Feature tracking for visual servoing purposes

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Abstract

Object tracking is an important issue for research and application related to visual servoing and more generally for robot vision. In this paper, we address the problem of realizing visual servoing tasks on complex objects in real environments. We briefly present a set of tracking algorithms (2D features-based or motion-based tracking, 3D model-based tracking, ...) that have been used for ten years to achieve this goal.

Key words: 2D tracking, model-based tracking, motion-based tracking, visual servoing

1 Motivation

Elaboration of object tracking algorithms in image sequences is an important issue for researches and applications related to visual servoing and more generally for robot vision. A robust extraction and real-time spatio-temporal tracking process of visual cue is indeed one of the keys to success of a visual servoing task. To consider visual servoing within large scale applications, it is now fundamental to handle natural scenes without any fiducial markers but with complex objects in various illumination conditions. From a historical perspective, the use of fiducial markers allowed the validation of theoretical aspects of visual servoing research. If such features are still useful to validate new control laws, it is no longer possible to limit ourselves to such techniques if the final objectives are the transfer of these technologies in the industrial world. In this paper we give an overview of a few tracking algorithms developed for visual servoing experiments at IRISA-INRIA Rennes. On Figure 1 are presented some features tracking results in visual servoing experiments ordered by subjective increasing difficulties.

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Overview of tracking approaches for visual servoing purpose

Most of the available tracking techniques can be divided into two main classes: feature-based and model-based tracking. The former approach focuses on tracking 2D features such as geometrical primitives (dots(Figure 1a), points (Figure 1e), segments, circles, ...) or object contours (Figure 1b), regions of interest, ... The latter explicitly uses a 3D model of the tracked objects (Figure 1c-d). This second class of methods usually provides a more robust solution (for example, it can cope with partial occlusion of the objects). If a CAD model is available, tracking is closely related to the pose estimation and is then suitable for any visual servoing approach. The main advantage of the 3D model-based methods is that the knowledge about the scene allows improvement of robustness and performance by being able to predict hidden movement of the object and acts to reduce the effects of outlier data introduced in the tracking process. Another approach may also be considered when the scene is too complex (due, for example, to texture, to the lack of specific object, etc.). It is not based on features extraction and tracking as in the two other cases but on the analysis of the motion in the image sequence (Figure 1f). 2D motion computation provides interesting information related to both camera motion and scene structure that can be used within a visual servoing process.



Figure 1. Features tracking in visual servoing experiments (ordered by subjective increasing difficulties) (a) tracking fiducial markers (b) tracking contours (c) 3D model-based tracking within "clean" environment (d) 3D model-based tracking in cluterred environment (e) tracking points of interest (f) tracking using motion estimation.

Tracking 2D **features** In this approach, tracked objects are described using simple geometric features such as dots, points of interest [36, 47], angles, contours [2, 3], straight lines or segments [21, 4, 38], ellipses [52, 38], etc. This approach is the most common within the visual servoing context since there often exists a direct relationship between the 2D measures and the visual features used in the visual servoing control law.

XVision [21] is a good example of such system. Simple features (lines, contours, etc) are tracked in real-time (i.e., at video rate) ; to achieve this goal, some edge points are matched over frames using a simple search along the normal of the contour. The tracking of more complex objects is also possible if multiple elementary features are combined together and linked through a set of constraints. Our own software, ViSP [38], also features such capabilities. The tracking of elementary geometrical features (segments, ellipses, splines,...) is considered and is based on the moving edges algorithm [5] (see Section 2.2). The main advantages of this class of approaches is that they are very simple and therefore very fast which is an important issue in the visual servoing context. On the other side, they do not allow the tracking of complex features that cannot be modeled trough a set of simple 2D features. Furthermore, the quality of the results (precision and robustness) cannot always be guaranteed and depends on the scene (for example, it is very dependent on the features density and on the occlusion phenomenons).

