A 3D APPROACH TO MULTI-OCULAR AREA MATCHING\* 

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ABSTRACT 

In this paper we present a general approach to close-range 3D reconstruction of objects from stereo correspondence of luminance patches. The method we propose is largely independent on the camera geometry, and can employ an arbitrary number of CCD cameras. Its robustness is due to the physicality of the matching process, which is performed in the 3D space, and takes both geometric and radiometric distortion into account. The method has been implemented with a calibrated set of three standard TV-resolution CCD cameras, and tested over a variety of real scenes with satisfactory results. 

INTRODUCTION 

The automatic measurement and reconstruction of close-range object surfaces from multi-camera views critically depends on the robustness of the matching process for the back-projection of image features onto the object space. Image features that are most often used for 3D reconstruction are luminance edges and luminance patches. These two types of features tend to provide information of a different nature. The edge matching/backprojection process is generally very precise and reliable, but it usually results in a sparse set of 3D points. Conversely, the matching/back-projection of the luminance profile of small image patches tends to provide much denser sets of 3D points but it is rather sensitive to the unavoidable viewer-dependent perspective and radiometric distortions, therefore this approach tends to be less stable and reliable.

In this paper we present a general and robust solution to the problem of 3D reconstruction from stereo correspondence of luminance patches. The method is largely independent on the camera geometry, and employs a calibrated set of three or more standard TV-resolution CCD cameras, which provides enough redundancy for removing possible matching ambiguities. The robustness of the approach can also be attributed to the physicality of the matching process, which is actually performed in the 3D space rather than on the image plane. In order to do so, besides the 3D location of the surface patches, it estimates their local orientation in 3D space as well, so that the geometric distortion of the luminance patch can be included in the model. Finally, the method takes into account the viewer-dependent radiometric distortion.

PRELIMINARIES 

Camera Model - The camera model adopted in this paper is basically a pinhole to which a nonlinear stretching of the image plane is applied in order to take the geometric distortion of the optics into account. A pinhole model performs a projection of the object point, through the optical center of the camera, onto the retinal plane. The relationship \( u = \mathbf{P}x \) between image coordinates \( u \in \mathbb{R}^2 \) and object coordinates \( x \in \mathbb{R}^3 \) is linear projective and is specified by a rank-3 projection matrix \( \mathbf{P} \) of the form

\[
\mathbf{P} = \begin{bmatrix}
    r_1 & -r_1O \\
    r_2 & -r_2O \\
    1 & 1 \\
    f & f r_3O
\end{bmatrix}
\]

where \( r_1, r_2 \) and \( r_3 \) are the rows of the rotation matrix \( \mathbf{R} \) that describes the orientation of the camera frame in world coordinates.

Epipolar Constraint - Two projective views of a point in object space, are bound to comply with the so-called “epipolar” (or “essential”) constraint, according to which the two lines that connect the object point with the optical centers of the two projective cameras are coplanar. Let \( u^{(1)} = \mathbf{P}^{(1)}x \in \mathbb{R}^2 \) and \( u^{(2)} = \mathbf{P}^{(2)}x \in \mathbb{R}^2 \) be the projective coordinates of a point \( x \in \mathbb{R}^3 \), as seen by two projective cameras, assuming that their projection matrices are \( \mathbf{P}^{(1)} \) and \( \mathbf{P}^{(2)} \), respectively. The essential constraint can be written as

\[
\tilde{u}^{(1)} = \mathbf{R}_{12} \tilde{u}^{(2)}
\]

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\[
(u^{(2)})^T E_{21} u^{(1)} = 0,
\]
where
\[
E_{21} = T_{21} R_{21} = \begin{bmatrix}
0 & -t_3 & t_2 \\
t_3 & 0 & -t_1 \\
-t_2 & t_1 & 0
\end{bmatrix}
\]
is called essential matrix. The above-written essential constraint is valid also when \(u^{(0)}\) are image coordinates. When considering \(n\) views, the essential constraint can be applied pairwise to the image coordinates of homologous points \(u^{(1)}, u^{(2)}, \ldots, u^{(0)}\) as follows
\[
(u^{(i)})^T E_{ij} u^{(j)} = 0, \quad i, j=1,\ldots,n, \quad i \neq j.
\]
The above property can be used as a form of pointwise multi-ocular invariance, for checking on the correctness of a match between image features.

**Luminance Transfer** - Performing area matching requires comparing actual luminance profiles with those that we would obtain by transferring luminance profiles of other views, through a specific 3D surface model. Let \(S\) be a patch in object space, obtained by back-projecting a reference patch of any of the views on the surface \(s^T x = 0\), and let \(S^0\) be its \(i\)-th view. The transfer of projective coordinates from the \(j\)-th view to the \(i\)-th view through the plane \(s^T x = 0\), can be expressed as a homography of the form
\[
u^{(i)} = M_{ij}(s) u^{(j)} = 0,
\]
where \(M_{ij}(s)\) is a 3 by 3 matrix which depends on the parameters of the plane over which the patch lies. This homography allows us to express the luminance transfer from the \(j\)-th view to the \(i\)-th view as
\[
T^{(i)}(u^{(j)}) = g^{(i)} I^{(i)}(M_{ij}(s) u^{(j)}) + \Delta^{(i)}
\]
where \(g^{(i)}\) is a correction factor (gain) that accounts for electrical differences in the camera sensors, while \(\Delta^{(i)}\) is an additive radiometric correction (offset) which accounts for non-Lambertian effects of the surface reflectivity (reflection’s migration with the viewpoint). Notice that the Lambertian component of the surface reflectivity does not appear in the above expression as it is the same for all views.

