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Recognition of partially occluded and deformed binary objects $\stackrel{\mpha}{\leftarrow}$

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Abstract

A method dealing with recognition of partially occluded and affine transformed binary objects is presented. The method is designed for objects with smooth curved boundary. It divides an object into affine-invariant parts and uses modified radial vector for the description of parts. Object recognition is performed via string matching in the space of radial vectors. © 2007 Elsevier B.V. All rights reserved.

Keywords: Image recognition; Partial occlusion; Affine transformation; Inflection point; Radial vector

1. Introduction

Recognition of objects under partial occlusions and deformations caused by imaging geometry is one of the most difficult problems in computer vision. It is required always when analyzing 2D images of a 3D scene. Although many methods trying to solve this task have been published, it still remains open. Clearly, there is no universal algorithm which would be "optimal" in all cases. Different methods should be designed for different classes of objects and for different groups of assumed deformations.

This paper is devoted to objects with complicated curved boundary. Such a boundary cannot be approximated by a polygon without loss of accuracy, so we do not employ polygonal-based methods at all. Furthermore, we assume the objects are deformed by an unknown affine deformation. When photographing a planar object arbitrary oriented in 3D space, the precise image deformation would be a perspective projection. It is well-known it can be approximated by affine transform when the object-to-camera distance is large comparing to the size of the object. We use the approximation by affine transformation because it is easy to handle, mainly because it is linear and its jacobian is constant in the image.

We introduce a method developed for the recognition under the above mentioned conditions. First, the object is divided into parts which are defined by means of inflection points of the object boundary. Then the shape of each part is described by a special kind of radial vector. Finally, the parameters of the affine deformation are estimated and classification is performed by string matching in the space of radial vectors. The performance of the method is demonstrated by experiments.

2. Overview of current methods

Current methods can be classified into two major categories. The methods of the first group divide the object into affine-invariant parts. Each part is described by some kind of "standard" global invariants, and the whole object is then characterized by a string of vectors of invariants. Recognition under occlusion is performed by maximum substring matching. Since inflection points of the boundary are invariant to affine (and even projective) deformation

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of a shape, they become a popular tool for the definition of the affine-invariant parts. This approach was used by Ibrahim and Cohen (1998), who described the object by area ratios of two neighboring parts. As a modification which does not use inflection points, concave residua of convex hull could be used (Lamdan et al., 1988). For polygon-like shapes, however, inflection points cannot be used. Instead, one can construct pats defined by three or four neighboring vertices. Yang and Cohen (1999) used area ratios of the parts to construct affine-invariants. Flusser (2002) further developed their approach by finding more powerful invariant description of the parts. A similar method was successfully tested for perspective projection by Rothwell et al. (1992).

The methods of the second group are "intrinsically local", i.e. they do not divide the shape into subparts but rather describe the boundary in every point by means of its small neighborhood. In that way they transform the boundary to a so-called signature curve which is invariant to affine/projective transform. Recognition under occlusion is again performed by substring matching in the space of signatures. Typical representatives of this group are differential invariants. They were discovered hundred years ago by Wilczynski (1906) who proposed invariant signatures based on derivatives of up to eighth-order. Weiss (1992) introduced differential invariants to the computer vision community. He published a series of papers on various invariants of orders from four to six (Weiss, 1988; Bruckstein et al., 1997). Although differential invariants seemed to be promising from theoretical point of view, they have been experimentally proven to be extremely sensitive to inaccurate segmentation of the boundary, discretization errors and noise.

Following methods dealing with recognition of transformed object could be relevant to our conditions, too. Mokhtarian and Abbasi (2002) used inflection points themselves to characterize the boundary. They constructed socalled Curvature Scale Space and traced the position of inflection points on different levels of image pyramid. The trajectories of the inflection points then served as object descriptors. Lamdan et al. (1988) used mutual position of four "interesting" points for the recognition. To verify the received match, normalized concave areas were described by the radial vector. There are also methods based on wavelet transform of the boundary. Tieng and Boles (1995) introduced wavelet-based boundary representation, where affine invariance was achieved by enclosed area contour parametrization. A similar approach was used by Khalil and Bayeoumi (2001). However, the use of the wavelet-based methods in case of partial occlusions is questionable.

3. Definition of affine-invariant parts

Both inflection points and central points of straight lines are affine-invariant, i.e. the properties "to be an inflection point" and "to be a central point of a straight line" are preserved under arbitrary nonsingular affine transform. Thus, we use these points (called "cut points" in the sequel) for the construction of affine-invariant parts. We connect each pair of neighboring cut points by a line. This line and the corresponding part of the object boundary form a convex region which may but need not to lie inside the original object (in Fig. 1c). The sequence of such parts carries efficient information about the object.