Regions tracking and motion estimation Previous approaches rely mainly on the analysis of intensity gradients in the images. Another possibility is to directly consider the image intensity and to perform 2D matching on a part of the image without any feature extraction. The goal of such algorithms is to estimate a set of parameters that describes the transformation or the displacement of the considered area (a part of the image or in some cases the whole image) by minimizing a given correlation criterion (e.g., [24]). An exhaustive search of the transformation that minimizes the given criterion is not efficient. Furthermore, it is possible to solve the problem using efficient minimization techniques that allow to consider quite complex 2D transformation (such as affine or homographic motions). An approach that features such capabilities has been proposed in [20]. It allows to consider the variation of the parameters of a motion model as a linear function of an image of intensity differences. As in visual servoing, Hager defines an interaction matrix that links the variation of the motion parameters to the variation of the image intensity. An extension of this approach has been proposed in [28] where the pseudo-inverse of the interaction is learnt. These two methods are closely related to classical image motion estimation algorithms. In work carried out at IRISA, we use the approach proposed in [45]. We will see in Section 4 that this method is perfectly suitable for dynamic visual servoing approaches.

Model-based tracking In order to handle any object or camera motions and to introduce important constraints in the spatio-temporal matching process, it is interesting to consider a model of the tracked object. If the considered model is a 2D model, it is necessary, in the general case, to augment the model with 2D local deformations [27, 19] in order to cope with the non-linear deformations of the projection of the object in the image plane due to perspective effects non handled by these 2D models. There exists a large set of deformable models more or less complex. Some had low constrained structure such as active contours [2, 29, 3],

while others considered deformable templates [44, 9, 30]. However, when adding local deformations, we cannot ensure the global 3D rigidity constraint, which is not suitable for visual servoing purpose. Moreover, these are usually highly time consuming approaches. It is also possible to consider a 3D model of the object. Tracking is then usually handled as a monocular 3D localization or pose computation issue [15, 34, 18, 31, 13, 50, 16, 51, 32, 41, 8]. These approaches allow to handle any camera or rigid object motion and to consider implicitly the 3D global rigidity constraint. Furthermore they allow to handle partial occlusions of the objects. Finally, these approaches are suitable for any visual servoing control law (2D, 2 1/2 D and 3D).

The remainder of this paper is organized as follow: in a first part, we recall basic features extraction and tracking algorithms that are classically considered in visual servoing. In a second part, model-based algorithms will be presented for the tracking of 3D objects. Finally we will show how dominant image motion estimation can be used in visual servoing. In all cases, we describe experimental results obtained on our experimental cells.

2 2D tracking

2.1 Fiducial markers: past, present and future...

Most of papers related to visual servoing consider very basic image processing algorithms. Indeed the basic features considered in the control law are usually 2D points coordinates. Therefore, the corresponding object is usually composed of "white dots on a black background". Such a choice allows using various *ad hoc* real-time algorithms. The main advantage of this choice is that tracking is very robust and very precise. It is then suitable for all visual servoing control laws (2D but also 2 1/2 D and 3D since the position between camera and target can easily be obtained using pose computation algorithm).

From a practical point of view, such algorithms are still useful to validate theoretical aspects of visual servoing research. This tracking approach has been widely used at Irisa to validate modeling aspects and to design new control laws [17, 37, 43, 40]. Furthermore in some critical industrial processes, such a simple approach ensures the required robustness. In such a way, it has been considered in the development of grasping tasks in nuclear environment for *Électricité de France* (see Figure 2).



Figure 2. Visual servoing using fiducial markers: image acquired by the camera on the front and eye-in-hand camera on the back.

2.2 Tracking contour-based 2D features

In order to address the problem of 2D geometric feature tracking, it is necessary to consider at the low level a generic framework that allows local tracking of edge points. From the set of tracked edges, it is then possible to perform a robust estimation of the features parameters using an Iteratively Reweighted Least Squares Method (IRLS) based on robust M-estimation [25].

For the first point, few systems feature real-time capabilities on a simple workstation. The XVision system [21] is a nice example of such systems. However, it does not feature all the tracking capabilities we wanted. In our case, we decided to use the Moving Edges (ME) algorithm [5] which is adapted to the tracking of parametric curves. It is a local approach that allows to match moving contours. Primary works done to use this algorithm to track line segments has been achieved on a dedicated IP board [4]. Now it runs at video rate on a classical PC.

