Estimating Relative Camera Motion from the Antipodal-Epipolar Constraint

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Abstract—This paper introduces a novel antipodal-epipolar constraint on relative camera motion. By using antipodal points, which are available in large Field-of-View cameras, the translational and rotational motions of a camera are geometrically decoupled, allowing them to be separately estimated as two problems in smaller dimensions. We present a new formulation based on discrete camera motions, which works over a larger range of motions compared to previous differential techniques using antipodal points. The use of our constraints is demonstrated with two robust and practical algorithms, one based on RANSAC, and one based on Hough-like voting. As an application of the motion decoupling property, we also present a new structure-from-motion algorithm that does not require explicitly estimating rotation (it uses only the translation found with our methods).

Index Terms—multiview geometry, antipodal points, epipolar constraint, structure and motion, Hough, robust estimation.

I. INTRODUCTION

The problem of estimating relative camera motion (or relative pose) from two views has been extensively studied in the last few decades. The problem involves estimating the rigid body transformation - the translation and rotation - between two cameras using 2D image point correspondences viewed by the cameras (the distances to the 3D world points are unknown, and translation can be found up to an unknown scale only).

In this paper, we introduce new constraints on camera motion by exploiting the geometry of large Field-of-View (FOV) cameras. A useful concept for thinking about large FOV cameras is the image-sphere, where world points are projected onto a spherical imaging surface (as opposed to the standard image plane) [1], [2], [3]. Note that using image-spheres implicitly assumes calibrated cameras.

Central to the proposed constraints is the concept of antipodal rays which are only available in central, large FOV cameras. Two rays are antipodal, if they are collinear and point in opposite directions. For example, in Figure 1, \( \mathbf{p} \) and \( -\mathbf{p} \) are antipodal in the camera coordinate system centered on \( \mathbf{C} \). Antipodal rays will intersect the image-sphere at a pair of diametrically opposite points (analogous to the Earth’s North and South poles). In practice, antipodal rays may be found in large FOV camera systems such as those shown in Figure 2.

As we shall see, the use of antipodal rays leads to the novel antipodal-epipolar constraint that decouples translation and rotation and allows them to be estimated separately, independent of each other. In the conventional epipolar constraint [4], translation and rotation are entangled together in the essential or fundamental matrix. If differential camera motions are assumed, translation and rotation can be decoupled by an approximate linearization of the motion equations [5], [1]. However, in the more general discrete motion case considered here, this ‘trick’ does not work and decoupling translation and rotation is non-trivial. In fact, this has not been achieved by any other method that we know of.

Consequently, through the antipodal-epipolar formulation, we can express constraints that are linear in translation, and independently, constraints that are linear in rotation. In contrast, the conventional epipolar constraint is bilinear in translation and rotation. In other words, under the special condition of antipodal points, a problem that is nonlinear in general becomes linear (and this is not a mere approximation, as in the case of differential motions).

As a result of the decoupling of motion components, we find ourselves solving two smaller dimension problems instead of a single higher dimensional one. This simplifies the problem, leading to important consequences for designing algorithms that are robust to outliers and noise. Basically, it is easier to separate the inlier data from the outliers in a lower dimensional space than in a higher dimensional one. This naturally results in more efficient and robust algorithms, including ones which may be implemented to run in constant-time regardless of outlier proportions in the data. (Some existing methods (e.g. [6], [7]) attempt to solve translation and rotation separately, however, the two estimates are not truly decoupled since the methods were based on the conventional epipolar constraint.)

Furthermore, since translation can be estimated independent of rotation, we propose a method by which one may reconstruct scene structure purely from translation estimates, and without recovering relative camera rotation explicitly (the rotation is implicitly constrained). This translation-only structure-from-motion (SfM) algorithm was previously not a sensible option since past methods recovered rotation and translation simultaneously (in the form of the essential or fundamental matrices). The new SfM algorithm is not only of theoretical interest but also has practical advantages in terms of computation speed, compared to existing techniques.

This paper is organized as follows: Below, we first review existing work. We then derive our geometrical constraints in Section II. Robust algorithms are presented in Section III and scene reconstruction is discussed in Section IV. Section V
A. Previous Works

A vast body of literature spanning many decades exists in this area of camera motion recovery. Methods can generally be classified into those assuming differential camera motion and those assuming discrete camera motion. The former break down as the size of the motion becomes too large, whilst the latter may become less accurate if the motion is too small.