Detection of inflection points of discrete curves has been discussed in numerous papers. Let us recall that in the continuous domain an inflection point is defined by a constraint $\ddot{x}(t)\dot{y}(t) - \dot{x}(t)\ddot{y}(t) = 0$, where x(t), y(t) represent a parametrization of the curve and the dots denote derivatives with respect to t. When this definition is directly converted to the discrete domain, it becomes very sensitive to sampling and noise. Thus, we propose a new robust method of curvature estimation.

For each boundary point, we construct a circle with its center in this point and having fixed radius (see Fig. 1a). We estimate the object boundary curvature as $\frac{object \ covered \ area}{whole \ circle \ area} - \frac{1}{2}$. The curvature is negative for convex parts of the object boundary (less than a half of the circle is covered by the object), positive for concave parts, and equals zero for inflection points and straight lines. To suppress small fluctuation of the curvature value, we apply a smoothing of the curvature series by convolution with a narrow Gaussian kernel. We get a smoothed curvature graph, such as in Fig. 1b.

Now we construct the division of the original object into parts. Zero crossing points of the curvature and middle points of approximately zero-value segments on the curvature graph serve as cut points, it means points separating the object parts. We connect neighboring cut points by straight line (see Fig. 1) which defines the object into parts. The parts, the area of which is less than a given threshold, are not considered.

4. Description of the parts

The object is represented by the parts defined in the previous section. By adding a description of the shape of the individual parts we get a description of the whole object which is robust to occlusion. Robustness to occlusion means that if some part of the object boundary is missing or changed, only few elements of the feature vector are changed. This is an important attribute. Note that traditional global methods, for instance description of the object by moment invariants or Fourier descriptors, do not have this property.

It would be possible to describe each part individually and eliminate the impact of the deformation by using proper affine-invariants (moment invariants or Fourier descriptors for instance). In such case, however, we do not employ important information that all the parts were deformed by *the same* transformation. Including this consistency information in the object description can signifiO. Horáček et al. / Pattern Recognition Letters 29 (2008) 360-369





Fig. 2. Description and matching of the demo object.

cantly increase the recognition performance. Thus, we propose the following description of the parts by a modified radial vector, with included position of control points. See complete demo object description in Fig. 2a.

The spokes of the modified radial vector come from the middle of the cutting line and they divide the part into sub-

parts of equal area. For each object part, they are constructed as follows:

- (1) Let *n* be the required number of the spokes (i.e. the length of the radial vector).
- (2) For each boundary point, do the following.

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- (3) Calculate the area of the triangle between the current boundary point, the neighboring boundary point, and the midpoint of the cutting line.
- (4) If the cumulated area exceeds k/(n-1) fraction of the total part area, we put the ending of the *k*th spoke in the current boundary point.
- (5) The radial vector consists of the *n* spokes lengths. For each part, we store its radial vector. It describes the part shape completely.
- (6) We store also absolute position of the part. It is represented by position of its cut points and position of the mid-spoke end-point. This affine variant, complementary information will allow us to recover the transformation later.

The introduced modified radial vector divides the part invariantly under affine transformation. Note that a classical radial vector with constant-angle spokes distribution or constant-boundary length spokes distribution has not such a favorable property.

5. Matching

The image is classified by finding the longest and best matching section of the border (in Fig. 2b). This is realized by comparing sequences of parts, represented by their radial vectors, between the classified image and database objects.

- (1) Initialize minimal required match length P to 1 and similarity threshold S_{thre} to its minimal required value S_{\min} (S_{\min} is a user-defined parameter, we recommend $S_{\min} = 0.8$).
- (2) For each part of the database object take a sequence of this parts and P 1 next parts.
- (3) For each part of the image object take a sequence of this parts and P 1 next parts.

- (4) Calculate affine transformation T that transforms the image parts sequence to the database sequence. The least square fit is applied to their cut points and mid-spoke end-point.
- (5) Transform the spokes of the image radial vectors by the transformation *T* and calculate their length, i.e. get their radial vectors.
- (6) Compare each radial vector with the one from the database by means of the similarity measure S (described bellow).
- (7) If $S > S_{\text{thre}}$, these two sequences match. Mark these sequences as the best ones, denote their length as P_{best} and its similarity as S_{best} . Now try to make the sequence even longer, set P = P + 1, $S_{\text{thre}} = S_{\min}$ and continue by step (4).
- (8) Otherwise reset the sequence length and similarity threshold to the last best values $P = P_{\text{best}}$ and $S = S_{\text{best}}$ and continue the by loop (2), resp. (3).

