Evaluating the Influence of Feature Matching on the Performance of Visual Localization with Fisheye Images

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Abstract: Solving the localization problem is a crucial task in order to achieve autonomous navigation for a mobile robot. In this paper, the localization is solved using the Adaptive Probability-Oriented Feature Matching (APOFM) method, which produces robust matching data that permit obtaining the relative pose of the robot from a pair of images. The main characteristic of this method is that the environment is dynamically modelled by a 3D grid that estimates the probability of feature existence. The spatial probabilities obtained by this model are projected on the second image. These data are used to filter feature points in the second image by proximity to relevant areas in terms of probability. This approach improves the outlier rejection. This work aims to study the performance of this method using different types of local features to extract the visual information from the images provided by a fisheye camera. The results obtained with the APOFM method are evaluated and compared with the results obtained using a standard visual odometry process. The results determine that combining the APOFM method with ORB as local features provides the most efficient solution both to estimate relative orientation and translation, in contrast to SURF, KAZE and FAST feature detectors.

1 INTRODUCTION

Localization is one of the most crucial abilities that a mobile robot must have for effective autonomous navigation. Several techniques and sensors (Alatise and Hancke, 2020) have been employed to obtain an accurate position and orientation of the mobile robot. Amongst the several types of sensors attached to the mobile robot, researchers have shown a huge interest in vision systems in recent years. This is due to the fact that they can be employed to solve the localization problem and perform other autonomous navigation tasks. Visual odometry is a localization technique that relies only on the information provided by a camera (Scaramuzza and Fraundorfer, 2011). In this process, the position and orientation are incrementally estimated from the changes caused by the motion in the images (Aqel et al., 2016). This approach presents some advantages, such as the fact that it is not affected by wheel slippage, and it can be employed in several types of robots, not only in those that move on the ground. For instance, Wirth et al. (2013) use a stereo visual odometry process with images taken on board of an Autonomous Underwater Vehicle (AUV).

Using an omnidirectional camera is advantageous in many robotic applications due to their larger field of view. The main feature of these cameras is that they can capture images with a field of view of 360° around the robot. A variety of systems can be used to obtain omnidirectional images (Scaramuzza, 2014), though the most acknowledged are the catadioptric and fisheye systems. A catadioptric system is composed of a conventional perspective camera with a convex mirror mounted in front of it. This way, a full 360-degree view (a complete sphere) is generated. For instance, Román et al. (2020) show the development and evaluation of an incremental clustering approach to obtain compact hierarchical models of an environment using a catadioptric vision system as information source. Another way to increase the field of view is by combining a fisheye lens and a conventional perspective camera. For example, Matsuki et al. (2018) propose a method that extends the direct sparse odometry to use the whole image even with...
strong distortion. To that end, the projection function is the omnidirectional model. In this work, the approach proposed is evaluated using a sequence of images taken by a fisheye camera. Comparing vision systems with a wide field of view, the main difference is that the field of view of a fisheye system is smaller than the one provided by a catadioptric system. However, it is interesting to evaluate the performance of a visual odometry algorithm using fisheye images since this type of vision system presents some relevant features compared to the catadioptric one, such as its reduced size and lightness. Besides, the catadioptric vision system is structurally more complex.

To solve the visual odometry, it is necessary to extract and match relevant information from the images. The framework we use in the present work was proposed in a previous research work (Valiente et al., 2018) and is named Adaptive Probability-Oriented Feature Matching (APOFM). The purpose of this approach is to solve the localization problem based on the Standard Visual Odometry Method (SVOM) but using probability information associated to the existence of feature points within the environment. This information is provided by a scene model that establishes relations between 3D points with high probability of existence and their projections on a pair of images. In this manner, these projections encode areas of the images where the matches are more probable to appear. The APOFM improves image processing (detection and description of features and matching search) in the visual odometry algorithm, obtaining a robust matching search and outlier rejection. This way, the localization solution obtained is more precise. In the previous work (Valiente et al., 2018) we evaluated this method using the images captured by a catadioptric system and using only SURF features to extract the visual information.