Here, our primary concern is with discrete motion methods, which include the work of [8], [9], [10], [11], [12], [13], [14] and many others found in reviews such as [15], [16]. However, bear in mind that many methods assuming differential motion also exist, including [17], [18], [5], [19], [20], [21], [1], [22], [23] and many more - more than can be listed here.

For discrete motion methods, the classical solution relies on the well-known epipolar constraint, which gives linear constraints on camera motion and calibration [4]. Briefly, from Figure 1, an epipolar plane is given by the two camera centers \( C, C' \), and the world point \( P \). The epipolar constraint then requires the image points \( p \) and \( p' \) to lie on this plane, that is, they satisfy \( p^T F p = 0 \) where \( F \) is the fundamental matrix encapsulating the motion and calibration parameters.

This leads to the 8-point algorithm [8], [9] where a minimum of eight points are needed to linearly obtain a unique solution. Alternatively, with an additional singularity constraint, the nonlinear 7-point algorithm may also be used [4].

Meanwhile, for calibrated cameras, the essential matrix, \( E \), satisfying \( p'^T E p = 0 \) is estimated. The state-of-the-art are the 5-point algorithms of Ništer [10], of Kukelova et. al. [11], and of Li and Hartley [12], all of which are nonlinear methods requiring 5 point correspondences to find the 2 unknown parameters of translation and 3 of rotation.

After relative motion between the cameras has been found, it is possible to recover the structure of the scene using methods such as [24], [25], [26], [27], [28]. These SfM algorithms find the relative distances from the cameras to the world points viewed by those cameras.

The ‘x-point’ motion recovery algorithms described above are typically used as minimal point solvers within a robust statistical framework in order to handle point correspondence data that has been contaminated with outliers. These outliers typically come from wrongly matched points, independently moving objects and such. The RANdom SAmple and Consensus (RANSAC) [29] framework and variants like it (eg: [30], [31], [32], [33], [34]) are some of the robust algorithms used.

These methods perform Monte-Carlo sampling to generate hypothesis solutions, which are then scored in order to pick the best solution from among the hypotheses. Basically, they rely on sampling the data enough times such that at least one set of outlier-free observations is picked with high probability.

Antipodal points have previously been proposed for camera motion estimation [35], [36], [37], [38], [39]. However, all such research worked purely under the differential camera motion assumption, hence their usefulness is limited to scenarios where camera motions are small. For example, [35], [38], [39] constrained translation using antipodal optical flow, whilst [37] worked on the related idea of ‘matching rays’ in cameras with non-overlapping FOV.

Here, we present a new formulation that considers discrete camera motions, leading to constraints and algorithms that work over a wider range of motion sizes. Since we are dealing with the case of calibrated cameras, we benchmark the performance of our motion recovery approach against the state-of-the-art as represented by the 5-point algorithm within a robustifying RANSAC framework.

B. Notation

We use uppercase, bold letters for \( 4 \times 1 \) homogeneous coordinate vectors denoting camera centers and world points (e.g. \( C, P \)). Lowercase, bold letters are used for \( 3 \times 1 \) homogeneous coordinate vectors denoting image points or rays (e.g. \( p, q \)). However, these image points are on the image-sphere, rather than the image plane, so for some ray \( p = [p_x, p_y, p_z]^T \), \( p_z \) is not necessarily unit, but the ray is subject to \( p_x^2 + p_y^2 + p_z^2 = 1 \). Uppercase non-bold letters (e.g. \( R, A \)) refer to matrices.

II. Theory

Consider the camera center \( C \) and world points, \( P \) and \( Q \) (refer Figure 3). The projection of these world points onto \( C \) gives the rays \( p \) and \( q \). Suppose the world points, and hence the rays, are antipodal relative to \( C \), that is, \( p = -q \), where the rays are expressed in the image coordinate frame of \( C \). This is similar to the setup first described in Figure 1.

