

FACE PATTERN DETECTION

An approach using neural networks

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Abstract: Security systems based on face recognition often have to deal with the problem of finding and segmenting the region of the face, containing nose, mouth and eyes, from the rest of the objects in the image. Finding the right position of a face is a part of any automatic identity recognition system, and it is, by itself, a very complex problem to solve, normally being handled separately. This paper describes an approach, using artificial neural networks (ANN), to find the correct position and separate the face from the background. In order to accomplish this goal, a windowing method was created and combined with several image pre-processing steps, from histogram equalization to illumination correction, as an attempt to improve neural network recognition capability. This paper also proposes methods to segment facial features such as mouth, nose and eyes. Finally, the system is tested using 400 images and the performance of face and facial features segmentation is presented.

1 INTRODUCTION

The human face, in this paper, is defined as the smallest rectangle that contains the mouth, nose and eyes of the person, in such way that it is possible to separate these elements from the other objects in the image.

Figure 1 illustrates an example of face segmentation as it is defined here. This is a very difficult task and in order to succeed, any face detection system must be able to handle several problems like presence of beard, mustache, skin color variations, head inclination and face rotation.



Figure 1 – Face example

One of the objectives in this research is to make the system, as much as possible, immune to these variations.

The human frontal face, as defined in figure 1, is a very distinguished pattern, making the MLP neural network (Haykin, 1999) a nice choice to achieve good results. A neural network could be trained using several sequences of face images, as shown in figure 2, and many other non-face images containing geometric shapes, noise and variations (Rowley, 1999).

Figure 2 shows examples of face and non-face databases (Rowley, 1999):



Figure 2: Face (left) and non-face (right) database (Rowley, 1999).

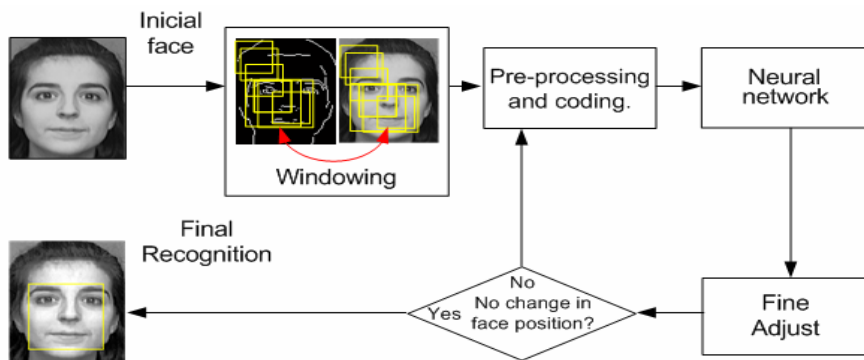


Figure 3: System general view.

2 FACE DETECTION SYSTEM, A GENERAL VIEW

The proposed face segmentation can be divided into four main modules, as shown in figure 3.

The first module, called windowing, splits the main picture into squared 19x19 sized sub-images using an edge seek method, as described in section 3; the second module, called image preprocessing and coding, described in section 4, prepares the image signal to improve ANN generalization. Several processing steps such as contrast stretch and illumination correction are applied; the third module corresponds to an MLP neural network, trained using databases such as the ones in figure 2. All the sub-images identified as faces by the ANN are passed to the fourth module, where face framing is optimized using a recursive process, in order to obtain the smallest rectangle that contains the face, according to the definition presented in section 1. These adjustments are further described in section 5.

3 WINDOWING

As long as any part of the image, independently of size or proportion, could contain the desired face, the windowing module must extract from the original image, every possible and distinct rectangular sub-images, sending them all to the pre-processing module and then to the neural network, trained to recognize face patterns. Although this method is theoretically possible, it would require too much processing time, because even from a small image would be possible to extract various distinct sub-images.

