Contour-based Shape Recognition using Perceptual Turning Points

Loke Kar Seng
Monash University Sunway Campus, Bandar Sunway, Malaysia

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Abstract: This paper presents a new biological and psychologically motivated edge contour feature that could be used for shape-based object recognition. Our experiments indicate that this new feature performs as well or better than existing methods. This method has the advantage that computation is comparatively simpler.

1 INTRODUCTION

Recent works in computer-based image recognition using image-based patches have been very successful. However, there are limitations with this approach. Some objects are not efficiently recognized using image patches, as there are some objects that are more easily categorized by their shape or contours. The choice of the shape feature is critical, and ideally, the chosen feature should be used to inform the object contour segmentation.

2 RELATED WORKS

Due to space constraints we discuss some selected related works. Opelt et al. (2006) used edge boundary fragments that are specifically selected from the training procedure that matched edge chains and centroids in the positive images more often than negative images. It used a boosting algorithm to create the detector. Shotton et al. (2008) also used boundary fragments and calculated the chamfer distance to find the best match curve. The Shape Band approach (Bai et al., 2009) used a coarse-to-fine procedure for object contour detection. The Shape Band defines a radius distance from the image sampled edge points from which approximate directional matching of points could be performed. Edges within the Shape Band would be then matched more accurately using Shape Context (Belongie et al., 2002). Ferrari and colleagues (Ferrari et al., 2010) used a local feature they called pairs of adjacent segments (PAS). A codebook is used for matching object shapes.

These approaches are very similar to our work, in that edge fragments are used for matching. However, the features from the curve fragments are selected without experimental psychological support. They seemed to be selected based on training discrimination tests. Features that are selected based on training tests are probably too limited because of their dependency on training examples. In contrast to the works above, our approach is to select features that have psychological, perceptual and neurophysiological basis, i.e., we will make use of the curve’s perceptually salient point, the turning angle, as the representation of the curve fragment.

3 PHYSIOLOGICAL AND PSYCHOLOGICAL EVIDENCE

Research in V4 of the cortex has found that the cells respond to boundary conformation at a specific location in the stimulus, such as a certain curvature, with other parts of the shape having no effect. The cells appeared to be tuned to curvature and position within their receptive fields (Pasupathy and Conner, 2001). The findings suggest that at this intermediate stage, complex objects are represented in parts as curvature position of their contour components and not the global shape.

Experiments at the perceptual level indicate that humans are indeed sensitive to curvatures in contours. Research has shown that in visual search tasks, curved contours pop-out instantly when placed among distractors of straight contours. In the experiments by Kristjasson and Tse (2001), it was
concluded that the visual system is highly sensitive to curvature discontinuities and not to the rate of change of curvature. They define curvature discontinuity as the point where the second derivative along an image contour is not defined or where the curvature changes abruptly. In addition, they found that curvature discontinuities need not be visible, but can be implied. They reasoned that this sensitivity is because the curvature discontinuities are particularly informative about the world structure.

Attneave (1954) has proposed that information is concentrated in regions of high curvature of any object contour. The points along the contour where curvature reaches (curvature extrema) a local maximum contains the most information about the contour. However, not all curvature extrema points are equally salient. Hoffman and Singh (1997) proposed that the change of the normal angle from the two sides of a curve, called the turning angle, as a determinant of saliency. De Winter and Wageman (2008) concluded that the turning angle between the two flanking lines on both side of the curve (Figure 1) is an important factor for perceptual saliency, and more so than the local curvature. The best correlations to perceptual saliency are when the normal is taken from the lines formed by neighbouring salient points. The strength of saliency correlates with the sharpness of the turning angle.

Summarizing, it can be concluded that not all salient points are situated at strong curvature extrema because some salient points do not occur at peaks of curvature. The strongest factor underlying perceptual saliency is the turning angle when it is measured as the difference in normal of the adjoining lines between neighbouring salient points. Saliency correlates to the sharpness of the angle. The results from these tests provide valuable insights for building artificial systems.

\[ u(\alpha) = -\log[p(\alpha)] \]  

(1)

The quantity \( u(\alpha) \) is called the surprisal of \( \alpha \) which is the negative log of the probability of \( \alpha \).