There are many choices how to measure similarity between who radial vectors $u = u_1, \ldots, u_n$ and $v = v_1, \ldots, v_n$. It may be misleading to use ℓ_2 norm. We introduce original similarity measure $S \in \langle 0, 1 \rangle$, that we have found to perform well in the practical experiments.

Before defining concrete *S*, we put some general constraints on it. We require S = 1 only if u = v, *S* decreases to zero for growing vector difference. The single similarity measure s_i of the *i*th spoke lengths u_i , v_i is a Gaussian quantity of the $u_i - v_i$ difference (in Fig. 3a)

$$s_i = e^{-\frac{1}{\sigma_i^2} \left(\frac{u_i - v_i}{2}\right)^2}, \quad \sigma_i = k_1 + k_2 \left|\frac{u_i + v_i}{2}\right|,$$

where k_1 and k_2 are user-defined parameters.

We have the following requirements for combining single component s_i to overall similarity measure S. We require $S = s_i$ if all s_i are equal, S = 0 if at least one $s_i = 0$, and S needs to be sensitive to all s_i . Moreover, it



Fig. 3. Similarity measure is introduced for radial vectors comparison.

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is reasonable to require S to be 0.75 if all but one s_i equal 1 and one s_i equals 0.5 (in Fig. 3b). One can construct many heuristic functions fulfilling the above constraints. After testing several possibilities we decided to use the following functions because of their simplicity and good performance

 $S = \frac{\sum_{i=1}^{n} w_i \cdot s_i}{\sum_{i=1}^{n} w_i}, \quad w_i = \frac{n-2}{s_i} - (n-3).$

6. Experimental results

The proposed method was tested on a set of 24 binary objects (Fig. 4) segmented from original color images. The objects were successively deformed by various affine transforms, their various regions were occluded and then the objects were matched against the original database. The sufficient number of matching parts is used as a crite-

100

120

140

160

180



Fig. 4. Our object database. These 24 objects are represented by 204 object parts.





Fig. 5. Recognition examples and description of recognized database objects. (In the web version, the matching radial vectors are in red colour).

rion for match of the objects. This is in fact a well-known principle of string matching.

For illustration, two examples are shown in Fig. 5. On the left-hand side, one can see partially occluded and transformed objects. The corresponding database objects (which were successfully found in both cases) are shown on the right-hand side. The control (inflection) points are highlighted, their connecting lines define the division into parts. The spokes of the corresponding radial vectors are drawn inside the matched parts of the image.

The modified radial vector describes the boundary with a good precision, the tolerance to a shape perturbations is controlled by user-defined parameters/thresholds. This enables an optimization for various types of shapes. Surprisingly, the boundary does not need to be a smooth curve with well-defined inflection points. The method finds control points even on polygonal parts (in Fig. 5a). Furthermore, due to some tolerance threshold for the detection of inflection points, we can obtain even some non-convex parts. We are able to construct radial vector also for these non-convex parts (in Fig. 5d). Remind that our modified radial vector is created by dividing cumulative area while proceeding the part boundary.

The object description and the result of a recognition naturally depends on the conditions of the experiment: character of the shapes, amount of occlusion, degree of the transformation, and noise. Before summing up statistical experiments, let us focus on some situations in detail. As we can see in Fig. 6b, thanks to our robust curvature estimation and similarity measure, the proposed method's resistance to noise is quite good. It is possible to set the method parameters to be even more robust to noise than in the Fig. 6b, but the number of false positive matches would grow. Affine transformation was applied to the images in Fig. 6c and 6d. The original object was recognized from the image, but some parts were not included in the match. We will explain this phenomenon on following example.

At the bottom of Fig. 7 are two overlapped objects, the second one was transformed by a slightly harder transfor-



c) Transformed image was recognized, even if the back part did not match.

d) The match was shorten by image transformation.

Fig. 6. Influence of affine transformation and noise to recognition.

mation. One can see that the position of the marked control point was evaluated differently due to changed curvature of the boundary. Therefore, one of the parts changed its shape and did not match with the pattern part. This leads to match reduction and worse position detection (the overlayed database object is drawn by dotted line). Control point instability is caused by unsuitable shapes (without clear inflection points), affine transformation (affects the curvature), or occlusion (inflection points originally ignored can become significant). Although our con-



Fig. 7. The impact of instability of the control points.

