Robot Egomotion from the Deformation of Active Contours

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1. Introduction

Traditional sources of information for image-based computer vision algorithms have been points, lines, corners, and recently SIFT features (Lowe, 2004), which seem to represent at present the state of the art in feature definition. Alternatively, the present work explores the possibility of using tracked contours as informative features, especially in applications not requiring high precision as it is the case of robot navigation.

In the past two decades, several approaches have been proposed to solve the robot positioning problem. These can be classified into two general groups (Borenstein et al., 1997): absolute and relative positioning. Absolute positioning methods estimate the robot position and orientation in the workspace by detecting some landmarks in the robot environment. Two subgroups can be further distinguished depending on whether they use natural landmarks (Betke and Gurvits, 1997; Sim and Dudek, 2001) or artificial ones (Jang et al., 2002; Scharstein and Briggs, 2001). Approaches based on natural landmarks exploit distinctive features already present in the environment. Conversely, artificial landmarks are placed at known locations in the workspace with the sole purpose of enabling robot navigation. This is expensive in terms of both presetting of the environment and sensor resolution.

Relative positioning methods, on the other hand, compute the robot position and orientation from an initial configuration, and, consequently, are often referred to as motion estimation methods. A further distinction can also be established here between incremental and non-incremental approaches. Among the former are those based on odometry and inertial sensing, whose main shortcoming is that errors are cumulative.

Here we present a motion estimation method that relies on natural landmarks. It is not incremental and, therefore, doesn’t suffer from the cumulative error drawback. It uses the images provided by a single camera. It is well known that in the absence of any supplementary information, translations of a monocular vision system can be recovered up to a scale factor. The camera model is assumed to be weak-perspective. The assumed viewing conditions in this model are, first, that the object points are near the projection ray (can be accomplished with a camera having a small field of view), and second, that the depth variation of the viewed object is small compared to its distance to the camera. This camera model has been widely used before (Koenderink and van Doorn, 1991; Shapiro et al., 1995; Brandt, 2005).
Active contours are a usual tool for image segmentation in medical image analysis. The ability of fastly tracking active contours was developed by Blake (Blake and Isard, 1998) in the framework of dynamics learning and deformable contours. Originally, the tracker was implemented with a Kalman filter and the active contour was parameterized as a b-spline in the image plane. Considering non-deformable objects, Martinez (Martinez, 2000) demonstrated that contours could be suitable to recover robot ego-motion qualitatively, as required in the case of a walking robot (Martinez and Torras, 2001). In these works, initialization of the b-spline is manually performed by an operator. When corners are present, the use of a corner detector (Harris and Stephens, 1988) improves the initial adjustment. Automatic initialization techniques have been proposed (Cham and Cipolla, 1999) and tested with good results. Since we are assuming weak perspective, only affine deformations of the initial contour will be allowed by the tracker and, therefore, the initialization process is important as it determines the family of affine shapes that the contour will be allowed to adjust to.

We are interested in assessing the accuracy of the motion recovery algorithm by analyzing the estimation errors and associated uncertainties computed while the camera moves. We aim to determine which motions are better sensed and which situations are more favorable to minimize estimation errors. Using Monte Carlo simulations, we will be able to assign an uncertainty value to each estimated motion, obtaining also a quality factor. Moreover, a real experiment with a robotized fork-lift will be presented, where we compare our results with the motion measured by a positioning laser. Later, we will show how the information from an inertial sensor can complement the visual information within the tracking algorithm. An experiment with a four-person transport robot illustrates the obtained results.

2. Mapping contour deformations to camera motions

2.1. Parameterisation of contour deformation

Under weak-perspective conditions (i.e., when the depth variation of the viewed object is small compared to its distance to the camera), every 3D motion of the object projects as an affine deformation in the image plane.

The affinity relating two views is usually computed from a set of point matches (Koenderink and van Doorn, 1991; Shapiro et al., 1995). Unfortunately, point matching can be computationally very costly, it being still one of the key bottlenecks in computer vision. In this work an active contour (Blake and Isard, 1998) fitted to a target object is used instead. The contour, coded as a b-spline (Foley et al., 1996), deforms between views leading to changes in the location of the control points.

