Interaction Between 3D Shape and Motion: Theory and Applications

LoongFah Cheong, Cornelia Fermüller, and Yiannis Aloimonos

Computer Vision Laboratory
Center for Automation Research
University of Maryland
College Park, MD 20742-3275

Abstract

A sequence of images acquired by a moving sensor contains information about the three-dimensional motion of the sensor and the shape of the imaged scene. Interesting research during the past few years has attempted to characterize the errors that arise in computing 3D motion (egomotion estimation) as well as the errors that result in the estimation of the scene’s structure (structure from motion). Previous research is characterized by the use of optic flow or correspondence of features in the analysis as well as by the employment of particular algorithms and models of the scene in recovering expressions for the resulting errors. This paper presents a geometric framework that characterizes the relationship between 3D motion and shape when they are both corrupted by errors. We examine how the three-dimensional space recovered by a moving monocular observer, whose 3D motion is estimated with some error, is distorted. We characterize the space of distortions by its level sets, that is, we characterize the systematic distortion via a family of iso-distortion surfaces, each of which describes the locus over which the depths of points in the scene in view are distorted by the same multiplicative factor. The framework introduced in this way has a number of applications: Since the visible surfaces have positive depth (visibility constraint), by analyzing the geometry of the regions where the distortion factor is negative, that is, where the visibility constraint is violated, we make explicit situations which are likely to give rise to ambiguities in motion estimation, independent of the algorithm used. We provide a uniqueness analysis for 3D motion analysis from normal flow. We study the constraints on egomotion, object motion and depth for an independently moving object to be detectable by a moving observer, and we offer a quantitative account of the precision needed in an inertial sensor for accurate estimation of 3D motion.

The support of the National Science Foundation under Grant IRI-9057934, the Office of Naval Research under Grant N00014-96-1-0587, and the Army Research Office under Grant DAAH04-93-G-0419 is gratefully acknowledged. The first author was also supported in part by the Tan Kah Khee Postgraduate Scholarships.
THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.
1 Introduction

Visual motion perception is one of the most important visual faculties of biological systems. It is concerned with the inference of our movement through the world and the detection of other moving bodies. It also allows us to infer the structure of the world around us. The apparent ease with which we perform these tasks belies the underlying nontrivial computational issues, as evidenced by the lack of robust, real-time and accurate algorithms for estimating 3D motion and shape that exist today.

The main difficulty faced by such algorithms is the ill-conditioned nature of the problem. While many solutions to this problem have been proposed, either using feature correspondences or flow fields, they do not work well for real, complex scenes, and most of them degrade ungracefully as the quality of the data deteriorates. Many error analyses have been carried out in the past [1, 5, 7, 19, 23, 24]; a recent illuminating and critical survey is presented in [6]. They attempt to model either the errors in the motion estimates or those in the depth estimates, but due to the large number of unknowns in the problem, most of them deal with restricted conditions such as planarity of the scene [1, 5] or nonbiasedness of the estimators [5, 24]. Although these analyses are deep and complex, notably absent in all of them is an account of the systematic nature of the errors in the depth estimates that result from errors in the motion estimates. In other words, the highly correlated nature of the depth errors at different spatial locations is not reflected adequately in these analyses. While [19] attempts to capture such systematic relationships using an error covariance matrix of size $9n^2$ for $n$ 3D points, the representation used there does not lend to a clear understanding of the relationship involved. Due to the lack of such an analysis, the relationship between the distorted surfaces and the true surfaces is not well understood, except in the case of critical surface pairs [12, 15–17], where the relationship is explicitly stated.

Given that a human's estimation of 3D motion is likely to be imprecise, the understanding of this distortion relationship is important in explaining various geometrical properties of perceived visual space, especially with regard to its non-veridical aspects. More importantly, the distortion relationship can also be used for studying the invariant aspects of perceived visual space. For instance, we would like to know if the ordinal relationship between the depths of different points [10, 14, 20] is preserved. As far as motion estimation is concerned, what is of great computational interest is those regions in space where the distortions are such that the perceived depths become negative. At these points, the visibility constraint is violated—any image point, being visible, cannot lie behind the camera. The visibility constraint is used by a number of recent algorithms [2, 8, 13, 18] to restrict the solution set. Since the visibility constraint is essential because it is the only approach to motion analysis not relying on assumptions and heuristics, it is important to answer questions such as the sufficiency of the visibility constraint (an issue currently vaguely understood) and the stability of algorithms that employ the visibility constraint. These questions can be addressed by studying the negative distortion region. In this paper, we propose a new framework, the iso-distortion surfaces, to capture the distortion relationship and address the aforementioned issues. We also examine questions such as the uniqueness of normal flows with respect to the motion that they describe, the quantitative relationship between the field of view of the camera and the accuracy of the translation estimates, and the accuracy required in an inertial sensor for robust estimation of translation.
This paper is organized as follows. Section 2 develops the equations leading to the structure of the iso-distortion surfaces, and describes some of the geometric properties of the distortion space. Section 3 is devoted to the study of the ambiguities that could arise in estimating 3D motion from normal flow by exploiting the structure of the distortion space and, in particular, its negative distortion subset. In this section we also study (a) the relationship between the errors of the various parameters of the 3D motion that are most likely to give rise to ambiguities regarding 3D motion estimation; and (b) the disambiguating power—with regard to obtaining 3D motion solutions—of a surface patch containing differently oriented features, i.e., what we can achieve from a local analysis. This second result provides a quantitative account of how likely it is for a moving observer to detect independent motion as a function of the 3D motion error (difference between egomotion and object motion) and the depth of the scene in view. Section 4, using the insight gained in the previous sections, studies whether one can obtain a unique solution for 3D motion using normal flow. The analysis also shows that motion fields are never ambiguous, a result conjectured in [12] and recently proved in [3]. Considering a limited field of view, however, ambiguities may arise. An analysis of the positions of the image areas giving rise to ambiguities is provided. Section 5, using the theoretical results obtained in the previous sections, develops constraints on the field of view for accurate 3D motion estimation and gives a quantitative analysis of the precision needed by an inertial sensor for accurate 3D motion estimation (the inertial sensor estimates rotation).

2 The Iso-Distortion Framework

To characterize the distortion of depth due to erroneous motion estimates, we consider those points in 3D space whose estimated depth \( \hat{Z} \) would be distorted by the same multiplicative factor \( D \):

\[
\hat{Z} = DZ
\]

The locus of such points constitutes a surface, which we call an iso-distortion surface. To facilitate the pictorial description of these surfaces in the following section, we slice them with planes parallel to the \( x-Z \) plane. The curves thus obtained we call iso-distortion contours.

2.1 Technical Prerequisites

We adopt the standard model for image formation, as illustrated in Figure 1, with \((U, V, W)\) and \((\alpha, \beta, \gamma)\) representing respectively the translation and the rotation of the observer in the coordinate system \(OXYZ\). As a consequence of the well-known scale ambiguity, only the focus of expansion or FOE \((x_0, y_0)\), given by \((\frac{U}{W}, \frac{V}{W})\), the rotational parameters \((\alpha, \beta, \gamma)\), and the scaled depth \(\frac{Z}{W}\) are obtainable from flow information. Without loss of generality, we can set \(W = 1\); henceforth \(Z\) shall represent the scaled depth, unless explicitly noted otherwise. In the derivation that follows, we assume that these five motion parameters have been estimated, though probably with some errors. Our focus is on the depth estimation stage, where the goal is to describe the distortion in depth as a function of the motion errors. We rearrange the familiar flow equation so that the quantity of interest, the depth \(Z\), is on
Figure 1: The image formation model. OXYZ is a coordinate system fixed to the camera. O is the optical center and the positive Z-axis is the direction of view. The image plane is located at a focal length $f$ pixels from O along the Z-axis. A point $P$ at $(X,Y,Z)$ in the world produces an image point $p$ at $(x,y)$ on the image plane where $(x,y)$ is given by $(\frac{LX}{f}, \frac{LY}{f})$. The instantaneous motion of the camera is given by the translational vector $(U,V,W)$ and the rotational vector $(\alpha, \beta, \gamma)$.

the left hand side:

$$Z = \frac{(x-x_0, y-y_0) \cdot (n_x, n_y)}{u_n - u_r \cdot (n_x, n_y)}$$  \hspace{1cm} (1)

Here $(n_x, n_y)$ denotes the direction of the vector along which normal flow is measured; depending on circumstances, we may also write it as $(\cos \theta, \sin \theta)$. $u_n$ is the magnitude of the optic flow projected in direction $(n_x, n_y)$, and $u_r$ is the rotational flow vector, given by $(\alpha \frac{x^2}{f} - \beta \frac{y^2}{f} + f) + \gamma y, \alpha (\frac{y^2}{f} + f) - \beta \frac{x^2}{f} - \gamma x)$. To refer to the various estimates, we use the hat sign to represent estimated quantities, and subscript $e$ to represent errors. We also allow for a noise term $N$ in the estimate for normal flow $u_n$:

$$(\hat{x}_0, \hat{y}_0) = (x_0 - x_0 e, y_0 - y_0 e)$$

$$(\hat{\alpha}, \hat{\beta}, \hat{\gamma}) = (\alpha - \alpha_e, \beta - \beta_e, \gamma - \gamma_e)$$

$$\hat{u}_r = u_r - u_{re}$$

$$\hat{u}_n = u_n + N$$

Bringing the various estimated quantities into (1), the computed depth becomes

$$\hat{Z} = \frac{(x-x_0, y-y_0) \cdot (n_x, n_y)}{\hat{u}_n - \hat{u}_r \cdot (n_x, n_y)}$$  \hspace{1cm} (2)