2.2.1 ME algorithm

When dealing with low-level image processing, the contours are sampled at a regular distance. At these sample points, a 1 dimensional search is performed to the normal of the contour for corresponding edges. An *oriented* gradient mask [5] is used to detect the presence of a contour. One of the advantages of this method is that it only searches for edges which are oriented in the same direction as the parent contour. An array of 180 masks is generated off-line which is indexed according to the contour angle. This is therefore implemented with convolution efficiency, and leads to real-time performance.

When referring to Figure 3, the process consists of searching for the corresponding point p^{t+1} in image I^{t+1} for each point p^t . A 1D search interval $\{Q_j, j \in [-J, J]\}$ is determined in the direction δ of the normal to the contour. For each position Q_j

lying in the direction δ , a mask convolution M_{δ} corresponding to the square root of a log-likelihood ratio ζ_i is computed. Thus the new position p^{t+1} is given by:

$$Q^{j^*} = \arg \max_{j \in [-J,J]} \zeta_j$$

with

$$\zeta_j = |I_{\nu(Q_j)}^{t+1} * M_{\delta} + I_{\nu(p^t)}^t * M_{\delta}|$$

 $\nu(.)$ is the neighborhood of the considered pixel. In our implementation of the algorithm, the neighborhood is limited to a 7×7 pixel mask. It should be noted that there is a trade-off to be made between real-time performance and mask stability. Likewise there is a trade-off to be made between the search distance and real-time performance while considering the maximum inter-frame movement of the object.

This low level search produces a list of k points which are used to compute the parameters of the tracked features.



Figure 3. Determining points position in the next image using the oriented gradient algorithm: (a) calculating the normal at sample points, (b) sampling along the normal (c-d) 2 out of 180 3x3 predetermined masks (in practice 7x7 masks are used) (c) 180° (d) 45° .

2.2.2 Tracking visual cues

Least square or IRLS. To handle properly the estimation of the features parameters in presence of noise and of corrupted data, a robust estimation has to be performed. Indeed, considering that the low level measures are computed from the image with perfect precision can generally not be assumed. When outliers are present in the measures, a robust estimation is required. M-estimators can be considered as a more general form of maximum likelihood estimators [25]. They are more general because they permit the use of different minimization functions not necessarily corresponding to normally distributed data. Many functions have been proposed in the literature which allow uncertain measures to be less likely considered and in some cases completely rejected. To apply the M-estimators to this issue, we consider an Iteratively Reweighted Least Squares (IRLS) algorithm. IRLS is a common

method of applying the M-estimators. It converts the M-estimation problem into an equivalent weighted least-squares problem.

Line segments. The simplest case we considered is the line segment [4]. The representation considered for the straight line are the polar coordinates (ρ, θ) such that:

$$x\cos\theta + y\sin\theta - \rho = 0, \forall (x,y) \in D$$

This case is very simple as the direction θ is directly given by the parameters of the features. The choice of the convolution mask is then straightforward. A points insertion process either in the middle of the segment, to deal with partial occlusions or miss-tracking, and at the extremities of the segment to deal with sliding movements has been also introduced in the tracking method.

Ellipses. Dealing with an ellipse, many representations can be used. We choose to consider the coefficients K_i that are obtained from the polynomial equation of an ellipse:

$$x^2 + K_1 y^2 + 2K_2 xy + 2K_3 x + 2K_4 y + K_5 = 0$$

The ellipse correspond to the case $K_2^2 < K_1$. The parameters K_i can be estimated from the list of tracked points using a least square or an IRLS method. From the parameters K_i , it is of course possible to derive the representation of any other representation parameters such as for instance $(x_c, y_x, \mu_{11}, \mu_{02}, \mu_{20})$ based on the moments.

Splines. A spline is defined by a parametric equation:

$$Q(t) = \sum_{j=-d}^{n-1} \alpha_j B_j(t), \quad t \in [0,1]$$

where the α_j are the control points of the spline, d is the degree of the spline (d = 3 for a cubic spline) and B_j is the spline basis function. Since the number p of tracked points is usually greater than the number n + d of desired control points, a least square or an IRLS can also be used.

2.2.3 Results

Figure 4 shows several results of features tracking (line, circle, contours,...) in visual servoing experiments. The proposed tracking approach based on the ME algorithm allows a real-time tracking of geometric features in an image sequence. It is robust with respect to partial occlusions and shadows. However, as a local algorithm, its robustness is limited in complex scenes with highly textured environment.