It has been formerly demonstrated (Blake and Isard, 1998; Martinez and Torras, 2001, 2003) that the difference in terms of control points \( Q' - Q \) that quantifies the deformation of the contour can be written as a linear combination of six vectors. Using matrix notation

\[
Q' - Q = WS
\]

where

\[
W = \begin{pmatrix} 1 & 0 & 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 & 0 & 1 \\ \end{pmatrix}
\]

and \( S \) is a vector with the six coefficients of the linear combination. This so-called shape
vector

\[ S = [t_x, t_y, M_{11} - 1, M_{22} - 1, M_{23}, M_{12}] \]  

(3)

encodes the affinity between two views \( d'(s) \) and \( d(s) \) of the planar contour:

\[ d'(s) = M d(s) + t, \]  

(4)

where \( M = [M_{ij}] \) and \( t = (t_x, t_y) \) are, respectively, the matrix and vector defining the affinity in the plane.

Different deformation subspaces correspond to constrained robot motions. In the case of a planar robot, with 3 degrees of freedom, the motion space is parametrized with two translations \((T_x, T_z)\) and one rotation \((\theta_3)\). Obviously, the remaining component motions are not possible with this kind of robot. Forcing these constraints in the equations of the affine deformation of the contour, a new shape space can be deduced. This corresponds to a shape matrix having also three dimensions.

However, for this to be so, the target object should be centered in the image. Clearly, the projection of a vertically non-centered object when the camera moves towards will translate also vertically in the image plane. Consequently, the family of affine shapes that the contour is allowed to adjust to should include vertical displacements. The resulting shape matrix can then be expressed as

\[ W = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ Q_i^1 & 0 & Q_i^0 \end{bmatrix}, \]

(5)

and the shape vector as

\[ S = (t_x, t_y, M_{11} - 1, M_{22} - 1)^T. \]

(6)

2.2. Recovery of 3D motion

The contour is tracked along the image sequence with a Kalman filter (Blake and Isard, 1998) and, for each frame, the shape vector and its associated covariance matrix are updated. The affinity coded by the shape vector relates to the 3D camera motion in the following way (Blake and Isard, 1998; Martínez and Torras, 2001, 2003):

\[ M = \frac{Z_0}{Z_0 R_{31} + T_z} \begin{bmatrix} R_{11} & R_{12} \\ R_{21} & R_{22} \end{bmatrix}, \]

(7)

\[ t = \frac{1}{Z_0 R_{33} + T_z} \begin{bmatrix} Z_0 R_{11} + T_x \\ Z_0 R_{21} + T_y \end{bmatrix}, \]

(8)

where \( R_{ij} \) are the elements of the 3D rotation matrix \( R \), \( T_i \) are the elements of the 3D translation vector \( T \), and \( Z_0 \) is the distance from the viewed object to the camera in the initial position.

We will see next how the 3D rotation and translation are obtained from the \( M = [M_{ij}] \) and \( t = (t_x, t_y) \) defining the affinity. Representing the rotation matrix in Euler angles form,

\[ R = R_z(\psi) R_y(\theta) R_x(\phi), \]

(9)

equation (7) can be rewritten as

\[
M = \frac{Z_0}{Z_0 R_{31} + T_z} \begin{bmatrix} R_{12} R_z(\psi) R_y(\theta) R_x(\phi) \\ R_{22} R_z(\psi) R_y(\theta) R_x(\phi) \end{bmatrix} = \\
\frac{Z_0}{Z_0 R_{33} + T_z} \begin{bmatrix} 1 & 0 \\ \phi & \cos \theta \end{bmatrix} R_x(\psi)
\]
where $R|2$ denotes the $2 \times 2$ submatrix of $R$. Then,

\[
MM^T = R_{x}(\phi) \begin{bmatrix}
  1 & 0 \\
  0 & \cos^2 \phi
\end{bmatrix} R_{y}^{-1}(\phi)
\]  

(10)

where

\[
L = \left( \frac{Z_0}{Z_0 R_{33} + T_3} \right)^2.
\]  

This last equation shows that $\theta$ can be calculated from the eigenvalues of the matrix $MM^T$, which we will name $(\lambda_1, \lambda_2)$:

\[
\text{coeff} = \sqrt{\frac{\lambda_2}{\lambda_1}}
\]  

(11)

where $\lambda_1$ is the largest eigenvalue. The angle $\phi$ can be extracted from the eigenvectors of $MM^T$; the eigenvector $v_1$ with larger value corresponds to the first column of $R_{x}^{-1}(\phi)$:

\[
v_1 = \begin{bmatrix} \cos \phi \\ \sin \phi \end{bmatrix}
\]  

(12)

Isolating $R_{x}(\phi)$ from equation (10),

\[
R_{x|2}(\phi) = (R_{22} + \frac{Z_0}{Z_0 R_{33} + T_3}) \begin{bmatrix}
  1 & 0 \\
  0 & \frac{1}{\cos \phi}
\end{bmatrix} R_{x}(\phi)M,
\]  

(13)

and observing, in equation (10), that

\[
\sin \psi \text{ can be found, and then } \psi.
\]

Once the angles $\theta$, $\phi$, $\psi$ are known, the rotation matrix $R$ can be derived from equation (9).