Writing $\hat{u}_n$ as $(\frac{1}{2}(x-x_0, y-y_0) + u_r) \cdot (n_x, n_y) + N$, we obtain

$$\hat{Z} = Z \left( \frac{(x-x_0) n_x + (y-y_0) n_y}{(x-x_0, y-y_0) \cdot (n_x, n_y) + u_{re} \cdot (n_x, n_y \cdot Z + N)} \right)$$  \hspace{1cm} (3)
From equation (3), we can see that \( \hat{Z} \) is distorted by a multiplicative factor given by the term inside the brackets, which we denote as \( D \), the distortion factor. Further denoting the components of \( \mathbf{u}_e \) as \( (u^x, u^y) \), we can write \( D \) as follows:

\[
D = \frac{(x - x0) n_x + (y - y0) n_y}{(x - x0 + u^x_e Z) n_x + (y - y0 + u^y_e Z) n_y + NZ}
\]  

Ignoring the noise term for the moment, we see that for any fixed \( (n_x, n_y) \) and fixed distortion factor \( D \), the above equation is of the form \( Z = f(x, y) \) and therefore defines a surface in the 3D space, which we term the iso-distortion surface. Henceforth, when we talk about a family of iso-distortion surfaces, it is always with respect to a certain direction \( (n_x, n_y) \) defined at every image point. It is important to realize, on the basis of the preceding analysis, that the distortion of depth is different for different directions on the image plane where flow is estimated! This simply means that if one estimates depth from optic flow in the presence of errors, the results may be very different depending on whether the horizontal or vertical component (or any other component) is used!

In order to obtain the iso-distortion surfaces in 3D space (i.e., \( XYZ \) space) instead of visual space we substitute \( x = f \frac{x}{Z} \) (i.e., \( xyZ \) space) and \( y = f \frac{y}{Z} \) in equation (4). This gives

\[
D \left( (\alpha_e XY - \beta_e (X^2 + Z^2) + \gamma_e YZ) n_x + (\alpha_e (Y^2 + Z^2) - \beta_e XY - \gamma_e XZ) n_y \right) - \\
\left( X - \frac{x0}{f} \frac{Z}{f} - D \left( X - \frac{x0}{f} \right) \right) n_x - \left( Y - \frac{y0}{f} \frac{Z}{f} - D \left( Y - \frac{y0}{f} \right) \right) n_y = 0
\]  

Equation (5) describes the iso-distortion surfaces as quadratic surfaces, in the general case hyperboloids. An illustration is given in Figure 2. However, for most of the analysis conducted in this paper, we study the surfaces (and contours) in visual space.

To throw more light on the nature of these surfaces, we first consider their intersections with planes parallel to the \( x-Z \) plane, and look at the resultant iso-distortion contours. After understanding the geometrical properties of the iso-distortion contours, we then proceed to describe the iso-distortion surfaces in 3D, and how they are related to each other.

### 2.2 Iso-distortion Contours

In what follows, we first perform a simplification—to be removed later—which, though not theoretically necessary, will allow us to better grasp the geometrical organization of the iso-distortion contours. The simplification basically amounts to ignoring some terms in \( \mathbf{u}_e \) that result in secondary effects. In particular, we assume that the system's field of view (FOV) is not large and that the contribution of \( \gamma_e (\gamma_ey, -\gamma_ex) \) is small compared to that of \( \alpha_e \) and \( \beta_e \), so that \( \mathbf{u}_e \) becomes \((-\beta_f, \alpha_f)\), denoted henceforth as \((-\beta_f, \alpha_f)\). This is typically true of most conventional cameras, but as we shall see later, when we abandon this simplification, the effect on the general shape of the iso-distortion contours is minimal anyway. If we now fix \( (n_x, n_y) \) to be in the horizontal direction, and again ignore the noise term \( N \) for the moment, we can rewrite (4) as follows, assuming \( D \) to be non-zero:

\[
Z = \frac{D - 1}{D} \frac{x}{\beta_f} - \frac{1}{D} \frac{x0_e}{\beta_f} + \frac{1}{\beta_f} \left( \frac{D - 1}{2} x0 \right)
\]
which describes the iso-distortion surfaces as a set of planes perpendicular to the $x$-$Z$ plane. Much of the information that equation (6) contains can thus be visualized by considering a family of iso-distortion contours on a two-dimensional $x$-$Z$ plane. Each family is defined by three parameters: $x_0$ and the two error terms $x_0_v$ and $\beta_f$. Within each family, a particular $D$ defines an iso-distortion contour. Figure 3 shows several families of iso-distortion contours; Figures 3c and 3d correspond to the special cases of $\beta_f = 0$ and $x_0_v = 0$ respectively. In the next section, we shall determine the salient geometrical properties of such simplified iso-distortion contours, after which we will re-incorporate the terms that we have ignored.

2.3 Geometrical Properties of Iso-Distortion Contour Plots

2.3.1 Negative distortion regions

The depth estimate $\hat{Z}$ becomes negative when the distortion factor $D$ is negative. On the distortion plots, this negative region lies between the $D = 0$ line and the $D = -\infty$ line, represented as -INF on the plot. The size of this region determines the efficacy of the visibility constraint. As remarked earlier, equation (6) is valid only if $D$ is non-zero. Taking this into account, we derive the equations for both the $D = 0$ and the $D = -\infty$ contours as follows:

\[
\begin{align*}
D = 0 & : x = \hat{x}_0 \\
D = -\infty & : Z = \frac{1}{\beta_f}(x - \hat{x}_0) \quad \text{if } \beta_f \neq 0 \\
& : x = \hat{x}_0 \quad \text{otherwise}
\end{align*}
\]
Figure 3: Families of iso-distortion contours parameterized by $x_0$, $x_0^c$ and $\beta_f$. The number beside each contour denotes the distortion factor $D$ of that contour. INF denotes $\infty$. The contours are spaced $D = 0.2$ apart, except at the region where the magnitude of $D$ becomes very large. The $-\text{INF}$ and INF contours coincide.

The $D = 0$ contour is a vertical line, whereas the $D = -\infty$ line has slope given by $\frac{1}{\beta_f}$, and $x$-intercept given by $x_0$. Therefore, for the case where $\beta_f = 0$, the negative distortion region is a vertical band defined by $x = x_0$ and $x = \tilde{x_0}$ (see Figure 3c). As $\beta_f$ deviates from zero, its effect is to rotate the $D = -\infty$ contour while pivoting about the $x$-intercept $x_0$. The size of the negative distortion region changes accordingly.
2.3.2 The D = 1 contours are horizontal

This is the contour on which the depth estimates are not distorted. The equation of the contour is given by \( Z = \frac{x}{\beta_f} \). Together with the \( D = 0 \) vertical line, it divides the \( x-Z \) plane into four regions. Ignoring the negative distortion regions, we can roughly characterize two of them as having the effect of overestimating depth, and two of them as underestimating depth. If the location of \( x0 \) is well outside the image, so that the \( D = 0 \) contour is not visible, then the \( x-Z \) plane is divided by the \( D = 1 \) contour into two half-planes. Depths on one side of the contour are subjected to either contraction only or expansion only (and vice versa for the other side), depending on the errors in the motion estimates. The point where the \( D = 0 \) and the \( D = 1 \) contours meet also defines the common intersection point of all the distortion contours. At this point, the distortion factor is undefined.

2.3.3 Flows in Other Directions

The previous analysis has considered the case of horizontal flow. Now, we extend the analysis to any arbitrary direction \((n_x, n_y)\). With our simplification, this is particularly easy to handle. By substituting

\[
\begin{align*}
x0' &= (x0, y0) \cdot (n_x, n_y) \\
x0'_e &= (x0_e, y0_e) \cdot (n_x, n_y) \\
x' &= (x, y) \cdot (n_x, n_y) \\
\beta_f' &= (\beta_f, -\alpha_f) \cdot (n_x, n_y)
\end{align*}
\]

we get for any direction

\[
Z = \frac{D - 1}{D} \frac{x'}{\beta_f'} - \frac{1}{D} \left( \frac{x0'_e}{\beta_f'} + \frac{(D - 1)x0'}{\beta_f'} \right)
\]

which has the same form as equation (6). Therefore, each direction exhibits its own iso-distortion pattern, characterized by its \( x0', x0'_e \) and \( \beta_f' \).

2.4 Effects of FOV, \( \gamma_c \), and Noise

The results of the previous section were derived under the assumptions that the FOV is not large and \( \gamma_c \) is small. We now consider the effects of these assumptions on the iso-distortion contours.

- **FOV**: Figure 4 presents two iso-distortion plots, characterized by the same triplet \((x0, x0_e, \beta_f)\) that defines Figure 3a. Figure 4a has a FOV of 50°, whereas Figure 4b has a FOV of 70°. It can be observed that the iso-distortion contours become curved at the periphery of the image, notably in Figure 4b. The above qualifications notwithstanding, the topology of the contours remains the same, so that many of the remarks made in Sections 2.3.1 and 2.3.2 are applicable with few modifications.