The second camera, \( C' \), is related to \( C \) by a rigid body transformation - the translation \( t \) and rotation \( R \). Projecting the world points onto camera \( C' \) gives the rays \( p' \) and \( q' \) (i.e. the rays are expressed in the coordinate frame of \( C' \)). Therefore, \( p \) and \( p' \) are a pair of point correspondences and \( q \) and \( q' \) are another pair.

The vector, \( t \), is the translation directed from \( C \) to \( C' \), expressed in the coordinate frame of \( C \). Conversely, \( t' \) is translation directed from \( C' \) to \( C \), expressed in the coordinate frame of \( C' \). Note that there are two unknowns in \( t \) (since we cannot recover its scale [4]) and three unknowns in \( R \); so altogether there are five unknowns to be solved for.

A. Constraint on translation

Everything hinges upon this key fact: All the points and rays in Figure 3 lie on a single plane if \( p \) and \( q \) are antipodal. Vectors \( p, p' \) and \( t \) lie on a plane - the all too familiar epipolar plane. Likewise, \( q, q' \) and \( t \) also lie on a plane, and if \( p \) and \( q \) are antipodal, then the two planes are one and the same.

Fig. 2. Antipodal rays are found in any central camera with a FOV larger than 180°. Some examples (left to right): a rig with multiple cameras pointing in different directions, a catadioptric camera, and a fish-eye camera.
We can express the equation of the epipolar plane purely using the rays \( \mathbf{p}' \) and \( \mathbf{q}' \). The normal vector to the plane is \( \mathbf{p}' \times \mathbf{q}' \), where \( \times \) denotes the cross product. Then, we have:

\[
\mathbf{t}'^T (\mathbf{p}' \times \mathbf{q}') = 0
\]

This is a linear constraint on the translation, \( \mathbf{t}' \), independent of rotation, \( \mathbf{R} \). Geometrically, Equation 1 simply states that \( \mathbf{t}' \) lies on the epipolar plane. Let us call this the antipodal-epipolar constraint on translation. (We use the ‘antipodal-’ qualifier to differentiate this from the usual epipolar constraint, \( \mathbf{p}'^T \mathbf{E} \mathbf{p} = 0 \), where \( \mathbf{E} \) is the essential matrix.)

Note that if the points are antipodal in camera \( \mathcal{C} \), then the constraint is on \( \mathbf{t}' \); conversely, if the points are antipodal in camera \( \mathcal{C}' \), then the constraint is on \( \mathbf{t} \).

It is also important to note that the sign of translation is unambiguously recoverable (whereas in normal essential matrix estimation, it is ambiguous whether the camera translation is \( \mathbf{t} \) or \( -\mathbf{t} \) [4]). From Figure 3, it is clear that \( \mathbf{t}' \) must lie between \( \mathbf{p}' \) and \( \mathbf{q}' \), that is, \( (\mathbf{t}')^T \mathbf{p}' > 0 \) and \( (\mathbf{t}')^T \mathbf{q}' > 0 \). Hence it cannot lie in the opposite direction.

Ambiguity arises only when both world points \( \mathbf{P} \) and \( \mathbf{Q} \) are infinitely far away; then \( \mathbf{p}' \) and \( \mathbf{q}' \) will also be antipodal and it is not possible to determine the sign of \( \mathbf{t}' \). Obviously, infinitely distant points can tell us nothing about translation, and this degenerate case is easily detectable as \( \mathbf{p} \) and \( \mathbf{q} \) will be antipodal, and \( \mathbf{p}' \) and \( \mathbf{q}' \) will also be antipodal.

A minimum of two pairs of antipodal points (which is four points), recovers translation up to a positive scale (since the sign of \( \mathbf{t} \) is known). One pair of antipodal points constrains translation to lie on a plane. Another pair (that does not lie on the first plane), gives another such plane. Intersecting the two distinct planes gives the direction of translation (Figure 4(a)).

**B. Constraint on rotation**

The relative rotation between the two camera coordinate frames may similarly be constrained by the epipolar planes. The ray \( \mathbf{p} \) must lie on the plane given by \( \mathbf{p}' \times \mathbf{q}' \), so we have:

\[
(\mathbf{R} \mathbf{p})^T (\mathbf{p}' \times \mathbf{q}') = 0
\]

This gives a linear constraint on rotation, \( \mathbf{R} \), independent of translation. Let us call this the antipodal-epipolar constraint on rotation. (Note that \( (\mathbf{R} \mathbf{q})^T (\mathbf{p}' \times \mathbf{q}') = 0 \) gives no extra information since \( \mathbf{p} = -\mathbf{q} \).