The scaled translation in direction $Z$ is calculated as

\[
\frac{T_3}{Z_0} = \frac{1}{\sqrt{\lambda_1}} - R_{33}
\]  

(14)

The rest of components of the 3D translation can be derived from $t$ and $R$ using equation (8):

\[
\frac{T_i}{Z_0} = \frac{t_i}{\sqrt{\lambda_1}} - R_{3i},
\]  

\[
\frac{T_j}{Z_0} = \frac{t_j}{\sqrt{\lambda_1}} - R_{3j}
\]  

(15)

Using the equations above, the deformation of the contour parameterized as a planar affinity permits deriving the camera motion in 3D space. Note that, to simplify the derivation, the reference system has been assumed to be centered on the object.

### 3. Precision of motion recovery

#### 3.1. Rotation representation and systematic error

As shown in equation (9), rotation is codified as a sequence of Euler angles $R = R_{x}(\phi) R_{z}(\theta) R_{y}(\psi)$. Typically, this representation has the problem of the Gimbal lock: when two axes are aligned there is a problem of indetermination.
Fig. 1. Histogram of the computed rotation values for 5000 trials adding Gaussian noise with $\sigma = 0.5$ pixels to the contour control points. (a) In the ZXZ representation, small variations of the pose correspond to discontinuous values in the rotation components $R_z(\phi)$ and $R_x(\psi)$. (b) In contrast, the same rotations in the ZYX representation yield continuous values.

This happens when the second rotation $R_x(\theta)$ is near the null rotation. As a result, small variations in the camera pose do not lead to continuous values in the rotation representation (see $R_z(\phi)$ and $R_x(\psi)$ in Fig. 1(a)). Using this representation, means and covariances cannot be coherently computed. In our system this could happen frequently, for example at the beginning of any motion, or when the robot is moving towards the target object with small rotations.

We propose to change the representation to a roll-pitch-yaw codification. It is frequently used in the navigation field, it being also called heading-attitude-bank (Sciavicco and Siciliano, 2000). We use the form

$$ R = R_z(\phi)R_y(\theta)R_x(\psi) = \begin{bmatrix} c\psi c\theta + c\theta c\phi & c\psi s\theta - s\phi c\phi & -s\psi c\theta + s\phi c\phi \\ -c\psi c\theta + s\theta c\phi & c\psi s\theta + s\phi c\phi & c\psi s\theta + s\phi c\phi \\ s\psi & -c\psi & c\psi \end{bmatrix}, $$

(17)

where $s\psi$ and $c\psi$ denote the sinus and cosine of $\psi$, respectively. The inverse solution is.

$$ \phi = atan2(R_{23}, R_{13}) $$

(18)

$$ \theta = asin(-R_{13}) $$

(19)

$$ \psi = atan2(R_{12}, R_{11}). $$

(20)
Typically, in order to represent all the rotation space the elemental rotations should be restricted to lie in the $[0..2\pi]$ rad range for $\psi$ and $\phi$, and in $[0..\pi]$ rad for $\theta$. Indeed, tracking a planar object by rotating the camera about $X$ or $Y$ further than $\pi/2$ rad has no sense, as in such position all control points lie on a single line and the shape information is lost. Also, due to the Necker reversal ambiguity, it is not possible to determine the sign of the rotations about these axes. Consequently, without loss of generality, we can restrict the range of the rotations $R_x(\phi)$ and $R_y(\theta)$ to lie in the range $[0..\pi]$ rad and let $R_z(\psi)$ in $[0..2\pi]$ rad. With this representation, the Gimbal lock has been displaced to $\cos(\theta) = 0$, but $\theta = \pi/2$ is out of the range in our application.

With the above-mentioned sign elimination, a bias is introduced for small $R_x(\phi)$ and $R_y(\theta)$ rotations. In the presence of noise and when the performed camera rotation is small, negative rotations will be estimated positive. Thus, the computation of a mean pose, as presented in the next section, will be biased. Figure 2(a) plots the results of an experiment where the camera performs a rotation from 0 to 20° about the X axis of a coordinate system located at the target. Clearly, the values $R_x(\phi)$ computed by the Monte Carlo simulation are closer to the true ones as the amount of rotation increases. Figure 2(b) summarizes the resulting errors. This permits evaluating the amount of systematic error introduced by the rotation representation.