- **Noise**: The effect of noise is to change the \( \beta_f \) term in equation (6) to \( \beta_f - N \); thus we obtain

\[
Z = \frac{D - 1}{D} \frac{x}{\beta_f - N} - \frac{1}{D} \left( \frac{x0_e}{\beta_f - N} + \frac{(D - 1)x0}{\beta_f - N} \right)
\]
Figure 4: Effects of wide field of view on the iso-distortion contours of Figure 1a. $x_0 = -50, x_0e = -50$ and $\beta_e \approx 0.001$. The different FOVs of (a) and (b) are achieved by using different focal lengths: 500 for $FOV = 50^\circ$ and 350 for $FOV = 70^\circ$.

Therefore, flows with different noise have different iso-distortion contours. The corresponding effects on the shape of the negative distortion region will be investigated in Section 3.1.2, where we consider the noise sensitivity of motion estimators that are based on the visibility constraint.

- $\gamma_e$: In the horizontal direction, the contribution of $\gamma_e$ is the term $\gamma_e y$. Since $y$ is fixed on any particular horizontal plane where we view the iso-distortion contours, the effect of $\gamma_e$ is to increase or decrease $\beta_f$ by a constant amount to $\beta_f - \gamma_e y$. In other words, the iso-distortion contours in different horizontal planes are governed by different rotational components $\beta_f$ due to the different $y$'s, but within a particular horizontal plane, the $\beta_f$ rotational term is fixed. The effect is better visualized in 3D space, which we turn to in the next subsection.

### 2.5 Iso-distortion Surfaces

Figures 5a and 5b illustrate two iso-distortion surfaces, corresponding to $D = 0.4$ and $D = 1.8$ respectively, and with respect to the gradient $(n_x, n_y) = (1, 0)$. The same triplet $(x_0, x_0e, \beta_e)$ as in Figure 4b was used, and $\alpha_e$ and $\gamma_e$ were set to zero. The effects of $\alpha_e$ and $\gamma_e$ were respectively introduced in Figures 5c and 5d, and the $D = 1.8$ iso-distortion surface was shown. Comparing Figure 5c to Figure 5b, we can see that the effect of the $\alpha_e \beta_f$ term on the distortion surface is quite small, whereas comparing Figure 5d to Figure 5b, we can see that the effect of $\gamma_e y$ is quite considerable. For Figure 5d, the effects of a changing $\beta_f$ are quite evident, namely, an ever-changing slope and a changing intercept in different $x$-$Z$ planes.
Figure 5: Iso-distortion surfaces for gradients in the $x$ direction. $x_0 = -50; x_0 = -50; FOV=70^\circ$. Note that the $x-Z$ planes as presented in the plots become vertical rather than horizontal.

3 What can the Iso-distortion Framework Tell us?

The framework introduced here can clearly be used to discover aspects of the distorted space that remain invariant with regard to a group of transformations and thus to discover robust shape representations. Here, however, we restrict ourselves to a number of computational issues related to 3D motion estimation. Specifically, we address the problem of motion estimation using normal flow (the movement of the image along a direction normal to the intensity gradient) [8, 13]. The basic tenet of the normal flow approach (also known as the direct approach) is that local measurement of movement in the image is not sufficient to determine the movement of the corresponding point in space, and therefore only normal flow
should be used, from which motion is inferred directly without computing correspondence or optic flow. These approaches rely on the visibility constraint, that is, the positivity-of-depth constraint, to find the location of the FOE in the image plane. Therefore it is important to understand the properties of the visibility constraint. With regard to the iso-distortion surfaces, the region where the visibility constraint is violated corresponds to the region where the distortion factor is negative. Therefore geometrical knowledge of this negative distortion region can be used as a basis on which computational issues can be studied. By understanding the geometry of the negative distortion region, we make explicit the situations that allow motion estimation based on the visibility constraint to succeed. We also study related aspects such as the robustness of such methods.

Questions arising from the use of the visibility constraint in motion estimation are examined in Section 3.1. The uncertainty in the solution is related to the negative distortion region. Section 3.1.3 makes explicit situations that may give rise to ambiguities and Section 4 is devoted to a uniqueness analysis of normal flow. In Section 5 the analysis is related to some practical implications, such as the accuracy required of inertial sensors for accurate FOE estimation. Finally, in Section 6, experiments are carried out to determine the extent to which a low-cost inertial sensor is effective for FOE estimation. For much of the discussion, it suffices to use families of iso-distortion contours as representations of the iso-distortion surfaces. Furthermore, when generality is not lost, the simplified model is used; that is, the second-order effects in the rotational error flows are ignored.

3.1 Properties of the Visibility Constraint

In this section, we deal with various computational aspects of using the visibility constraint as a basis for motion estimation. First, the robustness aspect is addressed in Section 3.1.1 and Section 3.1.2. Next, we describe in an intuitive manner situations that are likely to lead to ambiguities; specifically, we consider two factors: types of motion errors and the location of a surface patch. In Section 4 we study the problem of how the gradient distribution affects the uniqueness issue.

3.1.1 The Localization of the FOE

In the work by Horn and Weldon [13], the problem of determining the FOE given a known rotation is examined. Suppose the known rotation is subtracted from the normal flow; the remaining normal flow corresponds to that arising from a purely translational flow field. By exploiting the visibility constraint, the problem of FOE estimation can be converted to a constrained optimization problem. The basic underlying idea is illustrated in Figure 6. It is clear that if \( u_n \) contains only translational flow, the FOE must lie in the shaded half plane defined by the line \( \varepsilon \). Thus every point in that half plane receives a vote for being the FOE. The best solution for the FOE corresponds to the location with the highest number of votes.

When the flow field contains rotation that is unknown, or that cannot be estimated accurately, the aforementioned method must be modified [2, 18]. In the work of Aloimonos et al. [2], it was suggested that any normal flow whose magnitude is less than a threshold \( T \) is discarded. The threshold \( T \) is chosen to ensure correctness of voting. This modified
Figure 6: The translational flow vector $u_t$ has its tip anywhere along the line $e_2$. The focus of expansion lies on the (shaded) half plane defined by the line $e$ that does not contain possible vectors $u_t$.

voting scheme gives rise to a solution area whose size increases with the magnitude of the unaccounted-for rotation, and whose shape is anisotropic about the true FOE.$^1$

Those image points at which the visibility constraint is violated correspond to the negative distortion regions on the iso-distortion plots. Thus, the anisotropy of the uncertainty area can be understood in terms of the geometry of the negative distortion region, as we show below. Figure 7 depicts the negative distortion areas of several FOE candidates, each with different amounts of error $x0_t$. The negative distortion region is bounded by two contours: the $D = -\infty$ and the $D = 0$ contours, whose equations are given by $Z = \frac{1}{\beta_f}(x - x0)$ and $x = x0$ respectively. The unaccounted-for rotational flow in all four cases is given by the same $\beta_f$. As a consequence, the equation for the $D = -\infty$ contour is the same for all FOE candidates. The equation for the other bounding contour, the $D = 0$ contour, is different, as it is given by $x = x0$. The resultant negative distortion regions, represented by the shaded areas in Figure 7, clearly indicate that the correct candidate (Figure 7b) does not have the smallest negative distortion region; therefore usually the correct $x0$ will not be estimated. Furthermore, the anisotropic nature of the uncertainty area is also evident from the figure; in this particular case the estimation for $x0$ is skewed towards the side with positive $x0_t$. In general, the further away the scene is, the larger the estimation error will be. A complete analysis must take into account the normal flow measurements obtained from all gradient directions. As we shall see in Section 3.1.3.2, if the scene in view is approximately fronto-parallel, then the preceding observation still holds even if we utilize normal flow measurements from all gradient directions.

By examining the geometry of the negative distortion areas, one can partially compensate for the estimation error if one has some knowledge about how the near and far scene distances are approximately distributed in the image. This is accomplished by noting the fact that the $D = \pm\infty$ contours (they are coincident) pass through $x0$ on the iso-distortion plots; thus by observing how the very large positive $\hat{Z}$'s and the very large negative $\hat{Z}$'s are juxtaposed with respect to each other in the near ground, one can at least obtain the

$^1$Sinclair et al. [18], while performing a similar analysis, reached the different conclusion that the uncertainty area will be anisotropic only if the FOE is outside the image; otherwise, the area is isotropic about the true FOE. This discrepancy stems from their assumption that the pruned region (that is, the region whose normal flows are not discarded) is still centered around the FOE, which in general is not true.
Figure 7: The shaded area represents the negative distortion band. Errors in the FOE estimates are expected since (b), the correct candidate, does not have the smallest negative distortion area. $\beta_j = -0.5, x0 = 50, \tilde{x} = x0 - x0_e$.

direction of the FOE error. There remains, however, the difficulty connected with noise, which we deal with in the next section.

