Short Communication

Stereo inverse perspective mapping: theory and applications

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Abstract

This paper discusses an extension to the inverse perspective mapping geometrical transform to the processing of stereo images and presents the calibration method used on the ARGO autonomous vehicle. The article features also an example of application in the automotive field in which the stereo inverse perspective mapping helps to speed up the process. © 1998 Elsevier Science B.V. All rights reserved.

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1. Introduction

The processing of images is generally performed at different levels, the lowest of which is characterized by the preservation of the data structure after the processing. Different techniques have been introduced for low-level image processing and can be classified in three main categories: pointwise operations, cellular automaton operations and global operations [1].

In particular, global operations are transforms between different domains; their application simplifies the detection of image features which, conversely, would require a more complex computation in the original domain. They are not based on a one-to-one mapping between pixels of the original and the processed image (like pointwise operators) nor on a few-to-one mapping (like cellular automata operators); some of them are image-wise operations, such as the FFT [9] or the Hough [6] transforms, meaning that the whole image is taken as input for the computation of the new status of each element in the new domain; others, such as resampling filters [12], are based on the processing of portions of the original image.

The inverse perspective mapping (IPM) geometrical transform [7] belongs to the resampling filters family; the initial image is non-homogeneously resampled in order to produce a new image that represents the same scene as acquired from a different position.

This work is organized as follows: Section 2 describes the theoretical basis of the IPM image transform. Section 3 describes the extension of the IPM transform to the processing of stereo images, while its application to the detection of obstacles in the automotive field is presented in Section 4. Section 5 show the calibration methods used on the ARGO autonomous vehicle. Some final remarks end the paper in Section 6.

2. Inverse perspective mapping

The angle of view under which a scene is acquired and the distance of the objects from the camera (namely the perspective effect) contribute to associate a different information content to each pixel of an image. The perspective effect must be taken into account when processing images in order to weigh each pixel according to its information content; this differentiate processing turns the use of a SIMD machine in to a difficult problem. To cope with this problem, a geometrical transform (inverse perspective mapping [7], IPM) has been introduced; it allows to remove the perspective effect from the acquired image, remapping it into a new two-dimensional domain (the remapped domain) in which the information content is homogeneously distributed among all pixels, thus allowing the efficient implementation of the following processing steps on a SIMD machine. Obviously, the application of the IPM transform requires the knowledge of the specific acquisition conditions (camera position, orientation, optics, etc.) and some assumption on the scene represented in the image (here defined as a priori knowledge). Thus, the IPM transform can be of use in structured environments [10], where, for
example, the camera is mounted in a fixed position or in situations where the calibration of the system and the surrounding environment can be sensed via other kind of sensor [11].

2.1. Removing the perspective effect

Assuming the vision system acquires an image of an object with a known surface, the IPM transform produces an image that represents the texture of the framed surface. In the following discussion will be limited to the case of a planar surface $S$: in this case, the use of IPM allows to obtain a bird’s eye view of the scene.

The acquisition process can be devised as a transform from the three-dimensional Euclidean space $W$ to the two-dimensional Euclidean space $I$, where:

- $W = \{(x, y, z) \in E^3\}$ represents the three-dimensional world space (world-coordinate system), where the real world is defined;
- $I = \{(u, v) \in E^2\}$ represents the two-dimensional image space (image-coordinate system), where the three-dimensional scene is projected. The $I$ space corresponds to the acquired image, while, according to the flatness assumption, the remapped image is defined as the $xy$ plane of the $W$ space, namely the $S \triangleq \{(x, y, 0) \in W\}$ surface.