In sum, the proposed rotation space is significantly reduced, but we have shown that it is enough to represent all possible real situations. Also, with this representation the Gimbal lock is avoided in the range of all possible data. As can be seen in Figure 1(b), small variations in the pose lead to small variations in the rotation components. Consequently, means and covariances can be coherently computed with Monte Carlo estimation. A bias is introduced when small rotations about $X$ and $Y$ are performed, which disappears when the rotations become more significant. This is not a shortcoming in real applications.

### 3.2. Assessing precision through Monte Carlo simulation

The synthetic experiments are designed as follows. A set of control points on the 3D planar object is chosen defining the b-spline parameterisation of its contour.
The control points of the b-spline are projected using a perspective camera model yielding the control points in the image plane (Fig. 3). Although the projection is performed with a complete perspective camera model, the recovery algorithm assumes a weak-perspective camera. Therefore, the perspective effects show up in the projected points (like in a real situation) but the affinity is not able to model them (only approximates the set of points as well as possible), so perspective effects are modelled as affine deformations introducing some error in the recovered motion. For these experiments the camera is placed at 5000 mm and the focal distance is set to 50 mm.

Several different motions are applied to the camera depending on the experiment. Once the camera is moved, Gaussian noise with zero mean and \( \sigma = 0.5 \) is added to the new projected control points to simulate camera acquisition noise. We use the algorithm presented in Section 2.2 to obtain an estimate of the 3D pose for each perturbed contour in the Monte Carlo simulation. 5000 perturbed samples are taken. Next, the statistics are calculated from the obtained set of pose estimations.

### 3.2.1. Precision in the recovery of a single translation or rotation

Here we would like to determine experimentally the performance (mean error and uncertainty) of the pose recovery algorithm for each camera component motion, that is, translations \( T_x, T_y \) and \( T_z \), and rotations \( R_x, R_y \) and \( R_z \). The first two experiments involve lateral camera translations parallel to the \( X \) or \( Y \) axes. With the chosen camera configuration, the lateral translation of the camera up to 250 mm takes the projection of the target from the image center to the image bound. The errors in the estimations are presented in Figure 4(a) and 4(c), and as expected are the same for both translations. Observe that while the camera is moving away from the initial position, the error in the recovered translation increases, as well as the corresponding uncertainty. The explanation is that the weak-perspective assumptions are less satisfied when the target is not centered. However, the maximum error in the mean is about 0.2\%, and the worst standard deviation is 0.6\%, therefore lateral translations are quite correctly recovered. As shown in (Alberich-Carramiñana et al., 2006), the sign of the error depends on the target shape and the orientation of the axis of rotation.
The third experiment involves a translation along the optical axis $Z$. From the initial distance $Z_0 = 5000$ the camera is translated to $Z = 1500$, that is a translation of $-3500 mm$. The errors and the confidence values are shown in Figure 4(e). As the camera approaches the target, the mean error and its standard deviation decrease. This is in accordance with how the projection works. As expected, the precision of the translation estimates is worse for this axis than for $X$ and $Y$.

The next two experiments involve rotations of the camera about the target. In the first, the camera is rotated about the $X$ and $Y$ axes of a coordinate system located at the target. Figure 4(b) and 4(d) show the results. As expected, the obtained results are similar for these two experiments. We use the alternative rotation representation presented in Section 3.1, so the values $R_x$ and $R_y$ are restricted. As detailed there, all recovered rotations are estimated in the same side of the null rotation, thus introducing a bias. This is not a limitation in practice since, as will be shown in experiments with real images, the noise present in the tracking step masks these small rotations, and the algorithm is unable to distinguish rotations of less than about $10^\circ$ anyway.

The last experiment in this section involves rotations of the camera about $Z$. As expected, the computed errors (Fig. 4(f)) show that this component is accurately recovered, as the errors in the mean are negligible and the corresponding standard deviation keeps also close to zero.

4. Performance in real experiments

The mobile robot used in this experiment is a Still EGV-10 modified forklift (see Fig. 5). This is a manually-guided vehicle with aids in the traction. To robotize it, a motor was added in the steering axis with all needed electronics. The practical experience was carried out in a warehouse of the brewer company DAMM in El Prat del Llobregat, Barcelona. During the experience, the robot was guided manually. A logger software recorded the following simultaneous signals: the position obtained by dynamic triangulation using a laser-based goniometer, the captured reflexes, and the odometry signals provided by the encoders. At the same frequency, a synchronism signal was sent to the camera and a frame was captured. A log file was created with the obtained information. This file permitted multiple processing to extract the results for the performance assessment and comparison of different estimation techniques (Alenyà et al., 2005). Although this experiment was designed in two steps: data collection and data analysis, the current implementations of both algorithms run in real time, that is, 20 fps for the camera subsystem and 8 Hz for the laser subsystem.