The method suggested in this paper seeks for faces only around image edges, extracting only sub-images that contain at least one edge pixel. Figure 4

shows an example of this process. It can be clearly observed that a face will always contain edge pixels.

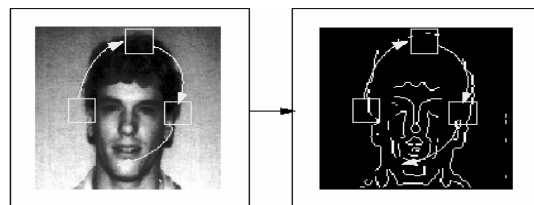


Figure 4: Edge windowing example.

Even so, the number of distinct images could be very high. A solution to that would be to first consider the sub-images as a square, not as a rectangle, and only in a fine adjustment, as described in section 5, it will be optimized to better encompass the face.

After windowing, every extracted image is resized to 19x19 and passed to the preprocessing module, described in section 4. The windowing method first computes edge points in the image and assembles them in a sorted list (according to its distance to the origin). Then, an adjustable square, initially 19x19 sized, is centered on the first point in the list and extracts a sub-image.

4 IMAGE PRE-PROCESSING AND CODING

In order to obtain a good generalization, it is necessary to do some processing before applying the signal to the ANN. In the specific case of face pattern detection, it is important to apply a process that emphasizes the differences between faces and non-faces images (Rowley, 1999).

Thus, a sequence of transforms is applied, including histogram equalization (Gonzalez, 1992), oval filtering, and illumination correction, as shown in figure 5.

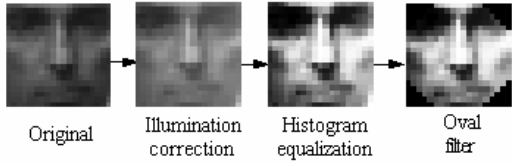


Figure 5: Preprocessing steps, order of application.

The histogram equalization is applied following the traditional methods (Gonzalez, 1992), its objective is to raise image contrast.

The oval filter follows the principle that pixels in the borders of face images do not contain relevant information and could be masked, this operation does not change a face to a non-face, or vice-versa (Rowley, 1999). This mask allows the network, during the training process, to avoid consider such points, which tend to favor generalization.

Pixel elimination is done by adjusting triangular masks to the sides of a face, as shown in figure 6.



Figure 6: An oval filter example.

Illumination correction is the key point to a reliable recognition. It is designed to remove the effect of regular illumination.

If light effect is presumed to be a linear function, an image where some illumination is applied could be decomposed into a linear gradient and a non-illuminated image. To find this gradient directly from an already illuminated image, a method is proposed where the mean of grayscale values of both columns and rows of an image is calculated.

So, a vector of all row means and a vector of columns means are build. Linear approximations of these vectors are computed using the minimum

square method, shown in equations 1, 2 and 3. The Linear equation is $z = aw + b$, where z is the mean of grayscale values, w is the column or row number and a and b are the linear coefficients of the approximation. Figure 7 shows a practical example of this process.

$$z \cong aw + b \quad (1)$$

$$b = \frac{\sum z \cdot \sum w^2 - \sum w \cdot \sum w \cdot z}{z \cdot \sum w^2 - (\sum w)^2} \quad (2)$$

$$a = \frac{z \cdot \sum w \cdot z - \sum w \cdot \sum z}{z \cdot \sum w^2 - (\sum w)^2} \quad (3)$$

The next step is to build a matrix with characteristics extracted from the image. This process is called coding, where the lines of the pre-processed image are concatenated creating a matrix containing all face examples. The next step is subject the matrix to a statistic method called principal components analysis (PCA) (Haykin, 1999), (Johnson, 1998).

The PCA method applies a linear transformation to the subspace and removes those dimensions with low variance. It can reduce the size of a training vector without losing much information. PCA application (Haykin, 1999) (Johnson, 1998) results in a size reduced vector and a transformation matrix, used to map new data into the same reduced form. In this paper, the computation of the transform matrix is done using only the face database, as shown in figure 2.