The 3×3 rotation matrix has effectively 3 unknowns, since \( \mathbf{R}^T \mathbf{R} = 1 \) gives 6 quadratic constraints. Hence, a minimum of 3 antipodal pairs (3 planes) is sufficient to recover rotation. This is shown in Figure 4(b). However, this is a nonlinear solution and 9 or more pairs are required for a linear solution.

Just as with the conventional epipolar constraint, the case of purely rotational motion is degenerate and may be easily detected as all the antipodal points in the first camera will still be antipodal in the second camera.

**C. Linear and Decoupled Constraints**

The conventional epipolar equation is \( \mathbf{p}'^T \mathbf{E} \mathbf{p} = 0 \) where the essential matrix is the cross product of \( \mathbf{t} \) and \( \mathbf{R} \), i.e. \( \mathbf{E} = \mathbf{t} \times \mathbf{R} \). This equation is bilinear in both \( \mathbf{t} \) and \( \mathbf{R} \). Contrast that with Equation 1, which is linear in \( \mathbf{t} \) (and independent of \( \mathbf{R} \)), and with Equation 2 which is linear in \( \mathbf{R} \) (and independent of \( \mathbf{t} \)).

The decoupling of translation and rotation has some advantages. For example, errors in the \( \mathbf{t} \) estimate will not propagate and contribute to errors in \( \mathbf{R} \), and vice-versa. Other advantages include breaking up the problem into two lower dimensional ones which are easier to solve. In the next section, we will see how this naturally leads to improved algorithms.

**III. ROBUST ALGORITHMS FROM ANTIPODAL CONSTRAINTS**

We discuss two possible robust algorithms - a RANSAC-type method and a Hough-like voting approach. Using one of the two, we first robustly recover translation. This stage also segments the data into inliers and outliers. The inliers are then used in the next stage to recover rotation linearly.

These algorithms aim to demonstrate the viability of the geometrical constraints introduced, and as such, play an illustrative role rather than a definitive one. Many other algorithms utilizing the antipodal constraints are possible, and the reader may replace them with their favorite robust estimation method.

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1This actually introduces some coupling between \( \mathbf{t} \) and \( \mathbf{R} \). However, the effect is not too significant and we made this design choice for efficiency purposes. In general, algorithms can be devised such that the two estimates are completely independent, since the constraints themselves are decoupled.
A. Robustly Finding Translation

1. Antipodal+RANSAC: A minimal solver for RANSAC requires 2 antipodal pairs (or 4 points) where each pair gives rise to a plane constraining translation as discussed above. The solver only needs to find the intersection of the two planes, and its implementation is trivial.

The inlier-outlier segmentation of data points also occurs simultaneously. Any antipodal pair satisfying Equation 1 to within some threshold is an inlier.

Our antipodal point and RANSAC algorithm performs faster than the usual 5-point and RANSAC algorithm, since less points are used for hypothesis generation (4 versus 5 points). Further time savings are achieved due to the fact that the solver solves a simple, linear problem (in contrast, the nonlinear 5-point algorithm needs to solve a tenth order polynomial).

2. Antipodal+Voting: Since translation estimation is a fairly low dimensional problem (2D), we suggest that here, Hough-like voting may be an efficient algorithm for robust estimation. Voting has previously been used for motion estimation [40], [41], [42]. However, these generally vote in some matrix. Hence, the large number of bins needed to discretize the solution space made previous methods susceptible to the problem of sparsity of points. Here, the decoupling effect of antipodal points enables us to work in a 2D solution space, for which voting is both effective and efficient.

Translation, t, is found from the intersection of two or more constraint planes, so voting to each plane gives a peak in the vote space which corresponds to a robust estimate of t. Since voting is computationally cheap, we use all the constraint planes arising from every antipodal pair (no random sampling).

As in our previous work [35], [36], we represent the solution space of possible directions of translation as the surface of a unit image-sphere centered on the camera center. The intersection of a plane passing through the sphere center with the surface is a great circle. The problem of finding the intersection of planes then becomes one of finding the intersection of great circles on the sphere (see Figure 5(a)).