In the presented experiment the set of data to be analyzed by the vision subsystem consists of 200 frames. An active contour was initialized manually on an information board appearing in the first frame of the chosen sequence (Fig. 6). The tracking algorithm finds the most suitable affine deformation of the defined contour that fits the target in the next frame, yielding an estimated affine transformation (Blake and Isard, 1998). Generally, this is expressed in terms of a shape vector (6), from which the corresponding Euclidean 3D transformation is derived: a translation vector (equations 14-16) and a rotation matrix (equations 9-13). Note that, in this experiment, as the robot moves on a plane, the reduced 4-dimensional shape vector (6) was used.

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1 The resolution in millimeters corresponding to a pixel depends on the distance of the object to the camera. When the target is near the camera, small variations in depth are easily sensed. Otherwise, when the target is far from the camera, larger motions are required to be sensed by the camera.
Fig. 4. Mean error (solid lines) and 2σ deviation (dashed lines) for pure motions along and about the 6 coordinate axes of a camera placed at 5000mm and focal length 50mm. Errors in $T_x$ and $T_y$ translations are equivalent, small while centered and increasing while uncentered, and translation is worst recovered for $T_z$ (although it gets better while approximating). Errors for small $R_x$ and $R_y$ rotations are large, as contour deformation in the image is small, while for large transformations errors are less significant. The error in $R_z$ rotations is negligible.

The tracking process produces a new deformation for each new frame, from which 3D motion parameters are obtained. If the initial distance $Z_0$ to the target object can be estimated, a metric reconstruction of motion can be accomplished. In the present experiment, the value of the initial depth was estimated with the laser sensor, as the target (the information board) was placed in the same wall as some catadioptric marks, yielding a value of 7.7m. The performed motion was a translation of approximately 3.5m along the heading direction of the robot perturbed by small turnings.
Fig. 5. Still EGV-10 robotized forklift used in a warehouse for real experimentation. Odometry, laser positioning and monocular vision data were recollected.

Fig. 6. Real experiment to compute a large translation while slightly oscillating. An active contour is fitted to an information board and used as target to compute egomotion.

The computed $T_x$, $T_y$ and $T_z$ values can be seen in Fig. 7(a). Observe that, although the $t_y$ component is included in the shape vector, the recovered $T_y$ motion stays correctly at zero. Placing the computed values for the $X$ and $Z$ translations in correspondence in the actual motion plane, the robot trajectory can be reconstructed (Fig. 7(b)).
Extrinsic parameters from the laser subsystem and the vision subsystem are needed to be able to compare the obtained results. They provide the relative position between both acquisition reference frames, which is used to put in correspondence both position estimations. Two catadioptric landmarks used by the laser were placed in the same plane as a natural landmark used by the vision tracker. A rough estimation of the needed calibration parameters ($d_x$ and $d_y$) was obtained with measures taken from controlled motion of the robot towards this plane, yielding the values of 30 mm and 235 mm, respectively. To perform the reference frame transformation the following equations were used:

\[
X_{\text{comp}} = x - (\sin(\psi) \times d_x) + (\cos(\psi) \times d_y),
\]

\[
Y_{\text{comp}} = y - (\sin(\psi) \times d_x) + (\cos(\psi) \times d_y).
\]

While laser measurements are global, the vision system ones are relative to the initial position taken as reference (Martínez and Torras, 2001). To compare both estimations, laser measurements have been transformed to express measurement increments. The compared position estimations are shown in Fig. 8 (a), where the vision estimation is subtracted from the laser estimation to obtain the difference for each time step. Congruent with previous results (see Sec 3.2) the computed difference in the $Z$ direction is more noisy, as estimations from vision for translations in such direction are more ill conditioned than for the $X$ or $Y$ directions. In all, it is remarkable that the computed difference is only about 3%.

The computed differences in $X$ are less noisy, but follow the robot motion. Observe that, for larger heading motions, the difference between both estimations is also larger. This has been explained before and it is caused by the uncentered position of the object projection, which violates one of the weak-perspective assumptions.

Fig. 7. (a) Evolution of the recovered $T_x$, $T_y$ and $T_z$ components (in millimeters). (b) Computed trajectory (in millimeters) in the XZ plane.