Figure 4. Tracking 2D features using the Moving Edges algorithm within visual servoing experiments: (a) 3D reconstruction of a sphere using active vision [6], (b) contour following [38], (c) positioning wrt. a cylinder with joint limits avoidance [7], (d) ellipses tracking (that correspond to the projection of 3D straight lines in catadioptric images).

2.3 Tracking point of interests

When the objective is to track points of interest, it is necessary to make some conservation assumptions on some information related to the points. These hypotheses may concern the point motion, or a photometric/geometric invariance in a neighborhood of the point.

The usual assumption of luminance pattern conservation along a trajectory has led to build two kinds of methods. The first ones are intuitive methods based on correlation. The second ones are defined as differential trackers, built on a differential formulation of a similarity criterion. In particular, the well-known Shi-Tomasi-Kanade tracker [47] belongs to this latter class.

2.3.1 Shi-Tomasi tracker

Consider an image sequence $I(\mathbf{x}, t)$ where $\mathbf{x} = (x, y)$ are the coordinates of an image point. If the baseline between two successive camera locations is small, it can be assumed that, though small image regions are displaced, their intensities are unchanged leading to the classical equation: $I(\mathbf{x} + \dot{\mathbf{x}}_{\Theta}(\mathbf{x}), t + 1) - I(\mathbf{x}, t) = 0$ where $\dot{\mathbf{x}}_{\Theta}(\mathbf{x})$ is the motion field specifying the point displacement according to a motion model Θ .

The task of the tracker is then to compute the parameters of the motion model of selected points for each pair of successive frames. The problem is then to find the displacement $\dot{x}_{\Theta}(x)$ (and the parameters Θ of the motion model) which minimize the following residual:

$$\varepsilon = \sum_{\boldsymbol{x} \in W} \left(I(\boldsymbol{x} + \dot{\boldsymbol{x}}_{\Theta}(\boldsymbol{x}), t+1) - I(\boldsymbol{x}, t) \right)^2$$
(1)

where W is a small image region centered on the point to be tracked. To obtain a linear least-squares estimate of $\dot{x}_{\Theta}(x)$, the derivative of the residual wrt. Θ are set to zero (see [49] for a detailed derivation in the case of a translation and of an affine motion model).

As explained in [47], some locations in the initial template are more interesting than the others: those where the singular values of \mathbf{R} are high, with [23] :

$$\mathbf{R} = \begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix}$$
(2)

Indeed, they represent corners and similar entities, their high spatial gradient gives robust information about the 2D motion whereas a point located in an uniform area does not allow to detect the displacement.

2.3.2 Visual servoing based on point of interest

In the presented experiment (see Figure 5), the position to reach is defined by a reference image (see Figure 5b). Points of interest are extracted (using the Harris detector [23]) and are matched with similar points extracted from the image acquired from the initial camera location. This matching process is done using the Image-Matching software [53] and is based on the robust estimation of the fundamental matrix. Tracking during the visual servoing experiment is based on the Shi-Tomasi algorithm. It appears that the feature tracking is not very reliable and poor images quality induces large errors into a classical visual servoing approach.

More precisely, with the use of a classical control law and due to excessive misstracking, the camera was not able to reach the desired position. Therefore, in the presented results, we have used a robust control law [40] that allows rejection of miss-tracked points. In Figure 5c, red crosses are the initial points location, blue crosses are their desired locations while the green crosses are the final points location. Point trajectories are in red when points are correctly tracked and in blue when they appear to be miss-tracked (60 points are tracked).



Figure 5. Visual servoing based on the tracking of points of interest: (a) initial image, (b) desired image, (c) robust visual servoing.

2.4 Hybrid visual tracking: appearance and contours

Dealing with 2D tracking, numerous algorithms rely on the texture of the tracked object. This is the case for appearance or template-based tracking [20, 28], point of interest [47] (as just seen in Section 2.3) or dominant motion estimation [45] (see Section 4). These techniques have proved to be efficient to track textured object. On the other hand, contour-based tracking approaches (Section 2.2) are more relevant for textureless objects and are very efficient when sharp edges are visible in the image sequence. In both cases the tracking algorithm rely on the optimization of an objective function. In order to develop algorithms robust to aberrant measurements and potential occlusions, it appears to be interesting to take into account visual information related to these different types.

