Robust Stereo Ego-motion for Long Distance Navigation

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Abstract

Several methods for computing observer motion from monocular and stereo image sequences have been proposed. However, accurate positioning over long distances requires a higher level of robustness than previously achieved. This paper describes several mechanisms for improving robustness in the context of a maximum-likelihood stereo egomotion method. We demonstrate that even a robust system will accumulate super-linear error in the distance traveled due to increasing orientation errors. However, when an absolute orientation sensor is incorporated, the error growth is reduced to linear in the distance traveled, and grows much more slowly in practice. Our experiments, including a trial with 210 stereo pairs, indicate that these techniques can achieve errors below 1% of the distance traveled. This method has been implemented to run on-board a prototype Mars rover.

1 Introduction

The computation of camera motion from an image sequence (called ego-motion) is a promising technique for improving the position estimation capability of a mobile robot, since errors in robot odometry often grow quickly. Several methods for the computation of ego-motion have been proposed using monocular sequences [1, 3, 4, 9] and stereo sequences [5, 6, 7, 10, 11]. However, in order for these techniques to be effective in long-distance navigation of a robot, the techniques must be highly robust to problems such as poor odometry, inaccurate feature matching, and outliers.

Our aim in this work is to develop a method that is capable of accurate navigation over long distances using incremental stereo ego-motion. The use of stereo information in this method has been crucial in both outlier rejection and reducing random errors that occur due to feature localization and drift in each frame. We use a maximum-likelihood formulation of motion estimation that models error in the landmark positions more accurately than a least-squares formulation, and thus yields more accurate results. Robustness issues are further addressed through optimized feature selection, improved motion prediction, and multiple outlier rejection mechanisms. We show that reuse of landmarks between frames significantly improves the overall accuracy since the errors at successive estimation steps become negatively correlated.

For long-range navigation, it is important to consider the rate of error growth as the robot travels. Even a robust system will accumulate errors that grow super-linearly with the distance traveled owing to increasing orientation errors. However, the incorporation of an absolute orientation sensor, such as a compass or sun sensor, greatly improves the long-range performance, reducing the accumulated error to a linear function of the distance traveled.

We demonstrate the robustness of these techniques in rocky terrain containing many occlusion boundaries. The long-range performance is evaluated under controlled conditions using simulations and real data.

2 Motion estimation

Our motion estimation method is based upon the maximum-likelihood ego-motion formulation of Matthies [7, 8]. This method determines the observer motion between two (or more) pairs of stereo images captured by calibrated cameras. The basic elements of the method are as follows.

Feature selection: The first step is to select landmarks for which the 3D position can be precisely measured in successive stereo pairs. The initial landmarks are selected by finding easily trackable features in the left image of the first stereo pair.

Stereo matching (1): An estimate of the 3D position of the landmarks is obtained by performing stereo matching in the initial stereo pair. The procedure uses a correlation-based search to locate the corresponding point for each of the selected landmarks. Triangulation using the known relative position between the cameras is then used to determine the position of the landmark with respect to the camera frame. This step also provides a covariance matrix that models the error in the position estimate.

Feature tracking: Landmarks are located in subsequent stereo pairs using a correlation-based search for the selected features in the left image, that is similar to stereo matching. Prior knowledge of the approximate robot motion is used to select the search space for the feature tracking.

Stereo matching (2): A second stereo matching step is performed to estimate the 3D positions of the landmarks with respect to the new camera frame. As in the previous steps, this uses a correlation-based search and triangulation is performed to estimate the position.

Motion estimation: Motion estimation is performed using Gaussian error distributions for the landmark positions, which yields better robustness than weighted least-squares minimization [7]. The maximum-likelihood estimation problem requires an iterative solution. However, convergence is fast and requires negligible computation time compared to the previous steps.

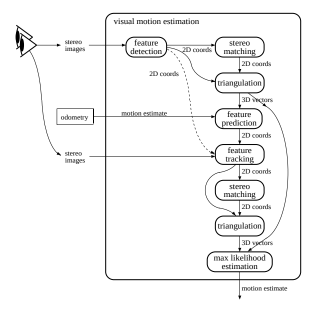


Figure 1: Steps performed for motion estimation.

