Chapter 5

Image Mining:
A Case for Clustering Shoe Prints

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ABSTRACT

Advances in image acquisition and storage technology have led to tremendous growth in very large and detailed image databases. These images, once analysed, can reveal useful information to our uses. The focus for image mining in this article is clustering of shoe prints. This study leads to the work in forensic data mining. In this article, we cluster selected shoe prints using k-means and expectation maximisation (EM). We analyse and compare the results of these two algorithms.

INTRODUCTION

With the improvement of computer technology, such as multimedia data acquisition and storage techniques, the application of multimedia information becomes more and more prevalent. Therefore, the demand for discovering patterns from a great deal of multimedia data is becoming more relevant in many applications (Ordonez & Omiecinski, 1998; Zaine et al, 1998). In this article, we focus on clustering shoe prints. The work presented in this article is part of a larger project on forensic data mining focusing on multimedia data.

The main objectives of this work are (i) to cluster shoe prints, (ii) to analyse the results of each clustering algorithm, (iii) to use a visualisation tool to see how the clusters are affected by changes of input variables, and (iv) to examine the differences in the distributions of variables from cluster to cluster. Our experiments were conducted to cluster a series of shoe prints by using clustering algorithms in Weka.

PRELIMINARY

Figure 1 shows an overview of the shoe prints mining processes described in this article. The shoe
prints from image database are first processed to extract the RGB information. With these RGB data, Weka is used to cluster the extract RGB values of the selected shoe prints. The results are then evaluated and interpreted to obtain the final knowledge, which can be applied to forensic applications.

Figure 2 shows some sample clustered shoe prints. Obviously, we can see there are some commonalities in each group of shoe prints. Actually, the contrast values of images in group two are the lowest. On the other hand, the contrast values in group three are the highest, containing of only black and white colour. In addition, the red colour in group four is very remarkable. Finally, the last group has no similarity with the other groups, so it is separated to another cluster. Each shoe print has its own characteristics; these are reflected from their colour, texture, contrast value, homogeneity, and so forth. To find their colour characteristics, our focus is to group them and analyse the results.

For the experiment, we will use Weka to cluster the shoe prints, where the sample shoe prints are the selected 29 images. To make the experiment more convincible, the RGB values of images chosen are quite close, so the images are not as identifiable as those in Figure 2.

**Clustering Techniques**

Image clustering is usually performed in the early stages of the mining process. Feature attributes that have received the most attention for clustering are colour, texture, and shape. Generally, any of the three, individually or in combination, could be used. There is a wealth of clustering algorithms available (Han & Kamber, 2006): density based clustering algorithms (e.g., Dbscan and Optics), partition-based algorithms (e.g., EM), mixture-resolving (e.g., Make Density Based Clusterer) and mode-seeking algorithms (e.g., Cobweb), and nearest neighbour clustering (e.g., k-means and Farthest First). Once the images have been clustered, a domain expert is needed to examine the images of each cluster to label the abstract concepts denoted by the cluster (Ashley, 1996). In this article, we use the partitioning-based clustering algorithms, namely k-means and expectation maximisation (EM).

**k-Means**

The classic k-means algorithm forms clusters by partitioning numerical instances into disjoint clusters. This is a simple and straightforward technique that has been used for several decades.
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