AUTOMATIC FACE RECOGNITION

Methods Improvement and Evaluation

Ladislav Lenc, Pavel Král

Department of Computer Science and Engineering, University of West Bohemia, Plzeň, Czech Republic llenc@kiv.zcu.cz, pkral@kiv.zcu.cz

Keywords: Face Recognition, Self organizing maps, Eigenfaces

Abstract: This paper deals with Automatic Face Recognition (AFR), which means automatic identification of a person

from a digital image. Our work focuses on an application for Czech News Agency that will facilitate to identify a person in a large database of photographs. The main goal of this paper is to propose some modifications and improvements of existing face recognition approaches and to evaluate their results. We assume that about ten labelled images of every person are available. Three approaches are proposed: the first one, *Average Eigenfaces*, is a modified Eigenfaces method; the second one, *SOM with Gaussian mixture model*, uses Self Organizing Maps (SOMs) for image reduction in the parametrization step and a Gaussian Mixture Model (GMM) for classification; and in the last one, *Re-sampling with a Gaussian mixture model*, several resize filters are used for image parametrization and a GMM is also used for classification. All experiments are realized using the ORL database. The recognition rate of the best proposed approach, *SOM with Gaussian mixture model*, is about 97%, which outperforms the "classic" Eigenfaces, our baseline, by 27% in absolute

value.

1 INTRODUCTION

Automatic Face Recognition (AFR) consists of automatic identification of a person from a digital image or from a video frame by a computer. It has been the focus of many researchers during the past few decades. AFR can be used in several applications: to facilitate access control to buildings; to simplify the digital photo organization task; surveillance of wanted persons; etc.

A huge amount of algorithms for face recognition were proposed. Most of them perform well under certain "good" conditions (face images are well aligned, the same pose and lighting conditions, etc.). However, their performance is significantly degraded when these conditions are not accomplished. Many methods have been introduced to handle these limitations, but none of them perform satisfactorily in a fully uncontrolled environment. AFR thus still remains an open issue under general conditions.

The main goal of this paper is to propose some modifications and improvements of existing face

recognition approaches. We would like to adapt existing methods to some particularities of our facial ORL corpus: 1) the number of training examples are strongly limited. However, this number is greater than one training example; 2) the face pose¹ and the face size (see Figure 1) may vary; 3) lighting conditions of the images can also differ; 4) the time of acquisition differs². The recognition accuracy of the proposed approaches will be evaluated and compared using the ORL face database.

The outcomes of this work are designed to be used by the Czech News Agency (ČTK) in the following application. ČTK owns a large database (about 2 millions) of photographs. A significant number of photos is manually annotated (i.e. the photo identity is known). However, other photos are unlabelled; the identities are thus unknown. The main task of our application consists of the automatic labelling of the unlabelled photos. This application must also han-

¹It means the face orientation to the camera

²The images are taken in the interval of 2 years.

dle cases when one new photograph is added into the database (automatic labelling of this picture). The system must also guarantee the cases when the image is not well aligned and its pose varies. Note that we assume that about ten labelled images of every person are available.

This paper is organized as follows. The next section presents a short review of automatic face recognition. Section 3 describes the different methods we propose. Section 4 gives experimental results of our methods. In the last section, we discuss the research results and we propose some future research directions.

2 SHORT REVIEW OF FACE RECOGNITION APPROACHES

Early face recognition approaches were based on normalized error measures between significant face points. One of the first method was designed by Bledsoe (Bledsoe, 1966). Coordinates of important face points were manually labelled and stored in the computer. The feature vector was composed of the distances between these points. Vectors were classified by the Nearest Neighbour rule. The main drawback of such methods is the need of manually labelling of important face points. On the other hand, variations of the face pose, lighting conditions and other factors can be handled due to this manual marking. Another fully automatic method using similar measurements was designed by Kanade (Kanade, 1977). In this case, the labelling of important face points is automatic.