2.1.1. $I \rightarrow S$ mapping

The use of the IPM transform requires the knowledge of the following parameters [8]:

- viewpoint—the camera position is $C = (l, d, h) \in W$;
- viewing direction—the optical axis $\hat{d}$ is determined by the following angles
- $\tilde{\gamma}$—the angle formed by the projection (defined by versor $\hat{\eta}$) of the optical axis $\hat{d}$ on the plane $z = 0$ and the $x$ axis [as shown in Fig. 1(a)];

- $\hat{\theta}$—the angle formed by the optical axis $\hat{d}$ and versor $\hat{\eta}$ [as shown in Fig. 1(b)];

- aperture—the camera angular aperture is $2\alpha$;

- resolution—the camera resolution is $n \times n$.

Thanks to few algebraic and trigonometric operations the final mapping $f : I \rightarrow S$ as a function of $u$ and $v$ is given by:

$$
\begin{align*}
  x(u, v) &= h \times \cot \left( \tilde{\gamma} - \alpha \right) + u \times \frac{2\alpha}{n - 1} + d \\
  y(u, v) &= h \times \cot \left( \tilde{\theta} - \alpha \right) + u \times \frac{2\alpha}{n - 1} + d \\
  z(u, v) &= 0
\end{align*}
$$

Eq. (1) returns the point $(x, y, 0) \in S$ corresponding to point $(u, v) \in I$.

2.1.2. $S \rightarrow I$ mapping

Following similar algebraic and trigonometric manipulations, the inverse transform $g : S \rightarrow I$ (the dual mapping) is given as follows:

$$
\begin{align*}
  \arctan \left( \frac{h \sin \left[ \arctan \left( \frac{y - d}{x - l} \right) \right]}{y - d} \right) - (\tilde{\theta} - \alpha) \\
  u(x, y, 0) &= \frac{2\alpha}{n - 1} \\
  \arctan \left[ \frac{x - d}{x - l} \right] - (\tilde{\gamma} - \alpha) \\
  v(x, y, 0) &= \frac{2\alpha}{n - 1}
\end{align*}
$$

The use of the projection transform defined by Eq. (2) allows one to remove the perspective effect and to recover

Fig. 1. (a) The $xy$ plane in the $W$ space, namely the $S$ surface; (b) the $z\eta$ plane, assuming the origin is translated onto the projection $C_\eta$ of $C$ on $S$. 
the texture of the $s$ surface (the $z = 0$ plane of the $\mathcal{V}'$ space).
The array of pixels of coordinates $(x, y, 0) \in \mathcal{V}'$ (which form
the remapped image) is scanned and each pixel is assigned the value of the corresponding pixel of coordinates $[u(x, y, 0), v(x, y, 0)] \in I$.

3. Extension of IPM to stereo vision

As a consequence of the depth loss caused by the acquisition
process, the use of a single two-dimensional image does not allow a three-dimensional reconstruction of the world without the use of any a priori knowledge. In addition, when the target is the reconstruction of the three-dimensional space, the solution gets more and more complex due to the larger amount of computation required by well-known approaches, such as the processing of stereo images.

The traditional approach to stereo vision [5] can be divided into four steps:

1. calibration of the vision system;
2. localization of a feature in an image;
3. identification and localization of the same feature in the other image;
4. three-dimensional reconstruction of the scene. The problem of three-dimensional reconstruction can be solved by the use of triangulations between points that correspond to the same feature (homologous points). Unfortunately, the determination of homologous points is a difficult task; however, the introduction of some domain specific constraints (such as the assumption of a flat road in front of the cameras) can simplify it. In particular, when a complete three-dimensional reconstruction is not required and the verification of the match with a given surface model suffices, the application of IPM to stereo images plays a strategic role. For example, the complete three-dimensional reconstruction can be replaced with a match with a model in many cases, such as:

- **obstacle detection**—the model represents the environment without obstacles; any deviation from the model detects a potential obstacle;
- **object identification**—the model encodes the shape of a specific object; the match allows to recognize the object by means of its shape;
- **object localization**—the model encodes a position of a specific object in the environment; the measure of the deviation from the model allows to determine the actual object position.