These steps are performed for each pair of consecutive stereo frames, retaining the same set of landmarks, but replenishing those that were not found or discarded. The overall motion estimate is determined as the combination of motions from each pair of frames. Figure 1 shows the steps in the process to estimate the motion between two frames.

3 Maximum-likelihood ego-motion

Given the noisy landmark positions from stereo data, we use a maximum-likelihood formulation for motion estimation. An early version of this method was given in [7]. Further details can be found in [8].

Let L^b and L^a be $3 \times n$ matrices of the observed landmark positions before and after a robot motion. For each landmark we have:

$$L_i^a = RL_i^b + T + e_i, (1)$$

where R and T are the rotation and translation of the robot and e combines the errors in the observed positions of the landmarks at both locations. Assume, for the moment, that the pre-move landmark positions are errorless and the post-move landmark positions are corrupted by Gaussian noise. In this case, the joint conditional probability density of the observed post-move landmark positions, given R and T, is Gaussian:

$$f(L_1^a, ..., L_n^a | R, T) \propto e^{-\frac{1}{2} \sum_{i=0}^n r_i^T W_i r_i},$$
 (2)

where $r_i = L_i^a - RL_i^b - T$ and W_i is the inverse covariance matrix of e_i . The maximum-likelihood estimate for R and T is given by minimizing the exponent $\sum_{i=0}^n r_i^T W_i r_i$. Note that this reduces to the least-squares solution if we let $W_i = w_i I$.

Solving for the maximum-likelihood motion estimate is a nonlinear minimization problem, which we solve through linearization and iteration. We linearize the problem by taking the first-order expansion with respect to the rotation angles. Let Θ_0 be the initial angle estimates and R_0 be the corresponding rotation matrix. The first-order expansion is:

$$L_i^a \approx R_0 L_i^b + J_i(\Theta - \Theta_0) + T + e_i, \tag{3}$$

where J_i is the Jacobian for the *i*th landmark and e_i is a Gaussian noise vector with covariance $\Sigma_i = \Sigma_i^a + R_0 \Sigma_i^b R_0^T$.

We can now determine a maximum-likelihood estimate for Θ and T using $r_i = L_i^a - R_0 L_b^i - J_i(\Theta - \Theta_0) - T$ and $W_i = (\Sigma_i^a + R_0 \Sigma_b^i R_0^T)^{-1}$. Differentiating the objective function with respect to Θ and T and setting the derivatives to zero yields:

$$\left[\sum_{i=0}^{n} H_{i}^{T} W_{i} H_{i}\right] \left[\begin{array}{c} \Theta \\ T \end{array}\right] = \left[\sum_{i=0}^{n} H_{i}^{T} W_{i} L_{i}\right], \quad (4)$$

where $H_i = [J_i \ I]$ and $L_i = L_i^a - R_0 L_i^b + J_i \Theta_0$.

After solving (4), the new motion estimate is used as an initial estimate for the next step and the process is iterated until convergence. Further details, and a technique to estimate only Θ without T, so that estimation of T can be removed from the iteration, can be found in [8].

4 Long-range error growth

In order to test the long-range performance of the egomotion techniques under controlled conditions, we have built a simulator that generates random landmark positions for motion estimation. The simulator initially selects random image locations as the features in the left image of the first (pre-move) stereo pair. The positions are backprojected into 3D landmarks using a random (uniformly distributed) height and then reprojected into the right image with Gaussian noise ($\sigma = 0.3$ pixels). The same landmarks are projected into a subsequent (post-move) stereo pair after moving the camera models to a new position, simulating robot motion. Feature tracking error is modeled with Gaussian noise ($\sigma = 0.5$ pixels). After this drift, the landmarks are again backprojected into 3D and reprojected into the right image of the post-move stereo pair with noise. The motion estimate is then computed between the robot locations. Further moves are simulated using the landmark positions incorporating the landmark drift.