For greater efficiency, we may further turn this problem into one of finding the intersection of multiple straight lines, since the projection of a great circle onto a tangent plane of the sphere is a straight line. We then vote along these straight lines at progressively finer scales to refine the solution (Figure 5(b)). We refer the reader to [35] for further implementation details as the algorithm is similar to a method we previously used in differential camera motion estimation.

Once again, a consequence of translation estimation is the segmentation of inliers from outliers in the data. A last linear refinement step is performed using these inliers in order to obtain a least squares estimate of translation. This helps to mitigate the effects of voting bin quantization on accuracy.

B. Finding Rotation Linearly

Using only the inliers found when estimating translation with either the RANSAC-based or voting-based methods above, we now go on to perform rotation estimation.

From Equation 2, one pair of inlier points would give a linear constraint on rotation. Hence, M inliers will give M linear constraints, giving a system of over-constrained equations which may be written in the form A[R_{vec}] = 0, where [R_{vec}] is the vectorized form of the rotation matrix, R. Matrix A has size M \times 9, whilst [R_{vec}] is a 9 \times 1 vector.

A linear solution for R requires M \geq 9. Equation A[R_{vec}] = 0 can then be solved by the DLT algorithm [4], which involves performing a SVD, A = UDV^T. The least-squares solution is given by the column of V corresponding to the smallest singular value in D. A final nonlinear correction step ensures R is a ‘proper’ rotation by enforcing RR^T = I and det(R) = 1.

In practice, there is a small probability of outliers slipping past the outlier rejection stage during translation estimation. This happens when the outlier is a ‘leverage point’ that satisfies the translation constraint of Equation 1 but does not satisfy the constraints of full camera motion. A practical system may need another RANSAC stage (or other robust algorithm) here, which should terminate quite quickly since the vast majority of outliers (usually all) has been removed.

Another practical issue is that certain singular values in matrix D (from the SVD) may sometimes be very small, such that under noise, it can be hard to identify the smallest singular value. To remedy this, we test all solutions corresponding to very small singular values by reconstructing several points, and picking the solution where all reconstructed points are in front of both cameras (similar to the test applied to disambiguate twisted-pairs in essential matrix motion recovery [4]).
basic trigonometry, \( \tan(\alpha) = Z_l / X_l \) and \( \tan(\beta) = Z_r / X_r \). Also, \( X_r = |T| - X_l \) where \( |T| \) is the baseline, the magnitude of which, we set to unit. With \( |Z_r| = |Z_l| = Z \), we have:

\[
Z = \frac{\tan(\alpha) \tan(\beta)}{\tan(\beta) + \tan(\alpha)}
\]

where \( \alpha = \cos(t^T \mathbf{p}) \) and \( \beta = \cos(t' T \mathbf{p}') \) with all vectors being unit length. Then, the reconstructed world point, \( \mathbf{P} \), is \( Z / \sin(\alpha) \) units away from camera \( C \) in the direction \( \mathbf{p} \).

This is reminiscent of (but different from) plane+parallax reconstruction methods [43], [44], where rotation and calibration need not be known, since the plane+parallax constraints cancel them. Here, the camera is calibrated, and we use the angles between the rays and the epipoles for triangulation (where the angle between any two rays is rotationally invariant).

The practical implication is that this approach is better suited for parallelization (leading to speedier implementations on parallel hardware) since translation recovery (by voting) is a highly parallel process. The rotation stage which is not as parallelizable may be skipped altogether. Also, \( t \) and \( t' \) can be found simultaneously since each is not required to estimate the other. The method’s drawback is that under noise, rays \( \mathbf{p} \) and \( \mathbf{p}' \) may not intersect exactly (likewise for rays \( t \) and \( t' \)).

V. Experimental Results

We now demonstrate that the antipodal-epipolar constraint and the algorithms based on it work robustly and accurately in practice. All algorithms were implemented in Matlab. Errors in the estimated motions are measured in units of degrees (e.g. angle between true and estimated translation directions). Motion recovery results are shown in Figure 7 (simulations) and Figure 9 (real image experiments). Figure 10(a-h) shows reconstruction experiments. All plots show results before applying local, nonlinear refinement (e.g. bundle adjustment [45]) which can be used if greater accuracy is desired.