Therefore, an alternative direction is to consider both information within the same minimization problem [42, 46]. The idea is to consider both motion or appearance and edges. Contours of the object as well as its motion can indeed be modeled by parametric models whose estimation is possible. The hybrid tracking algorithm proposed in [46] fuses the motion estimation of contour points and of texture points in an unique non-linear minimization process. Figure 6 shows preliminary results of the tracking (within a visual servoing experiment) of a rice box in a highly textured environment. Let us note that trackers that rely only on texture or on contour fail to track correctly the box over a long image sequence.



Figure 6. Hybrid tracking: merging contour and appearance within a single non-linear minimization process.

3 Model-Based Tracking: Robust virtual visual servoing

In this section, we now consider that the 3D CAD model of the tracked object is available. We focus on the registration techniques that allow alignment of 2D features extracted from the image (in real-time by a moving camera) and the model of the object. In the related computer vision literature, geometric primitives considered for this pose estimation problem are often points [22, 14, 35], contours or points on the contours [34, 8, 16], segments, straight lines, conics, cylindrical objects, or a combination of these different features [39]. Another important issue is the registration method. *Purely geometric* [15], or *numerical and iterative* [14] approaches may be considered. *Linear approaches* use a least-squares method to estimate the pose. *Full-scale non-linear optimization techniques* (e.g., [34, 16]) consists of minimizing the error between the observation and the forward-projection of the model. In this case, minimization is handled using numerical iterative algorithms such as Newton-Raphson or Levenberg-Marquardt. The main advantage of these approaches are their accuracy. The main drawback is that they may be subject to local minima and, worse, divergence.

In our work, pose estimation is formulated in terms of a full scale non-linear optimization: Virtual Visual Servoing (VVS). In this way the pose computation problem is considered as similar to 2D visual servoing as proposed in [48, 39]. This method is aligned with state of the art methods treating this issue [16, 33]. Our framework is used to create an image feature based system which is capable of treating complex scenes in real-time. Advantages of the virtual visual servoing formulation are demonstrated by considering a wide range of performance factors. Notably the accuracy, efficiency, stability, and robustness issues have been addressed and demonstrated to perform in complex scenes. A robust control law that integrates an M-estimator has been added to improve robustness. The resulting pose computation algorithm is thus able to deal efficiently with incorrectly tracked features that usually contribute to a compound effect which degrades the system until failure.

3.1 Overview and motivations

As already stated, the fundamental principle of the proposed approach is to define the pose computation problem as the dual problem of 2D visual servoing [17, 26]. In visual servoing, the goal is to move a camera in order to observe an object at a given position in the image. An explanation will now be given as to why pose computation is very similar.

To illustrate the principle, consider an object composed of various 3D features \mathbf{P} (for instance, we denote $^{o}\mathbf{P}$ the value of these features in the object frame). A virtual camera is defined whose position in the object frame is defined by \mathbf{r} . The

approach consists of estimating the real pose by minimizing the error Δ between the observed data s^{*} (usually the position of a set of features in the image) and the position s of the same features computed by forward-projection according to the current pose:

$$\Delta = \left(\mathbf{s}(\mathbf{r}) - \mathbf{s}^*\right) = \left[pr_{\xi}(\mathbf{r}, {}^o\mathbf{P}) - \mathbf{s}^*\right],\tag{3}$$

where $pr_{\xi}(\mathbf{r}, {}^{o}\mathbf{P})$ is the projection model according to the intrinsic parameters ξ and camera pose \mathbf{r} . It is supposed here that intrinsic parameters ξ are available but it is possible, using the same approach to also estimate these parameters.

In this formulation of the problem, a virtual camera initially at \mathbf{r}_i is moved using a visual servoing control law in order to minimize this error Δ . At convergence, the virtual camera reaches the position \mathbf{r}_d which minimizes this error (and which corresponds to the real camera pose).