Figure 2 shows the error growth in the robot position for motions of 0.5 m between stereo pairs for a camera pair with a 45° field-of-view and 512×480 pixels. It can be observed that the growth in the error is greater than linear in the distance traveled. The explanation for this is that the expected error in the orientation parameters grows approximately proportional to the square root of the distance traveled (since the overall variance is the sum of the individual variances). The overall position error grows as

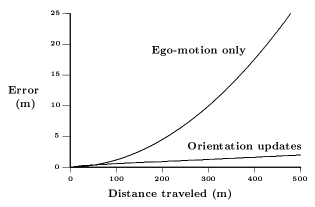


Figure 2: Expected position error as a function of distance traveled

the sum of two terms. First, the individual position errors contribute a term that is expected to grow with the square root of the distance traveled. Second, the accumulating orientation errors contribute a term that grows as the integral of the orientation error. We thus expect a super-linear contribution from this term, which grows as $O(d^{\frac{3}{2}})$, where d is the distance traveled. The contribution from the orientation error thus dominates the overall position error.

In order to eliminate the super-linear error growth, we have examined the use of an absolute orientation sensor to provide periodic updates to the orientation estimate. For example, accelerometers can be used to provide roll and pitch information, while a compass, sun sensor, or even a panoramic camera could be used to determine the robot yaw. We have simulated such sensors as providing periodic orientation updates with Gaussian noise having zero mean and 1° standard deviation. Figure 2 shows that this results in linear error growth in the distance traveled when the orientation updates are used and, in general, the growth is much slower than when only the ego-motion estimates are used. In this experiment, the simulations indicate that error less than 1% of the distance traveled is achievable with the error variances described above.

Our conclusion is that an absolute orientation sensor is critical for navigation over long distances, unless some other means is used to periodically update the robot position. If no orientation sensor is used, the robot may navigate safely over short distances. However, over long distances the increasing orientation errors will build until the position estimate is useless.

5 Robust estimation

In order to achieve accurate navigation over long distances, errors in the landmark position estimation and matching process must have a very small effect on each computed motion estimate. Landmarks must be chosen such that they are easy to track and yield little stereo error. Tracking must be performed such that mismatches are rare. When mismatches occur, there must be mechanisms

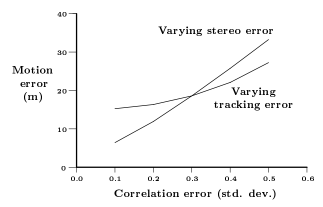


Figure 3: Comparison of the effect of variation in stereo correlation error versus tracking correlation error.

for detecting and discarding them. We describe techniques for performing these steps here, while managing the overall error buildup over time and dealing with camera roll as the robot moves.

5.1 Optimized feature selection

Intuitively, one would expect for errors in stereo matching to produce larger errors in the motion estimate than errors in the landmark tracking. (Here we refer to the subpixel localization errors rather than mismatches.) The reason for this is that stereo error produces a larger effect in the estimation of each landmark position than error in feature tracking.

Our simulations have verified this effect. Figure 3 shows the variation in the motion error over long distances as the stereo and feature tracking errors vary. For each plot, the error standard deviation for one of the matching steps was held constant at 0.3 pixels, while the other was varied. It can be observed that the navigation error varies much faster as the stereo error is changed than as the tracking error is changed.

While it is important to minimize both the stereo error and the tracking error, we conclude that navigation error is improved by performing landmark selection such that the localization precision along the x-axis has more weight than localization precision along the y-axis, since error in the y-direction has a lesser effect on the stereo error.

This has been implemented using a variation of the Förstner interest operator [2]. A feature is selected if the covariance ellipse of the feature localization is not highly elliptical, the precision of the feature localization is strong (with higher weighting on the horizontal precision), and there is no better feature within some bounded distance.

5.2 Improved feature tracking

In many environments, it is common for the landmarks that are selected to look somewhat similar to each other and other image locations. If a large search space is necessary for each feature, incorrect matches occur frequently, since the difference in the appearance of the landmarks after the camera motion may be greater than the difference