Fig. 8. Comparison between the results obtained with the visual egomotion recovery algorithm and laser positioning estimation. (a) Difference in millimeters between translation estimates provided by the laser and the vision subsystems for each frame. (b) Trajectories in millimeters in the XZ plane. The black line corresponds to the laser trajectory, the blue dashed line to the laser-estimated camera trajectory, and the green dotted one to the vision-computed camera trajectory.
Finally, to compare graphically both methods, the obtained translations are represented in the XZ plane (Fig. 8(b)). This experiment shows that motion estimation provided by the proposed algorithm has a reasonably precision, enough for robot navigation. To be able to compare both estimations it has been necessary to provide to the vision algorithm the initial distance to the target object \( Z_0 \) and the calibration parameters of the camera \( f \). Obviously, in absence of this information the recovered poses are scaled. With scaled poses it is still possible to obtain some useful information for robot navigation, for example the time to contact (Martínez and Torras, 2001). The camera internal parameters can be estimated through a previous calibration process, or online with autocalibration methods. We are currently investigating the possibility of estimating initial distance to the object with depth-from-defocus and depth-from-zoom algorithms.

5. Using inertial information to improve tracking

We give now a more detailed description of some internals of the tracking algorithm. The objective of tracking is to follow an object contour along a sequence of images. Due to its representation as a b-spline, the contour is divided naturally into sections, each one between two consecutive nodes. 

For the tracking, some interest points are defined equidistantly along each contour section. Passing through each point and normal to the contour, a line segment is defined. The search for edge elements (called "edgels") is performed only for the pixels under these normal segments, and the result is the Kalman measurement step. This allows the system to be quick, since only local image processing is carried out, avoiding the use of high-cost image segmentation algorithms.

Once edge elements along all search segments are located, the Kalman filter estimates the resulting shape vector, which is always an affine deformation of the initial contour.

The length of the search segments is determined by the covariance estimated in the preceding frame by the Kalman filter. This is done by projecting the covariance matrix into the line normal to the contour at the given point. If tracking is finding good affine transformations that explain changes in the image, the covariance decreases and the search segments shrank. On the one hand, this is a good strategy as features are searched more locally and noise in image affects less the system. But, on the other hand, this solution is not the best for tracking large changes in image projection. Thus, in this section we will show how to use inertial information to adapt the length of the different segments at each iteration (Alenyà et al., 2004).

5.1. Scaling covariance according to inertial data

Large changes in contour projection can be produced by quick camera motions. As mentioned above, a weak-perspective model is used for camera modeling. To fit the model, the camera field-of-view has to be narrow. In such a situation, distant objects may produce important changes in the image also in the case of small camera motions.

For each search segment normal to the contour, the scale factor is computed as

\[
E = \sqrt{N^T (HPH^T) N}
\]

where \( N \) are the normal line coordinates, \( H \) is the measurement vector and \( P \) is the 6 x 6 top corner of the covariance matrix. Detailed information can be found in (Blake and Isard, 1998).

Note that, as covariance is changing at every frame, the search scale has to be recalculated also for each frame. It is also worth noting that this technique produces different search ranges depending on the orientation of the normal, taking into account the directional...
estimation of covariance of the Kalman filter.

In what follows, we explain how inertial information is used to adapt the search ranges locally on the contour by taking into account the measured dynamics. Consider a 3 d.o.f. inertial sensor providing coordinates \((x, y, \theta)\). To avoid having to perform a coordinate transformation between the sensor and the camera, the sensor is placed below the camera with their reference frames aligned. In this way, the \(X\) and \(Y\) coordinates of the inertial sensor map to the \(Z\) and \(X\) camera coordinates respectively, and rotations take place about the same axis. Sensed motion can be expressed then as a translation

\[
T = \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix},
\]

and a rotation

\[
R = \begin{bmatrix} \cos v_y & 0 & -\sin v_y \\ 0 & 1 & 0 \\ \sin v_y & 0 & \cos v_y \end{bmatrix}
\]