The set of points $\mathcal{R} = \{(x, y, z)|u^{(L)} = u^{(R)}$ and $v^{(L)} = v^{(R)}\}$ where $(u^{(L)}, v^{(L)})$ and $(u^{(R)}, v^{(R)})$ correspond to the projection of $(x,y,z)$ in the $I$ space of the left and right camera respectively, represents the zero disparity surface of the stereo system, called horopter [4]. Whenever a stereo system acquires images of an object that matches the horopter size, shape and position, the two stereo images are identical: in this case, the search for homologous points becomes trivial since they have the same coordinates in both stereo images. This property is extremely useful when it is possible to overlap the horopter onto the model of the feature of interest: in fact, the detection of disparities between the real scene and the model in this case is reduced to a simple pixel-wise comparison between the two acquired images.

As shown in Fig. 2, when the optical axis are coplanar, the horopter has a spherical shape, the smaller the angle formed by the camera’s optical axes (camera’s vergence), the larger the radius [4]; when the camera’s vergence is small the horopter can be considered planar. Unfortunately since only the horopter’s size (radius) can be modified acting on camera’s vergence, the horopter cannot be overlapped with a generic surface because this would require changing also its position and shape.

![Horopter](image)

Fig. 2. Relationship between the angle formed by the coplanar optical axes of two stereo cameras and the horopter.
IPM can solve this problem, acting as an *electronic vergence*, thus allowing to overlap the horopter with any surface. More precisely, since IPM can be used to recover the texture of a specific surface (the xy plane in the previous discussion) when it is applied to both stereo images (with different parameters reflecting the different acquisition set-up of the two cameras), it provides two instances (namely two partially overlapping patches) of the given surface. These two patches, thanks to the knowledge of the vision system set-up, can be brought to correspondence, so that both the *position* and the *shape* of the horopter are changed and homologous points share the same coordinates in the two remapped images.

**4. An application of stereo IPM to the automotive field**

As mentioned in Section 3, when obstacle detection means the mere *localization* of objects that can obstruct a vehicle’s path without their complete *identification* or *recognition*, stereo IPM can be used in conjunction with a geometrical model of the road in front of the vehicle [2]. Assuming a *flat road* hypothesis, IPM is performed using the relations expressed by Eq. (2). The flat road model is checked using a pixel-wise difference between the two remapped images: in correspondence to a *generic obstacle* in front of the vehicle, namely anything rising up from the road surface, the difference image features sufficiently large clusters of non-zero pixels that have a specific shape.

In fact, it is easily demonstrable that the IPM transform maps straight lines perpendicular to the road surface (such as vertical edges of obstacles) into straight lines passing through the projection $C_{x_0} = (l, d, 0)$ of the camera onto the $z = 0$ plane (see Fig. 1). Since in a stereo vision system the projections of the cameras on $z = 0$ do not coincide due to the different angles of view of the stereo cameras, an ideal square homogeneous obstacle produces two clusters of pixels with a triangular shape in the difference image, in correspondence to its vertical edges (see Fig. 3). Triangles found in real cases are not so clearly defined and often not distinctly disjointed because of the texture, irregular shape and non-homogeneous colour of real obstacles. Nevertheless, clusters of pixels having an almost triangular shape are recognizable in the difference image [see Fig. 4(c)]. The obstacle detection process is thus reduced to the localization of these *triangles* in the difference image.

The potential presence of two or more obstacles in front of the vehicle at the same time as well as partially visible obstacles, complicate the process. Thus, a further processing step is needed in order to classify triangles that belong to the same obstacle.

**4.1. Obstacle detection**

A *polar histogram* is used for the detection of triangles, which is obtained scanning the difference image with respect to a point $F$ in the $z = 0$ plane of the $w'$ space, called *focus*. The polar histogram is computed considering every straight line originating from the focus $F$ and counting the number of overthreshold pixels lying on that line [see Fig. 4(c)]. The values of the polar histogram are then normalized and a low-pass filter is applied in order to decrease the influence of noise.

