing of 11 random linear forms \(\ell_m(T_{ijk}) = 0\) (3.3), where \(m = 1, \ldots, 11\). Our goal is to compute \#(\(\mathcal{T}_{\text{cal}} \cap \mathcal{L}\)). As homotopy continuation calculations are sensitive to the formulation used, we carefully explain our own formulation to calculate \(\mathcal{T}_{\text{cal}} \cap \mathcal{L}\). Our formulation starts with the parametrization of \(\mathcal{T}_{\text{cal}}\) above, and with its two copies of \(\text{SO}(3, \mathbb{C})\).

Recall that unit norm quaternions double-cover \(\text{SO}(3, \mathbb{R})\). Complexifying:

\[
R_2 = \begin{pmatrix}
2(a^2 + b^2 - c^2 - d^2) & 2(bc - ad) & 2(bd + ac) \\
2(bc + ad) & a^2 + c^2 - b^2 - d^2 & 2(cd - ab) \\
2(bd - ac) & 2(cd + ab) & a^2 + d^2 - b^2 - c^2
\end{pmatrix}
\]

where \(a, b, c, d \in \mathbb{C}\) and \(a^2 + b^2 + c^2 + d^2 = 1\) (3.4). Similarly for \(R_3\) with \(e, f, g, h \in \mathbb{C}\) subject to \(e^2 + f^2 + g^2 + h^2 = 1\) (3.5). For our purposes, it is computationally advantageous to replace (3.4) by a random patch \(\alpha_1 a + \alpha_2 b + \alpha_3 c + \alpha_4 d = 1\) (3.6), where \(\alpha_i \in \mathbb{C}\) are random floating-point numbers fixed once and for all. Similarly, we replace (3.5) by a random patch \(\beta_1 e + \beta_2 f + \beta_3 g + \beta_4 h = 1\) (3.7). The patches (3.6) and (3.7) leave us with injective parameterizations of two subvarieties of \(\mathbb{C}^{3 \times 3}\), that we denote by \(\text{SO}(3, \mathbb{C})^\alpha, \text{SO}(3, \mathbb{C})^\beta\). These two varieties have the same closed affine cone as the closed affine cone of \(\text{SO}(3, \mathbb{C})\). This affine cone is:

\[
\overline{\text{SO}}(3, \mathbb{C}) := \{ R \in \mathbb{C}^{3 \times 3} : \exists \lambda \in \mathbb{C} \text{ s.t. } RR^T = R^T R = \lambda I_{3 \times 3} \}
\]

and it is parametrized by \(a, b, c, d\) as above, but with no restriction on \(a, b, c, d\). In the definition of the cone \(\text{SO}(3, \mathbb{C})\), note \(\lambda = 0\) is possible; it corresponds to
\[a^2 + b^2 + c^2 + d^2 = 0, \text{ or to } e^2 + f^2 + g^2 + h^2 = 0.\] By the first remark after Definition 3.15, we are free to scale cameras \(B\) and \(C\), so that their left \(3 \times 3\) submatrices satisfy \(R_2 \in SO(3, \mathbb{C})^\alpha\) and \(R_3 \in SO(3, \mathbb{C})^\beta\), and for our formulation here we do so. Finally, for \(\mathbb{C}^5\) in the source of the parametrization of \(\mathcal{T}_{\text{cal}}\), write \(t_2 = [t_{2,1} \ t_{2,2} \ 1]^T\) and \(t_3 = [t_{3,1} \ t_{3,2} \ t_{3,3}]^T\).

At this point, we have replaced the dominant, generically injective map

\[SO(3, \mathbb{C})^* \times \mathbb{C}^5 \rightarrow \mathcal{T}_{\text{cal}}\]

by the dominant, generically injective parametrization \(SO(3, \mathbb{C})^\alpha \times SO(3, \mathbb{C})^\beta \times \mathbb{C}^5 \rightarrow \mathcal{T}_{\text{cal}}\). Also, we have injective, dominant maps \(V(a_1a + a_2b + a_3c + a_4d - 1) \rightarrow SO(3, \mathbb{C})^\alpha\) and \(V(\beta_1e + \beta_2f + \beta_3g + \beta_4h - 1) \rightarrow SO(3, \mathbb{C})^\beta\). Composing gives the generically 1-to-1, dominant \(V(a_1a + a_2b + a_3c + a_4d - 1) \times V(\beta_1e + \beta_2f + \beta_3g + \beta_4h - 1) \times \mathbb{C}^5 \rightarrow \mathcal{T}_{\text{cal}}\). With exactly this parametrization of \(\mathcal{T}_{\text{cal}}\), it will be most convenient to perform numerical algebraic geometry calculations. Hence, here to compute \(\deg(\mathcal{T}_{\text{cal}}) = \#(\mathcal{T}_{\text{cal}} \cap \mathcal{L})\), we consider the square polynomial system:

- in 13 variables: \(a, b, c, d, e, f, g, h, t_{2,1}, t_{2,2}, t_{3,1}, t_{3,2}, t_{3,3} \in \mathbb{C}\);
- with 13 equations: the 11 cubics (3.3) and 2 linear equations (3.6), (3.7).

The solution set equals the preimage of \(\mathcal{T}_{\text{cal}} \cap \mathcal{L}\). This system is expected to have \(\deg(\mathcal{T}_{\text{cal}})\) many solutions. We can solve zero-dimensional square systems of this size (in floating-point) using the \texttt{UseRegeneration:1} setting in \texttt{Bertini}. That employs the \texttt{regeneration} solving technique from [53]. For the present system, overall, \texttt{Bertini} tracks 74,667 paths in 1.5 hours on a standard laptop computer to find 4912 solutions.

Numerical path-tracking in \texttt{Bertini} is based on a \texttt{predictor-corrector} approach. Prediction by default is done by the Runge-Kutta 4th order method; correction is by Newton steps. For more information, see [11, Section 2.2]. Here, this provides strong numerical evidence for the conclusion that \(\deg(\mathcal{T}_{\text{cal}}) = 4912\). Up to the numerical accuracy of \texttt{Bertini} and the reliability of our random number generator used to choose \(\mathcal{L}\), this computation is correct with probability 1. Practically speaking, 4912 is correct only with very high probability.

As a check for 4912, we apply the \texttt{trace test} from [50], [71] and [93]. A random linear form \(e'\) on \(\mathbb{P}(\mathbb{C}^{3 \times 3})\) is fixed. For \(s \in \mathbb{C}\), we set \(L_s := V(e_1 + s e', \ldots, e_{11} + s e')\), so \(L_0 = \mathcal{L}\). Varying \(s \in \mathbb{C}\), the intersection \(\mathcal{T}_{\text{cal}} \cap L_s\) consists of \(\deg(\mathcal{T}_{\text{cal}})\) many complex paths. Let \(T_s \subset \mathcal{T}_{\text{cal}} \cap L_s\) be a subset of paths. Then the trace test implies (for generic \(e', e_i\)) that \(T_s = \mathcal{T}_{\text{cal}} \cap L_s\) if and only if the \texttt{centroid} of \(T_s\) computed in a consistent affine chart \(\mathbb{C}^{26}\), i.e.
\( \text{cen}(T_s) := \frac{1}{\#T_s} \sum_{p_s \in T_s} p_s \),

is an affine linear function of \( s \). Here, we set \( T_0 \) to be the 4912 intersection points found above. Then we calculate \( T_1 \) with the \texttt{UserHomotopy:1} setting in \texttt{Bertini}, where the variables are \( a, \ldots t_{3,3} \), and the start points are the preimages of \( T_0 \). After this homotopy in parameter space, \( T_1 \) is obtained by evaluating the endpoints of the track via \texttt{TrackType:-4}. Similarly, \( T_{-1} \) is computed. Then we calculate that the following quantity in \( \mathbb{C}^{26} \):

\[
(\text{cen}(T_1) - \text{cen}(T_0)) - (\text{cen}(T_0) - \text{cen}(T_{-1}))
\]

is indeed numerically 0. This trace test is a further verification of 4912.

**Remark 3.27.** In the proof of Theorem 3.26, when we select one point per fiber per member of \( \mathcal{T}_{\text{cal}} \cap \mathcal{L} \), we obtain a pseudo-witness set \( \mathcal{W} \) for \( \mathcal{T}_{\text{cal}} \). This is the fundamental data structure in numerical algebraic geometry for computing with parameterized varieties (see [52]). Precisely, here it is the quadruple:

- the parameter space \( \mathcal{P} \subset \mathbb{C}^{13} \), where \( \mathbb{C}^{13} \) has coordinates \( a, \ldots, t_{3,3} \) and \( \mathcal{P} = V(\alpha_1 a + \alpha_2 b + \alpha_3 c + \alpha_4 d - 1, \beta_1 e + \beta_2 f + \beta_3 g + \beta_4 h - 1) \)
- the dominant map \( \Phi : \mathcal{P} \to \mathcal{T}_{\text{cal}} \) in the proof of Theorem 3.26, e.g. \( \Phi_{1,1,1} = -2bct_{2,1} - 2adt_{2,1} + a^2 t_{2,2} + b^2 t_{2,2} - c^2 t_{2,2} - d^2 t_{2,2} \)
- the generic complimentary linear space \( \mathcal{L} = V(\ell_1, \ldots, \ell_{11}) \subset \mathbb{P}(\mathbb{C}^{3 \times 3}) \)
- the finite set \( \mathcal{W} \subset \mathcal{P} \subset \mathbb{C}^{13} \), mapping bijectively to \( \mathcal{T}_{\text{cal}} \cap \mathcal{L} \).

We heavily use this representation of \( \mathcal{T}_{\text{cal}} \) for the computations in Section 3.6.

Now, we re-visit Proposition 3.18. When \( T_{A,B,C} \) is unknown but the point/line correspondence is known, the constraints there amount to special linear slices of \( \mathcal{T} \) and of the subvariety \( \mathcal{T}_{\text{cal}} \). The next theorem may help the reader appreciate the specialness of these linear sections of \( \mathcal{T}_{\text{cal}} \); in general, the intersections are not irreducible, equidimensional, nor dimensionally transverse.

**Theorem 3.28.** Fix generic points \( x, x', x'' \in \mathbb{P}^2 \) and generic lines \( \ell, \ell', \ell'' \in (\mathbb{P}^2)^\vee \).

In the cases of Proposition 3.18, we have the following codimensions:

- \([\text{PLL}]\): \( L = \{ T \in \mathbb{P}(\mathbb{C}^{3 \times 3}) : T(x, \ell', \ell'') = 0 \} \) is a hyperplane and \( \mathcal{T}_{\text{cal}} \cap L \) consists of one irreducible component of codimension 1 in \( \mathcal{T}_{\text{cal}} \)
• **LLL**: \( L = \{ T \in \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3}) : [\ell] \times T(-,\ell',\ell'') = 0 \} \) is a codimension 2 subspace and \( \mathcal{T}_{\text{cal}} \cap L \) consists of two irreducible components both of codimension 2 in \( \mathcal{T}_{\text{cal}} \)

• **PLP**: \( L = \{ T \in \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3}) : [x'] \times T(x,\ell',-,-) = 0 \} \) is a codimension 2 subspace and \( \mathcal{T}_{\text{cal}} \cap L \) consists of two irreducible components both of codimension 2 in \( \mathcal{T}_{\text{cal}} \)

• **PPL**: \( L = \{ T \in \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3}) : [x'] \times T(x,-,\ell'',-) = 0 \} \) is a codimension 2 subspace and \( \mathcal{T}_{\text{cal}} \cap L \) consists of two irreducible components both of codimension 2 in \( \mathcal{T}_{\text{cal}} \)

• **PPP**: \( L = \{ T \in \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3}) : [x''] \times T(x,-,-)[x'] = 0 \} \) is a codimension 4 subspace and \( \mathcal{T}_{\text{cal}} \cap L \) consists of five irreducible components, one of codimension 3 and four of codimension 4 in \( \mathcal{T}_{\text{cal}} \).

**Computational Proof.** The statements about the subspaces may shown symbolically. In the case of **LLL**, e.g., work in the ring \( \mathbb{Q}[\ell_0,\ldots,\ell''] \) with 8 variables, and write the constraint on \( T \in \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3}) \) as the vanishing of a \( 3 \times 27 \) matrix times a vectorization of \( T \). Now we check that all of the \( 3 \times 3 \) minors of that long matrix are identically 0, but not so for \( 2 \times 2 \) minors.

For the statements about \( \mathcal{T}_{\text{cal}} \cap L \), we offer a probability 1, numerical argument. By [92, Theorem A.14.10] and the discussion on page 348 about generic irreducible decompositions, we can fix random floating-point coordinates for \( x, x', x'', \ell, \ell', \ell'' \). With the parametrization \( \Phi \) of \( \mathcal{T}_{\text{cal}} \) from the proof of Theorem 3.26, the TrackType:1 setting in Bertini is used to compute a numerical irreducible decomposition for the preimage of \( \mathcal{T}_{\text{cal}} \cap L \) per each case. That outputs a witness set, i.e. general linear section, per irreducible component. Bertini’s TrackType:1 is based on regeneration, monodromy and the trace test; see [92, Chapter 15] or [11, Chapter 8] for a description.

Here, the **PPP** case is most subtle since the subspace \( L \subseteq \mathbb{P}(\mathbb{C}^{3 \times 3 \times 3}) \) is codimension 4, but the linear section \( \mathcal{T}_{\text{cal}} \cap L \subseteq \mathcal{T}_{\text{cal}} \) includes a codimension 3 component. The numerical irreducible decomposition above consists of five components of dimensions 8, 7, 7, 7, 7 in \( a,\ldots,i_{3,3} \)-parameter space. Thus, it suffices to verify that the map to \( \mathcal{T}_{\text{cal}} \) is generically injective restricted to the union of these components. For that, we take one general point on each component from the witness sets, and test whether that point satisfies \( a^2 + b^2 + c^2 + d^2 \neq 0 \) and \( e^2 + f^2 + g^2 + h^2 \neq 0 \). This indeed holds for all components. Then, we test using singular value decomposition (see [26, Theorem 3.2]) whether the point maps to a camera triple with linearly independent...
centers. Linear independence indeed holds for all components. From Theorem 3.22, the above parametrization is generically injective on this locus. Hence the image $T_{\text{cal}} \cap L$ consists of distinct components with the same dimensions $8, 7, 7, 7$. This finishes PPP. The other cases are similar.

Mimicking the proof of Proposition 3.14, and using the ‘top-dimensional’ clause in Lemma 3.20, we can establish the following finiteness result for $T_{\text{cal}}$:

**Lemma 3.29.** For each problem in Theorem 3.6, given generic image correspondence data, there are only finitely many tensors $T \in T_{\text{cal}}$ that satisfy all of the linear conditions from Proposition 3.18.

We have arrived at a relaxation for each minimal problem in Theorem 3.6, as promised. Namely, for a problem there we can fix a random instance of image data, and we seek those calibrated trifocal tensors that satisfy the – merely necessary – linear conditions in 3.18. Geometrically, this is equivalent intersect the special linear sections of $T_{\text{cal}}$ from Theorem 3.28. In Section 3.6, we will use the pseudo-witness set representation $\mathcal{(P, \Phi, \mathcal{L}, \mathcal{W})}$ of $T_{\text{cal}}$ from Theorem 3.26 to compute these special slices of $T_{\text{cal}}$ in Bertini. Conveniently, Bertini outputs a calibrated camera triple per calibrated trifocal tensor in the intersection; this is because all solving is done in the parameter space $\mathcal{P}$, or in other words, camera space. To solve the original minimal problem, we then test these configurations against the tight conditions of Theorem 3.10.

### 3.6 Proof of main result

In this section, we put all the pieces together and we determine the algebraic degrees of the minimal problems in Theorem 3.6. Mathematically, these degrees represent interesting enumerative geometry problems; in vision, related work for three uncalibrated views appeared in [84]. The authors considered correspondences PPP and LLL and they determined 3 degrees for projective (uncalibrated) views, using the larger group actions present in that case. Here, all 66 degrees for calibrated views in Theorem 3.6 are new.

Now, recall from Proposition 3.14 that solutions $(A, B, C)$ to the problems in Theorem 3.6 in particular must have non-identical centers. So, by the second remark after Definition 3.15, they associate to nonzero tensors $T_{A,B,C}$, and thus to well-defined points in the projective variety $T_{\text{cal}}$. Conversely, however, there are special subloci of $T_{\text{cal}}$ that are not physical. Points in these subvarieties (introduced next) are extraneous to Theorem 3.6, because they correspond to configurations with a
3 × 4 matrix whose left 3 × 3 submatrix $R$ is not a rotation, but instead satisfies $RR^T = R^TR = 0$.

**Definition/Proposition 3.30.** Recall the parametrization of $T_{cal}$ by $a, \ldots, t_{3,3}$ from Theorem 3.26. Let $T_{cal}^{0,1} \subset T_{cal}$ be the closure of the image of the rational map restricted to the locus $a^2 + b^2 + c^2 + d^2 = 0$. Let $T_{cal}^{1,0} \subset T_{cal}$ be the closure of the image of the rational map restricted to the locus $e^2 + f^2 + g^2 + h^2 = 0$. Let $T_{cal}^{0,0} \subset T_{cal}$ be the closure of the image of the rational map restricted to the locus $a^2 + b^2 + c^2 + d^2 = 0$ and $e^2 + f^2 + g^2 + h^2 = 0$. Then these subvarieties are irreducible with: $\dim(T_{cal}^{0,0}) = 9$ and $\deg(T_{cal}^{0,0}) = 1296$; $\dim(T_{cal}^{0,1}) = 10$ and $\deg(T_{cal}^{0,1}) = 2616$; $\dim(T_{cal}^{1,0}) = 10$ and $\deg(T_{cal}^{1,0}) = 2616$.

**Computational Proof.** The restricted parameter spaces:

\[
\mathcal{P} \cap V(a^2 + b^2 + c^2 + d^2), \quad \mathcal{P} \cap V(e^2 + f^2 + g^2 + h^2), \\
\mathcal{P} \cap V(a^2 + b^2 + c^2 + d^2, e^2 + f^2 + g^2 + h^2) \subset \mathbb{C}^{13},
\]

where $\mathcal{P} = V(a_1a + a_2b + a_3c + a_4d - 1, \beta_1e + \beta_2f + \beta_3g + \beta_4h - 1)$, are irreducible, therefore their images $T_{cal}^{-0,1}$, $T_{cal}^{-1,0}$, $T_{cal}^{0,0} \subset \mathbb{P}(\mathbb{C}^{3\times3})$ are irreducible. The dimension statements are verified by picking a random point in the restricted parameter spaces, and then by computing the rank of the derivative of the restricted rational map $\Phi$ at that point. This rank equals the dimension of the image with probability 1, by generic smoothness over $\mathbb{C}$ [46, III.10.5] and the preceding [46, III.10.4]. For the degree statements, the approach from Theorem 3.26 may be used. For $T_{cal}^{0,1}$ we fix a random linear subspace $M \subset \mathbb{P}(\mathbb{C}^{3\times3})$ of complementary dimension, i.e. $\dim(M) = 16$, so $\deg(T_{cal}^{0,1}) = \#(T_{cal}^{0,1} \cap M)$. We pull back to $\mathcal{P} \cap V(a^2 + b^2 + c^2 + d^2) \cap \Phi^{-1}(M)$, and use the **UseRegeneration:1** setting in **Bertini** to solve for this. This run outputs 2616 floating-point tuples in $a, \ldots, t_{3,3}$ coordinates. Then, we apply the parametrization $\Phi$ and check that the image of these are 2616 numerically distinct tensors, i.e. the restriction $\Phi|_{\mathcal{P} \cap V(a^2 + b^2 + c^2 + d^2)}$ is generically injective. It follows that $\deg(T_{cal}^{0,1}) = 2616$, up to numerical accuracy and random choices. To verify this degree further, we apply the trace test as in Theorem 3.26, and this finishes the computation for $\deg(T_{cal}^{0,1})$. Since $T_{cal}^{0,1}$ and $T_{cal}^{0,1}$ are linearly isomorphic under the permutation $T_{ijk} \mapsto T_{ikj}$, this implies $\deg(T_{cal}^{1,0}) = 2616$. The computation for $\deg(T_{cal}^{3,0})$ is similar. \qed

Now, we come to the proof of Theorem 3.6, at last. The outline was given in the last paragraph of Section 3.5: for computations, solving the polynomial systems of multiview equations (see Theorem 3.10) is relaxed to taking a special linear section of the calibrated trifocal variety $T_{cal}$ (see Theorem 3.28). Then, to take this slice, we use the numerical algebraic geometry technique of **coefficient-parameter homotopy**
Computational Proof of Theorem 3.6. Let weights \((w_1, w_2, w_3, w_4, w_5) \in \mathbb{Z}_{\geq 0}^5\) satisfy
\[3w_1 + 2w_2 + 2w_3 + 2w_4 + w_5 = 11\] and \(w_2 \geq w_3\). Now consider the problem \(w_1\text{PPP} + w_2\text{PPL} + w_3\text{PLP} + w_4\text{LLL} + w_5\text{PLL}\) in Theorem 3.6. Fix one general instance of this problem, by taking image data with random floating-point coordinates. Each point/line image correspondence in this instance defines a special linear subspace of \(\mathbb{P}(\mathbb{C}^{3\times 3})\), as in Theorem 3.28. The intersection of these is one subspace \(L_{\text{special}}\) expressed in floating-point; using singular value decomposition, we verify that its codimension in \(\mathbb{P}(\mathbb{C}^{3\times 3})\) is the expected \(4w_1 + 2w_2 + 2w_3 + 2w_4 + w_5 = 11 + w_1\). By Proposition 3.18, \(L_{\text{special}}\) represents necessary conditions for consistency, so we seek \(T_{\text{cal}} \cap L_{\text{special}}\). If \(w_1 > 0\), then this intersection is not dimensionally transverse by the \text{PPP} clause of Theorem 3.28. To deal with a square polynomial system, we fix a general linear space \(L'_{\text{special}} \supseteq L_{\text{special}}\) of codimension 11 in \(\mathbb{P}(\mathbb{C}^{3\times 3})\) and now seek \(T_{\text{cal}} \cap L'_{\text{special}}\). This step is known as randomization [92, Section 13.5] in numerical algebraic geometry, and it is needed to apply the parameter homotopy result [92, Theorem 7.1.1].

The linear section \(T_{\text{cal}} \cap L'_{\text{special}}\) is found numerically by a degeneration. In the proof of Theorem 3.26, we computed a pseudo-witness set for \(T_{\text{cal}}\). This includes a general complimentary linear section \(T_{\text{cal}} \cap \mathcal{L}\), and the preimage \(\Phi^{-1}(T_{\text{cal}} \cap \mathcal{L})\) of \(\deg(T_{\text{cal}}) = 4912\) points in \(a, \ldots, t_{3,3}\) space. Writing \(\mathcal{L} = V(\ell_1, \ldots, \ell_{11})\) and \(L'_{\text{special}} = V(\ell'_1, \ldots, \ell'_{11})\) for linear forms \(\ell_i\) and \(\ell'_i\) on \(\mathbb{P}(\mathbb{C}^{3\times 3})\), consider the following homotopy function \(H : \mathbb{C}^{13} \times \mathbb{R} \rightarrow \mathbb{C}^{13}\):

\[
H(a, \ldots, t_{3,3}, s) := \begin{bmatrix}
    s \cdot \ell_1(\Phi(a, \ldots, t_{3,3})) + (1-s) \cdot \ell'_1(\Phi(a, \ldots, t_{3,3})) \\
    \vdots \\
    s \cdot \ell_{11}(\Phi(a, \ldots, t_{3,3})) + (1-s) \cdot \ell'_{11}(\Phi(a, \ldots, t_{3,3})) \\
    \alpha_1 a + \alpha_2 b + \alpha_3 c + \alpha_4 d - 1 \\
    \beta_1 e + \beta_2 f + \beta_3 g + \beta_4 h - 1
\end{bmatrix}
\]

Here \(s \in \mathbb{R}\) is the path variable. As \(s\) moves from 1 to 0, \(H\) defines a family of square polynomial systems in the 13 variables \(a, \ldots, t_{3,3}\). The start system \(H(a, \ldots, t_{3,3}, 1) = 0\) has solution set \(\Phi^{-1}(T_{\text{cal}} \cap \mathcal{L})\) and the target system \(H(a, \ldots, t_{3,3}, 0) = 0\) has solution set \(\Phi^{-1}(T_{\text{cal}} \cap L'_{\text{special}})\). With the UserHomotopy:1 setting in Bertini, we track the 4912 solution paths from the start to target system. By genericity of \(\mathcal{L}\) in the start system, these solution paths are smooth [92, Theorem 7.1.1(4), Lemma 7.1.2]. The finite endpoints of this track consist of solutions to the target system. By
the principle of coefficient-parameter homotopy [92, Theorem A.13.1], every isolated point in $\Phi^{-1}(\mathcal{T}_{\text{cal}} \cap L'_{\text{special}})$ is an endpoint, with probability 1. Note that in general, coefficient-parameter homotopy – i.e., the tracking of solutions of a general instance of a parametric system of equations to solutions of a special instance – may be used to find all isolated solutions to square polynomial systems. Here, by Lemma 3.29, $\mathcal{T}_{\text{cal}} \cap L_{\text{special}}$ is a scheme with finitely many points. By Bertini’s theorem [92, Theorem 13.5.1(1)], $\mathcal{T}_{\text{cal}} \cap L'_{\text{special}}$ also consists of finitely many points, using genericity of $L'_{\text{special}}$. On the other hand, by Proposition 3.14, all solutions $(A,B,C)$ to the instance of the original minimal problem indexed by $w \in \mathbb{Z}_{\geq 0}$ have linearly independent centers in $\mathbb{P}^3$. Moreover, a configuration $(A,B,C)$ with linearly independent centers is an isolated point in $\Phi^{-1}(T_{A,B,C})$, thanks to Theorem 3.22. Therefore, it follows that all solutions to the problem from Theorem 3.6 are among the isolated points in $\Phi^{-1}(\mathcal{T}_{\text{cal}} \cap L'_{\text{special}})$, and so the endpoints of the above homotopy.