Combining equations (7, 8) with equations (22, 23), sensed data can be expressed in shape space as

\[
M_{11} = \frac{Z_0}{Z_0 R_{33} + T_z} R_{11} = \frac{Z_0}{Z_0 \cos v_y + v_z} 
\]

\[
M_{21} = \frac{Z_0}{Z_0 R_{33} + T_z} R_{21} = 0 
\]

\[
M_{12} = \frac{Z_0}{Z_0 R_{33} + T_z} R_{12} = 0 
\]

\[
M_{22} = \frac{Z_0}{Z_0 R_{33} + T_z} R_{22} = \frac{Z_0}{Z_0 \cos v_y + v_z} 
\]

\[
t_1 = \frac{1}{Z_0 R_{33} + T_z} (Z_0 R_{13} + T_x) = \frac{1}{Z_0 \cos v_y + v_z} (-Z_0 \sin v_y + v_z) 
\]

\[
t_2 = \frac{1}{Z_0 R_{33} + T_z} (Z_0 R_{23} + T_y) = 0 
\]

As the objective is to scale covariance, denominators can be eliminated in equations (24-26). These equations can be rewritten in shape vector form as

\[
S = \begin{bmatrix} t_1 & 0 & M_{11} - 1 & M_{21} - 1 & 0 & 0 \\ -Z_0 \sin v_y + v_z & 0 & -v_z & Z_0 (1 - \cos v_y) - v_z & 0 & 0 \end{bmatrix}
\]

For small rotational velocities, \(\sin v_y\) can be approximated by \(v_y\) and, thus,

\[
S = \begin{bmatrix} -Z_0 v_y + v_z \cos v_y + v_z & 0 & -v_z & Z_0 v_y^2 / 2 - v_z \cos v_y + v_z & 0 & 0 \end{bmatrix}
\]

The inertial sensor gives the \(X\) direction data in the range \([v_{xmin}..v_{xmax}]\). To simplify the notation, let us consider a symmetric sensor, \(|v_{xmin}| = |v_{xmax}|\). Sensor readings can be rescaled to provide values in the range \([v_{xmin}..v_{xmax}]\). A value \(v_x\) provided by the inertial sensor can be rescaled using
Following the same reasoning, shape vector parameters can be rescaled. For the first component we have

$$t_{1max} = Z_0 \bar{v}_{1max} + \bar{v}_{cmax}$$  \hspace{1cm} (29)$$

and the expression

$$\bar{t}_1 = |t_1| \frac{\bar{t}_{1max} - \bar{t}_{1min}}{\bar{t}_{1max} - \bar{t}_{1min}} + \bar{t}_{1min} = |t_1| f_{t_1} + \bar{t}_{1min}$$  \hspace{1cm} (30)$$

Inertial information can be added now by scaling the current covariance sub-matrix by a matrix representing the scaled inertial data as follows

$$\Phi = \sqrt{N^T (HVPV^TH^T)} N$$  \hspace{1cm} (31)$$

where \( V \) is the scaled measurement matrix for the inertial sensing system defined as

$$V = \begin{bmatrix} 0 & f_{t_1} \\ f_{t_2} & 0 \\ . & . \\ . & . \\ . & . \\ M_{11} - 1 & . \\ . & . \\ . & . \\ . & . \\ M_{21} & . \\ M_{22} - 1 & . \\ . & . \\ . & . \\ 0 & M_{21} \end{bmatrix} + \begin{bmatrix} \bar{t}_{1min} \\ \bar{t}_{2min} \\ \bar{M}_{11min} \\ \bar{M}_{21min} \\ \bar{M}_{12min} \\ \bar{M}_{22min} \\ \bar{M}_{11min} \\ \bar{M}_{21min} \\ \bar{M}_{12min} \\ \bar{M}_{22min} \end{bmatrix}$$  \hspace{1cm} (32)$$

For testing purposes, all minimum and maximum values have been set to 1 and 2, respectively.
5.2. Experiments enhancing vision with inertial sensing

For this experimentation, we use a Robu Cab Mobile Robot from Robosoft. As can be seen in Fig. 9, it is a relatively big mobile vehicle with capacity for up to four people. It can be used in two modes: car-like navigation and bi-directional driving.

For simplicity of the control system, the car-like driving option is used, but better results should be obtained under bi-directional driving mode as the maximum turning angle would increase. In this vehicle we mount a monocular vision system with the described 6 d.o.f. tracking system. A Gyrostar inertial sensor, from Murata, is used to measure rotations about the Y axis. To measure X and Z linear accelerations, an ADXL dual accelerometer from Analog Devices is used. All these sensors are connected to a dedicated board with an AVR processor used to make A/D conversions, PWM decoding and time integration. It has also a thermometer for thermal data correction.

This ‘intelligent’ sensor provides not only changes in velocity, but also mean velocity and position. Drift, typical in this kind of computations, is reset periodically with the information obtained by fusion of the other sensors. This board shares memory with a MPC555 board, which is connected through a CAN bus to the control and vision processing PC. All the system runs under a real-time Linux kernel in a Pentium 233 MHz industrial box. A novel approach to distributed programming (Pomiers, 2002) has been used to program robot control as well as for the intercommunication of control and vision processes, taking advantage of the real time operating system.