Since each of the triangle edges prolongations intersects one of the projections of the two cameras onto the road plane, the focus is placed in the middle of the two projections: in this case the polar histogram presents an appreciable peak corresponding to each triangle. The position of a peak within the histogram determines the angle of view under which the obstacle edge is seen.

![Fig. 3. The framing of an ideal square homogeneous obstacle: (a) left image; (b) right image; (c) left remapped image; (d) right remapped image; and (e) difference image in which the gray area represents the region of the road not seen by both cameras.](image-url)
Peaks generated by the same obstacle, i.e. by its left and right edges, must be joined in order to consider the whole area in between as occluded.

Starting from the analysis of a large number of different situations, a criterion has been found, aimed at the grouping of peaks that takes into account several characteristics such as the peaks amplitude and width, the area they subtend, as well as their distance. After the peak joining phase, the angle of view under which the whole obstacle is seen is computed considering the peaks position, amplitude and width [2]. In addition, the obstacle distance can be estimated by a further analysis of the difference image along the directions pointed out by the maxima of the polar histogram, in order to detect the triangles' corners. In fact, they represent the contact points between obstacles and the road plane and thus hold the information about obstacle distance. For each peak of the polar histogram, a radial histogram is computed scanning a specific sector of the difference image whose width is determined as a function of the peak width [2]. The number of overthreshold pixels lying in the sector is computed for every distance from the focus and the result is normalized. A simple threshold applied to the radial histogram allows to detect the triangles corners position and thus the obstacle distance.

The result is displayed with white markers superimposed on the left image; the markers position and size encode both the distance and width of obstacles (see Fig. 5).

5. System calibration

Stereo IPM has been implemented on ARGO, the autonomous test vehicle developed at the University of Parma. This approach has been demonstrated to be robust with respect to vehicle movements (pitch and roll) and to a slightly imprecise system calibration. Nevertheless, camera calibration plays a basic role for the success of the approach. It is divided in two steps.

5.1. Supervised calibration

The first part of calibration is an interactive process, a grid with known size (see Fig. 6) has been painted onto the ground and two stereo images are captured and used for the calibration. Thanks to a graphical interface, a user selects the intersections of the grid lines into the two images using a mouse; these intersections represent a small set of homologous points whose world coordinates are known to the
system; this mapping is used to compute the calibration parameters. The set of homologous points is used to minimize different cost functions, such as, the distance between each point and its neighbors and line parallelism.

This first step is intended to be performed only once when the orientation of the cameras or the vehicle trim have changed. Since the set of homologous points is small this calibration represents, only a rough guess of the parameters and a further process is required.

5.2. Automatic parameters tuning

After the supervised phase, the computed calibration parameters have to be refined. Moreover, small changes in the vision system set-up or in the vehicle trim suggest a periodic tuning of the calibration. For this purpose, an automatic tool has been developed. Since this step is only a refinement, a structured environment, such as the grid, is no more required and a mere flat road in front of the vision system suffices.

Iteratively small deviations from the coarse parameters computed during the previous step are used to remap the captured images; the target is to have the remapped images as similar as possible. All the pixel of the remapped images are used to test the correctness of the calibration parameters through a least-square difference approach.

6. Conclusions

In this paper, an extension to the inverse perspective mapping geometrical transform has been presented and an application to the automotive field discussed. This extension has been used as an alternative method for obstacle detection.

The obstacle detection functionality has been tested on board the ARGO experimental vehicle; although the assumptions of a flat road and of a fixed camera are critical issues in the automotive field (since the system moves), the system has demonstrated to be robust with respect to vehicle movements and obstacles can be detected with a high confidence even in case the camera orientation and camera height have drifts up to ± 1° and ± 10 cm, respectively [2]. In addition, a specific hardware support [3] has been developed, allowing one to perform the resampling operation in a real-time fashion.

The main advantage of this method is that instead of performing an exhaustive search for homologous points, a simpler match with a model encoding a priori knowledge is performed. In addition, this approach is well suited for an implementation on a SIMD architecture.

References