Results were benchmarked against 5point+RANSAC, which consists of the 5-point algorithm of [12] within the RANSAC code of [46]. It used adaptive sampling with probability \( p = 0.99 \) and Sampson distance thresholds of 0.01 and 0.005 (see [4] for details of RANSAC).

The antipodal+RANSAC method also used the RANSAC code of [46]. Adaptive sampling probability was \( p = 0.99 \) and the threshold used was \( 0.5^\circ \) (angle between translation and the antipodal-epipolar plane). Antipodal+voting performed coarse-to-fine voting in two stages, with the estimate taken as the centre of mass of voting bin(s) with the highest votes.

A. Simulations

Method: A series of simulations tested performance under increasing outlier proportions and under increasing Gaussian noise. Two views of a 3D scene were generated with random translations and rotations between cameras. The translation magnitude varied randomly between 5 and 10 units; rotation angle varied randomly between 10\(^\circ\) and 50\(^\circ\); whilst distances to the randomly generated world points varied between 5 and 10 units. Results were averaged over 100 trials.

We tested on data contaminated with 10\% to 60\% outliers; and on data under zero mean Gaussian noise with standard deviations of up to 0.3\(^\circ\) (In a camera with viewing angle 60\(^\circ\) and a 640x480 pixel image, 0.3\(^\circ\) corresponds to around 2 to 3 pixels). This corresponds to realistic noise levels in feature matching methods (eg: SIFT), which are sub-pixel accurate and typically exhibit errors of at most a couple of pixels for correct matches. Outliers consisted of randomly mismatched rays whilst Gaussian noise was simulated by perturbing the directions of image rays according to a Gaussian distribution.

Robustness to Outliers: Both antipodal point algorithms were remarkably resistant to increasing outlier proportions. Figure 7(a-c) demonstrates that increasing the outlier proportions up to 60\%, caused no appreciable increase in the error of motion estimates from the antipodal+voting and antipodal+RANSAC methods. Over the same increase in outliers, the errors for 5-point+RANSAC were still small but they increased more quickly than our methods.

The improved outlier robustness of our methods compared to 5-point+RANSAC is not an unusual result since our methods perform robust estimation in a 2-dimensional space instead of a higher, 5-dimensional one. It is simply easier to cluster inliers from outliers in a lower dimensional space.

Also, since each constraint uses less points compared to 5-point, the probability of obtaining a good constraint is significantly increased - which is beneficial for antipodal+RANSAC.

Run-time: It is important to note that the above results for the antipodal+voting method happened in constant time regardless of outlier proportions (see Figure 8). This is because it is viable to use all available constraints for the voting method (hence its run-time is linear in the number of constraints or number of antipodal pairs available).

Conversely, as outlier probability increases, 5-point+RANSAC and antipodal+RANSAC will take longer to arrive at a good solution since RANSAC will test more hypothesis solutions in order to maintain a high chance of hitting on a good one (some RANSAC variants [33], [31], [32] bound or reduce the time taken to sample or score hypotheses, but this trades off accuracy and robustness for speed).

However, run-time for antipodal+RANSAC will increase at a slower rate compared to 5-point+RANSAC, since it uses less points and solves a much simpler, intersection of two planes problem. The numbers in the graphs are obviously implementation dependent, but the trend will remain the same.

Another parameter influencing RANSAC processing time is the distance threshold used for distinguishing inliers from outliers. A stricter threshold will further reduce the errors in the estimate, e.g. in Figure 7(a-c), reducing the distance threshold of 5point+RANSAC from 0.01 to 0.005 reduces the errors in...
In Image Sequence A, the camera was placed on the ground, where it translated by about 4cm and rotated by 10° between frames. The scene was static. The motion was estimated and compared with ground truth values (manually measured with ruler and protractor). Figure 10(b-f) shows the images captured by the Ladybug omnidirectional camera rig at one time instance in sequence A. In another experiment, Image Sequence B, the camera translated by 4cm and rotated by 4° between frames; furthermore, the scene contained independently moving objects, leading to greater outlier probabilities. The fact that motion was planar, was not used by any of the algorithms to simplify estimation.