For each minimal problem in Theorem 3.6, after the above homotopy, Bertini returns 4912 finite endpoints in $a, \ldots, t_{3,3}$ space. We pick out which of these endpoints are solutions to the original minimal problem by performing a sequence of checks, as explained next. First of all, of these endpoints, let us keep only those that lie in $\Phi^{-1}(\mathcal{T}_{\text{cal}} \cap L_{\text{special}})$, as opposed to those that lie just in the squared-up target solution set $\Phi^{-1}(\mathcal{T}_{\text{cal}} \cap L'_{\text{special}})$. Second, we remove points that satisfy $a^2 + b^2 + c^2 + d^2 \approx 0$ or $e^2 + f^2 + g^2 + h^2 \approx 0$, because they are non-physical (see Definition/Proposition 3.30). Third, we verify that, in fact, all remaining points correspond to camera configurations $(A,B,C)$ with linearly independent centers. This means that the equations in Theorem 3.10 generate the multiview ideals (recall Definition 3.9). Fourth, we check which remaining points satisfy those tight multiview equations. To test this robustly in floating-point, note that the equations in Theorem 3.10 are equivalent to rank drops of the concatenated matrices there, hence we test for those rank drops using singular value decomposition. If the ratio of two consecutive singular values exceeds $10^5$, then this is taken as an indication that all singular values below are numerically 0, thus the matrix drops rank. Fifth, and conversely, we verify that all remaining configurations $(A,B,C)$ avoid epipoles (recall Definition 3.12) for the fixed random instance of image correspondence data, so the converse Lemma 3.13 applies to prove consistency. Lastly, we verify that all solutions are numerically distinct. Ultimately, the output of this procedure is a list of all calibrated camera configurations over $\mathbb{C}$ that are solutions to the fixed random instances of the minimal problems, where these solutions are expressed in floating-point and $a, \ldots, t_{3,3}$ coordinates. The numbers of solutions are the algebraic degrees from Theorem 3.6.

As a check for this numerical computation, we repeat the entire calculation for other random instances of correspondence data. For each minimal problem, we
obtain the same algebraic degree each time. One instance per problem solved to high precision is provided on this chapter’s webpage.

Example 3.31. We illustrate the proof of Theorem 3.6 by returning to the instance of ‘1 PPP + 4 PPL’ in Example 3.5. Here $L_{\text{special}} \subset \mathbb{P}(\mathbb{C}^{3 \times 3})$ formed by intersecting subspaces from Theorem 3.28 is codimension 12, hence $L'_{\text{special}} \supsetneq L_{\text{special}}$. Tracking $\deg(T_{\text{cal}})$ many points in the pseudo-witness set $\Phi^{-1}(T_{\text{cal}} \cap \mathcal{L})$ to the target $\Phi^{-1}(T_{\text{cal}} \cap L'_{\text{special}})$, we get 4912 finite endpoints. Testing membership in $L_{\text{special}}$, we get 2552 points in $\Phi^{-1}(T_{\text{cal}} \cap L_{\text{special}})$. Among these, 888 points satisfy $a^2 + b^2 + c^2 + d^2 \approx 0$, so they are non-physical (corresponding to $3 \times 4$ matrices with left submatrices that are not rotations). The remaining 1664 points turn out to correspond to calibrated camera configurations with linearly independent centers. Checking satisfaction of the equations from Theorem 3.10, we end up with 160 solutions.

Remark 3.32. The proof of Theorem 3.6 is constructive. From the solved random instances, one may build solvers for each minimal problem, using coefficient-parameter homotopy. Here the start system is the solved instance of the minimal problem and the target system is another given instance. Such a solver is optimal in the sense that the number of paths tracked equals the true algebraic degree of the problem. Implementation is left to future work.

Remark 3.33. All degrees in Theorem 3.6 are divisible by 8. We would like to understand why. What are the Galois groups [51] for these minimal problems?

Remark 3.34. Practically speaking, given image correspondence data defined over $\mathbb{R}$, only real solutions $(A, B, C)$ to the minimal problems in Theorem 3.6 are of interest to RANSAC-style 3D reconstruction algorithms. Does there exist image data such that all solutions are real? Also, for the image data observed in practice, what is the distribution of the number of real solutions?

3.7 Numerical implicitization

In this section, we switch gears from calibrated three-view geometry, and describe a stand-alone Macaulay2 software package [21] co-written with Justin Chen, for wide use in computational algebra. Our software NumericalImplicitization permits the user-friendly computation of invariants of the image of a polynomial map, such as dimension, degree and Hilbert function values. Like the computations performed
already in this chapter, \texttt{NumericalImplicitization} relies on methods from numerical algebraic geometry, e.g. homotopy-continuation and monodromy. My own interest in writing general-purpose numerical algebraic geometry code grew out of my project on the calibrated trifocal variety.

Many varieties of interest in algebraic geometry and its applications are usefully described as images of polynomial maps, i.e. via a parametrization. For vision examples, see the third sentence of Section 2.1, Definition 3.23, Definition 3.24, Equation 4.10 and Equation 5.5. Implicitization is the process of converting a parametric description of a variety into an intrinsic – or implicit – description. Classically, implicitization refers to the procedure of computing the defining equations of a parametrized variety, and in theory this is accomplished by finding the kernel of a ring homomorphism, via Gröbner bases. In practice however, symbolic Gröbner basis computations are often time-consuming, even for medium-scale problems, and do not scale well with respect to the size of the input.

Despite this, one would often like to know basic information about a parametrized variety, even when symbolic methods are prohibitively expensive (in terms of computation time). The best examples of such information are discrete invariants such as the dimension, or degree and Hilbert function values if the variety is projective. Other examples include Boolean tests, e.g. whether or not a particular point lies on a parametrized variety. The goal of the present \texttt{Macaulay2} \cite{44} package is to provide such information – in other words, to \textit{numerically implicitize} a parametrized variety – by using the methods of numerical algebraic geometry. \texttt{NumericalImplicitization}\textsuperscript{3} builds on top of existing numerical algebraic geometry software, e.g. \texttt{NAG4M2} \cite{70}, \texttt{Bertini} \cite{10, 9} and \texttt{PHCpack} \cite{102, 45}. Each of these can be used for path tracking and point sampling; by default, the native engine \texttt{NAG4M2} is used.

\textbf{Notation.} The following notation will be used throughout the remainder of this section:

- $X \subseteq \mathbb{A}^n$ is a \textit{source variety}, defined by an ideal $I = \langle g_1, \ldots, g_r \rangle$ in the polynomial ring $\mathbb{C}[x_1, \ldots, x_n]$
- $F = \{f_1, \ldots, f_m\}$, where $f_i \in \mathbb{C}[x_1, \ldots, x_n]$, is a list of polynomials specifying a map $\mathbb{A}^n \to \mathbb{A}^m$
- $Y$ is the Zariski closure of the image $\overline{F(X)} = \overline{F(V(I))} \subseteq \mathbb{A}^m$, the \textit{target variety} under consideration

\textsuperscript{3}For up-to-date code and documentation, see \url{https://github.com/Joe-Kileel/Numerical-Implicitization}


• \( \bar{Y} \subseteq \mathbb{P}^m \) is the projective closure of \( Y \), with respect to the standard embedding \( \mathbb{A}^m \subseteq \mathbb{P}^m \).

Currently, our code \texttt{NumericalImplicitization} is implemented for integral (i.e. reduced and irreducible) varieties \( X \). Equivalently, the ideal \( I \) is prime. Since numerical methods are used, we always work over the complex numbers with floating-point arithmetic. Moreover, \( \bar{Y} \) is internally represented by its affine cone. This is because it is easier for computers to work with points in affine space; at the same time, this suffices to find the invariants of \( \bar{Y} \).

All the methods in this package rely crucially on the ability to sample general points on \( X \). To this end, two methods are provided, \texttt{numericalSourceSample} and \texttt{numericalImageSample}, which allow the user to sample as many general points on \( X \) and \( Y \) as desired. \texttt{numericalSourceSample} will compute a witness set of \( X \), unless \( X = \mathbb{A}^n \), by taking a numerical irreducible decomposition of \( X \). This time-consuming step cannot be avoided. Once a witness set is known, points on \( X \) can be sampled in negligible time. \texttt{numericalImageSample} works by sampling points in \( X \) via \texttt{numericalSourceSample}, and then applying the map \( F \).

One way to view the difference in computation time between symbolic and numerical methods is that the upfront cost of computing a Gröbner basis is replaced with the upfront cost of computing a numerical irreducible decomposition, which is used to sample general points. However, if \( X = \mathbb{A}^n \), then sampling is done by generating random tuples, and is essentially immediate. Thus, in this unrestricted parametrization case, the upfront cost of numerical methods becomes zero.

The most basic invariant of an algebraic variety is its dimension. To compute the dimension of the image of a variety numerically, we use the following theorem:

\textbf{Theorem 3.35.} Let \( F : X \to Y \) be a dominant morphism of irreducible varieties over \( \mathbb{C} \). Then there is a Zariski open subset \( U \subseteq X \) such that for all \( x \in U \), the induced map on tangent spaces \( dF_x : T_xX \to T_{F(x)}Y \) is surjective.

\textit{Proof.} This is an immediate corollary of generic smoothness [46, III.10.5] and the preceding [49, III.10.4]. \qed

In the setting above, since the singular locus \( \text{Sing} \ Y \) is a proper closed subset of \( Y \), for general \( y = F(x) \in Y \) we have that \( \dim \ Y = \dim T_yY = \dim dF_x(T_xX) = \dim T_xX - \dim \ker dF_x \). Now \( T_xX \) is the kernel of the Jacobian matrix of \( I \) evaluated at \( x \), given by \( \text{Jac}(I)(x) = ((\partial g_i/\partial x_j)(x))_{1 \leq i \leq r, 1 \leq j \leq n} \), and \( \ker dF_x \) is the kernel of the Jacobian of \( F \) evaluated at \( x \), intersected with \( T_xX \). Explicitly, \( \ker dF_x \) is the kernel of the \((r + m) \times n\) matrix:
CHAPTER 3. THREE CAMERAS

\[
\begin{bmatrix}
\frac{\partial g_1}{\partial x_1}(x) & \ldots & \frac{\partial g_1}{\partial x_n}(x) \\
\vdots & \ddots & \vdots \\
\frac{\partial g_r}{\partial x_1}(x) & \ldots & \frac{\partial g_r}{\partial x_n}(x) \\
\frac{\partial F_1}{\partial x_1}(x) & \ldots & \frac{\partial F_1}{\partial x_n}(x) \\
\vdots & \ddots & \vdots \\
\frac{\partial F_m}{\partial x_1}(x) & \ldots & \frac{\partial F_m}{\partial x_n}(x)
\end{bmatrix}
\]

We compute these kernel dimensions numerically, as explained prior to Chapter 3.38 below, to get \( \dim Y \).

**Example 3.36.** Let \( Y \subseteq \text{Sym}^1(\mathbb{C}^5) \cong \mathbb{A}^{70} \) be the variety of \( 5 \times 5 \times 5 \times 5 \) symmetric tensors of border rank \( \leq 14 \). Equivalently, \( Y \) is the affine cone over \( \sigma_{14}(\nu_4(\mathbb{P}^4)) \), the 14th secant variety of the fourth Veronese embedding of \( \mathbb{P}^4 \). Naively, one expects \( \dim(Y) = 14 \cdot 4 + 13 + 1 = 70 \). In fact, \( \dim(Y) = 69 \) as verified by the following code:

```
Macaulay2, version 1.9.2
i1 : needsPackage "NumericalImplicitization"
i2 : R = CC[s_(1,1)..s_(14,5)];
i3 : F = sum(1..14, i -> flatten entries basis(4, R, Variables => toList(s_(i,1)..s_(i,5))));
i4 : time numericalImageDim(F, ideal 0_R)
    -- used 0.106554 seconds
o4 = 69
```

This example is the largest exceptional case from the celebrated work [6]. Note the timing printed above.

We now turn to the problem of determining the Hilbert function of \( \tilde{Y} \). Recall that if \( \tilde{Y} \subseteq \mathbb{P}^m \) is a projective variety, given by a homogeneous ideal \( J \subseteq \mathbb{C}[y_0, \ldots, y_m] \), then the Hilbert function of \( \tilde{Y} \) at an argument \( d \in \mathbb{N} \) is by definition the vector space dimension of the \( d \)th graded part of \( J \), i.e. \( H_\tilde{Y}(d) := \dim J_d \). This counts the maximum number of linearly independent degree \( d \) hypersurfaces in \( \mathbb{P}^m \) containing \( \tilde{Y} \).

To compute the Hilbert function of \( \tilde{Y} \) numerically, we use *multivariate polynomial interpolation*. For a fixed argument \( d \in \mathbb{N} \), let \( \{p_1, \ldots, p_N\} \) be a set of \( N \) general
points on \( \tilde{Y} \). For \( 1 \leq i \leq N \), consider an \( i \times \binom{m + d}{d} \) interpolation matrix \( A^{(i)} \) with rows indexed by points \( \{p_1, \ldots, p_i\} \) and columns indexed by degree \( d \) monomials in \( \mathbb{C}[y_0, \ldots, y_m] \), whose entries are the values of the monomials at the points. A vector in the kernel of \( A^{(i)} \) corresponds to a choice of coefficients for a homogeneous degree \( d \) polynomial that vanishes on \( p_1, \ldots, p_i \). If \( i \) is large, then one expects such a form to vanish on the entire variety \( \tilde{Y} \). The following theorem makes this precise:

**Theorem 3.37.** Let \( \{p_1, \ldots, p_{s+1}\} \) be a set of general points on \( \tilde{Y} \), and let \( A^{(i)} \) be the interpolation matrix above. If \( \dim \ker A^{(s)} = \dim \ker A^{(s+1)} \), then \( \dim \ker A^{(s)} = \dim J_d \).

**Proof.** Identifying a vector \( v \in \ker A^{(i)} \) with the form in \( \mathbb{C}[y_0, \ldots, y_m] \) of degree \( d \) having \( v \) as its coefficients, it suffices to show that \( \ker A^{(s)} = J_d \). If \( h \in J_d \), then \( h \) vanishes on all of \( \tilde{Y} \), in particular on \( \{p_1, \ldots, p_s\} \), so \( h \in \ker A^{(s)} \). For the converse \( \ker A^{(s)} \subseteq J_d \), we consider the universal interpolation matrices over \( \mathbb{C}[y_{0,1}, y_{1,1}, \ldots, y_{m,i}] \)

\[
A^{(i)} := \begin{bmatrix}
y_{0,1}^d & y_{0,1}^{d-1}y_{1,1} & \cdots & y_{m,1}^d \\
y_{0,2}^d & y_{0,2}^{d-1}y_{1,2} & \cdots & y_{m,2}^d \\
\vdots & \vdots & \ddots & \vdots \\
y_{0,i}^d & y_{0,i}^{d-1}y_{1,i} & \cdots & y_{m,i}^d
\end{bmatrix}
\]

Set \( r_i := \min \{ j \in \mathbb{Z}_{\geq 0} \mid \text{every } (j+1) \times (j+1) \text{ minor of } A^{(i)} \text{ lies in the ideal of } \tilde{Y}^{\times i} \subseteq (\mathbb{P}^m)^{\times i} \} \). Then any specialization of \( A^{(i)} \) to \( i \) points in \( \tilde{Y} \) is a matrix over \( \mathbb{C} \) of rank \( \leq r_i \); moreover if the points are general, then the specialization has rank exactly \( r_i \), since \( \tilde{Y} \) is irreducible. In particular \( \text{rank}(A^s) = r_s \) and \( \text{rank}(A^{s+1}) = r_{s+1} \), so \( \dim \ker A^{(s)} = \dim \ker A^{(s+1)} \) implies that \( r_s = r_{s+1} \). It follows that specializing \( A^{(s+1)} \) to \( p_1, p_2, \ldots, p_s, q \) for any \( q \in \tilde{Y} \) gives a rank \( r_s \) matrix. Hence, every degree \( d \) form in \( \ker A^{(s)} \) evaluates to 0 at every \( q \in \tilde{Y} \). Since \( \tilde{Y} \) is reduced, we deduce that \( \ker A^{(s)} \subseteq J_d \). \( \square \)

It follows from Chapter 3.37 that the integers \( \dim \ker A^{(1)}, \dim \ker A^{(2)}, \ldots \) decrease by exactly 1, until the first instance where they fail to decrease, at which point they stabilize: \( \dim \ker A^{(i)} = \dim \ker A^{(s)} \) for \( i \geq s \). This stable value is the value of the Hilbert function, \( \dim \ker A^{(s)} = H_{\tilde{Y}}(d) \). In particular, it suffices to compute \( \dim \ker A^{(N)} \) for \( N = \binom{m + d}{d} \), i.e., one may assume the interpolation matrix is square. Although this may seem wasteful (as stabilization may have occurred
with fewer rows), this is indeed what numericalHilbertFunction does, due to the algorithm used to compute kernel dimension numerically. To be precise, kernel dimension is found via a singular value decomposition (SVD) – namely, if a gap (= ratio of consecutive singular values) greater than the option SVDGapThreshold (with default value 200) is observed in the list of all singular values, then this is taken as an indication that all singular values past the greatest gap are numerically zero. On example problems, it was observed that taking only one more additional row than was needed often did not reveal a satisfactory gap in singular values. In addition, numerical stability is improved via preconditioning on the interpolation matrices – namely, each row is normalized in the Euclidean norm before computing the SVD.

**Example 3.38.** Let \( X \) be a random canonical curve of genus 4 in \( \mathbb{P}^3 \), so \( X \) is the complete intersection of a random quadric and cubic. Let \( F : \mathbb{P}^3 \rightarrow \mathbb{P}^2 \) be a projection by 3 random cubics. Then \( \tilde{Y} \) is a plane curve of degree \( 3^{\dim(\tilde{Y})} \cdot \deg(X) = 3 \cdot 2 \cdot 3 = 18 \), so the ideal of \( \tilde{Y} \) contains a single form of degree 18. We verify this as follows:

```plaintext
i5 : R = CC[w_0..w_3];
i6 : I = ideal(random(2,R), random(3,R));
i7 : F = toList(1..3)/(i -> random(3,R));
i8 : T = numericalHilbertFunction(F, I, 18)
Sampling image points ...
-- used 4.76401 seconds
Creating interpolation matrix ...
-- used 0.313925 seconds
Performing normalization preconditioning ...
-- used 0.214475 seconds
Computing numerical kernel ...
-- used 0.135864 seconds
Hilbert function value: 1
o8 = NumericalInterpolationTable
```

The output is a NumericalInterpolationTable, which is a HashTable storing the results of the interpolation computation described above. From this, one can obtain a floating-point approximation to a basis of \( J_d \). This is done via the command `extractImageEquations`:

```plaintext
i9 : extractImageEquations T
o9 : | -.0000712719y_0^18+(.000317507-.000100639i)y_0^17y_1-(.0000906039-
```


An experimental feature to find equations over \( \mathbb{Z} \) may be called with the option \texttt{attemptExact => true}.  

After dimension, degree is the most basic invariant of a projective variety \( \tilde{Y} \subseteq \mathbb{P}^m \). Set \( k := \dim(\tilde{Y}) \). For a general linear space \( L \in \text{Gr}(\mathbb{P}^{m-k}, \mathbb{P}^m) \) of complementary dimension to \( \tilde{Y} \), the intersection \( L \cap \tilde{Y} \) is a finite set of reduced points. The degree of \( \tilde{Y} \) is by definition the cardinality of \( L \cap \tilde{Y} \), which is independent of the general linear space \( L \). Thus one approach to find \( \text{deg}(\tilde{Y}) \) is to fix a random \( L_0 \) and compute the set of points \( L_0 \cap \tilde{Y} \).

\textbf{NumericalImplicitization} takes this tack, but the method used to find \( L_0 \cap \tilde{Y} \) is not the most obvious. First and foremost, we do not know the equations of \( \tilde{Y} \), so all solving must be done in \( X \). Secondly, we do not compute \( F^{-1}(L_0) \cap X \) from the equations of \( X \) and the equations of \( L_0 \) pulled back under \( F \), because that has degree \( \text{deg}(F) \cdot \text{deg}(\tilde{Y}) \) – potentially much bigger than \( \text{deg}(\tilde{Y}) \). Instead, \textit{monodromy} is employed to find \( L_0 \cap \tilde{Y} \).

To state the technique, we consider the map:

\[
\Phi := \{(L, y) \in \text{Gr}(\mathbb{P}^{m-k}, \mathbb{P}^m) \times \tilde{Y} \mid y \in L\} \subseteq \text{Gr}(\mathbb{P}^{m-k}, \mathbb{P}^m) \times \tilde{Y} \xrightarrow{\rho_1} \text{Gr}(\mathbb{P}^{m-k}, \mathbb{P}^m)
\]

where \( \rho_1 \) is projection onto the first factor. There is a nonempty Zariski open subset \( U \subseteq \text{Gr}(\mathbb{P}^{m-k}, \mathbb{P}^m) \) such that the restriction \( \rho_1^{-1}(U) \to U \) is a \( \text{deg}(\tilde{Y}) \)-to-1 covering map, namely \( U \) equals the complement of the Hurwitz divisor from [99]. Now fix a generic basepoint \( L_0 \in U \). Then the fundamental group \( \pi_1(U, L_0) \) acts on the fiber \( \rho_1^{-1}(L_0) = L_0 \cap \tilde{Y} \). This action is known as monodromy. It is a key fact that the induced group homomorphism \( \pi_1(U, L_0) \to \text{Sym}(L_0 \cap \tilde{Y}) \cong \text{Sym}_{\text{deg}(\tilde{Y})} \) is surjective, by irreducibility of \( \tilde{Y} \). More explicitly:

\textbf{Theorem 3.39.} Let \( \tilde{Y}, U, L_0 \) be as above. Write \( L_0 = V(\ell_0) \) for \( \ell_0 \in (\mathbb{C}[y_0, \ldots, y_m]_1)^k \) a height \( k \) column vector of linear forms. Fix another generic point \( L_1 = V(\ell_1) \in U \), where \( \ell_1 \in (\mathbb{C}[y_0, \ldots, y_m]_1)^k \). For any \( \gamma_0, \gamma_1 \in \mathbb{C} \), consider the following loop of linear subspaces of \( \mathbb{P}^m \):
\[ t \mapsto \begin{cases} V((1 - 2t) \cdot \ell_0 + \gamma_1 2t \cdot \ell_1) & \text{if } 0 \leq t \leq \frac{1}{2} \\ V((2 - 2t) \cdot \ell_1 + \gamma_0 (2t - 1) \cdot \ell_0) & \text{if } \frac{1}{2} \leq t \leq 1. \end{cases} \]

For a nonempty Zariski open subset of \((\gamma_0, \gamma_1) \in \mathbb{C}^2\), this loop is contained in \(U\). Moreover, the classes of these loops in \(\pi_1(U, L_0)\) generate the full symmetric group \(\text{Sym}(L_0 \cap \tilde{Y})\).