### 3.1.2 Effect of Noise

We shall show in this section that even if a flow field contains no rotation, the presence of noise considerably reduces the robustness of the voting method. This may be expected, but what is not so obvious is that the negative distortion regions of some incorrect FOE candidates may not increase in size at all (probabilistically speaking). For illustration purposes, suppose the noise $N$ has the following probability mass function:

$$P(N = N_{\text{max}}) = \frac{1}{2}$$

$$P(N = -N_{\text{max}}) = \frac{1}{2}$$
Figure 8 illustrates the negative distortion regions of two FOE candidates under various noise conditions and zero rotational error, with the upper row corresponding to that of the correct FOE estimate. Recall from equation (7) that the effect of noise $N$ is to replace the $\beta_f$ term by $\beta_f - N$; in this case, the slope of the $D = -\infty$ contour is simply given by $-1/N$, since the case under consideration contains no unaccounted-for rotation. The expected area of the negative distortion region is calculated using the given probability mass function of the noise $N$ and its size is shown at the end of each row. By comparing these figures to the negative distortion regions when there is no noise (Figures 8a, d), we see that the effect of noise, while introducing negative depth estimates for the correct FOE candidate, does not result in an increase in the size of the negative distortion region of the incorrect FOE candidate.

Figure 8: The “equivalent” negative distortion regions of two FOE candidates under varying conditions of noise. The upper row represents the negative distortion regions of the correct candidates. The shaded figures at the end of each row represent the expected sizes of the negative distortion regions of the respective candidates given the probability mass function $P(N)$. Note that they have nothing to do with the actual shapes of the negative distortion regions.

The form of the noise distribution is not a matter of primary importance here; our aim is to demonstrate that the visibility constraint is susceptible to the influence of confounding factors such as the distribution of the scene features and the statistical nature of the noise. Therefore its robustness should be suspect. A further point can be made from Figure 8: For the correct FOE candidate the positivity of distant points is more susceptible to noise. This is related to the observation that the localization of the FOE improves with the magnitude
of the translational flow.

3.1.3 Situations Giving Rise to Ambiguities

The purpose of this section is to make explicit those situations under which the visibility constraint may not be sufficient to discriminate between alternative motion solutions. The factors that give rise to ambiguity are examined from two perspectives: first, the types of motion errors; second, the influence of the location of a surface patch. A more rigorous analysis of the uniqueness issue is not attempted until Section 4, where we try to formally account for the gradient distribution.

3.1.3.1 Types of Motion Errors

We first establish a condition on the motion errors that most likely leads to ambiguities. It follows from the observation that if the iso-distortion diagram is such that the point at which its \( D = 0 \) contour and its \( D = -\infty \) contour intersect lies behind the image plane, then irrespective of the actual scene structure, negative depth estimates will always be obtained, since for some image point \( P \) (see Figure 9a), the space in front of the image region is entirely spanned by the negative distortion area. However, if the motion errors are such that this intersection point lies in front of the image plane for all gradient directions, the likelihood of ambiguity increases considerably. Therefore the conditions on the motion errors for ambiguity can be stated as, first, \( \gamma_e = 0 \); and second, the \( Z \)-coordinate (the absolute depth) of the point at which the \( D = 0 \) contour and its \( D = -\infty \) contour intersect should be such that

\[
-W \frac{(x_0, y_0) \cdot (\cos \theta, \sin \theta)}{(\beta_f, -\alpha_f) \cdot (\cos \theta, \sin \theta)} > 0 \quad \forall \theta
\]

This condition can be satisfied only if \( W(x_0, y_0) = -\lambda(\beta_f, -\alpha_f) \) for some positive \( \lambda \). This constitutes our condition on the type of motion error that most likely gives rise to ambiguity.

Given this condition, if the scene in view is such that it avoids the negative distortion region for all image points (for instance, point \( Q \) in Figure 9b avoids the negative distortion area), then ambiguities arise. The regions within which point \( Q \) can reside so as to yield ambiguities can be obtained directly from Figure 9b by using the equations for the \( D = 0 \) and the \( D = -\infty \) contours. They are written in their general form for arbitrary gradient direction \( \theta \), so that independent of the gradient direction, no negative depth values occur:

\[
\text{sgn}(\beta_f')Z < \frac{\text{sgn}(\beta_f')}{\beta_f'} ((x - x_0) \cos \theta + (y - y_0) \sin \theta) \quad \text{if} \quad (x - x_0) \cos \theta + (y - y_0) \sin \theta > 0 \quad (8)
\]

\[
\text{sgn}(\beta_f')Z > \frac{\text{sgn}(\beta_f')}{\beta_f'} ((x - x_0) \cos \theta + (y - y_0) \sin \theta) \quad \text{if} \quad (x - x_0) \cos \theta + (y - y_0) \sin \theta < 0 \quad (9)
\]

where we have used \( \beta_f' \) to denote \( (\beta_f \cos \theta - \alpha_f \sin \theta) \) and \( \text{sgn}(\cdot) \) to denote the sign function. As long as the scene in view satisfies these constraints, no negative depth estimates will arise. In actual fact, the scene in view is not composed of spatially unrelated elements where \( Z \) can vary freely to meet the constraints. A scene patch, with gradients in different directions, and therefore experiencing different constraints on depth, may not be capable of meeting all of them owing to its smoothness property. The likelihood of such a scene patch giving rise to
negative depth estimates depends on a number of factors, which we investigate in the next section.

### 3.1.3.2 Using a Patch

In this section, we study the disambiguating power—with regard to obtaining motion solutions—of a smooth surface patch, which contains differently oriented features. The analysis also provides a quantitative assessment of how likely it is for a moving observer to be able to detect independent motion, as a function of the parameters of the problem. As discussed in Section 2.3.3, each gradient direction is governed by different families of iso-distortion surfaces. Therefore differently oriented features on the surface patch are subject to different constraints on depth in order for the distortion factors to be positive. We would like to know the likelihood of the resultant surface estimate yielding some negative depth values if the feature gradients are distributed over a sufficiently wide range. This will indicate regions on the image plane in which the aggregate of normal flow field measurements is most effective in disambiguating alternative motion solutions. For the purpose of quantifying this effectiveness, we adopt the following measure: Given some errors in the motion estimates and a fixed small region in space, what is the range of directions in which the gradient must lie so as to yield negative depth estimates? The larger this $\theta$ range is, the more effective the patch. It suffices to consider the range of gradients in $[-\frac{\pi}{2}, \frac{\pi}{2}]$, since a particular gradient direction $n$ results in the same $D$ as the opposite gradient direction $-n$.

The disambiguating power of a scene patch depends on a number of factors such as the image location of the patch, the actual depth of the patch, and the range of gradient directions on the patch. For instance, with regard to gradient directions, we note that they are most effective around the direction at which the bound on $Z$ (expressions (8) and (9)) changes from an upper bound to a lower bound. If the gradients of the patch happen to lie on either side of this direction, the depth of the patch will be constrained to lie in the range given by the upper and the lower bound. Referring to (8) and (9), the direction is given
by \((x - \bar{x}0) \cos \theta + (y - \bar{y}0) \sin \theta = 0\). Unfortunately, depths are usually not computed for such directions, since being perpendicular to lines emanating from the estimated FOE, these gradients are deemed to carry no depth information. In spite of this fact, if the range around the direction within which negative depth estimates arise is large, then the patch becomes potentially useful in disambiguating motion solutions.

Since our aim here is to obtain an intuitive picture of how the size of this range varies over the image plane, we treat the rotational error flows due to \(\alpha \varepsilon \) and \(\beta \varepsilon \) as constant. The analysis is further aided by rotating the \(x-y\) coordinate system so that in the new coordinate system, there is no error in the \(y\)-component of the rotational estimate, i.e., \(\alpha \varepsilon = 0\). The distortion factor can now be written as

\[
D = \frac{x - \bar{x}0 + (y - \bar{y}0) \tan \theta}{x - x0 - (\beta_f - \gamma_e y)Z + (y - y0 - \gamma_e xZ) \tan \theta}
\]

We denote the numerator and denominator by \(h(\theta)\) and \(k(\theta)\), and the angles \(\theta\) at which they become zero as \(\theta_h\) and \(\theta_k\) respectively. The distortion factor \(D\) becomes negative when \(h(\theta)\) and \(k(\theta)\) have different signs. Referring to Figure 10, we have plotted \(h(\theta)\) and \(k(\theta)\) as functions of \(\tan \theta\), where \(\theta\) ranges from \(-\frac{\pi}{2}\) to \(\frac{\pi}{2}\). It can be observed that the size of the \(\theta\) range within which \(h(\theta)\) and \(k(\theta)\) have different signs can be expressed as follows:

\[
R = \left\{ \begin{array}{ll}
|\theta_h - \theta_k| & \text{if } \frac{\partial h(\theta)}{\partial \tan \theta} \cdot \frac{\partial k(\theta)}{\partial \tan \theta} > 0 \\
\pi - |\theta_h - \theta_k| & \text{otherwise}
\end{array} \right.
\] (10)

where \(R\) is the size of the interval. To compute \(R\), for convenience of notation we let \(t = \tan(\theta_h - \theta_k)\). Then the angle \(\tan^{-1} t\), ranging from \(-\pi\) to \(\pi\), is given by

\[
\tan^{-1} t = \tan^{-1} \frac{x - \bar{x}0}{y - \bar{y}0} - \tan^{-1} \frac{x - x0 - (\beta_f - \gamma_e y)Z}{y - y0 - \gamma_e xZ}
\]