Taking these facts into account, the present paper considers fisheye images and different types of feature points detectors and descriptors (SURF, ORB, FAST and KAZE) and evaluates the influence of the type of feature on the performance of the visual odometry using APOFM. The experimental section analyses both the results of the matching process and the accuracy of the visual odometry in the estimation of the position and orientation of the robot, and these results are compared with the SVOM. In order to conduct the experiments, we use a publicly available dataset of fisheye images (Zhang et al., 2016).

The remainder of this paper is structured as follows. Section 2 presents the different types of local feature detectors and descriptors used in this work. In Section 3, the method to estimate the relative pose using the probability information of the scene model is described. The results achieved during the experiments are shown in Section 4. Finally, Section 5 presents the conclusions of this work.

2 LOCAL FEATURE DETECTORS AND DESCRIPTORS

In the related literature, two main frameworks can be found to extract and describe relevant information from the scenes: either global or local features. On the one hand, in global appearance descriptors, each image is described as a whole with a unique descriptor. This descriptor is expected to be invariant against global changes. For instance, Amorós et al. (2020) present a comparison of global-appearance description techniques (including the use of colour information) to solve the problem of mapping and localization using only information provided by omnidirectional images. On the other hand, the local features are patterns or distinct structures (e.g. point, edge, or small image patch) present in an image. They differ from their immediate neighbourhood in terms of intensity, colour, and/or texture (Tuytelaars and Mikolajczyk, 2008). Valiente García et al. (2012) compare the results of a visual odometry method with omnidirectional images by extracting the visual information with these techniques.

Local features can be considered as the combination of a feature detector and a descriptor. Feature detectors are used to find the essential features (i.e. corners, edges of blobs) from the image, whereas descriptors describe the features extracted and generate a descriptive vector. There are several types of local features proposed in the literature. Joshi and Patel (2020) present a survey of methods for detection and description. In the present paper, we have employed the following four types of local features: SURF (Bay et al., 2008) (based on blobs and real descriptor vector), FAST (Rosten and Drummond, 2006) (corners and binary descriptor vector), ORB (Rublee et al., 2011) (corners and binary descriptor vector) and KAZE (Alcantarilla et al., 2012) (blobs and real descriptor vector).

3 APOFM METHOD

This method consists in solving the localization problem based on SVOM but incorporating probability information provided by a scene model. The model is a probability distribution that dynamically characterizes the appearance of correspondences found in pre-
vious iterations. The technique employed for this purpose is the Gaussian Process (GP) (Williams and Rasmussen, 2006). In Figure 1, all steps of this method are shown.

In the first iteration ($t = 1$), the relative pose is estimated by solving the SVOM since all the projections of 3D scene points have the same probability of being a correspondence. Therefore, the first three steps are to detect the feature points in each image ($I_0$ and $I_t$), extract the descriptor vector of these points and search correspondences according to a distance measure between descriptors. The similarity measure used for the binary feature descriptors is the Hamming distance and the Squared Euclidean distance for other description formats. This way, a set of 2D to 2D correspondences has been obtained. From it, the next step consists in estimating the relative motion through the epipolar geometry. It corresponds to the two last blocks in the diagram of Figure 1: essential matrix and relative pose.

![Figure 1: Block diagram of the APOFM method.](image)

With the orientation ($\theta$, $\gamma$, $\alpha$). The other two ($\phi$, $\beta$), along with the scale factor $\rho$, are associated with the translation expressed in spherical coordinates (Figure 2), where $\rho$ is the relative distance between both camera centers (except for a scale factor), $\phi$ is the polar angle and $\beta$ the elevation angle from the x-y plane. In the experimental section, the values of these angular parameters are estimated. At the end of this first iteration, the information about feature correspondences is obtained. The steps considered by the APOFM to use this information are explained in the following subsections.