One of the first successful approaches is Principal Component Analysis (PCA), so called Eigenfaces (Turk and Pentland, 1991). Eigenfaces is a statistical method that takes into account the whole image as a vector. Image vectors are put together and create a matrix. Eigenvectors of this matrix are calculated. Face images can then be expressed as a linear combination of these vectors. Each image is represented as a set of weights for corresponding vectors. Eigenfaces perform very well when images are well aligned and have approximately the same pose. Changing lighting conditions, pose variations, scale variations and other dissimilarities between images decrease the recognition rate rapidly (Sirovich and Kirby, 1987).

Another group of approaches use Neural Networks (NNs). Several NNs topologies were proposed. One of the best performing methods based on neural networks is presented in (Lawrence et al., 1997). Image is first sampled into a set of vectors. Vectors created from all labelled images are used as a train-

ing set for a Self Organizing Map (SOM). Image vectors of the recognized face are used as an input of the trained SOM. Output of the SOM is then used as an input of the classification step, which is a convolutional network. This network has a few layers and ensures some amount of invariance to face pose and scale

A frequently discussed type of face recognition algorithms is elastic bunch graph matching (Wiskott et al., 1999; Bolme, 2003). This algorithm is based on Gabor Wavelet filtering. Feature vectors are created from Gabor filter responses as significant points in the face image. Bunch graph is created and is consequently matched against the presented images. Another method which utilizes Gabor wavelets is the method proposed by Kepenekci in (Kepenekci, 2001). It uses wavelets in a different manner. Fiducial points are not fixed. Their locations are assumed to be at the maxima of Gabor filter responses. The main advantage of Gabor wavelets is some amount of invariance to lighting conditions.

3 METHODS DESCRIPTION

3.1 Average Eigenfaces

A classic Eigenfaces approach uses only one training image. Our contribution is to adapt this method for the case of more training examples being available. We create one reference example from all training image samples. In this preliminary study, we compute from all training examples an average value of the intensity at each pixel. These images are used for principal component analysis.

3.2 SOM with a Gaussian Mixture Model

Current face recognition methods are composed of two steps: parametrization and classification. Parametrization is used to reduce the size of the original image with the minimal loss of discriminating information. The parametrized image is then used for classification step instead of the original one.

We use self organizing maps in the parametrization step in order to reduce the size of the feature vectors. The second step is a classification by the Gaussian mixture model. The use of the SOM in the parametrization is motivated by the work proposed in (Lawrence et al., 1997). Authors use also SOMs in the first step, while the classification model differs.

3.2.1 Parametrization with a SOM

Input images are represented as two dimensional arrays of pixel intensities. We consider grayscale pictures where each pixel is represented by a single intensity value. Each image can be also seen as a single dimensional vector of size w*h, where w and h are image width and height, respectively. For the dimension reduction a self organizing map is used. The image is first sampled and a set of vectors is created by the following way. A rectangular sliding window is used.

The sampling procedure uses a rectangular sliding window which scans over the image. At each position, a vector containing intensity values of pixels, is created. The size of the created vector is l = ww*wh, where ww an wh are window width and height, respectively. The vectors obtained from all images are used as a training set for self organizing map. The trained SOM (standard SOM training algorithm) is then used for image parametrization. Each input vector is associated with the closest node of the SOM and its position is used to compute the resulting parameter vector. Values of this vector are created as an average value of the node vector associated with this position. The vectors are used as an input for the classification step.

3.2.2 Classification with a GMM

Let us call F the set of features for one image obtained in the parametrization step, let I be the face image. We use a GMM classifier that computes P(F|I). The recognized image is then:

$$\hat{I} = \arg\max_{C} P(I|F) = \arg\max_{C} P(F|I)P(I)$$
 (1)

We assume all images to be equiprobable. The prior probability P(I) can be thus removed from the equation.

3.3 Re-sampling with a Gaussian Mixture Model

An alternative way to reduce the feature space is image re-sampling. Image size is reduced using the resize filters from ImageMagick library². Intensity values of the resulting images are directly used as image vectors. These vectors are classified by a GMM in the same way as in the previous case.