Taking the tangent of both sides, we obtain

\[
t \left( (y - \bar{y}0) (y - y0 - \gamma_e xZ) + (x - \bar{x}0) (x - x0 - (\beta_f - \gamma_e y)Z) \right) - (x - x0 - (\beta_f - \gamma_e y)Z) (y - \bar{y}0) + (x - \bar{x}0) (y - y0 - \gamma_e xZ) = 0
\] (11)

Introducing the following coordinate translation:

\[
x_{old} = x_{new} + x0 - \frac{x0_e}{2} = x_{new} + \bar{x}0 + \frac{x0_e}{2}
\]
\[
y_{old} = y_{new} + y0 - \frac{y0_e}{2} = y_{new} + \bar{y}0 + \frac{y0_e}{2}
\] (12)

and doing away with the subscripts in \(x\) and \(y\), we finally obtain the following equation:

\[
(t - \gamma_e Z) x^2 + (t - \gamma_e Z) y^2 - \left( t \beta_f Z + \frac{t \gamma_e Z y0_e}{2} + \frac{\gamma_e Z x0_e}{2} \right) x + \left( \beta_f Z y0_e - \frac{t \gamma_e Z x0_e}{2} - \frac{t x0_e^2}{4} - \frac{t y0_e^2}{4} \right) = 0
\] (13)
which can be shown to give equations of circles for different values of $t$. All the circles pass through the two points $(\bar{x}0, y0)$ and $(\frac{x0 + (\beta_f - \gamma_0 Z)Z}{1 + \gamma^2 Z^2}, \frac{y0 + \gamma_0 Z(x0 + \beta_f Z)}{1 + \gamma^2 Z^2})$. In particular, the $t = 0$ locus is a straight line defined by the above two points.

![Diagram](image)

(a) $\frac{\partial h(\theta)}{\partial \tan \theta} \frac{\partial k(\theta)}{\partial \tan \theta} > 0$

(b) $\frac{\partial h(\theta)}{\partial \tan \theta} \frac{\partial k(\theta)}{\partial \tan \theta} < 0$

Figure 10: The diagram illustrates the ranges of $\theta$ over which $D$ is negative, given fixed $x$, $y$, and $Z$. They are indicated by the shaded regions on the horizontal axis.

To obtain $R$, these loci of $t$ must be modified according to equation (10):

$$R = \begin{cases} \left| \tan^{-1} t \right| & \text{if } \frac{\partial h(\theta)}{\partial \tan \theta} \cdot \frac{\partial k(\theta)}{\partial \tan \theta} > 0 \\ \pi - | \tan^{-1} t | & \text{otherwise} \end{cases}$$

Figure 11 illustrates the case $\gamma_{e} = 0$. Figure 11a shows the loci of $\tan^{-1} t$, whereas Figure 11b shows the actual range $R$. The centers of all the circles lie on a straight line perpendicular to the $t = 0$ locus. Several points can be made. First, there exists a band in the image plane where $R$ is large. The direction of the band depends on the relative magnitudes of two terms: $y0_e$ and $x0_e + \beta_f Z$. Second, for a correct FOE candidate ($x0 = \bar{x}0$), the radii of the circles may be larger than for an incorrect FOE candidate. Therefore the remarks made in Section 3.1.1 still apply even when scene patches with differently oriented gradients are utilized in the motion estimation process. In particular, when the motion errors and the depth of the patch are such that $\bar{x}0 = x0 + \beta_f Z$, $y\hat{0} = y0 - \alpha_f Z$, and $\gamma_{e} = 0$,

---

2The equation is of the second order type $Ax^2 + Bxy + Cy^2 + Dx + Ey + F = 0$. To show that the expression represents the equation of a circle, it suffices to note that $B = 0$, $A = C$, and $D^2 + E^2 - 4AF = (1 + t^2)(x0_e^2 + y0_e^2 + (2\beta Z x0_e)^2 + z^2(\beta_f + 2x0_e Z)^2 - 2x0_e Z x0_e)$, which can be shown to be positive by a standard discriminant check.

3The radius $r(t)$ and center $(a(t), b(t))$ of a circle describing locus $t$ are given in the shifted coordinate system (equations (12)) by

$$r(t) = \frac{1}{2t} \sqrt{(1 + t^2) \left( y0_e^2 + (x0_e + \beta_f Z)^2 \right)}$$

$$(a(t), b(t)) = \left( \frac{\beta_f Z}{2} + \frac{y0_e}{2t} - \frac{\beta_f Z}{2t} - \frac{x0_e}{2t} \right)$$

The centers of all the circles lie on a straight line, parametrically described by $(a(t), b(t))$, or equivalently, $y = -\left( \frac{x0_e + \beta_f Z}{y0_e} \right) \left( x - \frac{\beta_f Z}{2} \right)$, which is perpendicular to the line defined by the locus $t = 0$. 

17
the circles collapse. The interval $R$ becomes null everywhere, unless one takes into account the quadratic terms in the rotational flow. The above conditions are readily satisfied by a fronto-parallel scene and a camera with a small field of view. Therefore such a scenario is likely to yield multiple solutions.

![Figure 11](image)

Figure 11: (a) The circles describe loci of $t$ on the image plane ($\gamma_e = 0$). (b) The values of $R$ are indicated by the numbers on the circles.

4 Uniqueness Analysis

In the previous sections, we examined the problem of ambiguity from various aspects. The aim is to obtain an intuitive picture of various conditions that give rise to multiple solutions. In this section, we shall formulate mathematically the conditions under which the solution is unique. Specifically, we ask the question: if we are allowed to arbitrarily choose a gradient distribution, can we find a gradient field such that the actual 3D motion and the estimated motion must give rise to different normal flow fields, whatever the corresponding scenes in view are (observing the positivity of depth constraint, of course)? If the answer is affirmative, then the actual 3D motion has a unique solution. The reason for allowing an arbitrary gradient distribution is to enable us to secure a uniqueness definition without having to assume any particular form of gradient distribution. However, it turns out that the consequence of demanding positive $D$ in every gradient direction amounts to demanding equal optic flow everywhere, as we show in the sequel. The same conclusion can be obtained in an alternative way, as shown in the appendix.

The analysis proceeds by examining the constraint imposed on the scene depth, arising from the condition that $D$ must be positive for all gradient directions $\theta$. If in certain gradient directions the constraint is impossible to meet, for instance, the depth is bounded from above by a negative value, then different normal flow fields must arise along this gradient direction. Thus, this particular motion estimate can be rejected. To simplify the algebra, we rotate the $x$-$y$ coordinate system so that in the new coordinate system, $y\theta_0$ is zero. Henceforth, $x\theta_0$, 

18
\(\alpha_e\) and \(\beta_e\) are with respect to the new coordinate system. For convenience of presentation, we introduce the following notation for the various terms found in the expression for \(D\) (4):

\[
\begin{align*}
    r(\theta) &= \left(\beta_e \left(\frac{x^2}{f} + f\right) - \alpha_e \frac{x y}{f} - \gamma_e y\right) + \left(-\alpha_e \left(\frac{y^2}{f} + f\right) + \beta_e \frac{y x}{f} + \gamma_e x\right) \tan \theta \\
    &= -u_{e x} - u_{e y} \tan \theta \\
    p(\theta) &= x - x_0 + (y - y_0) \tan \theta \\
    q(\theta) &= x - \tilde{x_0} + (y - y_0) \tan \theta
\end{align*}
\]

Furthermore, denote the angles where \(p(\theta), q(\theta),\) and \(r(\theta)\) become zero as \(\theta_p, \theta_q\) and \(\theta_r\) respectively, that is

\[
\begin{align*}
    \theta_p &= \tan^{-1}\left(-\frac{x - x_0}{y - y_0}\right) \\
    \theta_q &= \tan^{-1}\left(-\frac{x - \tilde{x_0}}{y - y_0}\right) \\
    \theta_r &= \tan^{-1}\left(-\frac{u_{e x}}{-u_{e y}}\right) = \tan^{-1}\left(-\frac{\left(\beta_e \frac{x^2}{f} + f\right) - \alpha_e \frac{y}{f} y - \gamma_e y}{\left(-\alpha_e \frac{y^2}{f} + f\right) + \beta_e \frac{x}{f} y + \gamma_e x}\right)
\end{align*}
\]

From this, it is immediately clear that \(p(\theta_q) = -x_0\) and \(q(\theta_p) = x_0\). Disregarding noise, the expression (4) for \(D > 0\) becomes

\[
\frac{q(\theta)}{p(\theta) - r(\theta)Z} > 0 \quad \forall \theta
\]

(14)

which implies either of the following:

\[
\begin{align*}
    r(\theta)Z &< p(\theta) \quad \forall \theta \in \{\theta \mid q(\theta) > 0\} \quad (15) \\
    r(\theta)Z &> p(\theta) \quad \forall \theta \in \{\theta \mid q(\theta) < 0\} \quad (16)
\end{align*}
\]

and from which we obtain the constraints imposed on the scene depth. Since our present goal is to look for scene-independent constraints, we are not interested in the lower bound on \(Z\), as such constraints can always be satisfied by some scene points. Instead, we are interested in situations where the upper bound becomes negative. Depending on the sign of \(r(\theta)\), both (15) and (16) can give rise to upper bounds on \(Z\):

\[
\begin{align*}
    Z &< \frac{p(\theta)}{r(\theta)} \quad \forall \theta \in \{\theta \mid q(\theta) > 0 \text{ and } r(\theta) > 0\} \quad (17) \\
    Z &< \frac{p(\theta)}{r(\theta)} \quad \forall \theta \in \{\theta \mid q(\theta) < 0 \text{ and } r(\theta) < 0\} \quad (18)
\end{align*}
\]