### 3.1 3D Probability Model

To create the model, first, the 3D coordinates of each pair of correspondences must be recovered, solving the triangulation problem. In this sense, given a pair of images, if the matching feature points are actually the projection of the same 3D point, their rays must intersect at this 3D point. However, this fact does not always occur due to the presence of several types of noise (e.g. error by non-precise calibration parameters or noise during the feature detection). Therefore, the triangulation problem is reduced to finding the best solution, for instance, using the midpoint method where the 3D point is assumed to be the midpoint of the common perpendicular to both 3D lines.

However, the two 3D lines do not intersect in some cases because the match of this pair of feature points is a false positive, which means that they are not the projection of the same 3D point though their descriptor vectors are similar and therefore, they have been wrongly associated during the matching search step. To improve the SVOM regarding the matching search step, we have added a block, denominated false positives.

![Figure 2: The relative translation expressed by two angles, $\phi$ and $\beta$, and a scale factor $\rho$.](image)
counter in the algorithm (see Figure 1), to evaluate the effectiveness of the APOFM with respect to the SVOM. In this block, given a 3D point \( \hat{p}_1 \) whose coordinates have been obtained with the pair of correspondences \((\hat{x}_1, \hat{x}'_1)\), it is re-projected on the second image \( p_1 \) using the camera model and if it is near enough the feature point \( \tilde{x}'_1 \), it means that the feature point is the projection of this 3D point and the matched point is a true positive, otherwise it is a false positive.

After solving the triangulation problem, the next step to estimate the relative pose is to create the scene model. To that end, the GP has been employed. The GP block receives training input data that corresponds to the set of 3D coordinates and training output data that are a vector of ones indicating that the projection of these 3D points on the pair of images has been considered as a matching point. Besides, there is a set of test points that corresponds with the 3D points that define the model. The output of the GP is the mean and covariance of the predicted conditional distribution for the test points. The objective is to create a probability model of the environment \( \hat{P}_{M_L} \), so this prediction must take values between zero and one. To that end, a logistic function (sigmoid) is employed. Finally, the global map is updated using a Bayesian Committee Machine (BCM).

### 3.2 Selecting Candidate Feature Points

Once the 3D scene model with probability is created \((t = 1)\) or updated \((t > 1)\), the mobile robot moves to a new position, and an image \( I_{t+1} \) is taken. Then, the feature points are detected. The next step consists in projecting the 3D probability information on this new image. To that end, both intrinsic and extrinsic camera parameters must be known. The intrinsic ones have been previously obtained with the calibration process. The extrinsic parameters are estimated by employing the vehicle model and applying the transformation from the mobile robot frame to the camera frame (it is known since the camera is installed in the same position on board the mobile robot at every moment). This odometry data is only used for mapping from 2D to 3D points and from 3D to 2D.

At this stage of the algorithm, a two-set of pixel points are obtained: one with image information (feature points) and another with probability for the search of correspondences (projection of the 3D model scene). The selecting candidate features step is given by a search for the nearest point in the second set to each point in the first set. This search is based on a metric measure, concretely on the City-Block and the technique to find the nearest neighbor is the Kd-tree algorithm.

A feature point will be considered as a candidate if the calculated distance is lower than a specific threshold \((\chi)\) whose value is given by the chi-square inverse cumulative distribution function. If the feature point is classified as a candidate to find a matching in the image \( I_t \), the probability of the nearest projected point is associated with this feature point. The candidate points can then be filtered according to the probability value associated, obtaining a set of candidate feature points whose probability to represent a matching is higher than a minimum probability \((\rho_{\text{min}})\).

The following steps correspond to the SVOM (matching search, essential matrix and relative pose), as explained for the first iteration. However, the descriptor vectors are only extracted from the candidate points since this is the set of features used in the matching search.