**Proof.** Let \(\mathcal{L}\) be the pencil of linear subspaces of \(\mathbb{P}^m\) generated by \(\ell_0\) and \(\ell_1\). Via monodromy, \(\pi_1(\mathcal{L} \cap U, L_0)\) maps surjectively onto \(\text{Sym}(L_0 \cap \tilde{Y})\), by [93, Corollary 3.5]. Here the topological space \(\mathcal{L} \cap U\) is homeomorphic to the Riemann sphere \(\mathbb{C} \mathbb{P}^1\) minus a finite set of points, so \(\pi_1(\mathcal{L} \cap U, L_0)\) is isomorphic to a free group on finitely many letters. The explicit loops in the theorem statement miss the finite set \(\mathcal{L} \setminus (\mathcal{L} \cap U)\) for general \(\gamma_0, \gamma_1\); moreover \(\gamma_0, \gamma_1\) may be chosen so that the loop above encloses exactly one point in \(\mathcal{L} \setminus (\mathcal{L} \cap U)\). Therefore, the classes of these loops generate \(\pi_1(\mathcal{L} \cap U, L_0)\).

To visualize these loops, the reader may consult the proof of [92, Lemma 7.1.3].

**numercialImageDegree** works by first sampling a general point \(x \in X\), and manufacturing a general linear slice \(L_0\) such that \(F(x) \in L_0 \cap \tilde{Y}\). Then, \(L_0\) is moved around in a loop of the form described in Theorem 3.39. This loop pulls back to a homotopy in \(X\), where we use the equations of \(X\) to track \(x\). The endpoint of the track is a point \(x' \in X\) such that \(F(x') \in L_0 \cap \tilde{Y}\). If \(F(x)\) and \(F(x')\) are numerically distinct, then the loop has learned a new point in \(L_0 \cap \tilde{Y}\); otherwise \(x'\) is discarded. We then repeat this process of tracking points in \(X\) over each known point in \(L_0 \cap \tilde{Y}\), according to loops in Theorem 3.39. Note that for random \(\gamma_0, \gamma_1 \in \mathbb{C}\), each loop has a positive probability – bounded away from 0 – of learning new points in \(L_0 \cap \tilde{Y}\), up until all of \(L_0 \cap \tilde{Y}\) is known. Thus by carrying out many loops from Theorem 3.39, the probability of finding all points in \(L_0 \cap \tilde{Y}\) approaches 1. In practice, if several consecutive loops\(^4\) do not learn new points in \(L_0 \cap \tilde{Y}\), then we suspect that all of \(L_0 \cap \tilde{Y}\) has been calculated. To verify this, we pass to the trace test (see [93, Corollary 2.2], [50, §5] or [71, §1]), which provides a characterization for when a subset of \(L_0 \cap \tilde{Y}\) equals \(L_0 \cap \tilde{Y}\). If the trace test is failed, then \(L_0\) is replaced by a new random \(L_0'\) and preimages in \(X\) of known points of \(L_0 \cap \tilde{Y}\) are tracked to those preimages of points of \(L_0' \cap \tilde{Y}\). Afterwards, monodromy for \(L_0' \cap \tilde{Y}\) begins anew. If the trace test is failed maxTraceTests\(^4\) times in total, then numericalImageDegree exits with only a lower bound on \(\deg(\tilde{Y})\).

\(^4\)This is specified by the option maxRepetitiveMonodromies (with default value 4).
Example 3.40. Let $\widetilde{Y} = \sigma_2(\mathbb{P}^1 \times \mathbb{P}^1 \times \mathbb{P}^1 \times \mathbb{P}^1 \times \mathbb{P}^1) \subseteq \mathbb{P}^{31}$. We find that $\deg(\widetilde{Y}) = 3256$, using the commands below:

```plaintext
i10 : R = CC[a_1..a_5, b_1..b_5, t_0, t_1];
i11 : F1 = terms product(apply(toList(1..5), i -> 1 + a_i));
i12 : F2 = terms product(apply(toList(1..5), i -> 1 + b_i));
i13 : F = apply(toList(0..<2^5), i -> t_0*F1#i + t_1*F2#i);
i14 : time numericalImageDegree(F, ideal 0_R, maxRepetitiveMonodromies=>2)
Sampling point in source ...
Tracking monodromy loops ...
Points found: 2
Points found: 4
Points found: 8
Points found: 16
Points found: 32
Points found: 62
Points found: 123
Points found: 239
Points found: 466
Points found: 860
Points found: 1492
Points found: 2314
Points found: 3007
Points found: 3229
Points found: 3256
Points found: 3256
Points found: 3256
Running trace test ...
Degree of image: 3256
    -- used 388.989 seconds
o14 = PseudoWitnessSet
```

In [88, Theorem 4.1], it is proven via representation theory and combinatorics that the prime ideal $J$ of $\widetilde{Y}$ is generated by the $3 \times 3$ minors of all flattenings of $2 \times 5$ tensors, so we can confirm that $\deg(J) = 3256$. However, the naive attempt to compute the degree of $\widetilde{Y}$ symbolically by taking the kernel of a ring map – from a polynomial ring in 32 variables – has no hope of finishing in any reasonable amount of time.

The output `o14` above is a `PseudoWitnessSet`, which is a Macaulay2 HashTable that stores the computation of $L_0 \cap \widetilde{Y}$. This numerical representation of parameterized varieties was introduced in [52].
CHAPTER 3. THREE CAMERAS

Classically, given a variety $Y \subseteq \mathbb{A}^m$ and a point $y \in \mathbb{A}^m$, we determine whether or not $y \in Y$ by finding set-theoretic equations of $Y$ (which generate the ideal of $Y$ up to radical), and then testing if $y$ satisfies these equations. If a \texttt{PseudoWitnessSet} for $Y$ is available, then point membership in $Y$ can instead be verified by \textit{parameter homotopy}. More precisely, \texttt{isOnImage} determines if $y$ lies in the constructible set $F(X) \subseteq Y$, as follows. We fix a general affine linear subspace $L_y \subseteq \mathbb{A}^m$ of complementary dimension $m - k$ passing through $y$. Then $y \in F(X)$ if and only if $y \in L_y \cap F(X)$, so it suffices to compute the set $L_y \cap F(X)$. Now, a \texttt{PseudoWitnessSet} for $Y$ provides a general section $L \cap F(X)$, and preimages in $X$. We move $L$ to $L_y$ as in [92, Theorem 7.1.6]. This pulls back to a homotopy in $X$, where we use the equations of $X$ to track those preimages. Applying $F$ to the endpoints of the track gives all isolated points in $L_y \cap F(X)$ by [92, Theorem 7.1.6]. Since $L_y$ was general, the proof of [31, Corollary 10.5] shows $L_y \cap F(X)$ is zero-dimensional, so this procedure computes the entire set $L_y \cap F(X)$.

\textbf{Example 3.41.} Let $Y \subseteq \mathbb{A}^{18}$ be defined by the resultant of three quadratic equations in three unknowns, i.e., $Y$ consists of all $(c_1, \ldots, c_6, d_1, \ldots, d_6, e_1, \ldots, e_6) \in \mathbb{A}^{18}$ such that the system

$$
\begin{align*}
0 &= c_1x^2 + c_2xy + c_3xz + c_4y^2 + c_5yz + c_6z^2 \\
0 &= d_1x^2 + d_2xy + d_3xz + d_4y^2 + d_5yz + d_6z^2 \\
0 &= e_1x^2 + e_2xy + e_3xz + e_4y^2 + e_5yz + e_6z^2
\end{align*}
$$

admits a solution $(x : y : z) \in \mathbb{P}^2$. Here $Y$ is a hypersurface, and a matrix formula for its defining equation was derived in [34], using Ulrich sheaf and exterior algebra methods, similarly to own approach in Chapter 2 above. Here, we can rapidly determine point membership in $Y$ numerically as follows.

\begin{verbatim}
i15 : R = CC[c_1..c_6, d_1..d_6, e_1..e_6, x, y, z];
i16 : I = ideal(c_1*x^2+c_2*x*y+c_3*x*z+c_4*y^2+c_5*y*z+c_6*z^2, d_1*x^2+d_2*x*y+d_3*x*z+d_4*y^2+d_5*y*z+d_6*z^2, e_1*x^2+e_2*x*y+e_3*x*z+e_4*y^2+e_5*y*z+e_6*z^2);
i17 : F = toList(c_1..c_6 | d_1..d_6 | e_1..e_6);
i18 : W = numericalImageDegree(F, I, verboseOutput => false); -- Y has degree 12
i19 : p1 = numericalImageSample(F, I); p2 = point random(CC^1, CC^#F);
i21 : time (isOnImage(W, p1), isOnImage(W, p2))
-- used 0.186637 seconds
o21 = (true, false)
\end{verbatim}
In this chapter, we determined algebraic degrees for minimal problems in the recovery of three calibrated cameras. This recovery has resisted efforts from the vision community; our results quantify the complexity. Numerical algebraic geometry furnished a powerful toolkit. Additionally, we relaxed zero-dimensional polynomial systems to systems with more geometric structure, hence easier to solve. In the last section, a software package for numerical implicitization was presented.
Chapter 4

Image Distortion

This chapter develops an algebro-geometric framework for dealing with image distortion. To that end, we introduce a general construction for lifting varieties in projective space to other toric varieties. We prove exact formulas for degree and defining equations, and we draw a connection with tropical geometry. These results unify and extend an existing body of work in computer vision. Our formulations lead to minimal solvers that competitive with or superior to the state of the art. The chapter is mostly based on my work [62] joint with Zuzana Kukelova, Tomas Pajdla and Bernd Sturmfels accepted for journal publication in Foundations of Computational Mathematics. In addition, the last section led to our subsequent paper [67], accepted for presentation at the 2017 IEEE Conference on Computer Vision and Pattern Recognition in Honolulu, Hawaii.

4.1 Introduction

This chapter introduces a construction in algebraic geometry that is motivated by multiview geometry in computer vision. As we have seen in Chapters 2 and 3, in that field, one thinks of a camera as a linear projection $\mathbb{P}^3 \to \mathbb{P}^2$, and a model is a projective variety $X \subset \mathbb{P}^n$ that represents the relative positions of two or more such cameras. The data are correspondences of image points in $\mathbb{P}^2$ (or, in the case of three or more cameras, image lines in $(\mathbb{P}^2)^\vee$). These correspondences define a linear subspace $L \subset \mathbb{P}^n$, and the task is to compute the real points in the intersection $L \cap X$ as fast and accurately as possible. That kind of formulation already played prominently in Chapters 2 and 3 above. See [48, Chapter 9] for a textbook introduction.

A model for cameras with image distortion allows for an additional unknown parameter $\lambda$. Each coordinate of $X$ gets multiplied by a polynomial in $\lambda$ whose
coefficients also depend on the data. We seek to estimate both $\lambda$ and the point in $X$, where the data now specify a subspace $L'$ in a larger projective space $\mathbb{P}^N$. The distortion variety $X'$ lives in that $\mathbb{P}^N$, it satisfies $\dim(X') = \dim(X) + 1$, and the task is to compute $L' \cap X'$ in $\mathbb{P}^N$ fast and accurately.

We illustrate the idea of distortion varieties for the basic scenario in two-view geometry.

**Example 4.1.** The relative position of two uncalibrated cameras is expressed by a $3 \times 3$-matrix $x = (x_{ij})$ of rank 2, known as the fundamental matrix. Let $n = 8$ and write $F$ for the hypersurface in $\mathbb{P}^8$ defined by the $3 \times 3$-determinant. Seven (generic) image correspondences in two views determine a line $L$ in $\mathbb{P}^8$, and one rapidly computes the three points in $L \cap F$.

The 8-point radial distortion problem [64, Section 7.1.3] is modeled as follows in our setting. We duplicate the coordinates in the last row and last column of $x$, and we set

$$ (x_{11} : x_{12} : x_{13} : y_{13} : x_{21} : x_{22} : x_{23} : y_{23} : x_{31} : y_{31} : x_{32} : y_{32} : x_{33} : y_{33} : z_{33}) = \begin{pmatrix} x_{11} : x_{12} : x_{13} \lambda : x_{21} : x_{22} : x_{23} \lambda : x_{31} : x_{32} \lambda : x_{33} : x_{33} \lambda : x_{33} \lambda^2 \end{pmatrix}.$$  

(4.1)

Here $N = 14$. The distortion variety $F'$ is the closure of the set of matrices (4.1) where $x \in F$ and $\lambda \in \mathbb{C}$. The variety $F'$ has dimension 8 and degree 16 in $\mathbb{P}^{14}$, whereas $F$ has dimension 7 and degree 3 in $\mathbb{P}^8$. To estimate both $\lambda$ and the relative camera positions, we now need eight image correspondences. These data specify a linear space $L'$ of dimension 6 in $\mathbb{P}^{14}$. The task in the computer vision application is to rapidly compute the 16 points in $L' \cap F'$.

The prime ideal of the distortion variety $F'$ is minimally generated by 18 polynomials in the 15 variables. First, there are 15 quadratic binomials, namely the $2 \times 2$-minors of matrix

$$ \begin{pmatrix} x_{13} & x_{23} & x_{31} & x_{32} & x_{33} & y_{33} \\ y_{13} & y_{23} & y_{31} & y_{32} & y_{33} & z_{33} \end{pmatrix}. $$  

(4.2)

Note that this matrix has rank 1 under the substitution (4.1). Second, there are three cubics

$$ x_{11}x_{22}x_{33} - x_{11}x_{23}x_{32} - x_{12}x_{21}x_{33} + x_{12}x_{23}x_{31} + x_{13}x_{21}x_{32} - x_{13}x_{22}x_{31}, $$

$$ x_{13}x_{22}y_{31} - x_{12}x_{23}y_{31} - x_{13}x_{21}y_{32} + x_{11}x_{23}y_{32} + x_{12}x_{21}y_{33} - x_{11}x_{22}y_{33}, $$

$$ x_{22}y_{13}y_{31} - x_{12}y_{23}y_{31} - x_{21}y_{13}y_{32} + x_{11}y_{23}y_{32} + x_{12}y_{21}z_{31} - x_{11}x_{22}z_{33}. $$  

(4.3)

These three $3 \times 3$-determinants replicate the equation that defines the original model $F$. \hfill $\diamondsuit$
CHAPTER 4. IMAGE DISTORTION

This chapter is organized as follows. Section 4.2 gives the relevant concepts and definitions from computer vision and algebraic geometry. We present camera models with image distortion, with focus on distortions with respect to a single parameter $\lambda$. The resulting distortion varieties $X_u$ live in the rational normal scroll $S_u$, where $u = (u_0, u_1, \ldots, u_n)$ is a vector of non-negative integers. This distortion vector indicates that the coordinate $x_i$ on $\mathbb{P}^n$ is replicated $u_i$ times when passing to $\mathbb{P}^N$. In Example 4.1 we have $u = (0, 0, 1, 0, 1, 1, 1, 2)$ and $S_u$ is the 9-dimensional rational normal scroll defined by the $2 \times 2$-minors of (4.2).

Our results on one-parameter distortions of arbitrary varieties are stated and proved in Section 4.3. Theorem 4.8 expresses the degree of $X_u$ in terms of the Chow polytope of $X$. Theorem 4.16 derives ideal generators for $X_u$ from a Gröbner basis of $X$. These results explain what we observed in Example 4.1, namely the degree 16 and the equations in (4.2)-(4.3).

Section 4.4 deals with multi-parameter distortions. We first derive various camera models that are useful for applications, and we then present the relevant algebraic geometry.

Section 4.5 is concerned with a concrete application to solving minimal problems in computer vision. We focus on the distortion variety $f+E+\lambda$ of degree 23 derived in Section 4.2.

4.2 One-parameter distortions

This section has three parts. First, we derive the relevant camera models from computer vision. Second, we introduce the distortion varieties $X_u$ of an arbitrary projective variety $X$. And, third, we study the distortion varieties for the camera models from the first part.

Multiview geometry with image distortion

A perspective camera in computer vision [48, p. 158] is a linear projection $\mathbb{P}^3 \rightarrow \mathbb{P}^2$. The $3 \times 4$-matrix that represents this map is written as $K \cdot (R \mid t)$ where $R \in \text{SO}(3)$, $t \in \mathbb{R}^3$, and $K$ is an upper-triangular $3 \times 3$ matrix known as the calibration matrix. This transforms a point $X \in \mathbb{P}^3$ from the world Cartesian coordinate system to the camera Cartesian coordinate system. Here, we usually normalize homogeneous coordinates on $\mathbb{P}^3$ and $\mathbb{P}^2$ so that the last coordinate equals 1. With this, points in $\mathbb{R}^3$ map to $\mathbb{R}^2$ under the action of the camera.
The following camera model was introduced in [78, Equation 3] to deal with image distortions:

\[
\alpha \left( R|t \right) X = \begin{pmatrix}
 h(\|AU + b\|) (AU + b) \\
 g(\|AU + b\|)
\end{pmatrix}
\] for some \( \alpha \in \mathbb{R}\setminus\{0\} \). (4.4)

The two functions \( h: \mathbb{R} \to \mathbb{R} \) and \( g: \mathbb{R} \to \mathbb{R} \) represent the distortion. The invertible matrix \( A \in \mathbb{R}^{2 \times 2} \) and the vector \( b \in \mathbb{R}^2 \) are used to transform the image point \( U \in \mathbb{R}^2 \) into the image Cartesian coordinate system. The perspective camera in the previous paragraph is obtained by setting \( h = g = 1 \) and taking the calibration matrix \( K \) to be the inverse of \( \begin{pmatrix}
 A & b \\
 0 & 1
\end{pmatrix} \).

Micusik and Pajdla [78] studied applications to fish eye lenses as well as catadioptric cameras. In this context they found that it often suffices to fix \( h = 1 \) and to take a quadratic polynomial for \( g \). For the following derivation we choose \( g(t) = 1 + \mu t^2 \), where \( \mu \) is an unknown parameter. We also assume that the calibration matrix has the diagonal form \( K = \text{diag}[f, f, 1] \). If we set \( \lambda = \mu/f^2 \) then the model (4.4) simplifies to

\[
\alpha \left( R|t \right) X = K^{-1} \begin{pmatrix}
 U \\
 1 + \lambda \|U\|^2
\end{pmatrix}
\] for some \( \alpha \in \mathbb{R}\setminus\{0\} \). (4.5)

Let us now analyze two-view geometry for the model (4.5). The quantity \( \lambda = \mu/f^2 \) is our distortion parameter. Throughout the discussion in Section 4.2 there is only one such parameter. Later, in Section 4.4, there will be two or more different distortion parameters.

Following [48, Section 9.6] we represent two camera matrices \( (R_1|t_1) \) and \( (R_2|t_2) \) by their essential matrix \( E \). This \( 3 \times 3 \)-matrix has rank 2 and satisfies the Demazure equations. The equations were first derived in [25]; they take the matrix form \( 2EE^\top E - \text{trace}(EE^\top)E = 0 \). For a pair \((U_1, U_2)\) of corresponding points in two images, the epipolar constraint now reads

\[
0 = \begin{pmatrix}
 AU_2 \\
 1 + \mu \|AU_2\|^2
\end{pmatrix}^\top E \begin{pmatrix}
 AU_1 \\
 1 + \mu \|AU_1\|^2
\end{pmatrix} = \begin{pmatrix}
 U_2 \\
 1 + \lambda \|U_2\|^2
\end{pmatrix}^\top K^{-\top} E K^{-1} \begin{pmatrix}
 U_1 \\
 1 + \lambda \|U_1\|^2
\end{pmatrix}. (4.6)

In this way, the essential matrix \( E \) expresses a necessary condition for two points \( U_1 \) and \( U_2 \) in the image planes to be pictures of the same world point. The fundamental matrix is obtained from the essential matrix and the calibration matrix:

\[
F = \begin{pmatrix}
 f_{11} & f_{12} & f_{13} \\
 f_{21} & f_{22} & f_{23} \\
 f_{31} & f_{32} & f_{33}
\end{pmatrix} = K^{-\top} E K^{-1}. (4.7)
\]
Using the coordinates of $U_1 = [u_1, v_1]^\top$ and $U_2 = [u_2, v_2]^\top$, the epipolar constraint (4.6) is

$$0 = u_2 u_1 f_{11} + u_2 v_1 f_{12} + u_2 f_{13} + u_2 2\|U_1\|^2 \lambda f_{13} + v_2 u_1 f_{21} + v_2 v_1 f_{22} + v_2 f_{23} + v_2 2\|U_1\|^2 \lambda f_{23} +$$

$$u_1 f_{31} + u_1 2\|U_2\|^2 \lambda f_{31} + v_1 f_{32} + v_1 2\|U_2\|^2 \lambda f_{32} + f_{33} + (2\|U_1\|^2 + 2\|U_2\|^2) \lambda f_{33} + 2\|U_1\|^2 2\|U_2\|^2 \lambda^2 f_{33}.$$

This is a sum of 15 terms. The corresponding monomials in the unknowns form the vector

$$m^\top = [f_{11}, f_{12}, f_{13}, f_{13} \lambda, f_{21}, f_{22}, f_{23}, f_{31}, f_{31} \lambda, f_{32}, f_{32} \lambda, f_{33}, f_{33} \lambda, f_{33} \lambda^2].$$

The 15 coefficients are real numbers given by the data. The coefficient vector $c$ is equal to

$$[u_2 u_1, u_2 v_1, u_2, u_2 2\|U_1\|^2, v_2 u_1, v_2 v_1, v_2, v_2 2\|U_1\|^2, u_1, u_1 2\|U_2\|^2, v_1, v_1 2\|U_2\|^2, 1, 2\|U_1\|^2 + 2\|U_2\|^2, 2\|U_1\|^2 2\|U_2\|^2]^\top.$$

With this notation, the epipolar constraint given by one point correspondence is simply

$$c^\top m = 0. \quad (4.9)$$

At this stage we have derived the distortion variety in Example 4.1. Identifying $f_{ij}$ with the variables $x_{ij}$, the vector (4.8) is precisely the same as that in (4.1). This is the parametrization of the rational normal scroll $S_u$ in $\mathbb{P}^{14}$ where $u = (0, 0, 1, 0, 0, 1, 1, 1, 2)$. The set of fundamental matrices is dense in the hypersurface $X = \{ \det(F) = 0 \}$ in $\mathbb{P}^8$. Its distortion variety $X \{u\}$ has dimension 8 and degree 16 in $\mathbb{P}^{14}$. Each point correspondence $(U_1, U_2)$ determines a vector $c$ and hence a hyperplane in $\mathbb{P}^{14}$. The constraint (4.9) means intersecting $X \{u\}$ with that hyperplane. Eight point correspondences determine a 6-dimensional linear space in $\mathbb{P}^{14}$. Intersecting $X \{u\}$ with that linear subspace is the same as solving the 8-point radial distortion problem in [64, Section 7.1.3]. The expected number of complex solutions is 16.

**Scrolls and distortions**

This subsection introduces the algebro-geometric objects studied in this chapter. We fix a non-zero vector $u = (u_0, u_1, \ldots, u_n) \in \mathbb{N}^{n+1}$ of non-negative integers, we abbreviate $|u| = u_0 + u_1 + \cdots + u_n$, and we set $N = |u| + n$. The rational normal scroll $S_u$ is a smooth projective variety of dimension $n + 1$ and degree $|u|$ in $\mathbb{P}^N$. It has the parametric representation

$$(x_0 : x_0 \lambda : x_0 \lambda^2 : \cdots : x_0 \lambda^{u_0} : x_1 : x_1 \lambda : x_1 \lambda^2 : \cdots : x_1 \lambda^{u_1} : \cdots : x_n : x_n \lambda : \cdots : x_n \lambda^{u_n}). \quad (4.10)$$
The coordinates are monomials, so the scroll $S_u$ is also a toric variety [23]. Since degree($S_u$) = $|u|$ equals codim($S_u$) + 1 = $N - n + 1$, it is a variety of minimal degree [46, Example 1.14].

Restriction to the coordinates $(x_0 : x_1 : \cdots : x_n)$ defines a rational map $S_u \dashrightarrow \mathbb{P}^n$. This is a toric fibration [27]. Its fibers are curves parametrized by $\lambda$. The base locus is a coordinate subspace $\mathbb{P}^n \subset \mathbb{P}^N$. Its points have support on the last coordinate in each of the $n + 1$ groups. For instance, in Example 4.2 the base locus is the $\mathbb{P}^2$ defined by $\langle a_0, b_0, b_1, c_0, c_1, c_2 \rangle$ in $\mathbb{P}^8$.