3.2 Robust minimisation

In order to reduce the sensitivity to outliers, the objective function is modified and is given by:

$$\Delta_R = \sum_{i=1}^{N} \rho \Big(s_i(\mathbf{r}) - s_i^* \Big), \tag{4}$$

where $\rho(u)$ is a robust function [25] that grows sub-quadratically and is monotonically nondecreasing with increasing |u|. This objective is incorporated into a robust visual servoing control law. Thus, the error to be regulated to 0 is defined as:

$$\mathbf{e} = \mathbf{D}(\mathbf{s}(\mathbf{r}) - \mathbf{s}^*),\tag{5}$$

where **D** is a diagonal weighting matrix given by $\mathbf{D} = diag(w_1, \ldots, w_k)$. The computation of weights w_i that reflects the confidence in each feature is described in [8]. A simple control law can then be designed to try to ensure an exponential decoupled decrease of **e** around the desired position \mathbf{s}^* . The control law is given by:

$$\mathbf{v} = -\lambda (\widehat{\mathbf{D}}\widehat{\mathbf{L}}_{\mathbf{s}})^{+} \mathbf{D} \Big(\mathbf{s}(\mathbf{r}) - \mathbf{s}^{*} \Big), \tag{6}$$

where v is the velocity screw of the virtual camera and L_s is the interaction matrix related to s and defined such as $\dot{s} = L_s v$ [8].

Clearly, this approach necessitates to ensure that a sufficient number of features will not be rejected so that DL_s is always of full rank (6 to estimate the pose). It has been shown that only local stability can be demonstrated [39]. This means that the convergence may not be obtained if the error $s - s^*$ is too large. However, in

tracking applications, s and r are obtained from the previous image, thus the motion between two successive images acquired at video rate is sufficiently small to ensure the convergence. In practice, it has been observed that the convergence is obtained, in general, when the camera displacement has an orientation error less that 30° on each axis. Thus, potential problems only appear for the very first image where the initial value for r may be too coarse. In the current algorithm, the initialization is done by manually clicking on the images and calculating the pose using a 4 point algorithm [14].

3.3 Visual features and interaction matrices

Any kind of geometrical features can be considered within the proposed control law as soon as it is possible to compute its corresponding interaction matrix L_s . In [17], a general framework to compute L_s is proposed. Indeed, it is possible to compute the pose from a large set of image information (points, lines, circles, quadratics, distances, etc...) within the same framework. The combination of different features is achieved by adding features to vector s and by "stacking" each feature's corresponding interaction matrix into a large interaction matrix of size $nd \times 6$ where ncorresponds to the number of features and d their dimension:

$$\begin{bmatrix} \dot{\mathbf{s}}_1 \\ \vdots \\ \dot{\mathbf{s}}_n \end{bmatrix} = \begin{bmatrix} \mathbf{L}_{s1} \\ \vdots \\ \mathbf{L}_{sn} \end{bmatrix} \mathbf{v}$$
(7)

The redundancy yields a more accurate result with the computation of the pseudoinverse of L_s as given in equation (6). Furthermore if the number or the nature of visual features is modified over time, the interaction matrix L_s and the vector error s are easily modified consequently.

In most of our works [8], a distance feature is considered as a set of distances between local point features obtained from the ME algorithm described in Section 2.2 and the contours of a more global CAD model. In this case the desired value of the distance is equal to zero. The assumption is made that the contours of the object in the image can be described as piecewise linear segments. All distances are then treated according to their corresponding segment. The derivation of the interaction matrix that links the variation of the distance between a fixed point and a moving straight line to the virtual camera motion is given in [8].

3.4 Results on 3D model-based tracking

In such experiments, the image processing is potentially very complex. Indeed, extracting and tracking reliable points in real environment is a non trivial issue. In all experiments, the distances are computed using the "oriented" gradient mask algorithm described in Section 2.2. In the experiment presented in Figure 7, images were acquired and processed at video rate (50Hz). Tracking is always performed at below frame rate (usually in less than 10ms). All the images given in Figure 7 depict the current position of the tracked object in green while its desired position appears in blue. The considered object is a video multiplexer. It was placed in a highly cluttered environment. Tracking and positioning tasks were correctly achieved. Multiple temporary and partial occlusions were made by a hand and various work-tools. Modification of the lighting conditions were also imposed. After a positioning task achieved using a 2 1/2 D visual servoing control law, the object is handled by hand and moved around. In this case, since the visual servoing task has not been stopped, the robot continues to follow the object in order to maintain the rigid link between the camera and the object. Note that some object faces appeared while others disappeared. Other results using this algorithm are presented in [8].