### 4 EXPERIMENTS

As stated in Section 3, the APOFM method estimates the relative pose from local feature points. Considering it, the experiments performed in this paper have two main objectives: (a) evaluating the behaviour of the APOFM with various local feature types to determine which of them provides a more precise relative pose estimation; and (b) performing a comparison between the APOFM and SVOM in order to assess the improvement achieve with the APOFM method. Therefore, a total of eight tests have been performed as a result of the combination of the two methods and the four local features: (1) SURF-SVOM, (2) SURF-APOFM, (3) ORB-SVOM, (4) ORB-APOFM, (5) FAST-SVOM, (6) FAST-APOFM, (7) KAZE-SVOM and (8) KAZE-APOFM. In the figures, the results obtained with SVOM are shown in orange colour and with the APOFM method in grey colour.

Figure 3: An example of fisheye image available in the dataset (Zhang et al., 2016).

To evaluate the influence of the kind of features, we have carried out a study regarding the following
aspects: the number of features detected with each local feature and how many of them have been found as a match on the other image (Section 4.1); the precision obtained in the matches search (Section 4.2); the error during the estimation of the relative pose (Section 4.3); and the computation time (Section 4.4). In each figure, the result shown is the average of the values obtained with each pair of images. All experiments have been carried out with a PC with a CPU Intel Core i7-10700 R at 2.90GHz and Matlab as software.

With respect to the images, we have used an open-source and publicly available dataset (Zhang et al., 2016). This dataset provides a set of fisheye images model (see Figure 3), and an output file with the camera positions where each image is taken (ground truth). The camera followed a trajectory from which the number of images taken is 200, with a resolution of 640x480 pixels.

4.1 Number of Feature Points and Matches Detected

As mentioned throughout this paper, both the SVOM and the APOFM method solve the localization problem using local feature points detected on two images and a set of correspondences between them. Therefore, we will study it in this subsection.

First, Figure 4 shows the performance of the eight combinations points/odometry method. The right vertical axis of Figure 4 and the blue tendency show the number of local feature points detected. Concerning this, there is no distinction according to the odometry method employed since the number of feature points is independent of it, which means that it is the same in both cases. The parameters of the features have been chosen sin order to detect a high number of points. Second, the number of these points that finally have found their corresponding point on another image is represented on the left axis of Figure 4. In this case, the number of matches depends on the odometry method employed so, the number obtained with each one is represented by a different bar. After analyzing Figure 4, we can conclude that the highest number of local feature points is obtained using ORB and FAST. On the contrary, SURF provides the lowest number of matches with both methods. In contrast, when KAZE is employed, more feature points result in matching points, although the number of points detected on the image is not as elevated as using ORB or FAST. As for the odometry methods, we can observe that the SVOM algorithm finds more matches than APOFM. This fact was expected in advance since the second method does not use all the feature points detected and number of them considered as matching candidates due to their probability of existence.

In Figure 5, the initial number of features detected and number of them considered as matching candidates are shown to highlight how this method filters them considering their probability of existence.

4.2 Precision in the Matching Search

In addition to the study of the number of feature correspondences, it is necessary to analyse how many of these matchings are true positives or false positives. To that purpose, the precision of the matching process is calculated as:

\[
\text{Precision} = \frac{\text{matches number} - \text{FP}}{\text{matches number} \quad (1)}
\]

where FP is the number of false positives, that is, pairs of correspondences whose feature points are wrongly
associated as the projection of the same 3D point. The block added to the algorithm (false positive counter, in Figure 1) returns this value. The precision is represented on the right axis of Figure 6 and the blue tendency, and it is normalized from 0 to 1. The left axis of Figure 6 shows, by means of bars, the ratio between the number of feature points detected and the number of matches. The closer to one the precision value is, the more accurate it is. Figure 6 shows that the matching step using SURF is less accurate than using the other local features. The precision difference is considerable, taking into account that the precision in the other features is higher than 0.99 and near to one while in the case of SURF, it is lower than 0.98.