Different resize filters and the different sizes of the resulting output vectors are evaluated. The four ones are interpolated filters, while the last one, *Cubic* filter, is a Gaussian filter. The first method, a *Point* filter, determines the closest point in the original image to the new pixels position and uses its intensity value in the resized image. The *Box filter* computes an average value of the pixels placed in the "box" (a rectangular window of a defined size). The next evaluated filter a *Triangle filter*. This filter takes into account the distances of the pixels and uses a weighted average instead of just an average value. Hermite filter has similar results as the triangle filter, but produces a smoother round off in large scale enlargements. More information about resize filters is available at ImageMagick website².

4 EXPERIMENTAL SETUP

4.1 Corpus

The ORL database which was created in AT & T Laboratories¹ is used to evaluate the proposed approaches. The pictures of 40 individuals were taken between April 1992 and April 1994. For each person 10 pictures are available. Every picture contains just one face. They may vary due to three following factors: 1) time of acquisition; 2) head size and pose; 3) lighting conditions. The images have black homogeneous background. The size of pictures is 92×112 pixels. Further description of this database is in(Gross, 2005). Figure 1 shows two examples of one individual.

All experiments except the classic Eigenfaces approach are realized using a cross-validation procedure, where 10% of the corpus is reserved for the test, and another 10% for the development set.



Figure 1: An example of faces from ORL database

4.2 Experiments

We chose a "classic" Eigenfaces as a baseline for our experiments. A slightly modified cross-validation procedure is used in this case. 10% of the corpus is

¹http://www.cl.cam.ac.uk/research/dtg/attarchive/facedatabase.html

still reserved for the test. However for the training, we use only one example from the training pool. All training examples are subsequently used. Recognition error rate of this approach is shown in the first section of Table 1.

4.2.1 Average Eigenfaces

For creation of the average images ten images of each person are used. The second section of Table 1 shows the recognition error rate of this approach. Unfortunately, the error rate of the proposed approach is higher than the baseline. It is probably due to the computation of an average of the image factors in the ORL database (see Section 4.1). We assume that the recognition rate will be better when the above mentioned factors are closer.

4.2.2 Parametrization with a SOM

Original images in ORL database have a size of 92×112 pixels. A square window of dimension 5×5 is used for image sampling. This window is moved by 4 pixels, the overlap is thus 1 pixel. In the sampling step 644 vectors of the size of 25 are created for every image. These vectors are used to train the two dimensional self organizing map. Then vectors from each image are classified by the trained SOM. For every vector a resulting value is determined as an average value of the closest node vector. Therefore, a vector of the size of 644 is created for every image. These vectors are classified by a GMM with 2 Gaussian mixtures.

The third section of Table 1 shows the recognition error rate of some sizes of the SOM. Several SOM topologies are evaluated. However, only the four best ones are reported in this table. All recognition scores are very high and outperform significantly all previously described approaches. The recognition error rate is reduced to 3.75%. This table also shows that the size of the SOM is an important clue for face recognition.

Table 1: Automatic face recognition error rate for different parametrization/classifications methods.

Method	Error rate			
1. Eigenfaces	30.85			
2. Average Eigenfaces	53.88			
3. SOM & GMM				
SOM size	Error rate			
8x8	4,5			
10x10	3,75			
12x12	3,25			
14x14	3,75			

Two level Dimension Reduction

In this experiment, we would like to evaluate the relation between the reduction of the parametrized input vector and the loss of the recognition accuracy. This means to determine the minimal feature vector without a significant decrease of the performance of our system.

Another SOM is used for this additional vector reduction in a similar way as in the previous case. Several SOM topologies are also evaluated. Table 2 shows the recognition rate of this experiment. The results are not as good as in the previous case, but still significantly better than our baseline. The best recognition rate is obtained with the SOM topology 10×10 neurons with a vector size 42.