SIFT features (code from [48]) were used to find point correspondences. Points that were within 0.5° of being antipodal were approximated as antipodal. In the real images, several hundred antipodal points could typically be found, which was many more than the minimum needed.

**Motion Estimates:** Figure 9(a-b) shows errors for image sequence A (static scene) whilst Figure 9(c-d) shows errors for sequence B (contains moving objects). In these experiments, all three methods performed comparably. The differences in their average errors were small - less than 1° - which is within the bounds of the accuracy of our ground truth measurements.

The accuracy of all methods were affected by practical issues such as the fact that the Ladybug camera rig is only approximately central - the centres of its constituent cameras don’t exactly coincide. Also, our methods approximated nearly antipodal points to be antipodal. In spite of this additional source of error, our methods performed comparably to 5-point.

The rotation in sequence A (10°) was larger than in sequence B (4°), resulting in better rotation estimates and worse translation estimates for A (and the reverse for results of B). Videos showing the experiments and recovered estimates are included as supplementary material.
C. Structure Estimates

The structure from partial-motion method described in Section IV is compared with a standard linear triangulation method (see [27], [4] for details) in simulations under noise and in reconstructions of real scenes.

Under increasing Gaussian noise, the simulation results of Figure 10(a) show that our partial-motion method and linear triangulation performed comparably, with both giving small average reconstruction errors. Both methods used true camera motions and noisy correspondences as inputs. Errors were measured as the Euclidean distance between a reconstructed point and the (scaled) true world point.

We also performed reconstruction on Image Sequence A, and Figure 10(g-h) shows a bird’s eye view of the reconstructed environment. Using measured ground truth motion as inputs, both methods gave very similar reconstructions.

VI. DISCUSSION

Real-time implementation: The antipodal+voting algorithm is fundamentally parallel in nature and implementation on a GPU or other parallel hardware would see significant speedups. Furthermore, its constant-time performance under increasing outlier probability means speed is unaffected in complex scenes with large, variable outlier proportions.

Effect of motion size: Figure 10(i-j) shows the effect of different magnitudes of camera motion. In (i), as the magnitude of translation increases, the translation is estimated with increasing accuracy. Conversely, in (j), as the rotation angle becomes very small, rotation is increasingly difficult to recover. These effects are in accordance with the behavior of virtually all other motion estimation methods.

Finding antipodal points efficiently: In our experiments, we searched through all available correspondences for antipodes. For greater efficiency, we recommend avoiding this search by using DAISY features [49] instead. Whilst SIFT features are computed only at certain positions in the image (at the local extrema in a stack of Difference-of-Gaussian images), DAISY features are designed to be computed anywhere in the image. Antipodal points can then be chosen in advance and the DAISY descriptor is computed at those points.

Deterministic solutions: It is interesting to note that the solution given by RANSAC is random - i.e. 100 different runs can give 100 different solutions scattered around the ‘true’ solution. This happens since sampling is random, so slightly different sets of inliers will be found each time [50]. On the other hand, the voting approach suggested here gives deterministic solutions since random sampling is not used.

VII. CONCLUSION

We have presented novel constraints on relative camera motion by exploiting the geometry of antipodal points which are found in large FOV cameras. These constraints are linear and decoupled in the translational and rotational components of motion, thus simplifying the problem and leading to improved motion and structure algorithms. Future work will explore further applications of these constraints - e.g. rotation recovery is not strictly required for odometry, so skipping it will lead to speedier estimation.

Supplementary videos included: Translation estimates and ground truth are marked in the video ‘Sequence A (static).mpg’ corresponding to Figure 9(a). ‘Sequence B (moving objects).mpg’ is the corresponding video for Figure 9(c). These show the view from the forward facing camera. Other camera views are included for the reader’s reference.

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Fig. 10. (a) Gaussian noise simulation comparing our partial-motion structure method with standard linear triangulation. (b-f) Example images from Image Sequence A taken by the 5 cameras on the Ladybug omnidirectional camera rig. (g-h) Top-down view of structure estimates for Image Sequence A using our method and using linear triangulation respectively, with ground truth motion as the inputs. (i-j) Effect of different motion sizes on motion recovery.