The prime ideal of the scroll $S_u$ is generated by the $2 \times 2$-minors of a $2 \times |u|$-matrix of unknowns that is obtained by concatenating Hankel matrices on the blocks of unknowns; see [33, Lemma 2.1], [86], and Example 4.2 below. For a textbook reference see [46, Theorem 19.9].

We now consider an arbitrary projective variety $X$ of dimension $d$ in $\mathbb{P}^n$. This is the underlying model in some application, such as computer vision. We define the distortion variety of level $u$, denoted $X[u]$, to be the closure of the preimage of $X$ under the map $S_u \dashrightarrow \mathbb{P}^n$. The fibers of this map are curves. The distortion variety $X[u]$ lives in $\mathbb{P}^N$. It has dimension $d + 1$. Points on $X[u]$ represent points on $X$ whose coordinates have been distorted by an unknown parameter $\lambda$. The parametrization above is the rule for the distortion. In other words, $X[u]$ is the closure of the image of the regular map $X \times \mathbb{C} \to \mathbb{P}^N$ given by (4.10).

Each distortion variety represents a minimal problem [64] in polynomial systems solving. Data points define linear constraints on $\mathbb{P}^N$, like (4.9). Our problem is to solve $d + 1$ such linear equations on $X[u]$. The number of complex solutions is the degree of $X[u]$. A simple bound for that degree is stated in Proposition 4.7, and an exact formulas can be found in Theorem 4.8. Of course, in applications we are primarily interested in the real solutions.

We already saw one example of a distortion variety in Example 4.1. In the following example, we discuss some surfaces in $\mathbb{P}^N$ that arise as distortion varieties of plane curves.

Example 4.2. Let $n = 2$ and $u = (1, 2, 3)$. The rational normal scroll is a 3-dimensional smooth toric variety in $\mathbb{P}^8$. Its implicit equations are the $2 \times 2$-minors of the $2 \times 6$-matrix

\[\begin{pmatrix} a_0 & b_0 & b_1 & c_0 & c_1 & c_2 \\ a_1 & b_1 & b_2 & c_1 & c_2 & c_3 \end{pmatrix}.\] (4.11)

This is the “concatenated Hankel matrix” mentioned above. Its pattern generalizes to all $u$.

Let $X$ be a general curve of degree $d$ in $\mathbb{P}^2$. The distortion variety $X[u]$ is a surface of degree $5d$ in $\mathbb{P}^8$. Its prime ideal is generated by the 15 minors of (4.11) together
with $d + 1$ polynomials of degree $d$. These are obtained from the ternary form that defines $X$ by the distortion process in Theorem 4.16. For special curves $X$, the degree of $X[u]$ may drop below $5d$. For instance, given a line $X = V(\lambda a + \mu b + \nu c)$ in $\mathbb{P}^2$, the distortion surface $X[u]$ has degree 5 if $\lambda \neq 0$, it has degree 4 if $\lambda = 0$ but $\mu \neq 0$, and it has degree 3 if $\lambda = \mu = 0$. For any curve $X$, the property $\deg(X[u]) = 5 \cdot \deg(X)$ holds after a coordinate change in $\mathbb{P}^2$. If $X = \{p\}$ is a single point in $\mathbb{P}^2$ then $X[u]$ is a curve in $\mathbb{P}^8$. It has degree 3 unless $p \in V(c)$.

Back to two-view geometry

In this subsection we describe several variants of Example 4.1. These highlight the role of distortion varieties in two-view geometry. We fix $n = 8$, $N = 14$ and $u = (0, 0, 1, 0, 1, 1, 1, 2)$ as above. The scroll $S_u$ is the image of the map (4.1) and its ideal is generated by the $2 \times 2$-minors of (4.2). Each of the following varieties live in the space of $3 \times 3$-matrices $x = (x_{ij})$.

Example 4.3 (Essential Matrices). We now write $E$ for the essential variety (see [25] or Chapter 2). It has dimension 5 and degree 10 in $\mathbb{P}^8$. Its points $x$ are the essential matrices in (4.6). The ideal of $E$ is generated by ten cubics, namely $\det(x)$ and the nine entries of the matrix $2xx^T x - \operatorname{trace}(xx^T)x$. The distortion variety $E[u]$ has dimension 6 and degree 52 in $\mathbb{P}^{14}$. Its ideal is generated by 15 quadrics and 18 cubics, derived from the ten Demazure cubics.

Example 4.4 (Essential Matrices plus Two Equal Focal Lengths). Fix a diagonal calibration matrix $k = \text{diag}(f, f, 1)$, where $f$ is a new unknown. We define $G$ to be the closure in $\mathbb{P}^8$ of the set of $3 \times 3$-matrices $x$ such that $kxk \in E$ for some $f$. To compute the ideal of the variety $G$, we use the following lines of code in the computer algebra system Macaulay2 [44]:

```plaintext
R=QQ[f,x11,x12,x13,x21,x22,x23,x31,x32,x33,y13,y23,y33,y31,y32,z33,t];
X=matrix {{x11,x12,x13},{x21,x22,x23},{x31,x32,x33}}
K=matrix {{f,0,0},{0,f,0},{0,0,1}};
P=K*X*K;
E=minors(1,2*P*transpose(P)*P-trace(P*transpose(P))*P)+ideal(det(P));
G=eliminate({f},saturate(E,ideal(f)));
codim G, degree G, betti mingens G
```

The output tells us that the variety $G$ has dimension 6 and degree 15, and that $G$ is the complete intersection of two hypersurfaces in $\mathbb{P}^8$, namely the cubic $\det(x)$ and
the quintic
\[
\begin{align*}
&x_{11}x_{13}^3x_{31} + x_{13}^2x_{21}x_{23}x_{31} + x_{11}x_{13}x_{23}^2x_{31} + x_{21}x_{23}^3x_{31} - x_{11}x_{13}x_{31}^3 - x_{21}x_{23}x_{31}^3 + \\
x_{12}x_{13}^3x_{32} + x_{13}^2x_{22}x_{23}x_{32} + x_{12}x_{13}x_{23}^2x_{32} + x_{22}x_{23}^3x_{32} - x_{12}x_{13}x_{32}^3 - x_{22}x_{23}x_{32}^3 \\
-x_{11}x_{13}x_{31}x_{32}^2 - x_{12}x_{23}x_{31}x_{32}^2 - x_{12}x_{13}x_{32}^3 - x_{22}x_{23}x_{32}x_{33} - x_{11}x_{13}x_{32}^2x_{33} - x_{22}x_{23}x_{32}x_{33} - x_{22}x_{23}x_{32}x_{33} - x_{11}x_{13}x_{32}x_{33} - x_{22}x_{23}x_{32}x_{33} \\
-2x_{11}x_{13}x_{21}x_{23}x_{33} - 2x_{12}x_{13}x_{22}x_{23}x_{33} - x_{21}x_{23}x_{33} - x_{22}x_{23}x_{33} + x_{11}x_{23}x_{33} + x_{22}x_{23}x_{33} \\
+x_{21}x_{31}x_{33} + 2x_{11}x_{12}x_{31}x_{32}x_{33} + 2x_{21}x_{22}x_{31}x_{32}x_{33} + x_{12}x_{22}x_{32}x_{33} + x_{22}x_{32}x_{33}.
\end{align*}
\]

The distortion variety \(G_{[u]}\) is now computed by the following lines in \texttt{Macaulay2}:

\[
\begin{align*}
\text{Gu} &= \text{eliminate}([t], G + \\
&\quad \text{ideal}(y_{13}-x_{13}*t,y_{23}-x_{23}*t,y_{31}-x_{31}*t,y_{32}-x_{32}*t,y_{33}-x_{33}*t,z_{33}-x_{33}*t^2)) \\
\text{codim} \text{Gu}, \text{degree} \text{Gu}, \text{betti mingens} \text{Gu}
\end{align*}
\]

We learn that \(G_{[u]}\) has dimension 7 and degree 68 in \(\mathbb{P}^{14}\). Modulo the 15 quadrics for \(S_u\), its ideal is generated by three cubics, like those in (4.3), and five quintics, derived from (4.12).

\textbf{Example 4.5} (Essential Matrices plus One Focal Length Unknown). Let \(G'\) denote the 6-dimensional subvariety of \(\mathbb{P}^8\) defined by the four maximal minors of the 3×4-matrix
\[
\begin{pmatrix}
 x_{11} & x_{12} & x_{13} & x_{21} & x_{22} & x_{23} & x_{21}x_{31} + x_{22}x_{32} + x_{23}x_{33} \\
 x_{21} & x_{22} & x_{23} & -x_{11}x_{31} - x_{12}x_{32} - x_{13}x_{33} \\
 x_{31} & x_{32} & x_{33} & 0
\end{pmatrix}
\]

This variety has dimension 6 and degree 9 in \(\mathbb{P}^8\). It is defined by one cubic and three quartics. The variety \(G'\) is similar to \(G\) in Example 4.4, but with the identity matrix as the calibration matrix for one of the two cameras. We can compute \(G'\) by running the \texttt{Macaulay2} code above but with the line \(P = K*X*K\) replaced with the line \(P = X*K\). This model was studied in [16].

The distortion variety \(G'_{[u]}\) has dimension 7 and degree 42 in \(\mathbb{P}^{14}\). Modulo the 15 quadrics that define \(S_u\), the ideal of \(G'_{[u]}\) is minimally generated by three cubics and 11 quartics.

Table 4.1 summarizes the four models we discussed in Examples 4.1, 4.3, 4.4 and 4.5. The first column points to a reference in computer vision where this model has been studied. The last column shows the upper bound for \(\deg(X_{[u]})\) given in Proposition 4.7. That bound is not tight in any of our examples. In the second half of the table we report the same data for the four models when only only one of the two cameras undergoes radial distortion.
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\[
\begin{array}{|c|c|c|c|c|c|c|}
\hline
v = (0, 0, 1, 0, 1, 1, 2) & F \text{ in Ex 4.1: } & \lambda+F+\lambda & 64 & 7 & 3 & 8 & 16 & 18 & \text{Prop 4.7} \\
E \text{ in Ex 4.3: } & \lambda+E+\lambda & 64 & 5 & 10 & 6 & 52 & 60 & \\
G \text{ in Ex 4.4: } & \lambda+F+\lambda & 57 & 6 & 15 & 7 & 68 & 90 & \\
G' \text{ in Ex 4.5: } & \lambda+E+\lambda & 6 & 9 & 7 & 42 & 54 & \\
\hline
v = (0, 0, 1, 0, 1, 0, 0, 1) & F \text{ in Ex 4.6: } & \lambda+F+\lambda & 63 & 7 & 3 & 8 & 8 & 9 & \\
E \text{ in Ex 4.6: } & \lambda+E+\lambda & 63 & 5 & 10 & 6 & 26 & 30 & \\
G \text{ in Ex 4.6: } & \lambda+E+\lambda & 63 & 6 & 9 & 7 & 37 & 45 & \\
G' \text{ in Ex 4.6: } & \lambda+E+\lambda & 63 & 6 & 9 & 7 & 19 & 27 & \\
\hline
\end{array}
\]

Table 4.1: Dimensions and degrees of two-view models and their radial distortions.

**Example 4.6.** We revisit the four two-view models discussed above, but with distortion vector \( v = (0, 0, 1, 0, 1, 0, 0, 1) \). Now, \( N = 11 \) and only one camera is distorted. The rational normal scroll \( S_v \) has codimension 2 and degree 3 in \( \mathbb{P}^{11} \). Its parametric representation is

\[
\left( x_{11} : x_{12} : x_{13} : x_{21} : x_{22} : x_{23} : x_{31} : x_{32} : x_{33} : x_{33} \lambda \right).
\]

The distortion varieties \( F_v, E_v, G_v \) and \( G'_v \) live in \( \mathbb{P}^{11} \). Their degrees are shown in the lower half of Table 4.1. For instance, consider the last two rows. The notation \( E+f\lambda \) means that the right camera has unknown focal length and it is also distorted.

The fifth row refers to another variety \( G''_v \). This is the image of \( G'_v \) under the linear isomorphism that maps a \( 3 \times 3 \)-matrix to its transpose. Since \( v \) is not a symmetric matrix, unlike \( u \), the variety \( G''_v \) is actually different from \( G'_v \). The descriptor \( f+E+\lambda \) of \( G''_v \) expresses that the left camera has unknown focal length and the right camera is distorted. The variety \( G''_v \) has dimension 7 and degree 23 in \( \mathbb{P}^{11} \). In addition to the three quadrics \( x_{3i}y_{3j} - x_{3j}y_{3i} \) that define \( S_v \), the ideal generators for \( G''_v \) are two cubics and five quartics. The minimal problem [63, 64] for this distortion variety is studied in detail in Section 4.5.

**4.3 Equations and degrees**

In this section we express the degree and equations of \( X_u \) in terms of those of \( X \). Throughout we assume that \( X \) is an irreducible variety of codimension \( c \) in \( \mathbb{P}^n \) and the distortion vector \( u \in \mathbb{N}^{n+1} \) satisfies \( u_0 \leq u_1 \leq \cdots \leq u_n \). We begin with a general upper bound for the degree.
Proposition 4.7. Suppose $u_n \geq 1$. The degree of the distortion variety satisfies
\[
\deg(X[u]) \leq \deg(X) \cdot (u_c + u_{c+1} + \cdots + u_n).
\] (4.14)

This holds with equality if the coordinates are chosen so that $X$ is in general position in $\mathbb{P}^n$.

The upper bound in Proposition 4.7 is shown for our models in the last column of Table 4.1. This result will be strengthened in Theorem 4.8 below, where we give an exact degree formula that works for all $X$. It is instructive to begin with the two extreme cases. If $c = 0$ and $X = \mathbb{P}^n$ then we recover the fact that the scroll $X[u] = S_u$ has degree $N - n = u_0 + \cdots + u_n$. If $c = n$ and $X$ is a general point in $\mathbb{P}^n$ then $X[u]$ is a rational normal curve of degree $u_n$.

The following proof, and the subsequent development in this section, assumes familiarity with two tools from computational algebraic geometry: the construction of initial ideals with respect to weight vectors, as in [97], and the Chow form of a projective variety [24, 39, 43, 60].

Proof of Proposition 4.7. Fix $\dim(X[u]) = n - c + 1$ general linear forms on $\mathbb{P}^N$, denoted $\ell_0, \ell_1, \ldots, \ell_{n-c}$. We write their coefficients as the rows of the $(n - c + 1) \times (N + 1)$ matrix
\[
\begin{bmatrix}
\alpha_{0,0} & \alpha_{0,1} & \alpha_{0,2} & \cdots & \alpha_{0,N} \\
\alpha_{1,0} & \alpha_{1,1} & \alpha_{1,2} & \cdots & \alpha_{1,N} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
\alpha_{n-c,0} & \alpha_{n-c,1} & \alpha_{n-c,2} & \cdots & \alpha_{n-c,N}
\end{bmatrix}.
\] (4.15)

Here $\alpha_{i,j} \in \mathbb{C}$. The degree of $X[u]$ equals $\#(X[u] \cap V(\ell_0, \ldots, \ell_{n-c}))$. We shall do this count. Recall that $X[u]$ is the closure of the image of the injective map $X \times \mathbb{C} \to \mathbb{P}^N$ given in (4.10). The image of this map is dense in $X[u]$. Its complement is the $\mathbb{P}^n$ consisting of all points whose coordinates in each the $n+1$ groups are zero except for the last one. Since the linear forms $\ell_i$ are generic, all points of $X[u] \cap V(\ell_0, \ldots, \ell_{n-c})$ lie in this image. By injectivity of the map, $\deg(X[u])$ is the number of pairs $(x, \lambda) \in X \times \mathbb{C}$ which map into $X[u] \cap V(\ell_0, \ldots, \ell_{n-c})$.

We formulate this condition on $(x, \lambda)$ as follows. Consider the $(n - c + 1) \times (n + 1)$ matrix
\[
\begin{bmatrix}
\alpha_{0,0} + \alpha_{0,1} \lambda + \cdots + \alpha_{0,u_0} \lambda^{u_0} & \cdots & \alpha_{0,u_0+\cdots+u_{n-1}+1} + \cdots + \alpha_{0,N-n} \lambda^{u_n} \\
\alpha_{1,0} + \alpha_{1,1} \lambda + \cdots + \alpha_{1,u_0} \lambda^{u_0} & \cdots & \alpha_{1,u_0+\cdots+u_{n-1}+1} + \cdots + \alpha_{1,N-n} \lambda^{u_n} \\
\vdots & \ddots & \vdots \\
\alpha_{n-c,0} + \alpha_{n-c,1} \lambda + \cdots + \alpha_{n-c,u_0} \lambda^{u_0} & \cdots & \alpha_{n-c,u_0+\cdots+u_{n-1}+1} + \cdots + \alpha_{n-c,N-n} \lambda^{u_n}
\end{bmatrix}.
\] (4.16)
We want to count pairs \((x, \lambda) \in \mathbb{P}^n \times \mathbb{C}\) such that \(x \in X\) and \(x\) lies in the kernel of this matrix. By genericity of \(\ell_i\), this matrix has rank \(n - c + 1\) for all \(\lambda \in \mathbb{C}\). So for each \(\lambda \in \mathbb{C}\), the kernel of the matrix (4.16) is a linear subspace of dimension \(c - 1\) in \(\mathbb{P}^n\).

We conclude that (4.16) defines a rational curve in the Grassmannian \(\text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n)\). Here the \(\alpha_{i,j}\) are fixed generic complex numbers and \(\lambda\) is an unknown that parametrizes the curve. If we take the Grassmannian in its Plücker embedding then the degree of our curve is \(u_c + u_{c+1} + \cdots + u_n\), which is the largest degree in \(\lambda\) of any maximal minor of (4.16).

At this point we use the **Chow form** \(\text{Ch}_X\) of the variety \(X\). As in Chapter 2, following [24, 43], this is the defining equation of an irreducible hypersurface in the Grassmannian \(\text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n)\). Its points are the subspaces that intersect \(X\). The degree of \(\text{Ch}_X\) in Plücker coordinates is \(\deg(X)\).

We now consider the intersection of our curve with the hypersurface defined by \(\text{Ch}_X\). Equivalently, we substitute the maximal minors of (4.16) into \(\text{Ch}_X\) and we examine the resulting polynomial in \(\lambda\). Since the matrix entries \(\alpha_{i,j}\) in (4.15) are generic, the curve intersects the hypersurface of the Chow form \(\text{Ch}_X\) outside its singular locus. By Bézout’s Theorem, the number of intersection points is bounded above by \(\deg(X) \cdot (u_c + u_{c+1} + \cdots + u_n)\).

Each intersection point is non-singular on \(V(\text{Ch}_X)\), and so the corresponding linear space intersects the variety \(X\) in a unique point \(x\). We conclude that the number of desired pairs \((x, \lambda)\) is at most \(\deg(X) \cdot (u_c + u_{c+1} + \cdots + u_n)\). This establishes the upper bound.

For the second assertion, we apply a general linear change of coordinates to \(X\) in \(\mathbb{P}^n\). Consider the lexicographically last Plücker coordinate, denoted \(p_{c,c+1,,n}\). The monomial \(p_{c,c+1,,n}^{\deg(X)}\) appears with non-zero coefficient in the Chow form \(\text{Ch}_X\). Substituting the maximal minors of (4.16) into \(\text{Ch}_X\), we obtain a polynomial in \(\lambda\) of degree \(\deg(X) \cdot (u_c + u_{c+1} + \cdots + u_n)\). By the genericity hypothesis on (4.15), this polynomial has distinct roots in \(\mathbb{C}\). These represent distinct points in \(X\[u]\) \(\cap V(\ell_0, \ldots, \ell_{n-c})\), and we conclude that the upper bound is attained. 

We will now refine the method in the proof above to derive an exact formula for the degree of \(X[u]\) that works in all cases. The Chow form \(\text{Ch}_X\) is expressed in primal Plücker coordinates \(p_{i_0, i_1, \ldots, i_{n-c}}\) on \(\text{Gr}(\mathbb{P}^{c-1}, \mathbb{P}^n)\). The **weight** of such a coordinate is the vector \(e_{i_0} + e_{i_1} + \cdots + e_{i_{n-c}}\), and the weight of a monomial is the sum of the weights of its variables. The **Chow polytope** of \(X\) is the convex hull of the weights of all Plücker monomials appearing in \(\text{Ch}_X\); see [60].
Theorem 4.8. The degree of $X_u$ is the maximum value attained by the linear functional $w \mapsto u \cdot w$ on the Chow polytope of $X$. This positive integer can be computed by the formula

$$\text{degree}(X_u) = \sum_{j=0}^{n} u_j \cdot \text{degree}(\text{in}_u(X) : \langle x_j \rangle^\infty),$$

(4.17)

where $\text{in}_u(X)$ is the initial monomial ideal of $X$ with respect to a term order that refines $-u$.

Proof. Let $M$ be a monomial ideal in $x_0, x_1, \ldots, x_n$ whose variety is pure of codimension $c$. Each of its irreducible components is a subspace span$(e_{i_0}, e_{i_1}, \ldots, e_{i_{n-c}})$ of $\mathbb{P}^n$. We write $\mu_{i_0, i_1, \ldots, i_{n-c}}$ for the multiplicity of $M$ along that coordinate subspace. By [60, Theorem 2.6], the Chow form of (the cycle given by) $M$ is the Plücker monomial $\prod p_{i_0, i_1, \ldots, i_{n-c}}$, and the Chow polytope of $M$ is the point $\sum \mu_{i_0, i_1, \ldots, i_{n-c}} (e_{i_0} + e_{i_1} + \cdots + e_{i_{n-c}})$. The $j$-th coordinate of that point can be computed from $M$ without performing a monomial primary decomposition. Namely, the $j$-th coordinate of the Chow point of $M$ is the degree of the saturation $M : \langle x_j \rangle^\infty$. This follows from [60, Proposition 3.2] and the proof of [60, Theorem 3.3].

We now substitute each maximal minor of the matrix (4.16) for the corresponding Plücker coordinate $p_{i_0, i_1, \ldots, i_{n-c}}$. This results in a general polynomial of degree $u_{i_0} + u_{i_1} + \cdots + u_{i_{n-c}}$ in the one unknown $\lambda$. When carrying out this substitution in the Chow form $\text{Ch}_X$, the highest degree terms do not cancel, and we obtain a polynomial in $\lambda$ whose degree is the largest $u$-weight among all Plücker monomials in $\text{Ch}_X$. Equivalently, this degree in $\lambda$ is the maximum inner product of the vector $u$ with any vertex of the Chow polytope of $X$.

One vertex that attains this maximum is the Chow point of the monomial ideal $M = \text{in}_u(X)$ in the proof of Proposition 4.7. Note that we had chosen one particular term order to refine the partial order given by $-u$. If we vary that term order then we obtain all vertices on the face of the Chow polytope supported by $u$. The saturation formula for the Chow point of the monomial ideal $M$ in the first paragraph of the proof completes our argument. \qed

We are now able to characterize when the upper bound in Proposition 4.7 is attained. Let $c_-$ and $c_+$ be the smallest and largest index respectively such that $u_{c_-} = u_c = u_{c_+}$. We define a set $\mathcal{L}_u$ of $n - c + 1$ linear forms as follows. Start with the $n - c_+$ variables $x_{c_++1}, x_{c_++2}, \ldots, x_n$ and then take $c_+ - c + 1$ generic linear forms in the variables $x_{c_-}, x_{c_- + 1}, \ldots, x_{c_+}$. In the case when $u$ has distinct coordinates, $V(\mathcal{L}_u)$ is simply the subspace spanned by $e_0, e_1, \ldots, e_{n-c}$. 


Corollary 4.9. The degree of $X_u$ is the right hand side of (4.14) if and only if $V(L_u) \cap X = \emptyset$.

Proof. The quantity $\deg(X) \cdot (u_c + u_{c+1} + \cdots + u_n)$ is the maximal $u$-weight among Plücker monomials of degree equal to $\deg(X)$. The monomials that attain this maximal $u$-weight are products of $\deg(X)$ many Plücker coordinates of weight $u_c + u_{c+1} + \cdots + u_n$. These are precisely the Plücker coordinates $p_{i_0,i_1,\ldots,i_{c+1}-c,u_{c+1}+1,\ldots,u_n}$, where $c_- \leq i_0 < i_1 < \cdots < i_{c+1-c} \leq c_+$.

Such monomials are non-zero when evaluated at the subspace $V(L_u)$. All other monomials, namely those having smaller $u$-weight, evaluate to zero on $V(L_u)$. Hence the Chow form $\text{Ch}_X$ has terms of degree $\deg(X) \cdot (u_c + u_{c+1} + \cdots + u_n)$ if and only if $\text{Ch}_X$ evaluates to a non-zero constant on $V(L)$ if and only if the intersection of $X$ with $V(L_u)$ is empty. □

We present two examples to illustrate the exact degree formula in Theorem 4.8.