From (17) and (18), we can state the requirement for a negative upper bound to arise as that of finding a gradient direction \(\theta\) such that

\[
\text{sgn}(r(\theta)) = \text{sgn}(q(\theta)) = -\text{sgn}(p(\theta))
\]

(19)

Since \(\frac{\partial p}{\partial \theta} = \frac{\partial q}{\partial \theta}\), \(p(\theta)\) and \(q(\theta)\) have different signs only when \(\theta\) is between \(\theta_p\) and \(\theta_q\) (see Figures 12 and 13). This satisfies one equality in (19).\footnote{For the special case where \(x_0 = 0\), \(p(\theta)\) and \(27q(\theta)\) always have the same sign. In this case, choose \(\theta = \theta_p\); then \(p(\theta) = q(\theta) = 0\), and the upper bound becomes zero, clearly an impossibility. Henceforth, we will always assume \(x_0 \neq 0\).}

With regard to the necessary
Figure 12: The three expressions $p(\theta)$, $q(\theta)$, and $r(\theta)$ are plotted as functions of $\tan \theta$. The lightly shaded regions on the horizontal axis represent ranges of $\theta$ within which an upper bound on $Z$ applies. The darkly shaded regions, if any, on the horizontal axis represent ranges of $\theta$ within which this upper bound is negative. Here $r(\theta_p) q(\theta_p) > 0$ holds.

The relationship of $r(\theta)$ with $p(\theta)$ and $q(\theta)$, it is sufficient to consider the relationships at the extremal angles $\theta_p$ and $\theta_q$. In a neighborhood around $\theta_p$, we obtain values $p(\theta) < 0$ and values $p(\theta) > 0$. Thus, if $r(\theta_p) q(\theta_p) > 0$, then in some region around $\theta_p$, (19) must hold. If the constraint $r(\theta_p) q(\theta_p) > 0$ does not hold, it is equally admissible to have $r(\theta_q) p(\theta_q) < 0$ at $\theta_q$. To summarize, we need either $r(\theta_p) q(\theta_p) > 0$ or $r(\theta_q) p(\theta_q) < 0$. The two cases are respectively illustrated in Figure 12 and Figure 13.

Figure 13: Same plots as in the previous figure, except that the slope of $r(\theta)$ is negative. Here $r(\theta_q) p(\theta_q) < 0$ holds.

Substituting the expressions for $r(\theta)$, $\theta_p$, and $\theta_q$, and noting that $p(\theta_q) = -x_{0e}$ and $q(\theta_p) = x_{0e}$, we obtain our requirements as either of the following:

\[
(-x_{0e}) \left( -u^x_{\tau e} - u^y_{\tau e} \frac{-(x-x0)}{y-y0} \right) < 0 \tag{20}
\]

\[
(-x_{0e}) \left( -u^x_{\tau e} - u^y_{\tau e} \frac{-(x-x0)}{y-y0} \right) < 0 \tag{21}
\]

Multiplying out the terms in both (20) and (21), the requirements become either (22) or (23):

\[-x_{0e}(y - y0) \left( A x^2 + B x y + C y^2 + D x + E y + F \right) > 0 \tag{22}\]

\[-x_{0e}(y - y0) \left( A x^2 + B x y + C y^2 + D x + E y + F \right) > 0 \tag{23}\]
where

\[\begin{align*}
A &= \gamma e + \beta f y_0 \\
B &= -\left(\frac{ax_0}{x} + \alpha e x_0\right) \\
C &= \gamma e + \alpha e x_0 \\
D &= -(\alpha x f + \gamma e x_0) \\
E &= -(\beta x f + \gamma e y_0) \\
F &= \alpha e f x_0 + \beta f y_0
\end{align*}\]

and \(\hat{A}, \hat{B}, \hat{C}, \hat{D}, \hat{E}, \hat{F}\) are similar to \(A, B, C, D, E, F\), respectively, except that \(x_0\) is replaced by \(\hat{x}_0\).

**Relationship with Motion Flow** If two motion solutions are to be disambiguated, one of the two inequalities (22) and (23) must be satisfied. Conversely, for ambiguities to exist, both of the following must be true:

\[
\begin{align*}
x_0(y - y_0) \left( Ax^2 + Bxy + Cy^2 + Dx + Ey + F \right) &> 0 \quad (24) \\
x_0(y - y_0) \left( \hat{A}x^2 + \hat{B}xy + \hat{C}y^2 + \hat{D}x + \hat{E}y + \hat{F} \right) &> 0 \quad (25)
\end{align*}
\]

The same equations expressed in a spherical coordinate system have been obtained in [3] for the cases where optic flow values can give rise to ambiguous solutions subject to the visibility constraint. Thus requiring \(D\) to be positive in all gradient directions yields the same constraint as that obtained from requiring the same motion flow subject to the visibility constraint. In [3], it was shown that for a half-sphere or equivalently an infinitely large image plane, the regions where (22) and (23) hold are always non-empty. Therefore the conclusion is that if we consider the constraint of positive depth, the full motion field on a half-sphere uniquely constrains the 3D motion independently of the scene in view. Of course for a practical imaging system, we do not have an infinitely large image plane. In the following we study the geometry of the areas defined by (24) and (25) in order to investigate the potential confusion that exists between different motions for image planes of limited size.

**Geometry of the Negative Upper Bound Areas** For convenience of notation, we use \(f(x, y)\) to denote \(Ax^2 + Bxy + Cy^2 + Dx + Ey + F\), \(\hat{f}(x, y)\) to denote \(\hat{A}x^2 + \hat{B}xy + \hat{C}y^2 + \hat{D}x + \hat{E}y + \hat{F}\), and \(g(y)\) to denote \(-x_0(y - y_0)\). To obtain the geometry of the regions prescribed by (22) and (23), we first make the following observation: the equation \(f(x, y) = 0\) describes the locus on the image plane where the translational flow vectors defined by \((x_0, y_0)\) are parallel to the rotational flow vectors defined by \((\alpha, \beta, \gamma)\), as can be readily verified by \(f(x, y) = (x - x_0, y - y_0) \cdot (-u^x, u^y)\). In [9], this locus is termed the zero iso-motion contour because the resultant flow vector could potentially be zero due to cancellation between the translational and the rotational flow vectors. The locus describes conics on the image plane, passing through the FOE \((x_0, y_0)\) and the point \((\alpha e, \beta e)\), which is where the axis of rotation as defined by \((\alpha, \beta, \gamma)\) pierces the image plane. It separates the image plane into regions where \(f(x, y)\) is positive or negative. Similar arguments apply for \(\hat{f}(x, y)\), except that the FOE is moved to \((\hat{x}_0, \hat{y}_0)\).

21
Similarly, the equation \( g(y) = 0 \) separates the image plane into two half-planes where \( g(y) \) is positive or negative. It passes through the FOE's of both the real and the estimated motion, since the coordinate system is chosen such that \( y0 = \hat{y}0 \). Thus the line defines the locus of points where the real translational flow is parallel to the estimated translational flow.

![Diagram](image)

Figure 14: The geometry of the negative upper bound areas on the image plane represented by all the shaded areas in the figures. These are also the areas where the motion fields arising from the erroneous motion estimates must differ from the true motion fields or, equivalently, there exists some gradient direction along which the normal flows must be different.

Some examples of regions defined by the two conics \( f(x, y), \hat{f}(x, y) \) and the line \( g(y) \) are shown in Figure 14. The regions where (22) or (23) holds, that is, \( g(y)f(x, y) > 0 \) or \( g(y)\hat{f}(x, y) > 0 \), are represented by all the shaded areas. Depending on the values of \((x0, y0), (\hat{x}0, \hat{y}0)\) and \((\alpha_e, \beta_e, \gamma_e)\), the curves \( f(x, y) = 0 \) and \( \hat{f}(x, y) = 0 \) could be ellipses, hyperbolas, parabolas, or one of the degenerate forms. Figure 14 illustrates the cases where the conics are ellipses and hyperbolas. The limiting case where an infinitely large image plane is needed for uniqueness of the solution corresponds to the case where \( f(x, y) \) and \( \hat{f}(x, y) \) degenerate into two intersecting lines; the constraints (22) and (23) then simplify to \( x > a \), where \( a \) may tend to \( \infty \). Such cases, to be amplified in Section 5.1, pose problems for practical imaging systems where the field of view is less than 180°.