**Area Matching**

In general, we can look at correlation-based 3D reconstruction methods as those that determine a 3D surface whose projective views result as close as possible to the actual views. This inverse problem can be thought of as that of determining a surface which maximizes a similarity measure (correlation) between actual views and transferred versions of the other views. In order to do so, it is necessary to proceed with a local approach, under specific stereometric constraints. Acting locally means describing the whole surface as a patchwork of smaller surfaces, each of which determined through a matching of luminance profiles of homologous image regions in different views. When the object surface is unknown, verifying whether two image regions are homologous can be a rather difficult task, which requires to take the geometry of the projective cameras into account, and to cope with possible matching ambiguities through proper invariance constraints.

In order to be able to find homologous regions on the views of a multi-camera system with arbitrary geometry, we need to take the perspective distortion of the image region into account. In order to do so, we can perform area matching in object space rather than on the images.

Let us consider a patch \(S\) in object space, which lies on a generic parametric surface. This patch is a good approximation of the object surface when there is a match between the back-projection of all the corresponding image regions onto the 3D patch. Notice that the match needs to be found through texture comparison, therefore back-projecting an image region onto a 3D patch must be intended as painting the texture on the surface patch. In conclusion, area matching consists of looking for the parameters of the surface that the patch lies upon, which maximize a measure of the similarity between the back-projected corresponding image regions.

The similarity function can be computed indifferently on the planar surface in the 3D space, or on either one of the retinal planes. In this last case we need to characterize the luminance transfer from view to view. As already seen in the previous Section, the transfer between points in different views, can be easily modeled when the patch is planar. On the other hand, when the surface is assumed as being reasonably smooth, it can be well-described by its tangent bundle. As a consequence, if the surface patch is small enough, we can choose the parametric surface that it lies upon to be planar and we can characterize the luminance transfer as done in the previous Section.

We will thus look simultaneously for position and orientation of a locally planar 3D patch that originated the corresponding image areas.

Let us assume that the portion of the object surface \(M\) that we want to reconstruct is being imaged by a
set of projective cameras that actually see the whole surface without occlusions. In order to determine the tangent bundle of the imaged portion of \( M \), we need to find a way of scanning its surface. Such an operation can be easily performed with reference to any of the available views. In fact, scanning the image with an image patch of predetermined shape and size corresponds to scanning the visible portion of the manifold \( M \).

In order to determine the local surface patch that maximizes the similarity between actual image and its transferred version from the other views we minimize a MSE-like cost function of the form

\[
C(s,p) = \sum_i \sum_j C^{(i)}_j(s)
\]

where

\[
C^{(i)}_j(s) = \int_{\mathcal{S}^i} \left[ I_{\tilde{s}}^{\theta}(\mathbf{u}^{(i)}) - I_{\tilde{s}}^{\theta}(M_{\tilde{s}}(s)\mathbf{u}^{(i)}) \right]^2 d\mathbf{u}^{(i)}
\]

is the cost associated to the transfer from camera \( j \) top camera \( i \), \( s \) is the vector that characterizes the plane that the patch lies on, and \( p \) is a vector of parameters that includes gains and offsets (radiometric corrections) that appear in the expression of the luminance transfer. Notice that minimizing the cost function defined above intrinsically corresponds to looking for the solution that best satisfies the multicolor invariance constraint of the previous Section, provided that a minimum number of three cameras is being employed. Which justifies the fact that a trinocular camera systems largely outperforms a binocular system in terms of matching correctness [3,4].

As a general rule, we need to make sure that the maximum size of the patch is small enough to guarantee a limited error on the texture distortion. This choice, however, depends on the degree of smoothness of the surface to be reconstructed.

**Relative Minima** - The above area matching process is based on the minimization of a highly nonlinear cost function, therefore we can expect the process to be quite sensitive to the presence of relative minima. In order to avoid this problem, we can adopt several strategies, depending on the type of surface to be reconstructed.

The simplest strategy consists of starting from an initial guess of the surface shape, which helps the minimization process converge to a global minimum and dramatically speeds up the matching process thanks to a dramatic reduction of the size of the search space.

When no initial information on the 3D structure of the surface is available at all, we can adopt a blind strategy whose robustness is paid by an reduction of computational efficiency. The method consists of performing area matching \( n \) times (with narrow thresholds), each time starting from a different one of many parallel planes that scan the whole object volume. At the end of the process we can merge all the estimates and perform surface interpolation.

In some cases the surface geometry is such that a multi-resolution approach can be adopted for 3D reconstruction without any initial information on the object surface. In these cases, we can perform an initial area matching with relatively large surface patches. After locating the surface patches in object space, we can perform surface interpolation [5] and obtain a first rough approximation of the object surface. At this point the area matching process can start over with a smaller patch size and a reduced search space.

**EXAMPLES OF APPLICATION**

In order to test the area matching method proposed in this paper we performed some experiments of 3D scene reconstruction on a variety of test scenes. The adopted acquisition system is a calibrated [1,2] set of three standard TV-resolution CCD cameras [3,4]. The test that we present in this paper concerns a typical teleconference scene (Fig. 1), in which a person is speaking behind a desk. The complexity of the scene proves the robustness of the method here presented (see Fig. 2).

**CONCLUSIONS**

In this article we proposed and illustrated a general and robust approach to the problem of close-range 3D reconstruction of objects from stereo- correspondence of luminance profiles. The method is independent on the geometry of the acquisition system which could be a set of \( n \) cameras with strongly converging optical axes. The robustness of the approach can be mainly attributed to the physicality of the matching process, which is virtually performed in the 3D space. In fact, both 3D location and local orientation of the surface patches are estimated, so that the geometric distortion can be accounted for. The method takes into account the viewer-dependent radiometric distortion as well.

**REFERENCES**