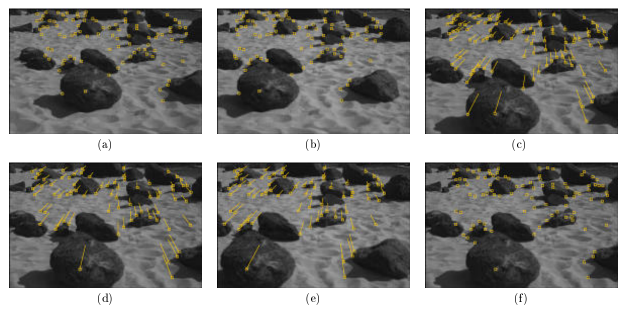


Figure 4: One cycle of robust feature matching. (a) Landmarks selected. (b) Landmarks matched in right image. (c) Predicted positions in next image. (d) Matched positions in left image. (e) Matched positions in right image. (f) Landmarks after replenishment.

in appearance between the landmark and other image locations. For this reason, it is important to limit the search space over which we search for landmarks. Of course, we cannot limit the search space to be so small that it does not contain the correct match.

An a priori estimate of each landmark position is obtained using the robot odometry estimate. However, errors in the odometry incur the need for a large search window. In order to decrease the size of this search window, we estimate the robot pitch and yaw errors by first detecting a landmark near the top of the image (and thus relatively far away) using a large template window. In this case, we use a large search window, but since the landmark is also large, we are able to avoid mismatches in the image. After correcting the robot pitch and yaw estimates such that the initial landmark match is correct, we can reduce the search windows for the later correlation steps, thereby reducing the chance of a false positive.

Within the reduced search windows, our experiments have indicated that correlation using a two-resolution pyramid with decimation by a factor of four provides the best combination of speed and tracking performance.

5.3 Outlier rejection

We use several methods to reject outliers in the motion estimation process. Initially, matches in both the stereo matching and feature tracking steps are eliminated if the correlation score is too low. This helps to filter out cases where a landmark is not present in the new image and cases where the change in appearance is so large that correct matching is not possible.

For each stereo match, the rays from the cameras through the image features are computed to determine if they consistent. The consistency is measured by the distance between the rays at the location of smallest separation. (If there was no error, the rays would intersect.) If this gap is not in front of the cameras, or if the projection of the gap into the image is larger than a pixel or two, the match can be rejected, since it is not geometrically feasible.

After all of the matches have been found and tracked in both stereo pairs, a rigidity test is applied to prevent gross errors. Here, we use a constraint that the landmarks must be stationary. If a landmark moves between stereo frames, the landmark is not useful for determining the robot motion. This test repeatedly rejects the landmark that appears to have moved the most, by examining the pairwise distances between the landmarks before and after the robot motion. Landmarks are rejected until all remaining deviations are small enough to be considered noise.

Finally, outlier rejection is performed within the maximum-likelihood motion estimation procedure. After computing a motion estimate, the residual error for each landmark is determined. Once again, the worst matching landmarks are rejected if they have a residual greater than some threshold and the estimation is repeated.

5.4 Multi-frame tracking

Matthies [8] has shown that the errors between successive motions are negatively correlated if the same landmarks are tracked through the images. We thus expect to have lower error when the same landmarks are tracked, rather than selecting new landmarks at each step. Of course, some landmarks must be replenished at each step, since some will move out of the field-of-view and some will be rejected as outliers. However, this effect is significant, even when there is only partial overlap between the landmark sets. In our experiments, we have achieved a 27.7%

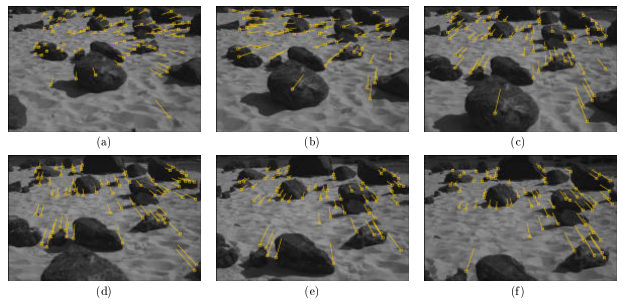


Figure 5: Several cycles of robust feature matching for ego-motion. The squares indicate the tracked landmarks and the lines show the motion of the landmark from the previous frame.

reduction in navigation error when multi-frame tracking is used, rather than considering each pair of frames separately. This effect is thus useful in maintaining accurate navigation over long distances.