Example 4.10. Suppose $X$ is a hypersurface in $\mathbb{P}^n$, defined by a homogeneous polynomial $\psi(x_0, \ldots, x_n)$ of degree $d$. Let $\Psi$ be the tropicalization of $\psi$, with respect to min-plus algebra, as in [74]. Equivalently, $\Psi$ is the support function of the Newton polytope of $f$. Then

$$\deg(X_u) = d \cdot |u| - \Psi(u_0, u_1, \ldots, u_n). \quad (4.18)$$

For instance, let $n = 8$, $d = 3$ and $\psi$ the determinant of a $3 \times 3$-matrix. Hence $X$ is the variety of fundamental matrices, as in Example 4.1. The tropicalization of the $3 \times 3$-determinant is

$$\Psi = \min(u_{11} + u_{22} + u_{33}, u_{11} + u_{23} + u_{32}, u_{12} + u_{21} + u_{33}, u_{12} + u_{23} + u_{31}, u_{13} + u_{21} + u_{32}, u_{13} + u_{22} + u_{31}).$$

The degree of the distortion variety $X_u$ equals $3 \cdot \sum u_{ij} - \Psi$. This explains the degree 16 we had observed in Example 4.1 for the radial distortion of the fundamental matrices. □

Example 4.11. Let $X$ be the variety of essential matrices with the same distortion vector $u$. In Example 4.3, we found that $\deg(X_u) = 52$. The following Macaulay2 code verifies this:

```macaulay2
U = {0,0,1,0,0,1,1,1,2};
R = QQ[x11,x12,x13,x21,x22,x23,x31,x32,x33,Weights=>apply(U,i->10-i)];
P = matrix {{x11,x12,x13},{x21,x22,x23},{x31,x32,x33}}
X = minors(1,2*P*transpose(P)+trace(P*transpose(P))*P)+ideal(det(P));
M = ideal leadTerm X;
sum apply( 9, i -> U_i * degree(saturate(M,ideal((gens R)_i))))
```
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Here, $M$ is the monomial ideal in $\mu(X)$, and the last line is our saturation formula in (4.17).

We next derive the equations that define the distortion variety $X_\mu$ from those that define the underlying variety $X$. Our point of departure is the ideal of the rational normal scroll $S_\mu$. It is generated by the $\binom{N-n}{2}$ minors of the concatenated Hankel matrix. The following lemma is well-known and easy to verify using Buchberger’s S-pair criterion; see also [86].

**Lemma 4.12.** The $2 \times 2$-minors that define the rational normal scroll $S_\mu$ form a Gröbner basis with respect to the diagonal monomial order. The initial monomial ideal is squarefree.

For instance, in Example 4.2, when $n = 2$ and $\mu = (1, 2, 3)$, the initial monomial ideal is

$$\langle a_0b_1, a_0b_2, a_0c_1, a_0c_2, b_0b_2, b_0c_1, b_0c_2, b_1c_1, b_1c_2, b_1c_3, c_0c_2, c_0c_3, c_1c_3 \rangle.$$  (4.19)

A monomial $m$ is *standard* if it does not lie in this initial ideal. The *weight* of a monomial $m$ is the sum of its indices. Equivalently, the weight of $m$ is the degree in $\lambda$ of the monomial in $N+1$ variables that arises from $m$ when substituting in the parametrization of $S_\mu$.

**Lemma 4.13.** Consider any monomial $x^\nu = x_0^{\nu_0}x_1^{\nu_1} \cdots x_n^{\nu_n}$ of degree $|\nu|$ in the coordinates of $\mathbb{P}^n$. For any nonnegative integer $i \leq \nu \cdot \mu$ there exists a unique monomial $m$ in the coordinates on $\mathbb{P}^N$ such that $m$ is standard and maps to $x^\nu \lambda^i$ under the parametrization of the scroll $S_\mu$.

*Proof.* The polyhedral cone corresponding to the toric variety $S_\mu$ consists of all pairs $(\nu, i) \in \mathbb{R}_{\geq 0}^{n+2}$ with $0 \leq i \leq \nu \cdot \mu$. Its lattice points correspond to monomials $x^\nu \lambda^i$ on $S_\mu$. Since the initial ideal in Lemma 4.12 is square-free, the associated regular triangulation of the polytope is unimodular, by [97, Corollary 8.9]. Each lattice point $(\nu, i)$ has a unique representation as an $\mathbb{N}$-linear combination of generators that span a cone in the triangulation. Equivalently, $x^\nu \lambda^i$ has a unique representation as a standard monomial in the $N+1$ coordinates on $\mathbb{P}^N$. \qed

We refer to the standard monomial $m$ in Lemma 4.13 as the $i$th *distortion* of the given $x^\nu$. 
Example 4.14. In Example 4.2 we have \( n = 2 \), \( N = 8 \), and \( \mathcal{S}_u \) corresponds to the cone over a triangular prism. The lattice points in that cone are the monomials \( x_0^{\nu_0} x_1^{\nu_1} x_2^{\nu_2} t^i \) with \( 0 \leq i \leq \nu_0 + 2\nu_1 + 3\nu_2 \). Using the ambient coordinates on \( \mathbb{P}^8 \), each such monomial is written uniquely as \( a_0^{\nu_0} a_1^{\nu_1} b_0^{\nu_2} b_1^{\nu_1} c_0^{\nu_2} c_1^{\nu_1} c_2^{\nu_2} c_3^{\nu_2} \) that is not in (4.19) and satisfies \( \nu_0 + \nu_1 = \nu_0, \nu_1 + \nu_1 + \nu_1 = \nu_1, \nu_1 + \nu_1 + \nu_2 + \nu_2 = \nu_2, \nu_0 + \nu_1 + 2\nu_1 + \nu_2 + 2\nu_2 + 3\nu_2 = i \). For instance, if \( x^\nu = x_0^3 x_1^2 x_2^2 \) then its various distortions, for \( 0 \leq i \leq 13 \), are the monomials

\[
\begin{align*}
& a_0^3 b_0^2 c_0^2, a_0^3 b_0^2 c_0 c_1, a_0^3 b_0^2 c_0 c_2, a_0^3 b_0^2 c_0 c_3, a_0^3 b_0^2 c_1 c_2, a_0^3 b_0^2 c_2 c_3, a_0^3 b_0^2 c_3, \\
& a_0^2 b_0 b_1 c_0^2, a_0^2 b_0 b_2 c_0^2, a_0^2 b_0 b_2 c_2^2, a_0^2 b_0 b_2 c_2 c_3, a_0^2 b_0 b_2 c_3, a_0^2 b_0 b_2 c_3, a_0^2 b_0 b_2 c_3, a_0^2 b_0 b_2 c_3.
\end{align*}
\]

Given any homogeneous polynomial \( p \) in the unknowns \( x_0, x_1, \ldots, x_n \), we write \( p[i] \) for the polynomial on \( \mathbb{P}^N \) that is obtained by replacing each monomial in \( p \) by its \( i \)th distortion.

Example 4.15. For the scroll in Example 4.2, the distortions of the sextic \( p = a^6 + a^2 b^2 c^2 \) are

\[
\begin{align*}
p[0] &= a_0^6 + a_0^2 b_0^2 c_0^2, \\
p[1] &= a_0^5 a_1 + a_0 a_1 b_0^2 c_0^2, \\
p[5] &= a_0 a_1 b_1 b_2 c_2^2, \\
p[6] &= a_0^6 + a_1^3 b_2^2 c_0^2.
\end{align*}
\]

The following result shows how the equations of \( X_u \) can be read off from those of \( X \).

Theorem 4.16. The ideal of the distortion variety \( X_u \) is generated by the \( \binom{N - n}{2} \) quadrics that define \( \mathcal{S}_u \) together with the distortions \( p[i] \) of the elements \( p \) in the reduced Gröbner basis of \( X \) for a term order that refines the weights \( -u \). Hence, the ideal is generated by polynomials whose degree is at most the maximal degree of any monomial generator of \( M = \infty_u(X) \).

Proof. Since \( X_u \subseteq \mathcal{S}_u \), the binomial quadrics that define \( \mathcal{S}_u \) lie in the ideal \( I(X_u) \). Also, if \( p \) is a polynomial that vanishes on \( X \) then all of its distortions \( p[i] \) are in \( I(X_u) \) because

\[
p[i](x_0, \lambda x_0, \ldots, \lambda^{u_0} x_0, x_1, \ldots, \lambda^{u_n} x_n) = \lambda^i \cdot p(x) = 0 \quad \text{for} \ \lambda \in \mathbb{C} \ \text{and} \ x \in X.
\]

Conversely, consider any homogeneous polynomial \( F \) in \( I(X_u) \). It must be shown that \( F \) is a polynomial linear combination of the specified quadrics and distortion polynomials. Without loss of generality, we may assume that \( F \) is standard with respect to the Gröbner basis in Lemma 4.12, and that each monomial in \( F \) has the same weight \( i \). This implies

\[
F(x_0, \lambda x_0, \ldots, \lambda^{u_0} x_0, x_1, \ldots, \lambda^{u_n} x_n) = \lambda^i f(x)
\]
for some homogeneous \( f \in \mathbb{C}[x_0, \ldots, x_n] \). Since \( F \in I(X_u) \), we have \( f \in I(X) \). We write

\[
f = h_1 p_1 + h_2 p_2 + \cdots + h_k p_k,
\]

where \( p_1, p_2, \ldots, p_k \) are in the reduced Gröbner basis of \( I(X) \) with respect to a term order refining \(-u\), and the multipliers satisfy \( \deg_u(f) \geq \deg_u(h_j p_j) = \deg_u(h_j) + \deg_u(p_j) \) for \( j = 1, 2, \ldots, k \). Since \( F = f_i \), we have \( -\deg_u(f) \geq i \). Hence, for each \( j \) there exist nonnegative integers \( a_j \) and \( b_j \) such that \( a_j + b_j = i \) and \( -\deg_u(h_j) \geq a_j \) and \( -\deg_u(p_j) \geq b_j \). The latter inequalities imply that the distortion polynomials \((h_j)_{a_j}\) and \((p_j)_{b_j}\) exist.

Now consider the following polynomial in the coordinates on \( \mathbb{P}^N \):

\[
\tilde{F} = (h_1)_{a_1} \cdot (p_1)_{b_1} + \cdots + (h_k)_{a_k} \cdot (p_k)_{b_k}.
\]

By construction, \( \tilde{F} \) and \( F \) both map to \( \lambda f \) under the parameterization of the scroll \( S_u \). Thus, \( \tilde{F} - F \in I(S_u) \). This shows that \( F \) is a polynomial linear combination of generators of \( I(S_u) \) and distortions of Gröbner basis elements \( p_1, \ldots, p_k \). This completes the proof.

We illustrate this result with two examples.

**Example 4.17.** If \( X \) is a hypersurface of degree \( d \geq 2 \) then the ideal \( I(X_u) \) is generated by binomial quadrics and distortion polynomials of degree \( d \). More generally, if the generators of \( I(X) \) happen to be a Gröbner basis for \(-u\) then the degree of the generators of \( I(X_u) \) does not go up. This happens for all the varieties from computer vision seen in Section 2.

In general, however, the maximal degree among the generators of \( I(X_u) \) can be much larger than that same degree for \( I(X) \). This happens for complete intersection curves in \( \mathbb{P}^3 \): 

**Example 4.18.** Let \( X \) be the curve in \( \mathbb{P}^3 \) obtained as the intersection of two random surfaces of degree 4. We fix \( u = (2, 3, 4, 4) \). The initial ideal \( M = \text{in}_u(X) \) has 51 monomial generators. The largest degree is 32. We now consider the distortion surface \( X_u \) in \( \mathbb{P}^{12} \). The ideal of \( I(X_u) \) is minimally generated by 133 polynomials. The largest degree is 32.

### 4.4 Multi-parameter distortions

In this section we study multi-parameter distortions of a given projective variety \( X \subset \mathbb{P}^n \). Now, \( \lambda = (\lambda_1, \ldots, \lambda_r) \) is a vector of \( r \) parameters, and \( u = (u_0, \ldots, u_n) \)
CHAPTER 4. IMAGE DISTORTION

where \( u_i = \{u_{i,1}, u_{i,2}, \ldots, u_{i,n_i}\} \) is an arbitrary finite subset of \( \mathbb{N}^r \). Each point \( u_{i,j} \) represents a monomial in the \( r \) parameters, denoted \( \lambda^{u_{i,j}} \). We set \( |u| = \sum_{i=0}^{n} |u_i| = \sum_{i=0}^{n} s_i \) and \( N = |u| - 1 \). The role of the scroll is played by a toric variety \( C_u \) of dimension \( n + r \) in \( \mathbb{P}^N \) that is usually not smooth. Generalizing (4.10), we define the Cayley variety \( C_u \) in \( \mathbb{P}^N \) by the parametrization

\[
\left( x_0 \lambda^{u_{0,1}} : x_0 \lambda^{u_{0,2}} : \cdots : x_0 \lambda^{u_{0,s_0}} : x_1 \lambda^{u_{1,1}} : \cdots : x_1 \lambda^{u_{1,s_1}} : \cdots : x_r \lambda^{u_{r,s_r}} \right).
\]

(4.20)

The name was chosen because \( C_u \) is the toric variety associated with the Cayley configuration of the configuration \( u \). Its convex hull is the Cayley polytope; see [27, Section 3] and [74, Definition 4.6.1].

The distortion variety \( X_{[u]} \) is defined as the closure of the set of all points (4.20) in \( \mathbb{P}^N \) where \( x \in X \) and \( \lambda \in (\mathbb{C}^*)^r \). Hence \( X_{[u]} \) is a subvariety of the Cayley variety \( C_u \), typically of dimension \( d + r \) where \( d = \dim(X) \). Note that, even in the single-parameter setting (\( r = 1 \)), we have generalized our construction, by permitting \( u_i \) to not be an initial segment of \( \mathbb{N} \).

**Example 4.19.** Let \( r = n = 2 \), \( u_0 = \{(0,0),(0,1)\} \), \( u_1 = \{(0,0),(1,0)\} \), \( u_2 = \{(2,2),(1,1)\} \). The Cayley variety \( C_u \) is the singular hypersurface in \( \mathbb{P}^5 \) defined by \( a_0 b_0 c_0 - a_1 b_1 c_1 \). Let \( X \) be the conic in \( \mathbb{P}^2 \) given by \( x_0^2 + x_1^2 - x_2^2 \). The distortion variety \( X_{[u]} \) is a threefold of degree 10. Its ideal is \( \langle a_0 b_0 c_0 - a_1 b_1 c_1, a_0^2 c_0^2 + b_0^2 c_0^2 - c_1^4, a_0^2 a_1 b_1 c_0 + a_1 b_0^2 b_1 c_0 - a_0 b_0 c_1^3, a_0^2 a_1 b_1^2 + a_1 b_0^2 b_1^2 - a_0^2 b_0^2 c_1^2 \rangle \). ♦

**Two views with two or four distortion parameters**

We now present some motivating examples from computer vision. Multi-dimensional distortions arise when several cameras have different unknown radial distortions, or when the distortion function \( g(t) = 1 + \mu t^2 \) in (4.4)–(4.5) is replaced by a polynomial of higher degree.

We return to the setting of Section 4.2, and we introduce two distinct distortion parameters \( \lambda_1 \) and \( \lambda_2 \), one for each of the two cameras. The role of the equation (4.6) is played by

\[
0 = \left( 1 + \lambda_2 \|U_2\|^2 \right)^T \begin{bmatrix} x_{11} & x_{12} & x_{13} \\ x_{21} & x_{22} & x_{23} \\ x_{31} & x_{32} & x_{33} \end{bmatrix} \left( 1 + \lambda_1 \|U_1\|^2 \right).
\]

(4.21)
Just like in (4.9), this translates into one linear equation $c^\top m = 0$, where now $m^\top = [x_{11}, x_{12}, x_{13}, 1, x_{21}, x_{22}, x_{23}, 1, x_{31}, 1, x_{32}, 1, x_{33}, 1, x_{34}, 1, x_{35}, 1]$ and $c^\top = [u_2 u_1, u_2 v_1, u_2 u_2 || U_1 ||^2, v_2 u_1, v_2 v_1, v_2 || U_1 ||^2, u_1 || U_2 ||^2, v_1, v_1 || U_2 ||^2, 1, || U_1 ||^2, || U_2 ||^2, || U_1 ||^2 || U_2 ||^2]$.

Here $c$ is a real vector of data, whereas $\lambda = (\lambda_1, \lambda_2)$ and $x = (x_{ij})$ comprise 11 unknowns. The vector $m$ is a monomial parametrization of the form (4.20). The corresponding configuration $u$ is given by $u_{11} = u_{12} = u_{21} = u_{22} = \{(0, 0)\}$, $u_{13} = u_{23} = \{(0, 0), (1, 0)\}$, $u_{31} = u_{32} = \{(0, 0), (0, 1)\}$, $u_{33} = \{(0, 0), (1, 0), (0, 1), (1, 1)\}$. The Cayley variety $C_u$ lives in $\mathbb{P}^{15}$. It has dimension 10 and degree 10. Its toric ideal is generated by 11 quadratic binomials.

Let $X \subset \mathbb{P}^8$ be one of the two-view models $F$, $E$, $G$, or $G'$ in Subsection 4.2. The following table concerns the distortion varieties $X_{[u]}$ in $\mathbb{P}^{15}$. It is an extension of Table 4.1.

<table>
<thead>
<tr>
<th>$F$ in Ex 4.1: $\lambda_1 + F + \lambda_2$</th>
<th>$\text{dim}(X)$, $\text{deg}(X)$</th>
<th>$\text{dim}(X_{[u]})$, $\text{deg}(X_{[u]})$</th>
<th>$\text{Prop } 4.7\text{ iterated}$</th>
<th>$# \text{ ideal gens of}$ $\text{deg } 2, 3, 4, 5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E$ in Ex 4.3: $\lambda_1 + E + \lambda_2$</td>
<td>7, 3</td>
<td>9</td>
<td>24</td>
<td>36</td>
</tr>
<tr>
<td>$G$ in Ex 4.4: $\lambda_1 f + E + f \lambda_2$</td>
<td>6, 15</td>
<td>8</td>
<td>104</td>
<td>180</td>
</tr>
<tr>
<td>$G'$ in Ex 4.5: $\lambda_1 + E + f \lambda_2$</td>
<td>6, 9</td>
<td>8</td>
<td>56</td>
<td>108</td>
</tr>
</tbody>
</table>

Table 4.2: Dimensions, degrees, mingens of two-view models and their two-parameter radial distortions.

On each $X_{[u]}$ we consider linear systems of equations $c^\top m = 0$ that arise from point correspondences. For a minimal problem, the number of such epipolar constraints is $\text{dim}(X_{[u]})$, and the expected number of its complex solutions is $\text{deg}(X_{[u]})$ (though e.g. in three-view geometry, degree drops occur; see Theorem 3.6). The last column summarizes the number of minimal generators of the ideal of $X_{[u]}$. For instance, the variety $X_{[u]} = E_{[u]}$ for essential matrices is defined by 11 quadrics (from $C_u$), 20 cubics, 0 quartics and 0 quintics. If we add 7 general linear equations to these then we have a system with 76 solutions in $\mathbb{P}^{15}$. The penultimate column of Table 4.2 gives an upper bound on $\text{deg}(X_{[u]})$ that is obtained by applying Proposition 4.7 twice, after decomposing $u$ into two one-parameter distortions.

We next discuss four-parameter distortions for two cameras. These are based on the following model for epipolar constraints, which is a higher-order version of equation (4.21):

$$0 = \left(1 + \lambda_1 || U_1 ||^2 + \mu_1 || U_1 ||^4\right) \left[\begin{array}{ccc} x_{11} & x_{12} & x_{13} \\ x_{21} & x_{22} & x_{23} \\ x_{31} & x_{32} & x_{33} \end{array}\right]^\top \left(1 + \lambda_2 || U_2 ||^2 + \mu_2 || U_2 ||^4\right) \left[\begin{array}{c} U_2 \\ 1 + \lambda_1 || U_1 ||^2 + \mu_1 || U_1 ||^4 \end{array}\right]$$ (4.22)
As before, the $3 \times 3$-matrix $x = (x_{ij})$ belongs to a two-view camera model $E$, $F$, $G$ or $G'$. We rewrite (4.22) as the inner product $c^\top m = 0$ of two vectors, where $c$ records the data and $m$ is a parametrization for the distortion variety. We now have $n = 9$, $r = 4$ and $|u| = 25$. The configurations in $\mathbb{N}^4$ that furnish the degrees for this four-parameter distortion are

$u_{11} = u_{12} = u_{21} = u_{22} = \{0\},$

$u_{13} = u_{23} = \{0, (1,0,0,0), (0,0,1,0)\},$

$u_{31} = u_{32} = \{0, (1,0,0,0), (0,0,1,0), (1,0,1,0), (0,1,1,0), (0,1,0,1)\}.$

Each of the resulting distortion varieties $X_{[u]}$ lives in $\mathbb{P}^{24}$ and satisfies $\dim(X_{[u]}) = \dim(X) + 4$. As before, we may compute the prime ideals for these distortion varieties by elimination, for instance in Macaulay2. From this, we obtain the information displayed in Table 4.3.

<table>
<thead>
<tr>
<th></th>
<th>dim</th>
<th>deg</th>
<th>quadrics</th>
<th>cubics</th>
<th>quartics</th>
<th>quintics</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F$ in Ex 4.1: $\lambda_1\mu_1 + F + \lambda_2\mu_2$</td>
<td>11</td>
<td>115</td>
<td>51</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E$ in Ex 4.3: $\lambda_1\mu_1 + E + \lambda_2\mu_2$</td>
<td>9</td>
<td>354</td>
<td>51</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$G$ in Ex 4.4: $\lambda_1\mu_1 f + E + f\lambda_2\mu_2$</td>
<td>10</td>
<td>245</td>
<td>51</td>
<td>9</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>$G'$ in Ex 4.5: $\lambda_1\mu_1 + E + f\lambda_2\mu_2$</td>
<td>10</td>
<td>475</td>
<td>51</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>

Table 4.3: Dimension, degrees, number of minimal generators for four-parameter radial distortions.

In each case, the 51 quadrics are binomials that define the ambient Cayley variety $C_u$ in $\mathbb{P}^{24}$. The minimal problems are now more challenging than those in Tables 4.1 and 4.2. For instance, to recover the essential matrix along with four distortion parameters from 9 general point correspondences, we must solve a polynomial system that has 354 complex solutions.

**Iterated distortions and their tropicalization**

In what follows we take a few steps towards a geometric theory of multi-parameter distortions. We begin with the observation that multi-parameter distortions arising in practice, including those in Subsection 4.4, will often have an inductive structure. Such a structure allows us to decompose them as successive one-parameter distortions where the degrees form an initial segment of the non-negative integers $\mathbb{N}$. In that case the results of Section 4.2 can be applied iteratively. The following proposition characterizes when this is possible. For $u_i \subset \mathbb{N}^r$ and $k < r$, we write $u_i|_{N^k} \subset \mathbb{N}^k$ for the projection of the set $u_i$ onto the first $k$ coordinates.
Proposition 4.20. Let \( u = (u_0, \ldots, u_n) \) be a sequence of finite nonempty subsets of \( \mathbb{N}^r \). The multi-parameter distortion with respect to \( u \) in \( \lambda_1, \ldots, \lambda_r \) is a succession of one-parameter distortions by initial segments, in \( \lambda_1 \), then \( \lambda_2 \), and so on, if and only if each fiber of the maps \( u_i|_{\mathbb{N}^k} \to u_i|_{\mathbb{N}^{k-1}} \) becomes an initial segment of \( \mathbb{N} \) when projected onto the \( k \)-th coordinate. This condition holds when each \( u_i \) is an order ideal in the poset \( \mathbb{N}^r \), with coordinate-wise order.