The surprisal for a curvature \( \kappa \) (as change in tangent direction along the curve) using the von Mises distribution is (Feldman & Singh, 2005) given as:

\[ u(\kappa) \approx \log A - b(\Delta s)^2 \cos(\Delta \kappa) \]  

(2)

In other words \( u(\kappa) \) is proportional to \(-\cos(\Delta \kappa)\), and increase monotonically with the scale invariant version of the curvature \( \Delta \kappa \):

\[ u(\kappa) \propto \cos(\Delta \kappa) \]  

(3)

We disregarded the sign (De Winter & Wageman, 2008) since it does not agree with psychological experiments. Based on the location of the surprisal, we calculate the location of the turning angles using the local neighbourhood peaks of the surprisal (Figure 2, left). Then the normal angles adjoining two points on either side of a central point are calculated (Figure 1). The largest of difference of the normals within the neighbourhood are kept as a turning point. All other edge information is discarded. If we connect all the turning points with a straight edge then we obtain the result in Figure 2 (right).

![Figure 1: Turning point from normals \( N_i \) and \( N_{i+1} \) of salient points.](image)

**3.1 Turning Points**

The mathematical framework for obtaining points with high turning angle is based on Feldman and Singh (2005).

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**4 OUR APPROACH**

Our basic approach uses turning points (TPs) as representation of contour fragments. The TPs are matched against an exemplar using sliding windows to account for size and location.

The image is pre-processed first by a slight blurring. The edges are extracted using the Canny edge detector with all branching and loops removed. The surprisal is calculated to obtain the TPs.

To obtain the TPs, we first find the local neighbourhood peaks of the surprisal and measure the normal angles adjoining two points on either side of the central point (Figure 1). The peak surprisal
within a window that exceeds a certain threshold is marked as our TPs.

For every point \( \vec{v}_i \) in an edge, where the previous point is \( \vec{v}_{i-1} \) and the next point is \( \vec{v}_{i+1} \) we calculate the magnitude of the angle \( \alpha \) formed by the previous and next point. In practise we take the smoothed version by averaging over the resolution size of \( \Delta s \).

\[
\alpha = \frac{\vec{v}_{i-1} \cdot \vec{v}_{i+1}}{||\vec{v}_{i-1}|| \cdot ||\vec{v}_{i+1}||}
\]  

(4)

Next we calculate the surprisal

\[
surprisal_i = -\log \left( \frac{\exp(\cos(\alpha - 2n\Delta s))}{2\pi I_0(1)} \right)
\]  

(5)

Over a small local neighbourhood, we mark the peak surprisal with local turning angle that exceeds a threshold within that window. If there are many equal maximum values, we pick the one point in the middle of the window; these will be our turning points.

From these we obtain the following features (Figure 3):

- \( T_0 \), the angle of the TP \( T_i \) to previous \( T_{i-1} \), and next turning point \( T_{i+1} \).
- The length and direction of the line connecting \( T_i \) to the previous \( T_{i-1} \) and next turning point \( T_{i+1} \).

Feature matching is performed using sliding window of difference sizes across the image. Across all windows, the TP at each location are matched with the exemplar TPs. An edge fragment is successfully matched if all its turning point features are matched within a threshold.

\[
tagmax_{L_S} \sum_{T_i} \sum_{j} match(T_i(i), T_{L_S}(j))
\]  

(6)

\( T(i) \) is the \( i \)th turning point from the sequence of turning points from the exemplar. \( T(j) \) is the \( j \)th TP from the sequence of TPs from the test image. \( L_S \) is the location of the window of size \( S \). The matching process only considers a TP that is a fixed \( r \) distance from another TP (see Figure 3). \( T_{L_S} \) refers to the TPs at location \( L \) for window of size \( S \). The exemplar, \( T' \), has a fixed window and size therefore its location and size is a constant of \( L_c \).