5.5 Camera roll

Camera roll due to traversing rough terrain is a significant problem for robots that operate outdoors. While pitch and yaw are reasonably approximated by translation of the features in the image, roll causes the features to be rotated and makes tracking significantly more difficult. Our experiments indicate that correlation scores degrade approximately linearly with the camera roll. In most terrains, camera roll of less than 10° can be tolerated without difficulty to the feature tracking.

Clearly, a robust motion estimation system for outdoor navigation must consider the effects of camera roll. The simplest solution to this problem is to ensure that image pairs are captured frequently enough that the robot does not roll by more than 10° between frames. For many systems, this solution is adequate. An alternative, for cases where large amounts of camera roll are possible, is the use of an orientation sensor, such as a gyro or accelerometer. If the approximate roll of the camera is known, then the correlation window for each landmark can be rotated to the appropriate orientation for tracking.

6 Results

These techniques have been tested on hundreds of stereo pairs, including outdoor terrain, with the robot undergoing six degree-of-freedom motion. Figure 4 shows one complete cycle of the motion estimation process for a simple example of forward motion. First, landmarks were selected

automatically in the left image of the initial stereo pair. The matching locations were then detected in the corresponding right image. A small number of landmarks were discarded at this step due to a poor correlation score or a significant gap between the rays from the cameras. Next, the locations of the landmarks were predicted in the next image of the sequence.

After correcting for pitch and yaw error, the actual locations of the landmarks were detected in the left and right images of this image. Several landmarks were eliminated at this stage using the rigidity constraint. The remaining landmarks were used to determine the motion of the robot. Finally, the landmark set was reduced by eliminating those features that were expected to move out of the field-of-view in the next step and replenished with new landmarks.

Figure 5 shows landmark tracking for six consecutive frames of forward motion in rocky terrain. (Figure 4 corresponds to the third step in this sequence.) Despite errors in the nominal camera movements and features occurring on occluding boundaries that are difficult to track, it can be observed that the final tracking is highly robust, with no outliers in the tracking process. For this data set, the overall error was 1.3% of the distance traveled.

In order to test the performance of these techniques on extended sequences, we have applied them to imagery from a rover traverse consisting of 210 stereo pairs. This traverse was performed with a small rover and a wide field-of-view, so the cameras were close to the ground and there was considerable distortion in the appearance of close-range locations. Figure 6 shows an example of consecutive stereo pairs with 320 \times 240 resolution. The rover traversed approximately 20 meters, taking images about every 10 centimeters. For cameras with a higher viewpoint and nar-

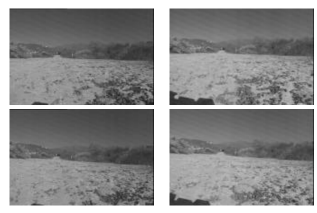


Figure 6: Stereo pairs from rover traverse sequence.

rower field-of-view, the techniques could be executed less frequently. However, for this rover, small motions between stereo pairs are necessary to track the foreground landmarks. Figure 7 shows the results for this traverse. It can be observed that the ego-motion track closely follows the ground-truth from GPS, while the odometry estimate diverges from the true position. The error in this run was approximately 1.2%.

7 Summary

We have examined techniques to perform stereo egomotion robustly for long-distance robot navigation. Techniques for performing robust feature selection and tracking with outlier rejection have been developed in order to ensure accurate motion estimation at each step. An important result of our investigation is that an absolute orientation sensor is necessary to perform accurate navigation over long distances, since estimation based on ego-motion alone has error that grows super-linearly with the distance traveled. The use of an orientation sensor reduces the error growth to linear in the distance traveled and results in a much lower error in practice. The use of stereo data was also critical to elimination of outliers and accurate motion estimation. We believe that this combination of techniques results in a method with greater robustness than previous techniques and that is capable of accurate motion estimation for long-distance navigation.

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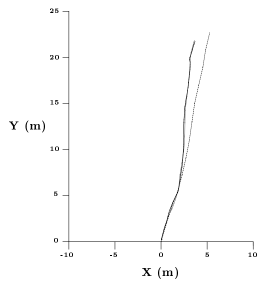


Figure 7: An extended run consisting of 210 stereo pairs. The solid line is the GPS position of the rover. The dotted line is the ego-motion estimate. The dashed line is the odometry estimate.

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