Figure 7. 2D 1/2 visual servoing experiment: in the images the tracked object appears in green and its desired position in blue. The four first images have been acquired in initial positioning step. In the next images, object is moving along with the robot.

4 Image motion in visual servoing

When images are too complex (textured or natural outdoor scene), retrieving geometric features has proved to be a difficult issue. Another possibility is to use motion in the image as input of the control scheme [10, 11, 12], since it can be estimated without any a priori knowledge of the observed scene. Thus, more realistic scenes or objects can be considered.

In these works the estimation of the 2D parametric motion model accounting for the dominant image motion is achieved with a robust, multi-resolution, and incremental estimation method exploiting only the spatio-temporal derivatives of the intensity function [45]. Let us note that other approaches such as those proposed in [20, 28, 1] may also be suitable to build such visual servoing systems.

4.1 Motion estimation

In the general case, a 2D image motion model cannot account for the global 3D motion of the object within the scene. A good compromise is thus to consider a 2D quadratic motion model which corresponds to the projection of the rigid motion of a planar surface. This model involves eight independent parameters. Let us denote $\Theta = (a_0, a_1, a_2, a_3, a_4, a_5, a_6, a_7)$, the velocity vector $\dot{\boldsymbol{x}}_{\Theta}(\boldsymbol{x})$ at pixel $\boldsymbol{x} = (x, y)$ corresponding to the quadratic motion model is given by:

$$\dot{\boldsymbol{x}}_{\Theta}(\boldsymbol{x}) = \begin{bmatrix} a_0 \\ a_1 \end{bmatrix} + \begin{bmatrix} a_2 & a_3 \\ a_4 & a_5 \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} a_6 & a_7 & 0 \\ 0 & a_6 & a_7 \end{bmatrix} \begin{vmatrix} x^2 \\ xy \\ y^2 \end{vmatrix}$$

Other models are also available (constant motion model $a_2 = \ldots = a_7 = 0$, affine motion model $a_6 = a_7 = 0$ or even model more complex with more parameters that may for example handle illumination variation). In fact, there is a necessary compromise to find between the accuracy provided by a model and the computation load, such that the control rate is the closest possible to the video rate. Indeed, the real motion in the image is generally complex, and only an approximation could be obtained using a polynomial model. In year 2000, only the parameters of the constant model can be estimated at video rate without any dedicated image processing board. Now an affine motion model can be easily computed at video rate. But due to computer increasing power, in one or two years from now, a complete model (8 parameters or more) may certainly be considered in real time.

To estimate the dominant image motion between two successive images I(t) and I(t+1), the gradient-based multiresolution robust estimation method described in [45] is used. The constraint is given by the usual assumption of brightness con-

stancy of a projected surface element over its 2D trajectory. The parameters of the motion model $\hat{\Theta}$, that describe the dominant motion, are estimated by minimizing for Θ the difference of frame displacement. To ensure robustness to the presence of independent motion, a robust minimization of equation (1) is considered:

$$\widehat{\Theta} = \underset{\Theta}{\operatorname{argmin}} \sum_{\boldsymbol{x} \in I(t)} \rho\left(I(\boldsymbol{x} + \dot{\boldsymbol{x}}_{\Theta}(\boldsymbol{x}), t + 1) - I(\boldsymbol{x}, t)\right)$$
(8)

where $\rho(x)$ is a robust function [25]. The minimization is embedded in a multiresolution framework and follows an incremental scheme (see [45] for details).

4.2 Results in dynamic visual servoing

Two different methods are presented. In the first one, geometric features are retrieved by integration of motion, which allows to use classical control laws. This method is applied to a pan/tilt tracking and stabilization task. In the second method, the principle is to try to obtain a desired 2D motion field in the image sequence. This approach is illustrated with results for positioning a camera parallel to a plane.

4.2.1 Visual servoing by integration of 2D motion

Motion estimation can be used to handle the classical task of mobile target tracking using a camera mounted on the end effector of a robot. In this example, we consider as input of the control law the estimated position of the target position in the image. The visual features are thus $\mathbf{s} = (x, y)$. They are simply obtained by successive summations of a_0 and a_1 (see (4.1)):

$$s_i(k) = s_i(0) + \sum_{j=1}^k a_{ij} \,\delta t, \qquad i = 0, 1$$
(9)

where $s_i(0) = (x_0, y_0)$ is the initial position of the target computed during a detection step and δt is the period of the control loop.