5 Practical Implications

5.1 FOV for Accurate FOE Estimation

In the preceding section, we concluded that if we have a half-sphere, or equivalently an infinitely large image plane, then by considering the visibility constraint and the full motion field, we obtain unique 3D motion independently of the scene in view. However, a more interesting case is the one where we do not have a half-sphere; this is a problem that has been of much concern among motion researchers: the resultant potential confusion that exists between translation and rotation. Here, we use (22) and (23) to determine the exact field of view beyond which potential confusion can be theoretically disambiguated, independently of the scene depth distribution. Consider the case investigated earlier, namely, \( W(x0_e, y_e) = \)
\(-\lambda(\beta_e, -\alpha_e)\) for some positive \(\lambda\) or, in the rotated coordinate system, \(y_0 = \alpha_e = \gamma_e = 0\) and \(-Wx_0/\beta_e > 0\). Then it can be shown that \(f(x, y) = 0\) and \(\hat{f}(x, y) = 0\) become respectively
\[
\frac{\beta_ey_0}{f}x^2 - \frac{\beta_xe0}{f}xy - \beta_xf(y - y0) = 0
\]
\[
\frac{\beta_ey_0}{f}x^2 - \frac{\beta_xe0}{f}xy - \beta_xf(y - y0) = 0
\]

If \(y0\) is non-zero, these are equations describing hyperbolas. As \(y0\) becomes zero, the loci of both \(f(x, y) = 0\) and \(\hat{f}(x, y) = 0\) degenerate into two intersecting straight lines:
\[
x = \frac{f^2}{x0}; \quad y = y0 \quad \text{for} \quad f(x, y) = 0
\]
\[
x = \frac{f^2}{\bar{x}0}; \quad y = y0 \quad \text{for} \quad \hat{f}(x, y) = 0
\]

Figure 15: Diagram illustrating the areas where the motion fields arising from the erroneous motion estimates must differ from the true motion field, for the case where \(W(x_0e, y_e) = -\lambda(\beta_e, -\alpha_e)\) for some positive \(\lambda\). The diagrams from left to right illustrate the change in these areas for increasingly small \(y0\). As can be seen, as \(y0\) tends to zero, both \(f(x, y) = 0\) and \(\hat{f}(x, y) = 0\) degenerate into two pairs of intersecting lines.

Figure 15 shows the evolution of these curves as \(y0\) approaches zero. As can be seen in the degenerate case, one of the lines \(f(x, y) = 0\) (and \(\hat{f}(x, y) = 0\)) becomes coincident with \(g(y) = 0\), whereas the other line (the vertical line) usually moves outside the image plane for a typical imaging system. Therefore we find that as \(y0\) approaches zero, the area on the image plane where the two motion solutions can be theoretically disambiguated (independently of scene depth) becomes smaller. In other words, the errors in the FOE \((x0e, y0e)\) are most likely to be parallel to \((x0, y0)\), so that along the direction where the projection of \((x0e, y0e)\) is zero, the projection of \((x0, y0)\) is also zero. Consider the case where \(x0\) is also zero. Then one of the lines resulting from \(f(x, y) = 0\) lies at infinity, whereas that resulting from \(\hat{f}(x, y)\), if it were to approach the true solution \((\bar{x}0 \rightarrow 0)\), would also lie well outside the image plane. For instance, even allowing a 5° error in \(\bar{x}0\), we still require a field of view of 170° to be able to "see" the line \(x = \frac{f^2}{\bar{x}0}\). In other words, on the basis of equal motion flow, together with the visibility constraint, if the FOE is at \((0, 0)\) and the depths of the scene are appropriately chosen, then all \(\bar{x}0\) estimates with less than 5° error are indistinguishable in a system with a field of view of 170°.
Figure 16: The negative distortion areas of x0, the true FOE (represented by shaded regions), and its neighbor x0' σ units away (represented by dotted regions), under varying values of $\beta_e \gamma_e \delta$. $(\frac{Z}{W})_{\text{min}}$, $(\frac{Z}{W})_{\text{mid}}$, and $(\frac{Z}{W})_{\text{max}}$ represent the minimum, the maximum, and the average scaled depth in the scene respectively. Our criterion (see the text) requires that the negative distortion area of x0 should be smaller than that of x0'.

5.2 Inertial Sensor for FOE Estimation

Viéville and Faugeras [22] describe how inertial and visual cues can be combined. Angular velocity information is provided by low-cost gyrometers, with a precision of $0.04^\circ/s$.\(^5\) As analyzed in Section 3.1.1, errors in the rotational estimates lead to errors in the FOE estimates. Thus we would like to know the degree of precision required of an inertial sensor, so that the position of the FOE can be determined within some small bound $\sigma$. In this section we apply the iso-distortion contours to this problem.

For the present purpose, we content ourselves with a system which does not have a large FOV and is constrained in such a way that there is no rotation about the Z-axis. The second condition can be relaxed if the rotation about the Z-axis can be accurately determined so that $\gamma_e$ plays little role in the following analysis. Furthermore, we do not consider the finite size of the image plane, which might introduce bias due to the position of the FOE in the image, and we assume that the gradient distribution is uniform, that is, the image gradients are uniformly distributed in every direction and at every depth within the depth range of a given scene. Now, given any rotational error $(\alpha_e, \beta_e)$ due to inaccuracies in the inertial

\(^5\)The human inertial sensor is comparable in resolution to such low-cost sensors, the main difference being that the human angular sensor is an angular accelerometer [21].
sensor, we define a new coordinate system such that the new \( x \)-axis is along the direction given by \((\beta_e, -\alpha_e)\). Henceforth, \(x_0, y_0, \alpha_e, \beta_e\) are taken with respect to the new coordinate system, in other words, \(\alpha_e\) is zero.

The following analysis is based on the fact that along any gradient direction \(n\), the size of the negative distortion region always decreases at first as the FOE estimate begins to deviate from the true FOE (see Figure 7). However, the size of the negative distortion region reaches a minimum at some distance from the true FOE. This minimum occurs when the error \((x_0, y_0) \cdot n\) is such that \(- \frac{(x_0, y_0) \cdot n}{(\beta_e, 0) \cdot n}\) is equal to the value of the middle of the depth range in the scene, referred to as \(\left(\frac{Z}{W}\right)_{\text{mid}}\) in Figure 16. Equivalently, the \(D = 1\) contour, given by the equation \(Z = - \frac{(x_0, y_0) \cdot n}{(\beta_e, 0) \cdot n}\), passes through the middle of the depth range in the scene (see Figure 7d). Beyond this error, the negative area increases monotonically with the size of the FOE error.

Given this relationship, what is the FOE error \((x_0, y_0)\) that minimizes the negative areas in all gradient directions? Since \(\alpha_e = 0\), if we also set \(y_0 = 0\) and \(x_0 = -\beta_e f \left(\frac{Z}{W}\right)_{\text{mid}}\), then the negative distortion areas in every gradient direction will be minimized, since the depth \(Z\) given by \(Z = - \frac{(x_0, 0) \cdot n}{(\beta_e, 0) \cdot n}\) occurs at \(\left(\frac{Z}{W}\right)_{\text{mid}}\) for every \(n\). Thus, the overall negative distortion area is minimized. To have the desired FOE accuracy, it therefore suffices to ensure that the FOE error \(x_0\) given above is well within the required error bound \(\sigma\). In other words:

\[|\beta_e f \left(\frac{Z}{W}\right)_{\text{mid}}| < \sigma\]

Thus the desired degree of precision needed in an inertial sensor can be written as follows:

\[|\beta_e| < \left|\frac{\sigma}{f \left(\frac{Z}{W}\right)_{\text{mid}}}\right|\] (28)

If angular velocity information is provided by a low-cost gyrometer with a typical precision of \(0.04^\circ/s\), then (28) imposes a constraint on the type of scene in which such a system can operate. Substituting the values \(\beta_e = 0.04^\circ/s\) (\(\approx 0.0007\) rad/s), and \(\sigma = 1^\circ\) of visual arc, say, we obtain \(\left(\frac{Z}{W}\right)_{\text{mid}} < 25\) s\(^{-1}\). A robot moving in an indoor environment, with a typical walking speed of 1 to 2 m/s, would amply satisfy these criteria. Thus it would seem that such a low-cost inertial sensor measures up well to the task of accurate FOE estimation (here, within \(1^\circ\) of visual field) in an indoor environment.

6 Experiments

This section presents experimental results on synthetic and real images. First, we use synthetic images to determine the extent to which a low-cost inertial sensor is effective for FOE estimation. The conditions of the experiments were as follows:

1) The observer's focus of expansion was located at \(x0 = 0, y0 = 0\). The field of view was \(36^\circ\).
2) The world features were placed randomly within the following depth ranges for each experiment: $1 < Z < 20, 1 < Z < 50, 10 < Z < 100$. The forward speed $W$ was $1.8$ m/s in all three cases.

3) Noise in the normal flow was introduced as Gaussian distributed perturbations of the magnitude. The errors ranged from $0\%$ to $10\%$, and they were not correlated either spatially or temporally.

4) The estimates of $\alpha, \beta$ and $\gamma$ had errors up to $0.04^\circ/s$.

5) Four FOE candidates were tested, with $y_0 = 0$ and $z_0$ ranging from $-1^\circ$ to $2^\circ$ of visual field.