Table 2: Error rates for for two level dimension reduction with different SOM sizes

1 level 1 SOM size	2 level SOM size	Error rate
10x10	8x8	14,25
12x12	10x10	10,25

4.2.3 Parametrization by Re-sampling

Table 3 shows recognition rates for different filters and different image sizes. This table shows that all filters are almost comparable except the *Point filter*. The worst recognition score of this filter is probably due to its simplicity. Moreover, the best recognition rate is obtained by the vector of size of 8×8 . We can conclude that the recognition accuracy of this experiment is close to the previous one with one level SOM parametrization.

5 CONCLUSIONS

In this paper, three methods for automatic face recognition are proposed. The recognition accuracy is evaluated on the ORL database. Experiments show that the first approach, an *Average Eigenfaces*, does not perform well and it is thus not a good further research direction. However, the two other proposed approaches, namely *SOM with Gaussian mixture model* and *Resampling with a Gaussian mixture model*, have very good recognition accuracy. Their recognition error rate is close to 3%, which outperforms the "classic" eigenfaces, our baseline, by 27% in absolute value. Moreover, these scores are also slightly higher than those reported in (Lawrence et al., 1997) and in (Kepenekci, 2001). The authors use also ORL database but different approaches.

²http://www.imagemagick.org/Usage/resize/

Table 3: Comparison of the recognition error rate of different resize filters and different parametrized vector size with a GMM classifier

Filter	Point	Box	Triangle	Hermite	Cubic
2x3	55	40	39,75	38	40,75
3x4	44,75	13,5	16	14	17,75
5x6	20,75	6,25	5	5,25	6,5
6x7	18,5	3,25	3	3	4
7x8	12,5	3,25	3,25	4,5	4
8x10	7,75	2,25	3	2,75	2,5
9x11	5	2,5	2,75	2,75	2,75
10x12	5,25	3	2,75	3,5	3
11x13	5,25	3	3	3,25	3,5
13x16	3,75	3,25	3,5	4	3,75
15x18	3,75	3,75	3,5	4	3,5
17x21	4	4	3,75	4,5	3,75
19x23	4	4,5	4,75	4,25	4,5
21x26	4	3,75	3,75	4	3,75
23x28	4,25	4,5	4,25	4,75	3,75

The first perspective consists of the evaluation of the proposed methods on larger corpora (i.e. the ČTK database). We would like also to use another classifier such as Dynamic Bayesian Networks. The last perspective consists of the combination of classifiers in order to improve the recognition accuracy of the separate models.

ACKNOWLEDGEMENTS

This work has been partly supported by the Ministry of Education, Youth and Sports of Czech Republic grant (NPV II-2C06009).

REFERENCES

- Bledsoe, W. W. (1966). Man-machine facial recognition. Technical report, Panoramic Research Inc., Palo Alto, CA.
- Bolme, D. S. (2003). *Elastic Bunch Graph Matching*. PhD thesis, Colorado State University.
- Gross, R. (2005). Face Databases. Springer-Verlag.
- Kanade, T. (1977). Computer recognition of human faces. Birkhauser Verlag.
- Kepenekci, B. (2001). Face Recognition Using Gabor Wavelet Transform. PhD thesis, The Middle East Technical University.
- Lawrence, S., Giles, S., Tsoi, A., and Back, A. (1997).
 Face recognition: A convolutional neural network approach. *IEEE Trans. on Neural Networks*.

- Sirovich, L. and Kirby, M. (1987). Low-dimensional procedure for the characterization of human faces. *Journal of the Optical Society of America*, 4.
- Turk, M. A. and Pentland, A. P. (1991). Face recognition using eigenfaces. Computer Vision and Pattern Recognition.
- Wiskott, L., Fellous, J.-M., Krüger, N., and von der Malsburg, C. (1999). Face recognition by elastic bunch graph matching. *Intelligent Biometric Techniques in Fingerprint and Face Recognition*.