Proof. We show this for \( r = 2 \). The general case is similar but notationally more cumbersome. The two-parameter distortion given by a sequence \( u \) decomposes into two one-parameter distortions if and only if there exist vectors \( v = (v_0, \ldots, v_n) \in \mathbb{N}^{n+1} \) and \( w = (w_0, \ldots, w_n) \in \mathbb{N}^{n+1} \oplus \cdots \oplus \mathbb{N}^{n+1} \) such that \( u_i = \{(s,t) : 0 \leq s \leq v_i \) and \( 0 \leq t \leq w_i \} \) for \( i = 0, 1, \ldots, n \). This means that both the Cayley variety and any distortion subvariety decomposes as follows:

\[
C_u = (S_v)_{[w]} \quad \text{and} \quad X_{[u]} = (X_{[v]})_{[w]}.
\]

The segment \([0, v_i]\) in \( \mathbb{N} \) is the unique fiber of the map \( u_i|_{\mathbb{N}^1} \to u_i|_{\mathbb{N}^0} = \{0\} \). The fiber of \( u_i|_{\mathbb{N}^2} \to u_i|_{\mathbb{N}^1} = [0, v_i] \) over an integer \( s \) is the segment \([0, w_is]\) in \( \mathbb{N} \). Thus the stated condition on fibers is equivalent to the existence of the non-negative integers \( v_i \) and \( w_is \). For the second claim, we note that the set \( u_i \) is an order ideal in \( \mathbb{N}^2 \) precisely when \( w_i0 \geq w_i1 \geq \cdots \geq w_is \). \( \square \)

Proposition 4.20 applies to all models seen in Subsection 4.4 since the \( u_i \) are order ideals.

Example 4.21. Consider the two-parameter radial distortion model for two cameras derived in (4.21). The vectors in the above proof are \( v = (0, 0, 1, 0, 1, 0, 1, 0, 1) \) and \( w = (0, 0, (0, 0), 0, 0, (0, 0), 1, 1, (1, 1)) \). The decomposition (4.23) holds for all four models \( X = E, F, G, G' \). The penultimate column of Table 4.2 says that the degree of \( (X_{[v]})_{[w]} \) is bounded above by \( 12 \cdot \deg(X) \). This follows directly from Proposition 4.7 because \( 12 = |v| \cdot |w| \). \( \Diamond \)

The exact degrees for \( X_{[u]} \) shown in Tables 4.2 and 4.3 were found using Gröbner bases. This computation starts from the ideal of \( X \) and incorporates the structure in Proposition 4.20.

Tropical Geometry [74] furnishes tools for studying multi-parameter distortion varieties. In what follows, we identify any variety \( X \subseteq \mathbb{P}^n \) with its reembedding into \( \mathbb{P}^N \), where the \( i \)-th coordinate \( x_i \) has been duplicated \( |u_i| \) times. Consider the distortion variety \( 1_{[u]} \) of the point \( 1 = (1 : 1 : \cdots : 1) \) in \( \mathbb{P}^n \). This is the toric variety in \( \mathbb{P}^N \) given by the parametrization

\[
(\lambda^{u_{0,1}} : \lambda^{u_{0,2}} : \cdots : \lambda^{u_{0,s_0}} : \lambda^{u_{1,1}} : \cdots : \lambda^{u_{1,s_1}} : \cdots : \lambda^{u_{r,1}} : \cdots : \lambda^{u_{r,s_r}}) \quad \text{for} \quad \lambda \in (\mathbb{C}^*)^{r+1}.
\]
Let \( \tilde{u} \) denote the \((r+1) \times (N+1)\)-matrix whose columns are vectors in the sets \( u_i \) for \( i = 0, 1, \ldots, n \), augmented by an extra all-one row vector \((1, 1, \ldots, 1)\). This matrix represents the toric variety \( 1_{[u]} \). Recall that the Hadamard product \( \star \) of two vectors in \( \mathbb{C}^{n+1} \) is their coordinate-wise product. This operation extends to points in \( \mathbb{P}^n \) and also to subvarieties.

**Theorem 4.22.** Fix a projective variety \( X \subset \mathbb{P}^n \) and any distortion system \( u \), regarded as \( r \times (N+1) \)-matrix. The distortion variety is the Hadamard product of \( X \) with a toric variety:

\[
X_{[u]} = X \star 1_{[u]}
\]

Its tropicalization is the Minkowski sum of the tropicalization of \( X \) with a linear space:

\[
trop(X_{[u]}) = trop(X) + trop(1_{[u]}) = trop(X) + \text{rowspace}(\tilde{u}). \tag{4.24}
\]

**Proof.** This follows from equation (4.20) and [74, Section 5]. The toric variety \( 1_{[u]} \) in \( \mathbb{P}^N \) is represented by the matrix \( \tilde{u} \), in the sense of [97], so its tropicalization is the row space of \( \tilde{u} \). Tropicalization takes Hadamard products into Minkowski sums, by [12, Proposition 5.1] or [74, Proposition 5.5.11]. \( \square \)

Theorem 4.22 suggests the following method for computing degrees of multi-parameter distortion varieties. Let \( L \) be the standard tropical linear space of codimension \( r + \dim(X) \) in \( \mathbb{R}^{N+1}/\mathbb{R}1 \), as in [74, Corollary 3.6.16]. Fix a general point \( \xi \) in \( \mathbb{R}^{N+1}/\mathbb{R}1 \). Then \( \deg(X_{[u]}) \) is the number of points, counted with multiplicity, in the intersection of the tropical variety (4.24) with the tropical linear space \( \xi + L \). In practice, \( X \) is fixed and we precompute \( \text{trop}(X) \). That fan then gets intersected with \( \xi + L + \text{rowspace}(\tilde{u}) \) for various configurations \( u \).

**Corollary 4.23.** The degree of \( X_{[u]} \) is a piecewise-linear function in the maximal minors of \( \tilde{u} \).

**Proof.** The maximal minors of \( \tilde{u} \) are the Plücker coordinates of the row space of \( \tilde{u} \). An argument as in [20, Section 4] leads to a polyhedral chamber decomposition of the relevant Grassmannian, according to which pairs of cones in \( \text{trop}(X) \) and in \( \xi + L + \text{rowspace}(\tilde{u}) \) actually intersect. Each such intersection is a point, and its multiplicity is one of the maximal minors of \( \tilde{u} \). \( \square \)

Using the software Gfan [56], we precomputed the tropical varieties \( \text{trop}(X) \) for our four basic two-view models, namely \( X = E, F, G, G' \). The results are summarized in Table 4.4.
Variety $X$ | dim | lineality | f-vector | multiplicities
--- | --- | --- | --- | ---
$F$ in Example 4.1 | 7 | 4 | $(9, 18, 15)$ | $1_{15}$
$E$ in Example 4.3 | 5 | 0 | $(591, 4506, 12588, 15102, 6498)$ | $2_{6426}, 4_{72}$
$G$ in Example 4.4 | 6 | 1 | $(32, 213, 603, 780, 390)$ | $1_{336}, 2_{54}$
$G'$ in Example 4.5 | 6 | 1 | $(100, 746, 2158, 2800, 1380)$ | $1_{800}, 2_{572}, 4_{8}$

Table 4.4: The tropical varieties in $\mathbb{R}^9/\mathbb{R}^1$ associated with the two-view models.

The lineality space corresponds to a torus action on $X$. Its dimension is given in column 2. Modulo this space, trop($X$) is a pointed fan. Column 3 records the number of $i$-dimensional cones for $i = 1, 2, 3, \ldots$. Each maximal cone comes with an integer multiplicity [74, Section 3.4]. These multiplicities are 1, 2 or 4 for our examples. Column 4 indicates their distribution.

### 4.5 Application to minimal problems

This section offers a case study for one minimal problem which has not yet been treated in the computer vision literature. We build and test an efficient Gröbner basis solver for it. Our approach follows [65, 64, 67] and applies in principle to any zero-dimensional parameterized polynomial system. This illustrates how the theory in Sections 4.2, 4.3, 4.4 ties in with practice.

We fix the distortion variety $f+E+\lambda$ in Table 4.1. This is the variety $G''_{[v]}$ which lives in $\mathbb{P}^{11}$ and has dimension 7 and degree 23. We represent its defining equations by the matrix

\[
\begin{pmatrix}
  x_{11} & x_{12} & x_{21} & x_{13} & y_{13} \\
  x_{21} & x_{22} & -x_{11} & x_{12} & -x_{13} & x_{23} & y_{23} \\
  x_{31} & x_{32} & 0 & x_{33} & y_{33}
\end{pmatrix}.
\]

This matrix is derived by augmenting (4.13) with the $y$-column. The prime ideal of $G''_{[v]}$ is generated by all $3 \times 3$-minors of (4.25) and the $2 \times 2$-minors in the last two columns. The real points on this projective variety represent the relative position of two cameras, one with an unknown focal length $f$, and the other with an unknown radial distortion parameter $\lambda$.

Each pair $(U_1, U_2)$ of image points gives a constraint (4.6) which translates into a linear equation (4.9) on $G''_{[v]} \cap L' \subset \mathbb{P}^{11}$. Here:

\[
m^\top = [x_{11}, x_{12}, x_{13}, y_{13}, x_{21}, x_{22}, x_{23}, y_{23}, x_{31}, x_{32}, x_{33}, y_{33}]
\]
is the vector of unknowns. Using notation above, the coefficient vector of the equation $c^T m = 0$ is $c^T = \begin{bmatrix} u_2 u_1, u_2 v_1, u_2 v_2, u_2 \|U_1\|^2, v_2 u_1, v_2 v_1, v_2 v_2, v_2 \|U_1\|^2, u_1, v_1, 1, \|U_1\|^2 \end{bmatrix}$.

Seven pairs determine a linear system $C m = 0$ where the coefficient matrix $C$ has format $7 \times 12$. For general data, the matrix $C$ has full rank 7. The solution set is a 5-dimensional linear subspace in $\mathbb{R}^{12}$, or, equivalently, a 4-dimensional subspace $L'$ in $\mathbb{P}^{11}$. The intersection $G''_v \cap L'$ consists of 23 points. Our aim is to compute these fast and accurately. This is what is meant by the minimal problem associated with the distortion variety $G''_v$.

First build elimination template, then solve instances very fast

We shall employ the method of automatic generation of Gröbner solvers. This has already been applied with considerable success to a wide range of camera geometry problems in computer vision; see e.g [65, 64]. We start by computing a suitable basis $\{n_1, n_2, n_3, n_4, n_5\}$ for the null space of $C$ in $\mathbb{R}^{12}$. We then introduce four unknowns $\gamma_1, \ldots, \gamma_4$, and we substitute $m = \gamma_1 n_1 + \gamma_2 n_2 + \gamma_3 n_3 + \gamma_4 n_4 + n_5$. (4.26)

Our rank constraints on (4.25) translate into ten equations in $\gamma_1, \gamma_2, \gamma_3, \gamma_4$. This system has 23 solutions in $\mathbb{C}^4$. Our aim is to compute these within a few tens or hundreds of microseconds.

Efficient and stable Gröbner solvers are often based on Stickelberger’s Theorem [98, Theorem 2.6], which expresses the solutions as the joint eigenvalues of its companion matrices. Let $I \subset \mathbb{R}[\gamma]$ be the ideal generated by our ten polynomials in $\gamma = (\gamma_1, \gamma_2, \gamma_3, \gamma_4)$. The quotient ring $\mathbb{R}[\gamma]/I$ is isomorphic to $\mathbb{R}^{23}$. An $\mathbb{R}$-vector space basis $B$ is given by the standard monomials with respect to any Gröbner basis of $I$. The multiplication map $\mathcal{M}_i : \mathbb{R}[\gamma]/I \to \mathbb{R}[\gamma]/I$, $f \mapsto f \gamma_i$ is $\mathbb{R}$-linear. Using the basis $B$, this becomes a $23 \times 23$-matrix. The matrices $\mathcal{M}_1, \mathcal{M}_2, \mathcal{M}_3, \mathcal{M}_4$ commute pairwise. These are the companion matrices. As an $\mathbb{R}$-algebra, $\mathbb{R}[\mathcal{M}_1, \mathcal{M}_2, \mathcal{M}_3, \mathcal{M}_4] \simeq \mathbb{R}[\gamma]/I$.

Since $I$ is radical, there are 23 linearly independent joint eigenvectors $\mathbf{x}$, satisfying $\mathcal{M}_i \mathbf{x} = \lambda_i \mathbf{x}$. The vectors $(\lambda_1, \lambda_2, \lambda_3, \lambda_4) \in \mathbb{C}^4$ are the zeros of $I$.

In practice, it suffices to construct only one of the companion matrices $\mathcal{M}_i$, since we can recover the zeros of $I$ from eigenvectors $\mathbf{x}$ of $\mathcal{M}_i$. Thus, our primary task is to compute either $\mathcal{M}_1, \mathcal{M}_2, \mathcal{M}_3$ or $\mathcal{M}_4$ from seven point correspondences $(U_1, U_2)$ in a manner that is both very fast and numerically stable. For this purpose, the automatic generator of Gröbner solvers [65, 64] is used. We now explain this method and illustrate it for the f+E+λ problem.
CHAPTER 4. IMAGE DISTORTION

To achieve speed in computation, we exploit that, for generic data, Buchberger’s algorithm always rewrites the input polynomials in the same way. The resulting Gröbner trace [101] is always the same. Therefore, we can construct a single trace for all generic systems by tracing the construction of a Gröbner basis of a single “generic” system. This is done only once in an off-line stage of solver generation. It produces an elimination template, which is then reused again and again for efficient on-line computations on generic data.

The off-line part of the solver generation is a variant of the Gröbner trace algorithm in [101]. Based on the F4 algorithm [36] for a particular generic system, it produces an elimination template for constructing a Gröbner basis of \( \langle F \rangle \). The input polynomial system \( F = \{f_1, \ldots, f_{10}\} \) is written in the form \( A m = 0 \), where \( A \) is the matrix of coefficients and \( m \) is the vectors of monomials of the system. Every Gröbner basis \( G \) of \( F \) can be constructed by Gauss-Jordan (G-J) elimination of a coefficient matrix \( A_d \) derived from \( F \) by multiplying each polynomial \( f_i \in F \), by all monomials up to degree \( \max\{0, d - d_i\} \), where \( d_i = \deg(f_i) \).

To find an appropriate \( d \), our solver generator starts with \( d = \min\{d_i\} \), sets \( m_d = m \), and G-J eliminates the matrix \( A_{\min\{d_i\}} = A \). Then, it checks if a Gröbner basis \( G \) has been generated. If not, it increases \( d \) by one, builds the next \( A_d \) and \( m_d \), and goes back to the check. This is repeated until a suitable \( d \) and a Gröbner basis \( G \) has been found. Often, we can remove some rows (polynomials) from \( A_d \) at this stage and form a smaller elimination template, denoted \( A'_d \). For this, another heuristic optimization procedure is employed, aimed at removing unnecessary polynomials and provide an efficient template leading from \( F \) to the reduced coefficient matrix \( A'_d \). For a detailed description see [65] and [64, Section 4.4.3].

In order to guide this process, we first precompute the reduced Gröbner basis of \( I \), e.g. w.r.t. grevlex ordering in Macaulay2 [44], and the associated monomial basis \( B \) of \( \mathbb{R}[\gamma]/I \). This has to be done in exact arithmetic over \( \mathbb{Q} \), which is computationally very demanding, due to the coefficient growth [8]. We alleviate this problem by using modular arithmetic [36] or by computing directly in a finite field modulo a single “lucky prime number” [101]. For many practical problems [18, 82, 94], small primes like 30011 or 30013 are sufficient.

The output of this off-line algorithm is the elimination template for constructing \( A'_d \), i.e. the list of monomials multiplying each polynomial of \( F \) to produce \( A'_d \) and \( m'_d \). The template is encoded as manipulations of sparse coefficient matrices. After removing unnecessary rows and columns, the matrix \( A'_d \) has size \( s \times (s + |B|) \) for some \( s \). The left \( s \times s \)-block is invertible. Multiplying \( A'_d \) by that inverse and extracting appropriate rows, one obtains the \( |B| \times |B| \) matrix \( M_1 \) that represents the linear map \( \mathbb{R}[\gamma]/I \to \mathbb{R}[\gamma]/I, f \mapsto f\gamma_1 \) in the basis \( B \).

We applied this off-line algorithm to the f+E+λ problem, with standard mono-
mial basis

\[ B = (1, \gamma_1, \gamma_1^2 \gamma_2, \gamma_1 \gamma_2 \gamma_3, \gamma_1 \gamma_2^2 \gamma_3^2, \gamma_1 \gamma_2 \gamma_3 \gamma_4, \gamma_1 \gamma_2 \gamma_3^2 \gamma_4, \gamma_1 \gamma_2 \gamma_4^2, \gamma_1 \gamma_2^2 \gamma_4^2, \gamma_3, \gamma_3^2, \gamma_3^3, \gamma_3^2 \gamma_4, \gamma_3 \gamma_4^2, \gamma_3 \gamma_4^3, \gamma_4, \gamma_4^2, \gamma_4^3, \gamma_4^4) \].

Note that \(|B| = 23\). The matrix (4.25) gives the following ten ideal generators (with \(d_1=d_2=d_3=2, d_4=d_5=3, d_6=\ldots=d_{10}=4\)) for the variety \(G''_u\) encoding the f+E+\lambda problem:

\[

def_{1} = y_{23}x_{33} - x_{23}y_{33} \\
def_{2} = y_{13}x_{33} - x_{13}y_{33} \\
def_{3} = y_{13}x_{23} - x_{13}y_{23} \\
def_{4} = y_{13}x_{22}x_{31} - x_{12}y_{22}x_{31} - y_{13}x_{21}x_{32} + x_{12}y_{21}x_{32} + x_{11}x_{22}y_{33} - x_{11}x_{22}y_{33} \\
def_{5} = x_{13}x_{22}x_{31} - x_{12}x_{23}x_{31} - x_{13}x_{21}x_{32} + x_{12}x_{21}x_{32} - x_{11}x_{22}x_{33} - x_{11}x_{22}x_{33} \\
def_{6} = x_{11}x_{13}x_{31}x_{32} + x_{21}x_{23}x_{31}x_{32} + x_{12}y_{13}x_{32}^2 + x_{22}y_{23}x_{32}^2 - x_{11}x_{12}x_{31}y_{33} - x_{21}x_{22}x_{31}y_{33} \\
- x_{12}x_{12}x_{32}y_{33} + x_{13}x_{32}y_{33} - x_{22}x_{32}y_{33} + x_{23}x_{32}y_{33} - x_{12}x_{13}x_{33}y_{33} - x_{22}x_{23}x_{33}y_{33} \\
\cdots \cdots \cdots \cdots \cdots
\]

\[
def_{10} = x_{11}x_{12}x_{31}^2 + x_{21}x_{22}x_{31}^2 - x_{11}x_{12}x_{31}x_{32} + x_{12}x_{13}x_{31}x_{33} + x_{12}x_{12}x_{31}x_{33} - x_{11}x_{13}x_{32}x_{33} - x_{21}x_{23}x_{32}x_{33} - x_{11}x_{12}x_{32}x_{33} - x_{21}x_{22}x_{32}x_{33}
\]
Computational results

A complete solution, in the engineering sense, to a minimal problem is a solution that is: 1) fast and 2) numerically stable for most of the data that occur in practice. Moreover, for applications it is important to study the distribution of real solutions of the minimal solver.

Minimal solvers are often used inside RANSAC style loops [37]. They form parts of much larger systems, such as structure-from-motion and 3D reconstruction pipelines or localization systems. Maximizing the efficiency of these solvers is an essential task. Inside a RANSAC loop, all real zeros returned by the solver are seen as possible solutions to the problem. The consistency w.r.t. all measurements is tested for each of them. Since that test may be computationally expensive, the study of the distribution of real solutions is important.

In this section we present graphs and statistics that display properties of the complete solution we offer for the f+E+\(\lambda\) problem. We studied the performance of our Gröbner solver on synthetically generated 3D scenes with known ground-truth parameters. We generated 500,000 different scenes with 3D points randomly distributed in a cube \([-10, 10]^3\) and cameras with random feasible poses. Each 3D point was projected by two cameras. The focal length \(f\) of the left camera was drawn uniformly from the interval \([0.5, 2.5]\) and the focal length of the right camera was set to 1. The orientations and positions of the cameras were selected at random so as to look at the scene from a random distance, varying from 20 to 40 from the center of the scene. Next, the image projections in the right camera were corrupted by random radial distortion, following the one-parameter division model in [38]. The radial distortion \(\lambda\) was drawn uniformly from the interval \([-0.7, 0]\). The aim was to investigate the behavior of the algorithms for large as well as small amounts of radial distortion.

Computation and its speed. The proposed f+E+\(\lambda\) solver performs the following steps:

1. Fill the 103 \(\times\) 126 elimination template matrix \(A'_5\) with coefficients derived from the input measurements.
2. Perform G-J elimination on the matrix \(A'_5\).
3. Extract the desired coefficients from the eliminated matrix.
4. Create the multiplication matrix from extracted coefficients.
5. Compute the eigenvectors of the multiplication matrix.
6. Extract 23 complex solutions \((\gamma_1, \gamma_2, \gamma_3, \gamma_4)\) from the eigenvectors.
7. For each real solution \((\gamma_1, \gamma_2, \gamma_3, \gamma_4)\), recover the monomial vector \(m\) as in (4.26), the fundamental matrix \(F\), the focal length \(f\), and the radial distortion \(\lambda\).

All seven steps were implemented efficiently. The final \(f+E+\lambda\) solver runs in less than 1ms.

![Graph (a) Log\(_{10}\) of the relative error of the estimated radial distortion.](image1.png)

![Graph (b) Log\(_{10}\) of the relative error of the estimated focal length.](image2.png)

Figure 4.1: Numerical stability. (a) \(\log_{10}\) of the relative error of the estimated radial distortion. (b) \(\log_{10}\) of the relative error of the estimated focal length.

**Numerical stability.** We studied the behavior of our solver on noise-free data. Figure 4.1(a) shows the experimental frequency of the base 10 logarithm of the relative error of the radial distortion parameter \(\lambda\) estimated using the new \(f+E+\lambda\) solver. These results were obtained by selecting the real roots closest to the ground truth values. The results suggest that the solver delivers correct solutions and its numerical stability is suitable for real-world applications.

Figure 4.1(b) shows the distribution of \(\log_{10}\) of the relative error of the estimated focal length \(f\). Again these results were obtained by selecting the real roots closest to the ground truth values. Note that the \(f+E+\lambda\) solver does not directly compute the focal length \(f\). Its output is the monomial vector in \(m\) (4.26), from which we extract \(\lambda\) and the fundamental matrix \(F = (x_{ij})\). To obtain the unknown focal length from \(F\), we use the following formula:

**Lemma 4.24.** Let \(X = (x_{ij})_{1 \leq i,j \leq 3}\) be a generic point in the variety \(G''\) from Example 4.6. Then there are exactly two pairs of essential matrix and focal length \((E, f)\) such that \(X = \text{diag}(f^{-1}, f^{-1}, 1)E\). If one of them is \((E, f)\) then the other is
(diag(−1, −1, 1)E, −f). In particular, f is determined up to sign by X. A formula to recover f from X is as follows:

\[
f^2 = \frac{x_{23}^3x_{31}^2 + x_{23}x_{32}^2 - 2x_{21}x_{31}x_{33} - 2x_{22}x_{32}x_{33} - x_{23}x_{33}^2}{2x_{11}x_{31}x_{21} + 2x_{12}x_{13}x_{22} - x_{11}^2x_{23} - x_{12}^2x_{23} + x_{13}^2x_{23} + x_{21}^2x_{23} + x_{22}x_{23} + x_{23}^3}.
\]

(4.27)

Proof. Consider the map \( E \times \mathbb{C}^* \to \mathbb{P}^8, (E, f) \mapsto \text{diag}(f^{-1}, f^{-1}, 1)E \). Let \( I \subset \mathbb{Q}[e_{ij}, f, x_{ij}] \) be the ideal of the graph of this map. So, \( I \) is generated by the ten Demazure cubics and the nine entries of \( X - \text{diag}(f^{-1}, f^{-1}, 1)E \). We computed the elimination ideal \( I \cap \mathbb{Q}[f, x_{ij}] \) in Macaulay2. The polynomial gotten by clearing the denominator and subtracting the RHS from the LHS in the formula (4.27) lies in this elimination ideal. This proves the lemma.

![Graphs of solutions](image.png)

Figure 4.2: Number of real solutions for floating point computation with noise-free image data.

**Counting real solutions.** In the next experiment we studied the distribution of the number of real solutions \((\lambda, F)\) and the number of real solutions for the focal length \(f\).

Figure 4.2 (a) shows the histogram of the number of real solutions on the distortion variety \( G''[v] \). All odd integers between 1 and 23 were observed. Most of the time we got an odd number of real solutions between 7 and 15. The empirical probabilities are in Table 4.5.