The aim of the tracking task is to control the camera pan and tilt such that the image of the mobile target is, first, brought at the image center ($s^* = (0, 0)$), and then remains at this position whatever the target motions are. This task is quite simple from the control point of view. The contribution described in [11] is more concerned with the complexity of the considered targets.

A pedestrian tracking task is presented in [11] and in Figure 8. The detection of the target has first to be performed to initialize the tracking. The camera remaining static until a mobile object is detected, the object location is simply determined by intensity difference between two successive images. At the first iteration of the tracking, the estimation of motion parameters is performed in a rectangular window



Figure 8. Tracking of a pedestrian. An image upon ten of the acquired sequence (approximately 2 frames per second). Cross (+) stands for the estimated c.o.g. and diamond (\diamond) for the image center

where motion has been detected. Let us point out that the estimation of 2D motion parameters with the algorithm we used involves the discarding of non-coherent local motions considered as outliers. Therefore, motions related to deformations of non-rigid objects (such as a human being) do not affect greatly the estimation of the dominant motion. Figure 8 contains one image over 10 of the sequence acquired during the tracking. Motion of the person is first sideways, and not always facing the camera. Then, the pedestrian comes back toward the camera. On each image, the estimated position is represented by a black cross (+) and the image center by a black square (\diamond). Despite the complexity of motion, the pedestrian always appears at the image center. This demonstrates the robustness of the motion estimation algorithm and of the control scheme.

This algorithm has also been used in [10] for image stabilization of a camera mounted on an underwater engine. In that case, the motion in the image is, in part, due to the potential scene own motion and overall, to the undesirable motion of the engine, because of underwater currents (see Figure 9). Even if the quality of the images used is poor (they had low spatio-temporal gradients), the results presented in [10] show that the drift in the image remains very weak (less than half a pixel after 250 iterations). A typical image sequence acquired during the stabilization is given in Figure 10 where the considered scene is a rock from which smoke and gas escape.



Figure 9. "Rocks" sequence. One full image over 25 from the original sequence (one image every 2 s) with a non controlled camera



Figure 10. One image over 25 of the "rocks" sequence acquired during stabilization

4.2.2 Camera positioning

In a second approach, the visual specification of the desired configuration is no more done with geometrical constraints, but with dynamic criteria, i.e. homogeneous to speed in the image. More precisely, we wish to control the camera motions in order that the current motion field in the image, such as the one presented in Figure 11.a, becomes equal to a desired one, such as, for example, the divergent field of Figure 11.b.

More precisely, visual features are selected from the parameters of a polynomial motion model. Numerous tasks can be defined using such kind of dynamic visual features, some of them being impossible to perform using geometric visual features. They can be divided into three groups depending on the aim of the considered task [12]. In usual image-based visual servoing, variations of visual features are linearly linked to the camera velocity. In that case, the corresponding relation is more complex.

This approach is illustrated with a positioning task: the camera has to be parallel to a plane. The choice of feature vector s using the motion parameters $\widehat{\Theta}$ as well as the design of the control law is given in [12]. The images of the scene at the initial and final positions are respectively presented on Figure 12.a and Figure 12.b. One can notice that the planar object does not cover the totality of the field of view at the beginning. Moreover, non-planar objects are displayed on the plane. Nevertheless, due to the robustness of the 2D motion estimation, the task is correctly realized.

5 Conclusion

In our various works, we wanted to address the problem of realizing visual servoing tasks by using complex objects in real environments. In this paper we have briefly presented a set of tracking algorithms (2D features-based or motion-based tracking, 3D model-based tracking, ...) that have been used for ten years to achieve this goal. Dealing with future work, we plan to address important issues such as automatic initialization or the introduction of spatio-temporal constraints in 3D model-based tracking.



Figure 11. Positioning the camera parallel to a plane : current (a) and desired (b) 2D motion field



Figure 12. Positioning the camera parallel to a plane : (a) initial image and (b) final image

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