Numbers of negative depths for the four FOE candidates were recorded over 40 random trials, and the results were represented as four different curves in each of the three graphs in Figure 17. As can be seen by comparing Figures 17a, b, and c, the effect of increasing depth is to gradually degrade the efficacy of the inertial sensor estimates. Only in Figure 17a (indoor scene) is the correct FOE candidate well separated from the other candidates. For images with greater scene distances, the local nature of the visibility constraint makes the test sensitive to the distribution of features and the effect of noise. Thus, the results support our criteria in Section 5.2, namely, $(\frac{Z}{W})_{mid}$ must be less than $25$ s$^{-1}$.

These results are further confirmed by experiments performed on real images (Figure 18a) of an indoor scene with objects about 4–5 m away. Here the different depth ranges were simulated by changing the forward speed $W$, so that the mean scaled depth $(\frac{Z}{W})_{mid}$ was different in each case. Estimates of the rotational velocities were again obtained from an inertial sensor with an accuracy of $0.04^\circ/s$. Figures 18b, c, and d show the numbers of negative depths obtained, in terms of level curves, as the FOE estimates move away from the true FOE location, each figure representing a varying value of $(\frac{Z}{W})_{mid}$. The “sinks” of the level curves represent the FOE candidates that yield the minimum number of depth values, while the true FOE is represented by the cross. It can be seen that the errors become significant when $(\frac{Z}{W})_{mid}$ increases.

7 Conclusions and Future Directions

The extraction of 3D motion and shape from a sequence of images represents an important problem in computational vision that has attracted much attention. When an estimate of 3D motion is available, it can be used with image motion measurements to estimate the structure (relative depth) of the scene in view. In this paper we have shown that when an error exists in the 3D motion estimate, the computed structure of the scene is distorted, and we have characterized this distortion by the iso-distortion loci in space. The distortion of the depths of scene points depends not only on the error involved in the 3D motion, but also on the image direction along which motion measurements are made. This result calls for a re-evaluation of scene reconstruction algorithms based on multiple views. The structure of the distortion space has also allowed us to present a number of geometric arguments regarding the inherent ambiguity in image sequences as far as 3D motion estimation is concerned.
Field of view: $36^\circ$
Forward speed: $1.8m/s$
Error in $\beta$: $0.04^\circ/s$
Noise: 10%
++ $x_0 = -1^\circ$
-- $x_0 = 0^\circ$
- - $x_0 = 1^\circ$
---- $x_0 = 2^\circ$

Figure 17: Number of negative depths over 40 trials for different depth ranges.

The framework introduced here has also been used in the study of other problems related to the perception of shape and independent motion. In [11] it was used to explain the psychophysics of the distortion of visual space experienced by human observers from stereo or motion. In [4] algorithms were developed for independent motion detection by a moving observer that exploit the relationship among the distortion spaces in the time domain.

References


Figure 18: The contours in (b), (c), and (d) show the variation in the number of negative depths as the FOE estimates move away from the true FOE (indicated by the cross). The best FOE estimate is denoted by the "bottom" of the contours (minimum number of negative depths). The axes of these contour plots represent the error of the FOE in degrees; they are not plotted at the same scale as the image in (a). $FOV = 30^\circ$; $\beta_c = 0.04^\circ/s$; $(\frac{Z}{W})_{mid}$ adjusted by changing $W$.


Appendix A  Demanding that $D$ be positive in all gradient directions is equivalent to demanding equal motion flow

The fact that requiring $D$ to be positive in all gradient directions yields the same constraint as requiring equal motion flow can be proved as follows. Denote by $u_t$ and $u_r$ the actual translational and rotational flow, $u'_r$ the unit vector emanating from the estimated FOE, and $u'_r$ the estimated rotational flow. Requiring $D$ to be positive in all gradient directions $\theta_i$ means that for all $\theta_i$ between 0° and 360°, there exists a positive $\lambda_i$ such that

$$(u'_r + \lambda_i u'_t) \cdot (\cos \theta_i, \sin \theta_i) = (u_r + u_t) \cdot (\cos \theta_i, \sin \theta_i)$$

Hence for all $\theta_i$

$$\lambda_i = \frac{(u_t + (u_r - u'_r)) \cdot (\cos \theta_i, \sin \theta_i)}{u'_t \cdot (\cos \theta_i, \sin \theta_i)} > 0$$

This can only be true if the vectors $(u_t + (u_r - u'_r))$ and $u'_t$ are in the same direction. That is, there exists some positive $\lambda$ such that

$$u'_r + \lambda u'_t = u_r + u_t$$

Thus we have demanded that the two motion fields be the same.
Interaction Between 3D Shape and Motion: Theory and Applications

LoongFah Cheong, Cornelia Fermüller, and Yiannis Aloimonos

Computer Vision Laboratory
Center for Automation Research
University of Maryland
College Park, MD 20742-3275

Office of Naval Research, 800 North Quincy Street, Arlington, VA 22217-5660
Army Research Office, P.O. Box 12211, Research Triangle Park, NC 27709-2211
ARPA, 3701 N. Fairfax Dr., Arlington, VA 22203-1714

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other documentation.

Approved for public release.
Distribution unlimited.

Research during the past few years has attempted to characterize the errors that arise in computing 3D motion (egomotion estimation) and in a scene's structure (structure from motion) from a sequence of images acquired by a moving sensor. This paper presents a new geometric framework that characterizes how the three-dimensional space recovered by a moving monocular observer, whose 3D motion is estimated with some error, is distorted. We characterize the space of distortions by its level sets, that is, by a family of iso-distortion surfaces, each of which describes the locus over which the depths of points in the scene are distorted by the same multiplicative factor. By analyzing the geometry of the regions where the distortion factor is negative, that is, where the visibility constraint is violated, we make explicit situations which are likely to give rise to ambiguities in motion estimation. We also apply our approach to a uniqueness analysis for 3D motion analysis from normal flow; we study the constraints on egomotion, object motion and depth for an independently moving object to be detectable by a moving observer; and we offer a quantitative account of the precision needed in an inertial sensor for accurate estimation of 3D motion.

Structure from motion, shape from motion, iso-distortion surfaces, visibility constraint, motion estimation, independent motion detection

UNCLASSIFIED
UNCLASSIFIED
UNCLASSIFIED
UL
**GENERAL INSTRUCTIONS FOR COMPLETING SF 298**

The Report Documentation Page (RDP) is used in announcing and cataloging reports. It is important that this information be consistent with the rest of the report, particularly the cover and title page. Instructions for filling in each block of the form follow. It is important to **stay within the lines** to meet optical scanning requirements.

| Block 1. | Agency Use Only (Leave blank). |
| Block 2. | Report Date. Full publication date including day, month, and year, if available (e.g. 1 Jan 88). Must cite at least the year. |
| Block 3. | Type of Report and Dates Covered. State whether report is interim, final, etc. If applicable, enter inclusive report dates (e.g. 10 Jun 87 - 30 Jun 88). |
| Block 4. | Title and Subtitle. A title is taken from the part of the report that provides the most meaningful and complete information. When a report is prepared in more than one volume, repeat the primary title, add volume number, and include subtitle for the specific volume. On classified documents enter the title classification in parentheses. |
| Block 5. | Funding Numbers. To include contract and grant numbers; may include program element number(s), project number(s), task number(s), and work unit number(s). Use the following labels:  
  - C - Contract  
  - G - Grant  
  - PE - Program  
  - PR - Project  
  - TA - Task  
  - WU - Work Unit Element  
  - Accession No. |
| Block 6. | Author(s). Name(s) of person(s) responsible for writing the report, performing the research, or credited with the content of the report. If editor or compiler, this should follow the name(s). |
| Block 7. | Performing Organization Name(s) and Address(es). Self-explanatory. |
| Block 8. | Performing Organization Report Number. Enter the unique alphanumeric report number(s) assigned by the organization performing the report. |
| Block 9. | Sponsoring/Monitoring Agency Name(s) and Address(es). Self-explanatory. |
| Block 10. | Sponsoring/Monitoring Agency Report Number. (If known) |
| Block 11. | Supplementary Notes. Enter information not included elsewhere such as: Prepared in cooperation with...; Trans. of...; To be published in.... When a report is revised, include a statement whether the new report supersedes or supplements the older report. |
| Block 12a. | Distribution/Availability Statement. Denotes public availability or limitations. Cite any availability to the public. Enter additional limitations or special markings in all capitals (e.g. NOFORN, REL, ITAR). |
| DOD | See DoD 5230.24, “Distribution Statements on Technical Documents.” |
| DOE | See authorities. |
| NASA | See Handbook NHB 2200.2. |
| NTIS | Leave blank. |
| Block 12b. | Distribution Code. |
| DOD | Leave blank. |
| DOE | Enter DOE distribution categories from the Standard Distribution for Unclassified Scientific and Technical Reports. |
| NASA | Leave blank. |
| NTIS | Leave blank. |
| Block 13. | Abstract. Include a brief (Maximum 200 words) factual summary of the most significant information contained in the report. |
| Block 14. | Subject Terms. Keywords or phrases identifying major subjects in the report. |
| Block 15. | Number of Pages. Enter the total number of pages. |
| Block 16. | Price Code. Enter appropriate price code (NTIS only). |
| Block 20. | Limitation of Abstract. This block must be completed to assign a limitation to the abstract. Enter either UL (unlimited) or SAR (same as report). An entry in this block is necessary if the abstract is to be limited. If blank, the abstract is assumed to be unlimited. |