Figure 4.2 (b) shows the histogram of the number of solutions for the focal length \(f\), computed from the distortion variety \( G''[v] \) using the formula (4.27). Of the 46
CHAPTER 4. IMAGE DISTORTION

real roots in $G''_{[v]}$
\[
\begin{array}{cccccccccccc}
& 1 & 3 & 5 & 7 & 9 & 11 & 13 & 15 & 17 & 19 & 21 & 23 \\
\% & 0.003 & 0.276 & 2.47 & 9.50 & 21.0 & 28.0 & 22.8 & 11.5 & 3.60 & 0.681 & 0.078 & 0.003 \\
\end{array}
\]

Table 4.5: Percentage of the number of real solutions in the distortion variety $G''_{[v]}$.

complex solutions, at most 23 could be real and positive. The largest number of positive real solutions $f$ observed in in 500,000 runs was 16. The empirical probabilities from this experiment are in Table 4.6.

\[
\begin{array}{cccccccccccc}
\text{real } f & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 \\
\% & 0.295 & 0.075 & 0.023 & 0.005 & 0.001 & & & & & & & \\
\end{array}
\]

Table 4.6: Percentage of the number of positive real roots for the focal length $f$.

We performed the same experiment with image measurements corrupted by Gaussian noise with the standard deviation set to 2 pixels. The distribution of the real roots in the distortion variety $G''_{[v]}$ was very similar to the distribution for noise-free data. The main difference between these result and those for noise-free data was in the number of real values for the focal length $f$. For a fundamental matrix corrupted by noise, the formula (4.27) results in no real solutions more often. See Tables 4.7 and 4.8 for the empirical probabilities.

\[
\begin{array}{cccccccccccc}
\text{real roots } & 1 & 3 & 5 & 7 & 9 & 11 & 13 & 15 & 17 & 19 & 21 & 23 \\
\% & 0.021 & 0.509 & 3.23 & 11.2 & 22.4 & 27.7 & 21.1 & 10.1 & 3.07 & 0.566 & 0.082 & 0.004 \\
\end{array}
\]

Table 4.7: Percentage of the number of real solutions in the distortion variety $G''_{[v]}$ for image measurements corrupted with Gaussian noise with $\sigma = 2$ pixels.

\[
\begin{array}{cccccccccccc}
\text{real } f & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 \\
\% & 0.243 & 1.30 & 4.92 & 10.2 & 16.1 & 19.0 & 18.5 & 13.7 & 8.79 & 4.33 & 1.96 & 0.689 \\
\end{array}
\]

Table 4.8: Percentage of the number of real roots for the focal length $f$ with data as in Table 4.7.

Finally, we performed the same experiments for a special camera motion. It is known [81, 96] that the focal length cannot be determined by the formula (4.27)
from the fundamental matrix if the optical axes are parallel to each other, e.g. for a sideways motion of cameras. Therefore, we generated cameras undergoing “close-to-sideways motion”. To model this scenario, 100 points were again placed in a 3D cube $[-10, 10]^3$. Then 500,000 different camera pairs were generated such that both cameras were first pointed in the same direction (optical axes were intersecting at infinity) and then translated laterally. Next, a small amount of rotational noise of 0.01 degrees was introduced into the camera poses by right-multiplying the projection matrices by respective rotation matrices. This multiplication slightly rotated the optical axes of cameras (as not to intersect at infinity) as well as simultaneously displaced the camera centers.

The results for noise-free data are displayed in Tables 4.9 and 4.10. For this special close-to-sideways motion, the formula (4.27) provides up to 20 real solutions for the focal length $f$.

<table>
<thead>
<tr>
<th>real roots</th>
<th>1</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>9</th>
<th>11</th>
<th>13</th>
<th>15</th>
<th>17</th>
<th>19</th>
<th>21</th>
<th>23</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>0.007</td>
<td>0.544</td>
<td>5.14</td>
<td>16.83</td>
<td>26.2</td>
<td>24.9</td>
<td>16.2</td>
<td>7.37</td>
<td>2.30</td>
<td>0.475</td>
<td>0.061</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Table 4.9: Real solutions in the distortion variety $G''_{[v]}$ for the close-to-sideways motion scenario.

<table>
<thead>
<tr>
<th>real $f$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>0.006</td>
<td>0.755</td>
<td>3.08</td>
<td>10.2</td>
<td>12.9</td>
<td>20.9</td>
<td>16.2</td>
<td>16.0</td>
<td>8.73</td>
<td>6.17</td>
<td>2.61</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>real $f$</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>1.58</td>
<td>0.556</td>
<td>0.253</td>
<td>0.086</td>
<td>0.033</td>
<td>0.011</td>
<td>0.0044</td>
<td>0.0016</td>
<td>0.0012</td>
<td>0.0002</td>
</tr>
</tbody>
</table>

Table 4.10: Real solutions for the focal length $f$ in the close-to-sideways motion scenario.

**Example 4.25.** In [67], Kukelova, Pajdla, Sturmfels and I apply a similar elimination strategy inspired by distortion varieties to derive new minimal solvers for problems with solvers already, for purposes of comparison. In particular, see [67, Section 3.3] for a new solver for the case $E+f\lambda$ from Table 4.1, corresponding to the distortion variety $G'$ in $\mathbb{P}^{11}$ with dimension 7 and degree 19. It is shown that our solver compares favorably to the state of the art (SOTA) solver due to Kuang et al. [63]. Our solver’s elimination template has size $51 \times 70$, while SOTA’s elimination template is $200 \times 231$. The smaller solver is faster and moreover it has competitive numerical stability properties. See [67, Figure 3] for details.

In this chapter, we presented a mathematical theory for describing distortion in images. It is based on lifting varieties in projective space to other toric varieties. The
framework unifies existing models in vision, and leads to fast minimal solvers for cases with distortion. Our theorems about degree, defining equations and tropicalization are of independent interest in combinatorial algebraic geometry.
Chapter 5

Modeling Spaces of Pictures

In this chapter, we model spaces of pictures of simple objects, such as edges. Here cameras are fixed, a world object varies in position and we are interested in its space of possible simultaneous pictures. Our understanding could enhance triangulation algorithms. Our approach is to use combinatorial commutative algebra; in the simplest case, we consider subvarieties of products of the projective plane. This chapter is based on my publication [58] in the *International Journal of Algebra and Computation* 26 (2016) joint with Michael Joswig, Bernd Sturmfels and André Wagner.

5.1 Introduction

The emerging field of Algebraic Vision is concerned with interactions between computer vision and algebraic geometry. A central role in this endeavor is played by projective varieties that arise in multiview geometry [48].

The set-up is as follows: A *camera* is a linear map from the three-dimensional projective space $\mathbb{P}^3$ to the projective plane $\mathbb{P}^2$, both over $\mathbb{R}$. We represent $n$ cameras by matrices $A_1, A_2, \ldots, A_n \in \mathbb{R}^{3 \times 4}$ of rank 3. The kernel of $A_j$ is the *focal point* $f_j \in \mathbb{P}^3$. Each image point $u_j \in \mathbb{P}^2$ of camera $A_j$ has a line through $f_j$ as its fiber in $\mathbb{P}^3$. This is the *back-projected line*.

We assume throughout that the focal points of the $n$ cameras are in *general position*, i.e. all distinct, no three on a line, and no four on a plane. Let $\beta_{jk}$ denote the line in $\mathbb{P}^3$ spanned by the focal points $f_j$ and $f_k$. This is the *baseline* of the camera pair $A_j, A_k$. The image of the focal point $f_j$ in the image plane $\mathbb{P}^2$ of the camera $A_k$ is the *epipole* $e_{k\leftarrow j}$. Note that the baseline $\beta_{jk}$ is the back-projected line of $e_{k\leftarrow j}$ with respect to $A_j$ and also the back-projected line of $e_{j\leftarrow k}$ with respect to $A_k$. See Figure 5.1 for a sketch.
Fix a point $X$ in $\mathbb{P}^3$ which is not on the baseline $\beta_{jk}$, and let $u_j$ and $u_k$ be the images of $X$ under $A_j$ and $A_k$. Since $X$ is not on the baseline, neither image point is the epipole for the other camera. The two back-projected lines of $u_j$ and $u_k$ meet in a unique point, which is $X$. This process of reconstructing $X$ from two images $u_j$ and $u_k$ is called triangulation [48, §9.1].

The triangulation procedure amounts to solving the linear equations

$$B^{jk} \begin{bmatrix} X \\ -\lambda_j \\ -\lambda_k \end{bmatrix} = 0$$

where $B^{jk} = \begin{bmatrix} A_j & u_j & 0 \\ A_k & 0 & u_k \end{bmatrix} \in \mathbb{R}^{6 \times 6}$. (5.1)

For general data we have $\text{rank}(B^{jk}) = \text{rank}(B_1^{jk}) = \cdots = \text{rank}(B_6^{jk}) = 5$, where $B_i^{jk}$ is obtained from $B^{jk}$ by deleting the $i$th row. Cramer’s Rule can be used to recover $X$. Let $\wedge_5 B_i^{jk} \in \mathbb{R}^6$ be the column vector formed by the signed maximal minors of $B_i^{jk}$. Write $\wedge_5 B_i^{jk} \in \mathbb{R}^4$ for the first four coordinates of $\wedge_5 B_i^{jk}$. These are bilinear functions of $u_j$ and $u_k$. They yield

$$X = \wedge_5 B_1^{jk} = \wedge_5 B_2^{jk} = \cdots = \wedge_5 B_6^{jk}.$$ (5.2)

We note that, in most practical applications, the data $u_1, \ldots, u_n$ will be noisy, in which case triangulation requires techniques from optimization [3].

The multiview variety $V_A$ of the camera configuration $A = (A_1, \ldots, A_n)$ was defined in [5] as the closure of the image of the rational map

$$\phi_A : \mathbb{P}^3 \dashrightarrow \mathbb{P}^2 \times \mathbb{P}^2 \times \cdots \times \mathbb{P}^2,$$

$$X \mapsto (A_1X, A_2X, \ldots, A_nX).$$ (5.3)
The points \((u_1, u_2, \ldots, u_n) \in V_A\) are the consistent views in \(n\) cameras. The prime ideal \(I_A\) of \(V_A\) was determined in [5, Corollary 2.7]. It is generated by the \(\binom{n}{2}\) bilinear polynomials \(\det(B^{jk})\) plus \(\binom{n}{3}\) further trilinear polynomials. See [72] for the natural generalization of this variety to higher dimensions.

The analysis in [5] was restricted to a single world point \(X \in \mathbb{P}^3\) (cf. Definition 3.9). In this chapter we study the case of two world points \(X, Y \in \mathbb{P}^3\) that are linked by a distance constraint. Consider the hypersurface \(V(Q)\) in \(\mathbb{P}^3 \times \mathbb{P}^3\) defined by
\[
Q = (X_0 Y_3 - Y_0 X_3)^2 + (X_1 Y_3 - Y_1 X_3)^2 + (X_2 Y_3 - Y_2 X_3)^2 - X_3^2 Y_3^2.
\] (5.4)
The affine variety \(V_{\mathbb{R}}(Q) \cap \{X_3 = Y_3 = 1\}\) in \(\mathbb{R}^3 \times \mathbb{R}^3\) consists of pairs of points whose Euclidean distance is 1. The rigid multiview map is the rational map
\[
\psi_A : V(Q) \subset \mathbb{P}^3 \times \mathbb{P}^3 \dashrightarrow (\mathbb{P}^2)^n \times (\mathbb{P}^2)^n,
\]
\[
(X, Y) \mapsto ((A_1 X, \ldots, A_n X), (A_1 Y, \ldots, A_n Y)).
\] (5.5)
The rigid multiview variety is the image of this map. This is a 5-dimensional subvariety of \((\mathbb{P}^2)^{2n}\). Its multihomogeneous prime ideal \(J_A\) lives in the polynomial ring \(\mathbb{R}[u, v] = \mathbb{R}[u_{i0}, u_{i1}, u_{i2}, v_{i0}, v_{i1}, v_{i2} : i = 1, \ldots, n]\), where \((u_{i0}:u_{i1}:u_{i2})\) and \((v_{i0}:v_{i1}:v_{i2})\) are coordinates for the \(i\)th factor \(\mathbb{P}^2\) on the left respectively right in \((\mathbb{P}^2)^n \times (\mathbb{P}^2)^n\). Our aim is to determine the ideal \(J_A\). Knowing generators of \(J_A\) has the potential of being useful for designing optimization tools as in [3] for triangulation in the presence of distance constraints.

The choice of world and image coordinates for the camera configuration \(A = (A_1, \ldots, A_n)\) gives our problem the following group symmetries. Let \(N\) be an element of the Euclidean group of motions \(\text{SE}(3, \mathbb{R})\), which is generated by rotations and translations. We may multiply the camera configuration on the right by \(N\) to obtain \(AN = (A_1 N, \ldots, A_n N)\). Then \(J_A = J_{AN}\) since \(V(Q)\) is invariant under \(\text{SE}(3, \mathbb{R})\). For \(M_1, \ldots, M_n \in \text{GL}(3, \mathbb{R})\), we may multiply \(A\) on the left to obtain \(A' = (M_1 A, \ldots, M_n A)\). Then \(J_{A'} = (M_1 \otimes \ldots \otimes M_n) J_A\).

This chapter is organized as follows. In Section 5.2 we present the explicit computation of the rigid multiview ideal for \(n = 2, 3, 4\). Our main result, to be stated and proved in Section 5.3, is a system of equations that cuts out the rigid multiview variety \(V(J_A)\) for any \(n\). Section 5.4 is devoted to generalizations. The general idea is to replace \(V(Q)\) by arbitrary subvarieties of \((\mathbb{P}^3)^m\) that represent polynomial constraints on \(m \geq 2\) world points. We focus on scenarios that are of interest in applications to computer vision.

Our results in Propositions 5.1, 5.2, 5.3 and Corollary 5.1 are proved by computations with \texttt{Macaulay2} [44]. Following standard practice in computational algebraic
geometry, we carry out the computation on many samples in a Zariski dense set of parameters, and then conclude that it holds generically.

5.2 Two, three and four pictures

In this section we offer a detailed case study of the rigid multiview variety when the number \( n \) of cameras is small. We begin with the case \( n = 2 \). The prime ideal \( J_A \) lives in the polynomial ring \( \mathbb{R}[u, v] \) in 12 variables. This is the homogeneous coordinate ring of \( (\mathbb{P}^2)^4 \), so it is naturally \( \mathbb{Z}^4 \)-graded. The variables \( u_{10}, u_{11}, u_{12} \) have degree \((1,0,0,0)\), the variables \( u_{20}, u_{21}, u_{22} \) have degree \((0,1,0,0)\), the variables \( v_{10}, v_{11}, v_{12} \) have degree \((0,0,1,0)\), and the variables \( v_{20}, v_{21}, v_{22} \) have degree \((0,0,0,1)\). Our ideal \( J_A \) is \( \mathbb{Z}^4 \)-homogeneous.

Throughout this section we shall assume that the camera configuration \( A \) is generic in the sense of algebraic geometry. This means that \( A \) lies in the complement of a certain (unknown) proper algebraic subvariety in the affine space of all \( n \)-tuples of \( 3 \times 4 \)-matrices. All our results in Section 5.2 were obtained by symbolic computations with several random choices of \( A \). Such choices of camera matrices are generic. They will be attained with with probability 1.

Proposition 5.1. For \( n = 2 \), the rigid multiview ideal \( J_A \) is minimally generated by eleven \( \mathbb{Z}^4 \)-homogeneous polynomials in twelve variables, one of degree \((1,1,0,0)\), one of degree \((0,0,1,1)\), and nine of degree \((2,2,2,2)\).

Let us look at the result in more detail. The first two bilinear generators are the familiar \( 6 \times 6 \)-determinants

\[
\det \begin{bmatrix} A_1 & u_1 & 0 \\ A_2 & 0 & u_2 \end{bmatrix} \quad \text{and} \quad \det \begin{bmatrix} A_1 & v_1 & 0 \\ A_2 & 0 & v_2 \end{bmatrix}.
\]

(5.6)

These cut out two copies of the multiview threefold \( V_A \subset (\mathbb{P}^2)^2 \), in separate variables, for \( X \mapsto u = (u_1, u_2) \) and \( Y \mapsto v = (v_1, v_2) \). If we write the two bilinear forms in (5.6) as \( u_1^T F u_2 \) and \( v_1^T F v_2 \) then \( F \) is a real \( 3 \times 3 \)-matrix of rank 2, known as the fundamental matrix [48, Chapter 9] of the camera pair \( (A_1, A_2) \).

The rigid multiview variety \( V(J_A) \) is a divisor in \( V_A \times V_A \subset (\mathbb{P}^2)^2 \times (\mathbb{P}^2)^2 \). The nine octics that cut out this divisor can be understood as follows. We write \( B \) and \( C \) for the \( 6 \times 6 \)-matrices in (5.6), and \( B_i \) and \( C_i \) for the matrices obtained by deleting their \( i \)th rows. The kernels of these \( 5 \times 6 \)-matrices are represented, via Cramer’s Rule, by \( \wedge_5 B_i \) and \( \wedge_5 C_i \). We write \( \tilde{\wedge}_5 B_i \) and \( \tilde{\wedge}_5 C_i \) for the vectors given by their first four entries. As in (5.2), these represent the two world points \( X \) and \( Y \) in \( \mathbb{P}^3 \).
Their coordinates are bilinear forms in \((u_1, u_2)\) or \((v_1, v_2)\), where each coefficient is a \(3 \times 3\)-minor of \(\begin{bmatrix} A_1 \\ A_2 \end{bmatrix}\). For instance, writing \(a_{ij}^{lk}\) for the \((j, k)\) entry of \(A_i\), the first coordinate of \(\widetilde{\mathcal{B}}_1\) is

\[
\begin{align*}
-(a_{12}a_2^2a_3^3 - a_{12}a_2a_3^2 a_2^2 - a_{12}a_2 a_3^3 + a_{12}a_2a_2^2 + a_{12}a_2^3 a_2 - \alpha_{12}a_2^2a_2^3) & u_{11} u_{20} \\
+(a_{13}a_3 a_2^3 - a_{13}a_2^4 + a_{13}a_2a_3^2 a_2^2 - a_{13}a_2a_3^3 + a_{13}a_3a_2^2 - \alpha_{13}a_2^3) & u_{11}u_{20} \\
-(a_{14}a_4 a_2^5 - a_{14}a_2^6 + a_{14}a_2a_3^2 a_3^2 - a_{14}a_3a_2^2 + a_{14}a_3a_2^3 - \alpha_{14}a_2^4) & u_{11}u_{21} \\
+(a_{12}a_2^2 a_3 - a_{12}a_2 a_2^2 a_3^2 - a_{12}a_2a_3a_2^2 + a_{12}a_2^2a_2 - \alpha_{12}a_2^3a_2^2) & u_{12}u_{20} \\
-(a_{13}a_3 a_4 a_2^5 - a_{13}a_2^4 a_2^2 - a_{13}a_2a_3^2 a_3^2 + a_{13}a_3a_2^2a_2^2 + a_{13}a_3a_2^3a_2 - \alpha_{13}a_2^4a_2^2) & u_{12}u_{21} \\
+(a_{14}a_4 a_2^5 - a_{14}a_2^6 a_2^2 - a_{14}a_2a_3^2 a_3^2 + a_{14}a_3a_2^2a_2^2 + a_{14}a_3a_2^3a_2 - \alpha_{14}a_2^4a_2^2) & u_{12}u_{22}.
\end{align*}
\]

Recall that the two world points in \(\mathbb{P}^3\) are linked by a distance constraint (5.4), expressed as a biquadratic polynomial \(Q\). We set \(Q(X, Y) = T(X, X, Y, Y)\), where \(T(\bullet, \bullet, \bullet, \bullet)\) is a quadrilinear form. We regard \(T\) as a tensor of order 4. It lives in the subspace \(\text{Sym}_2(\mathbb{R}^4) \otimes \text{Sym}_2(\mathbb{R}^4) \simeq \mathbb{R}^{100}\) of \((\mathbb{R}^4)^{\otimes 4} \simeq \mathbb{R}^{256}\). Here \(\text{Sym}_k(\cdot)\) denotes the space of symmetric tensors of order \(k\).

We now substitute our Cramer’s Rule formulas for \(X\) and \(Y\) into the quadrilinear form \(T\). For any choice of indices \(1 \leq i \leq j \leq 6\) and \(1 \leq k \leq l \leq 6\),

\[
T\left(\widetilde{\mathcal{B}}_i, \widetilde{\mathcal{B}}_j, \widetilde{\mathcal{C}}_k, \widetilde{\mathcal{C}}_l\right)
\]

is a multihomogeneous polynomial in \((u_1, u_2, v_1, v_2)\) of degree \((2, 2, 2, 2)\). This polynomial lies in \(J_A\) but not in the ideal \(I_A(u) + I_A(v)\) of \(V_A \times V_A\), so it can serve as one of the nine minimal generators described in Proposition 5.1.

The number of distinct polynomials appearing in (5.7) equals \(\binom{7}{2}^2 = 441\). A computation verifies that these polynomials span a real vector space of dimension 126. The image of that vector space modulo the degree \((2, 2, 2, 2)\) component of the ideal \(I_A(u) + I_A(v)\) has dimension 9.

We record three more features of the rigid multiview with \(n = 2\) cameras. The first is the multidegree [79, Section 8.5], or, equivalently, the cohomology class of \(V(J_A)\) in \(H^*(\mathbb{P}^2)^{\otimes 4})\). It equals \(2u_1^2v_1 + 2u_1u_2v_1 + 2u_1v_2 + 2u_1u_2v_2 + 2u_2^2v_2 + 2u_1^2v_1^2 + 2u_1u_2v_1^2 + 2u_1v_2^2 + 2u_2v_2^2\). This is found with the built-in command multidegree in Macaulay2.

The second is the table of the Betti numbers of the minimal free resolution of \(J_A\) in the format of Macaulay2 [44]. In that format, the columns correspond to the syzygy modules, while rows denote the degrees. For \(n = 2\) we obtain
Table 5.1: Betti numbers for the rigid multiview ideal with $n = 3$.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>177</td>
<td>5128</td>
<td>10584</td>
<td>13951</td>
<td>12315</td>
<td>7410</td>
<td>3018</td>
<td>801</td>
<td>126</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>.</td>
<td>.</td>
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<tr>
<td>2</td>
<td>2</td>
<td>21</td>
<td>6</td>
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<tr>
<td>3</td>
<td>.</td>
<td>6</td>
<td>36</td>
<td>18</td>
<td>.</td>
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<tr>
<td>4</td>
<td>.</td>
<td>1</td>
<td>12</td>
<td>42</td>
<td>36</td>
<td>9</td>
<td>.</td>
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<tr>
<td>5</td>
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<tr>
<td>6</td>
<td>24</td>
<td>108</td>
<td>166</td>
<td>120</td>
<td>42</td>
<td>6</td>
<td>.</td>
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<tr>
<td>7</td>
<td>144</td>
<td>1296</td>
<td>4908</td>
<td>10404</td>
<td>13873</td>
<td>12300</td>
<td>7410</td>
<td>3018</td>
<td>801</td>
<td>126</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

The column labeled 1 lists the minimal generators from Proposition 5.1. Since the codimension of $V(J_A)$ is 3, the table shows that $J_A$ is not Cohen-Macaulay. The unique 5th syzygy has degree $(3, 3, 3, 3)$ in the $\mathbb{Z}^4$-grading.

The third point is an explicit choice for the nine generators of degree $(2, 2, 2, 2)$ in Proposition 5.1. Namely, we take $i = j \leq 3$ and $k = l \leq 3$ in (5.7). The following corollary is also found by computation:

Theorem 5.1. The rigid multiview ideal $J_A$ for $n = 2$ is generated by $I_A(u) + I_A(v)$ together with the nine polynomials $Q(\tilde{\Lambda}_5 B_i, \tilde{\Lambda}_5 C_k)$ for $1 \leq i, k \leq 3$.

We next come to the case of three cameras:

Proposition 5.2. For $n = 3$, the rigid multiview ideal $J_A$ is minimally generated by 177 polynomials in 18 variables. Its Betti table is given in Table 5.1.

Proposition 5.2 is proved by computation. The 177 generators occur in eight symmetry classes of multidegrees. Their numbers in these classes are

$$
\begin{align*}
(110000) & \colon 1 & (220111) & \colon 3 & (220220) & \colon 9 & (211211) & \colon 1 \\
(111000) & \colon 1 & (211111) & \colon 1 & (220211) & \colon 3 & (111111) & \colon 1
\end{align*}
$$
For instance, there are nine generators in degree \((2, 2, 0, 2, 2, 0)\), arising from Proposition 5.1 for the first two cameras. Using various pairs among the three cameras when forming the matrices \(B_i, B_j, C_k\) and \(C_l\) in (5.7), we can construct the generators of degree classes \((2, 2, 0, 2, 1, 2)\) and \((2, 1, 1, 2, 1, 1)\).