Table 1 Experiment of eight object recognition under various conditions

Image area	100%	90%	50%	50%	100%	100%	50%
Constant scale	Yes	Yes	No	Yes	Yes	Yes	Yes
Transformation	None	None	None	None	Medium	Strong	Medium
Input image			3	3	•	$\mathbf{\bullet}$	3
	12	7	4	3	10	7	3
	11	8	1	7	4	6	4
	11	8	3	4	6	4	3
	11	9	3	4	3		3
	7	4			7	7	•
	13	8			3	-	-
	10	7		6	8		4
	9	6	4	4	4	8	4

Correct recognition is represented by the numbers of matching parts.

Icons inside the table denote the cases where only an insufficient number of parts were found for unique recognition.

trol point detection on a smooth boundary was improved comparing to traditional methods, it still remains a principal problem. In general, we can say that the recognition is as good as the stability of the critical points.

Recognition under various conditions is summarized in Table 1. "Image area" denotes the size of the visible part of the test object (in per cent), "Constant scale of details" indicates whether or not the same thresholds were used for database and test objects when detecting inflection points, and "Transformation" means the significance of the deformation measured by skewing. The transformation was chosen randomly to significant skewing and the occlusion was made automatically by straight white area. The image degradation is visualized on the square image in the table header. The table itself shows the maximum number of matching parts over all database objects. In all instances where the maximum number of matching parts was greater than two the test objects were recognized correctly. One or two matching parts does not ensure unique correct match, so the classification can be wrong. These not-recognized objects are represented inside the table by image. Their problem is caused by strong deformation or large amount of occlusion which leads to instability of control points.

We tested also the impact of a perspective transformation on the recognition rate. We took several photos of an object (trencher) with a camera in various positions. The object was segmented by single thresholding. Boundary of the segmented binary image was noisy and there was notable impact of the object thickness. When the camera was about 1 meter from the trencher, the perspective effect of the image transformation was not too strong and the object was recognized well (in Fig. 8). After we moved the camera to about 25 cm from the object, the transformation became obviously nonlinear (see Fig. 9). This is in contradiction with our original assumption about the linearity of the deformation, and that is why the recognition may failed in some cases.

6.1. Comparison with area ratio method

The presented method is compared to Ibrahim and Cohen (1998) paper, which is based on area ratio of shape



Th	e number	of incorrect	t matches of	area ratio	and pro	posed metl	nod
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Length of possible match	Area ratio method	The proposed method
4-part string 3-part string 2-part string	 12 wrong matches 59 wrong matches 249 wrong matches 	0 wrong matches 0 wrong matches 10 wrong matches







Fig. 8. Recognition under mild perspective projection. Both objects on the left were identified correctly.



Fig. 9. Recognition under heavy perspective projection. The object top left was identified correctly, while the object bottom left was misclassified because of significant nonlinear deformation.

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Two-part wrong match of the proposed method.



Four-part wrong match of the area ratio method.

Fig. 10. Example of too short matches for correct recognition, for both compared methods. Proposed method needs three parts for unique correct match, the area ratio method requires five parts. Two-part wrong match of the proposed method. Four-part wrong match of the area ratio method.

parts. Although their algorithm was originally not developed for recognition of partially occluded objects, it is suitable for these conditions too. Their parts are bounded by inflection points as well.

Recognition power and discriminability of the methods were tested by mutual matching of our 24 database objects (in Fig. 4). Note, the objects are represented by 204 parts and a match can be detected on each of their combination. Implementations of both algorithms use the same detection of inflection points, therefore we can set a threshold of the Ali's method to classify our correct matches as good ones. In Table 2, counts of incorrectly matched neighboring parts are compared.

It is clear that the area ratio carries much less information than our modified radial vector. Proposed method needs only 3 parts for unique correct match, while the area ratio method requires 5 parts. These numbers are relevant to our database, different number of matching parts could be required for unique object match on some other database. Both methods can be affected by control points instability. In Fig. 10 you can see one of the 10 worst two-part wrong matches of presented method and a sample of wrong four-part match of area ratio method.

7. Conclusion

We presented a method for recognition of partially occluded binary objects deformed by affine transformation. The method uses local affine-invariant description of the object boundary by means of inflection points and radial vectors. When working with digital boundary, the major limitation of the method is stability of inflection points. As the experiments demonstrated, if the curve has "prominent" inflection points, they are usually very stable under affine transformation and the method works perfectly. On the other hand, in the case of obscure boundary the inflection points may be detected at different positions depending on the particular transformation and/or occlusion and the recognition may fail.

Our experiment proved a good discrimination power of the method. On the given test set, we discovered that if the maximum number of matched boundary parts between the unknown object and the database element is greater than two, it always indicates a correct match. Thus, this threshold can be recommended for prospective real experiments too.

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