![Figure 6: The ratio (left axis) and the precision (right axis) during the matching search step.](image)

### 4.3 Error Estimating the Relative Pose

The objective is to estimate the relative pose with the highest accuracy. Therefore, the error must be studied to determine how a localization method performs depending on the sort of feature points utilized as input. In this subsection, the figures show, using bars, the error of each odometry method with respect to the ground truth.

The errors estimating the relative translation are represented in Figure 7 and Figure 8. The first one is related to the parameter \( \phi \), whereas the second figure is associated with the parameter \( \beta \). Analyzing both figures, we can observe that the error is higher with SURF. This fact was expected in advance due to its worse precision commented in Section 4.2 and the lowest number of points detected and matches. As for the parameter \( \phi \) (Figure 7), the APOFM method presents a lower error with respect to SVOM in all cases, except when using KAZE. However, there is not a considerable error difference between both methods in this case, though, concerning the standard deviation, APOFM presents better results. The best localization solution has been obtained with the combination of the APOFM method and ORB, being the error in \( \phi \) around 4°. In contrast, the APOFM provides a lower error estimating the parameter \( \beta \), independently on the local feature type.

The relative orientation is expressed by three angles \( (\theta, \gamma, \alpha) \), so Figure 9, Figure 10 and Figure 11 show the error estimating these parameters. As for the method used, the APOFM estimates the orientation with more precision than SVOM. Similarly that in the translation, the best localization solution, that is, the one that provides lowest error, is obtained with the ORB local feature.

![Figure 8: Error estimating the translation parameter \( \beta \).](image)

![Figure 9: Error estimating the rotation parameter \( \theta \).](image)
Finally, it is also necessary to analyse the computation efforts required by each of the combinations studied in the previous subsections. Figure 12 compares the computation times.

The time used during the relative pose estimation is lower for the APOFM when the local features are SURF, ORB and FAST. This is due to the fact that, in the case of APOFM, the number of feature points corresponding to \( I_{t+1} \) that have to find a match is lower than in the case of SVOM since the feature points have been filtered (candidates). This way, the time associated with this step and the features SURF, ORB and FAST is also lower, except when using KAZE.

5 CONCLUSIONS

In this paper, the information from the environment is acquired by a fisheye camera, and the localization problem is solved using publicly available images.

We have studied the performance of our former method (APFOM, (Valiente et al., 2018)) when different sets of feature detectors and descriptors are considered as inputs. The APOFM characterizes the environment by dynamically modelling 3D points with certain probability of feature point existence. In this manner, feature correspondences can be found in specific areas of the images. Such dynamic model is obtained by an inference technique, the GP. In (Valiente et al., 2018), the authors evaluate this method using images taken by a catadioptric vision system and SURF features solely.

The present work has evaluated the behaviour of the localization technique by means of an experimental setup consisting in: a total of eight tests according to the combination of the method (the SVOM and the APOFM) and the local feature type (SURF, ORB, FAST and KAZE). For each one, we have studied several aspects, such as the number of features detected and matches; the precision regarding the correspondences found and the pose estimation (by means of the error made in each localization parameter), and the time consumed to calculate the relative pose (considering all the steps of the algorithm).

From the analysis of the results, we can conclude that the APOFM method has outperformed considerably the SVOM with regards to the localization solution and the computation time when the local features are SURF, ORB and FAST. The difference between both methods when they use KAZE is slight, and the error using the APOFM method is a little higher. The combination of the APOFM method and ORB provides a more precise localization (the error is around 4° for the translation parameter \( \phi \)) besides a lower computation time with respect to the SVOM.

In summary, the localization problem solved using the APOFM method has been improved by employing other feature point types, concretely ORB.

As future work, it will be interesting to evaluate this method with other local feature points, such as ASIFT (Yu and Morel, 2011), which is invariant to affine transformations. Moreover, another future work will consider extending these comparative results to other non-linear image models.
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