The detection process requires matching all the TPs from the same contiguous curve:

\[
match_j(T, T') = \sum_i D_{real}(frag(T,i), frag(T',j))
\]  

(7)

\[
D_{real}(T(i), T'(j)) = \begin{cases} 
D_e(t(i), t(j)) & \text{if } 1 \text{ when the angles of the three consecutive points } T(i-1), T(i) \text{ and } T(i+1) \text{ have approximately the same turning angles. For point } i \text{ this is given by } T(i)_{0}. \\
0 & \text{otherwise}
\end{cases}
\]  

(8)

The function \( frag(T,i) \) returns the \( i \)th TP of the curve fragment that \( T \) belongs to. The current TP, \( T_c \), is indexed as \( i \) and the previous point is \( i-1 \) and the following point is \( i+1 \). \( D_e \) returns a match (value of 1) when the angles of the three consecutive points \( T(i-1), T(i) \) and \( T(i+1) \) have approximately the same turning angles. For point \( i \) this is given by \( T(i)_{0} \). The parameters \( \alpha \) and \( \beta \) are fixed constants. \( D_e \) is the Euclidean distance between the two points, and \( \beta \) ensures that consecutive points are not too far apart.

The window location with the largest match count is the probable location of the target object. From the bounding box we obtain these attributes for classification: centre of gravity of all TPs, bounding box area, average angular error, total length matched and number of matched TP. Attributes calculated from this window are forwarded to a classification algorithm to determine if the target object is in the scene image.

5 RESULTS

We use the Weizmann Horse database since segmented contour outlines are available. For testing against other categories we use the Broderbund ClickArt collection, and used scene images of buildings and wildlife for testing. We tested various classification algorithms (with best results from ADTree) using the open source Weka application. The test was conducted using 10-fold cross validation averaged 97% correct classification.

Table 1 and Figure 4 show some of the results from the recognition algorithm.
6 DISCUSSION

There are other works that used turning angles for contour recognition e.g. (Rusinal et al., 2007; Kpalma et al., 2008), but those works either tested on simple images or used turning angles which are based on technical or mathematical arguments, whereas our work are derived from psychological and physiological research.

This work is closest with Shotton et al. (2008) work, and their results are so far the best, but compared to Shotton et al., our method achieved comparable results on the same Weizmann Horse database. Both approaches work well, despite the rather challenging images with background clutter; and wide variety of poses and sizes. The images that are misclassified are due to significant pose differences, the small size of the target object and similarity of the background edges to the training model edges.

Figure 4: Results of Horse recognition with automatically detected bounding box (yellow).

Table 1: Comparison of classification results.

<table>
<thead>
<tr>
<th>Method</th>
<th>Results ROC AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shotton-Boosted Edge</td>
<td>0.9518</td>
</tr>
<tr>
<td>Shotton (retrained)-Canny</td>
<td>0.9400</td>
</tr>
<tr>
<td>SVM-SIFT</td>
<td>0.8468</td>
</tr>
<tr>
<td>Our method</td>
<td>0.9966</td>
</tr>
</tbody>
</table>

Shotton et al., (2008) use a total 228 horse images and Caltech 101 background set for tests, whereas we use 238 horse images (from the same Weizman database) against 244 animals and buildings images from the Broderbund 65,000 ClickArt collection. The Caltech 101 background category consist of assorted scenes around the Caltech campus is comparable to the building images that we use. The animal category that we use is likely to be more challenging and not used in Shotton et al. Based on the published results (Table 1), our method achieved a better classification rate.

Our method do not require building a codebook of contours, as we used turning points that made comparison easier as we are comparing points with points, whereas Shotton et al. (2008) used a comparatively more complicated chamfer distance measure that required the contour need to be aligned, complicating the procedure.

In summary, we have presented a perceptually justified edge boundary feature based on psychology and neurophysiological research.

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