Table 5.1 shows the Betti table for \(J_A\) in Macaulay2 format. The first two entries (6 and 2) in the 1-column refer to the eight minimal generators of \(I_A(u) + I_A(v)\). These are six bilinear forms, representing the three fundamental matrices, and two trilinear forms, representing the trifocal tensor of the three cameras (cf. Chapter 3, [4], [48, Chapter 15]). The entry 1 in row 5 of column 1 marks the unique sextic generator of \(J_A\), which has \(Z^6\)-degree \((1, 1, 1, 1, 1, 1)\).

For the case of four cameras we obtain the following result.

**Proposition 5.3.** For \(n = 4\), the rigid multiview ideal \(J_A\) is minimally generated by 1176 polynomials in 24 variables. All of them are induced from \(n = 3\). Up to symmetry, the degrees of the generators in the \(Z^8\)-grading are

\[
\begin{align*}
(11000000) & : 1 \\
(11101110) & : 1 \\
(21101110) & : 1 \\
(11101110) & : 1 \\
(21102110) & : 3 \\
(22002200) & : 9 \\
(22002110) & : 3 \\
(11100000) & : 1 \\
(22001110) & : 3 \\
(22001110) & : 3 \\
(11100110) & : 1 \\
(21102110) & : 1 \\
(22001110) & : 1 \\
(21101110) & : 1 \\
(11101110) & : 1 \\
\end{align*}
\]

We next give a brief explanation of how the rigid multiview ideals \(J_A\) were computed with Macaulay2 [44]. For the purpose of efficiency, we introduce projective coordinates for the image points and affine coordinates for the world points. We work in the corresponding polynomial ring

\[
\mathbb{Q}[u, v][X_0, X_1, X_2, Y_0, Y_1, Y_2].
\]

The rigid multiview map \(\psi_A\) is thus restricted to \(\mathbb{R}^3 \times \mathbb{R}^3\). The prime ideal of its graph is generated by the following two classes of polynomials:

1. the \(2 \times 2\) minors of the \(3 \times 2\) matrices

\[
\left[ A_i \cdot (X_0, X_1, X_2, 1)^\top | u_i \right], \quad \left[ A_i \cdot (Y_0, Y_1, Y_2, 1)^\top | v_i \right],
\]

2. the dehomogenized distance constraint

\[
Q((X_0, X_1, X_2, 1)^\top, (Y_0, Y_1, Y_2, 1)^\top).
\]

From this ideal we eliminate the six world coordinates \(\{X_0, X_1, X_2, Y_0, Y_1, Y_2\}\).

For a speed up, we exploit the six world coordinates \(\{X_0, X_1, X_2, Y_0, Y_1, Y_2\}\). We replace \(A = (A_1, ..., A_n)\) and \(Q = Q(X, Y)\) by \(A' = (M_1 A_1N, ..., M_n A_n N)\) and \(Q' = Q(N^{-1}X, N^{-1}Y)\). Here \(M_i \in \text{GL}_3(\mathbb{R})\) and \(N \in \text{GL}_4(\mathbb{R})\) are chosen so that \(A'\)
is sparse. The modification to $Q$ is needed since we generally use $N \notin SE(3, \mathbb{R})$. The elimination above now computes the ideal $(M_1 \otimes \ldots \otimes M_n)J_A$, and it terminates much faster. For example, for $n = 4$, the computation took two minutes for sparse $A'$ and more than one hour for non-sparse $A$. For $n = 5$, Macaulay2 ran out of memory after 18 hours of CPU time for non-sparse $A$. The complete code used in this chapter can be accessed via http://www3.math.tu-berlin.de/combi/dmg/data/rigidMulti/.

One last question is whether the Gröbner basis property in [5, Section 2] extends to the rigid case. This does not seem to be the case in general. Only in Proposition 5.1 can we choose minimal generators that form a Gröbner basis.

Remark 5.4. Let $n = 2$. The reduced Gröbner basis of $J_A$ in the reverse lexicographic term order is a minimal generating set. For a generic choice of cameras the initial ideal equals

$$\text{in}(J_A) = \langle u_{10}v_{20}, v_{10}v_{20}, u_{10}^2u_{21}^2v_{10}^2v_{21}, u_{10}^2u_{21}^2v_{11}v_{20}, u_{10}^2u_{21}^2v_{11}^2v_{20},
\quad u_{11}^2u_{20}^2v_{10}^2v_{21}, u_{11}^2u_{20}u_{21}v_{10}v_{21}, u_{11}^2u_{20}v_{11}v_{20}, u_{11}^2v_{11}^2v_{20},
\quad u_{11}u_{20}u_{21}v_{10}v_{21}, u_{11}u_{20}v_{11}v_{20}, u_{11}u_{20}v_{11}^2v_{20} \rangle.$$

For special cameras the exact form of the initial ideal may change. However, up to symmetry the degrees of the generators in the $\mathbb{Z}^4$-grading stay the same. In general, a universal Gröbner basis for the rigid multiview ideal $J_A$ consists of octics of degree $(2, 2, 2, 2)$ plus the two quadrics (5.6). This was verified using the Gfan [56] package in Macaulay2. Analogous statements do not hold for $n \geq 3$.

### 5.3 Equations for the rigid multiview variety

The computations presented in Section 2 suggest the following conjecture.

**Conjecture 5.5.** The rigid multiview ideal $J_A$ is minimally generated by

$$\frac{4}{9}n^6 - \frac{2}{3}n^5 + \frac{1}{36}n^4 + \frac{1}{2}n^3 + \frac{1}{36}n^2 - \frac{1}{3}n$$

polynomials. These polynomials come from two triples of cameras, and their number per class of degrees is

- $(110..000..) : 1 \cdot 2 \binom{n}{2}$
- $(220..111..) : 3 \cdot 2 \binom{n}{2} \binom{n}{3}$
- $(220..220..) : 9 \cdot \binom{n}{2}$
- $(211..211..) : 1 \cdot n^2 \binom{n-1}{2}$
- $(111..000..) : 1 \cdot 2 \binom{n}{3}$
- $(211..111..) : 1 \cdot 2n \binom{n-1}{2} \binom{n}{3}$
- $(220..211..) : 3 \cdot 2n \binom{n}{2} \binom{n-1}{2}$
- $(111..111..) : 1 \cdot \binom{n}{3}$
Table 5.2: The known minimal generators of the rigid multiview ideals, listed by total degree, for up to five cameras. There are no minimal generators of degrees 4 or 5. Average timings (in seconds), using the speed up described above, are in the last column.

<table>
<thead>
<tr>
<th>$n$ \ degree</th>
<th>2</th>
<th>3</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>total</th>
<th>timing (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&lt; 1</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td></td>
<td>24</td>
<td>144</td>
<td>177</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>8</td>
<td>16</td>
<td>240</td>
<td>900</td>
<td>1176</td>
<td>130</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>20</td>
<td>100</td>
<td>1200</td>
<td>3600</td>
<td>4940</td>
<td>24064</td>
</tr>
</tbody>
</table>

At the moment we have a computational proof only up to $n = 5$. Table 5.2 offers a summary of the corresponding numbers of generators.

Conjecture 5.5 implies that $V(J_A)$ is set-theoretically defined by the equations coming from triples of cameras. It turns out that, for the set-theoretic description, pairs of cameras suffice. The following is our main result:

**Theorem 5.6.** Suppose that the $n$ focal points of $A$ are in general position in $\mathbb{P}^3$. The rigid multiview variety $V(J_A)$ is cut out as a subset of $V_A \times V_A$ by the $9 \binom{n}{2}$ octic generators of degree class $(220..220..)$. In other words, equations coming from any two pairs of cameras suffice set-theoretically.

With notation as in the introduction, the relevant octic polynomials are

$$T(\tilde{\Lambda}_5B_{i_1}^{j_1k_1}, \tilde{\Lambda}_5B_{i_2}^{j_1k_1}, \tilde{\Lambda}_5C_{i_3}^{j_2k_2}, \tilde{\Lambda}_5C_{i_4}^{j_2k_2}),$$

for all possible choices of indices. Let $H_A$ denote the ideal generated by these polynomials in $\mathbb{R}[u,v]$, the polynomial ring in $6n$ variables. As before, we write $I_A(u) + I_A(v)$ for the prime ideal that defines the 6-dimensional variety $V_A \times V_A$ in $(\mathbb{P}^2)^n \times (\mathbb{P}^2)^n$. It is generated by $2 \binom{n}{2}$ bilinear forms and $2 \binom{n}{3}$ trilinear forms, corresponding to fundamental matrices and trifocal tensors. In light of Hilbert’s Nullstellensatz, Theorem 5.6 states that the radical of $H_A + I_A(u) + I_A(v)$ is equal to $J_A$. To prove this, we need a lemma.

A point $u$ in the multiview variety $V_A \subset (\mathbb{P}^2)^n$ is **triangulable** if there exists a pair of indices $(j,k)$ such that the matrix $B^{jk}$ has rank 5. Equivalently, there exists a pair of cameras for which the unique world point $X$ can be found by triangulation. Algebraically, this means $X = \tilde{\Lambda}_5B_i^{jk}$ for some $i$. 

Lemma 5.7. All points in $V_A$ are triangulable except for the pair of epipoles, denoted $(e_{1\leftarrow 2}, e_{2\leftarrow 1})$, in the case where $n = 2$. Here, the rigid multiview variety $V(J_A)$ contains the threefolds $V_A(u) \times (e_{1\leftarrow 2}, e_{2\leftarrow 1})$ and $(e_{1\leftarrow 2}, e_{2\leftarrow 1}) \times V_A(v)$.

Proof. Let us first consider the case of $n = 2$ cameras. The first claim holds because the back-projected lines of the two camera images $u_1$ and $u_2$ always span a plane in $\mathbb{P}^3$ except when $u_1 = e_{1\leftarrow 2}$ and $u_2 = e_{2\leftarrow 1}$. In that case both back-projected lines agree with the common baseline $\beta_{12}$. Alternatively, we can check algebraically that the variety defined by the $5 \times 5$-minors of the matrix $B$ consists of the single point $(e_{1\leftarrow 2}, e_{2\leftarrow 1})$.

For the second claim, fix a generic point $X$ in $\mathbb{P}^3$ and consider the surface

$$X^Q = \{ Y \in \mathbb{P}^3 : Q(X, Y) = 0 \}. \quad (5.8)$$

Working over $\mathbb{C}$, the baseline $\beta_{12}$ is either tangent to $X^Q$, or it meets that quadric in exactly two points. Our assumption on the genericity of $X$ implies that no point in the intersection $\beta_{12} \cap X^Q$ is a focal point. This gives

$$(A_1X, A_2X, A_1Y_X, A_2Y_X) = (A_1X, A_2X, e_{1\leftarrow 2}, e_{2\leftarrow 1}). \quad (5.9)$$

The point $(A_1X, A_2X)$ lies in the multiview variety $V_A(u)$. Each generic point in $V_A(u)$ has this form for some $X$. Hence (5.9) proves the desired inclusion $V_A(u) \times (e_{1\leftarrow 2}, e_{2\leftarrow 1}) \subset V(J_A)$. The other inclusion $(e_{1\leftarrow 2}, e_{2\leftarrow 1}) \times V_A(v) \subset V(J_A)$ follows by switching the roles of $u$ and $v$.

If there are more than two cameras then for each world point $X$, due to general position of the cameras, there is a pair of cameras such that $X$ avoids the pair’s baseline. This shows that each point is triangulable if $n \geq 3$.

Proof of Theorem 5.6. It follows immediately from the definition of the ideals in question that the following inclusion of varieties holds in $(\mathbb{P}^2)^n \times (\mathbb{P}^2)^n$:

$$V(J_A) \subseteq V(I_A(u) + I_A(v) + H_A).$$

We prove the reverse inclusion. Let $(u, v)$ be a point in the right hand side.

Suppose that $u$ and $v$ are both triangulable. Then $u$ has a unique preimage $X$ in $\mathbb{P}^3$, determined by a single camera pair $\{A_{j_1}, A_{k_1}\}$. Likewise, $v$ has a unique preimage $Y$ in $\mathbb{P}^3$, also determined by a single camera pair $\{A_{j_2}, A_{k_2}\}$. There exist indices $i_1, i_2 \in \{1, 2, 3, 4, 5, 6\}$ such that

$$X = \tilde{\gamma}_5 B^{j_1 k_1}_{i_1} \quad \text{and} \quad Y = \tilde{\gamma}_5 C^{j_2 k_2}_{i_2}.$$
Suppose that \((u, v)\) is not in \(V(J_A)\). Then \(Q(X,Y) \neq 0\). This implies
\[
Q(X, Y) = T(X, X, Y, Y) = T(\tilde{\lambda}_5 B_{i_1}^{j_1k_1}, \tilde{\lambda}_5 B_{i_2}^{j_2k_2}, \tilde{\lambda}_5 C_{i_3}^{j_3k_3}, \tilde{\lambda}_5 C_{i_4}^{j_4k_4}) \neq 0,
\]
and hence \((u, v) \not\in V(H_A)\). This is a contradiction to our choice of \((u, v)\).

It remains to consider the case where \(v\) is not triangulable. By Lemma 5.7, we have \(n = 2\), as well as \(v = (e_1 \leftarrow 2, e_2 \leftarrow 1)\). The case where \(u\) is not is symmetric, and this proves the theorem.

The equations in Theorem 5.6 are fairly robust, in the sense that they work as well for many special position scenarios. However, when the cameras \(A_1, A_2, \ldots, A_n\) are generic then the number \(9 \binom{n}{2}\) of octics that cut out the divisor \(V(J_A)\) inside \(V_A \times V_A\) can be reduced dramatically, namely to 16.

**Corollary 5.8.** As a subset of the 6-dimensional ambient space \(V_A \times V_A\), the 5-dimensional rigid multiview variety \(V(J_A)\) is cut out by 16 polynomials of degree class \((220, 220, \ldots)\). One choice of such polynomials is given by
\[
Q(\tilde{\lambda}_5 B_{i_1}^{12}, \tilde{\lambda}_5 C_{k_1}^{12}), \quad Q(\tilde{\lambda}_5 B_{i_1}^{12}, \tilde{\lambda}_5 C_{k_2}^{13}), \quad Q(\tilde{\lambda}_5 B_{i_2}^{13}, \tilde{\lambda}_5 C_{k_1}^{12}), \quad Q(\tilde{\lambda}_5 B_{i_2}^{13}, \tilde{\lambda}_5 C_{k_2}^{13})
\]
for all \(1 \leq i, k \leq 2\).

**Proof.** First we claim that for each triangulable point \(u\) at least one of the matrices \(B^{12}\) or \(B^{13}\) has rank 5, and the same for \(v\) with \(C^{12}\) or \(C^{13}\). We prove this by contradiction. By symmetry between \(u\) and \(v\), we can assume that \(\text{rk}(B^{12}) = \text{rk}(B^{13}) = 4\). Then \(u_3 = e_{3\leftarrow 1}, u_2 = e_{2\leftarrow 1}\), and \(u_1 = e_{1\leftarrow 2} = e_{1\leftarrow 3}\). However, this last equality of the two epipoles is a contradiction to the hypothesis that the focal points of the cameras \(A_1, A_2, A_3\) are not collinear.

Next we claim that if \(B^{12}\) has rank 5 then at least one of the submatrices \(B_{i_1}^{12}\) or \(B_{i_2}^{12}\) has rank 5, and the same for \(B^{13}, C^{12}\) and \(C^{13}\). Note that the bottom 4×6 submatrix of \(B^{12}\) has rank 4, since the first four columns are linearly independent, by genericity of \(A_1\) and \(A_2\). The claim follows.

### 5.4 Other constraints, more points, and no labels

In this section we discuss several extensions of our results. A first observation is that there was nothing special about the constraint \(Q\) in (5.4). For instance, fix positive integers \(d\) and \(e\), and let \(Q(X,Y)\) be any irreducible polynomial that is bihomogeneous of degree \((d, e)\). Its variety \(V(Q)\) is a hypersurface of degree \((d, e)\) in \(P^3 \times P^3\). The following analogue to Theorem 5.6 holds, if we define the map \(\psi_A\) as in (5.5).
Theorem 5.9. The closure of the image of the map $\psi_A$ is cut out in $V_A \times V_A$ by $9 \binom{n}{2}^2$ polynomials of degree class $(d, d, 0, \ldots, e, e, 0, \ldots)$. In other words, the equations coming from any two pairs of cameras suffice set-theoretically.

Proof. The tensor $T$ that represents $Q$ now lives in $\text{Sym}_d(\mathbb{R}^4) \otimes \text{Sym}_e(\mathbb{R}^4)$. The polynomial (5.7) vanishes on the image of $\psi_A$ and has degree $(d, d, e, e)$. The proof of Theorem 5.6 remains valid. The surface $X^Q$ in (5.8) is irreducible of degree $e$ in $\mathbb{P}^3$. These polynomials cut out that image inside $V_A \times V_A$.

Remark 5.10. In the generic case, we can replace $9 \binom{n}{2}^2$ by 16, as in Corollary 5.8.

Another natural generalization is to consider $m$ world points $X_1, \ldots, X_m$ that are linked by one or several constraints in $(\mathbb{P}^3)^m$. Taking images with $n$ cameras, we obtain a variety $V(J_A)$ which lives in $(\mathbb{P}^2)^{mn}$. For instance, if $m = 4$ and $X_1, X_2, X_3, X_4$ are constrained to lie on a plane in $\mathbb{P}^3$, then $Q = \det(X_1, X_2, X_3, X_4)$ and $V(J_A)$ is a variety of dimension 11 in $(\mathbb{P}^2)^{4n}$. Taking $6 \times 6$-matrices $B, C, D, E$ as in (5.1) for the four points, we then form

$$\det(\overline{\lambda}_5 B_i, \overline{\lambda}_5 C_j, \overline{\lambda}_5 D_k, \overline{\lambda}_5 E_l) \quad \text{for all } 1 \leq i, j, k, l \leq 6. \quad (5.10)$$

For $n = 2$ we verified with Macaulay2 that the prime ideal $J_A$ is generated by 16 of these determinants, along with the four bilinear forms for $V_A^4$.

Proposition 5.11. The variety $V(J_A)$ is cut out in $V_A^4$ by the $16 \binom{n}{2}^4$ polynomials from (5.10). In other words, the equations coming from any two pairs of cameras suffice set-theoretically.

Proof. Each polynomial (5.10) is in $J_A$. The proof of Theorem 5.6 remains valid. The planes $(X_i, X_j, X_k)^Q$ intersect the baseline $\beta_{12}$ in one point each.

To continue the theme of rigidity, we may impose distance constraints on pairs of points. Fixing a nonzero distance $d_{ij}$ between points $i$ and $j$ gives

$$Q_{ij} = (X_{i0}X_{j3} - X_{j0}X_{i3})^2 + (X_{i1}X_{j3} - X_{j1}X_{i3})^2 + (X_{i2}X_{j3} - X_{j2}X_{i3})^2 - d_{ij}^2 X_{i3}^2 X_{j3}^2.$$ 

We are interested in the image of the variety $V = V(Q_{ij} : 1 \leq i < j \leq m)$ under the multiview map $\psi_A$ that takes $(\mathbb{P}^3)^m$ to $(\mathbb{P}^2)^{mn}$. For instance, for $m = 3$, we consider the variety $V = V(Q_{12}, Q_{13}, Q_{23})$ in $(\mathbb{P}^3)^3$, and we seek the equations for its image.
under the multiview map $\psi_A$ into $(\mathbb{P}^2)^{3n}$. Note that $\mathcal{V}$ has dimension 6, unless we are in the collinear case. Algebraically,

$$(d_{12} + d_{13} + d_{23})(d_{12} + d_{13} - d_{23})(d_{12} - d_{13} + d_{23})(-d_{12} + d_{13} + d_{23}) = 0. \tag{5.11}$$

If this holds then $\dim(\mathcal{V}) = 5$. The same argument as in Theorem 5.6 yields:

**Corollary 5.12.** The rigid multiview variety $\overline{\psi_A(\mathcal{V})}$ has dimension six, unless (5.11) holds, in which case the dimension is five. It has real points if and only if $d_{12}, d_{13}, d_{23}$ satisfy the triangle inequality. It is cut out in $\mathbb{A}^3$ by $27\binom{n}{2}$ biquadratic equations, coming from the $9\binom{n}{2}$ equations for any two of the three points.

In many computer vision applications, the $m$ world points and their images in $\mathbb{P}^2$ will be unlabeled. To study such questions, we propose to work with the unlabeled rigid multiview variety. This is the image of the rigid multiview variety under the quotient map $((\mathbb{P}^2)^m)^n \rightarrow (\text{Sym}_m(\mathbb{P}^2))^n$.

Indeed, while labeled configurations in the plane are points in $(\mathbb{P}^2)^m$, unlabeled configurations are points in the Chow variety $\text{Sym}_m(\mathbb{P}^2)$. This is the variety of ternary forms that are products of $m$ linear forms (cf. [68, §8.6]). It is embedded in the space $\mathbb{P}^{\binom{m+2}{2} - 1}$ of all ternary forms of degree $m$.

**Example 5.13.** Let $m = n = 2$. The Chow variety $\text{Sym}_2(\mathbb{P}^2)$ is the hypersurface in $\mathbb{P}^5$ defined by the determinant of a symmetric $3 \times 3$-matrix $(a_{ij})$. The quotient map $(\mathbb{P}^2)^2 \rightarrow \text{Sym}_2(\mathbb{P}^2) \subset \mathbb{P}^5$ is given by the formulas

$$a_{00} = 2u_{10}v_{10}, \quad a_{11} = 2u_{11}v_{11}, \quad a_{22} = 2u_{12}v_{12},$$
$$a_{01} = u_{11}v_{10} + u_{10}v_{11}, \quad a_{02} = u_{12}v_{10} + u_{10}v_{12}, \quad a_{12} = u_{12}v_{11} + u_{11}v_{12}.$$

Similarly, for the two unlabeled images under the second camera we use

$$b_{00} = 2u_{20}v_{20}, \quad b_{11} = 2u_{21}v_{21}, \quad b_{22} = 2u_{22}v_{22},$$
$$b_{01} = u_{21}v_{20} + u_{20}v_{21}, \quad b_{02} = u_{22}v_{20} + u_{20}v_{22}, \quad b_{12} = u_{22}v_{21} + u_{21}v_{22}.$$

The unlabeled rigid multiview variety is the image of $V(J_A) \subset \mathbb{A} \times \mathbb{A}$ under the quotient map that takes two copies of $(\mathbb{P}^2)^2$ to two copies of $\text{Sym}_2(\mathbb{P}^2)^2 \subset \mathbb{P}^5$. This quotient map is given by $(u_1, v_1) \mapsto a$, $(u_2, v_2) \mapsto b$.

We first compute the image of $\mathbb{A} \times \mathbb{A}$ in $\mathbb{P}^5 \times \mathbb{P}^5$, denoted $\text{Sym}_2(\mathbb{A})$. Its ideal has seven minimal generators, three of degree $(1, 1)$, and one each in degrees...
(3, 0), (2, 1), (1, 2), (0, 3). The generators in degrees (3, 0) and (0, 3) are det($a_{ij}$) and det($b_{ij}$). The five others depend on the cameras $A_1, A_2$.

Now, to get equations for the unlabeled rigid multiview variety, we intersect the ideal $J_A$ with the subring $\mathbb{R}[a, b]$ of bisymmetric homogeneous polynomials in $\mathbb{R}[u, v]$. This results in nine new generators which represent the distance constraint. One of them is a quartic of degree (2, 2) in ($a, b$). The other eight are quintics, four of degree (2, 3) and four of degree (3, 2).

Independently of the specific constraints considered in this chapter, it is of interest to characterize the pictures of $m$ unlabeled points using $n$ cameras. This gives rise to the **unlabeled multiview variety** $\text{Sym}_m(V_A)$ in $(\mathbb{P}^{(m+2)/2})^n$. It would be desirable to know the prime ideal of $\text{Sym}_m(V_A)$ for any $n$ and $m$.

In this chapter, we modeled spaces of pictures of simple objects, using subvarieties of products of the projective plane. We determined defining equations that cut these subvarieties out, and we proposed various scenarios of practical interest. Our results might be helpful in polynomial optimization schemes for triangulation, following [3].
Bibliography