Although it might look as if the robot moves on a plane, its motions are in 6 parameter space, mainly due to floor rugosity and vehicle dampers, and therefore the whole 6D shape vector is used.

In this experiment the robot is in autonomous driving mode, following a filoguided path. In this way, the trajectory can be easily repeated, thus allowing us to perform several experiments with very similar conditions. The path followed consists of a straight line segment, a curve and another straight line.

First, the algorithm without inertial information is used. On the first straight segment, the contour is well followed, but as can be seen in Figure 10(a), when turning takes place and the contour moves quicker in the image plane, it loses the real object and the covariance trace increases.

Second, the algorithm including inertial information in the tracker is used. In this experiment, tracking does not lose the target and finishes the sequence giving good recovered pose values. As can be seen in the covariance representation in Figure 10(b), covariance increases at the beginning of the turning, but decreases quickly, showing that tracking has fixed the target despite its quick translation across the image.

Figure 10: Covariance trace resulting from tracking without using inertial information (a) and using it (b).
6. Conclusions and future work

A method for estimating mobile robot egomotion has been presented, which relies on tracking contours in real-time images acquired with a monocular vision system. The deformation of the contour due to camera motion is codified as a 6-dimensional affine shape vector, and the algorithm to recover 3D motion information is presented.

The precision of the algorithm is analyzed through Monte Carlo simulations. The results obtained are congruent with intuition. Lateral camera translations $T_x$ and $T_y$ produce greater changes in pixels, so they are better recovered than the translation $T_z$ along the optical axis. Rotations $R_z$ about the projection axis cause large changes in the image, and are better recovered than the other two pure rotations, $R_x$ and $R_y$. Estimated variances differ largely for the various motions. The largest errors and variances occur when the contour projection is uncentered in the image, as weak-perspective assumptions are violated. If the distance to the target is small, more precision is attained, but perspective effects appear. Small rotations out of the plane are badly estimated, but as the rotation increases the error and the variance diminish. Rotations in the plane are correctly recovered with small variance.

A real experiment performed in a brewer warehouse has been used to validate the motion estimation algorithm and to compare it with laser positioning. Contrarily to the laser estimation procedure, a natural landmark was used and no previous intervention was needed. A relatively small deviation (about 3%) between vision and laser motion estimations was obtained. This supports vision-based egomotion estimation as a promising alternative in situations with relatively low-precision demands.

Synthetic experiments suggest that the target should be centered in the image to keep the weak-perspective assumptions and attain more precision. Real experiments show that the range of applicability of the proposed algorithm is limited as the contour should be kept within the image along all the sequence. One solution is to switch from one target contour to another when the former disappears from the image. Another solution we will explore in future work is to keep the target into the image with the use of a pan-and-tilt camera. This will allow larger robot motions.

We have also noticed that the size of the target projection in the image should be kept into a reasonable margins to be able to track and deduce valid information. The range of approaching translations in the experiments in the warehouse was 4–5 meters. This is also a limitation. We are exploring the use of a zooming camera to maintain the size of the projection onto the image constant. This presents some challenges, as changing the zoom complicates the pan and tilt control. Depending on the initial distance, that we assume unknow, different control gains should be applied.

We have described how inertial information can be expressed in shape space terms. We have used this to improve tracking and to provide more robustness to the Kalman filter used to estimate shape deformation. These two sources of information naturally complement one another, as inertial is suitable for quick motions whereas vision is better suited for slow and large motions. The real experiment presented, using also natural landmarks, illustrates that with the reactivity provided by the inertial information, the tracking algorithm is able to extract motion information in sequences where before it was not.

In the future we will explore how to take advantage of the inertial information also in the
measurement step of the Kalman filter, as inertial data can be seen also as another estimation of the performed motion. This is possible because in this paper we have derived the link between 3D motion and shape deformation. We can generalize this to more sensors, fusing their supplied data in shape space.

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8. References


Today robots navigate autonomously in office environments as well as outdoors. They show their ability to
beside mechanical and electronic barriers in building mobile platforms, perceiving the environment and
deciding on how to act in a given situation are crucial problems. In this book we focused on these two areas of
mobile robotics, Perception and Navigation. This book gives a wide overview over different navigation
techniques describing both navigation techniques dealing with local and control aspects of navigation as well
as those handling global navigation aspects of a single robot and even for a group of robots.

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