The best neural network configuration has one hidden layer with around 150 neurons. The activation function is hyperbolic-tangent for the hidden layer and sigmoid for the output layer.

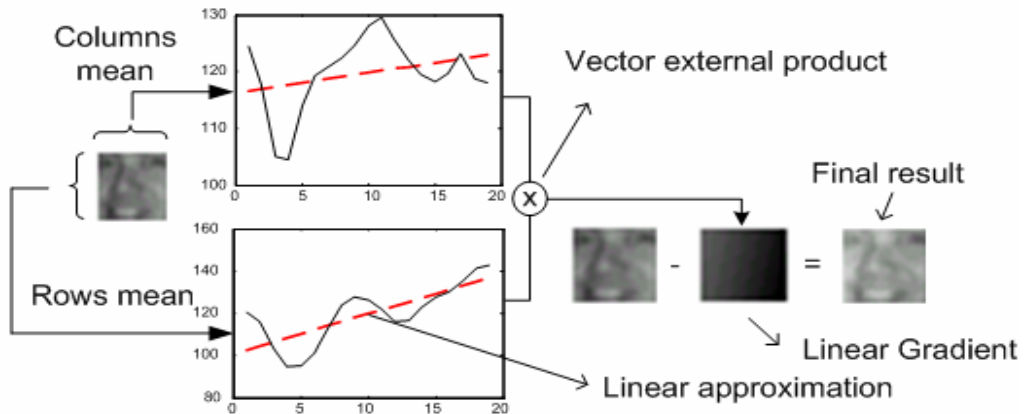


Figure 7: Illumination correction method.

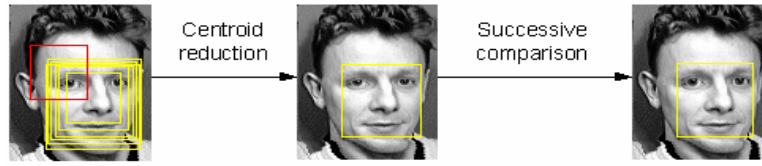


Figure 8: Centroid and Successive comparison reduction.

5 FINE ADJUSTMENT

The recognition method proposed here tends to identify the same face several times, on adjacent squares, as shown in figure 8.

However, this cannot be considered as a disadvantage, since all these multiple detections can be used to validate and find the correct face position through a process called Centroid Reduction.

Let rectangles A and B be called “Centroid neighbors” if the centroid of A is within rectangle B and vice-versa. This definition can be extended to n rectangles. Figure 8 shows many centroid neighbors, shown in yellow color.

The centroid reduction method replaces all “centroid neighbors” by the average square. Squares that do not have any neighbors are ignored because they are more likely to be a mistake made by the ANN. Figure 8 shows an example of centroid reduction. All yellow squares are replaced by another one that is computed using the average. The red square in figure 8 is ignored during the process because it does not have any “centroid neighbors”.

After centroid reduction, another fine adjustment is made. It is called successive comparison reduction. From the face position that is the output of centroid reduction, other faces are generated by shifting the original rectangle shape one pixel to the left, right, bottom and top. Other faces are also created from the original one, having one pixel width and height less. All of these faces along with the original image are again submitted to the neural network, in a greedy search recursive process, where the actual face is the higher output value of the neural network. This process repeats itself until there is no change in rectangle position between two phases. Figure 8 also shows the successive comparison adjustment method. The result rectangle is smaller and more adapted to the face than the input square.

6 FACE ELEMENTS LOCALIZATION

Once the face is located, simple techniques can be developed to find each face element of the subject. This is possible because if the smallest rectangle that

contains the face is known, it can be said that all face elements respect a specific geometry that helps the task of finding every sub-part of face, such as eyes, mouth and nose.

6.1 Eye pattern localization

With the smallest rectangle that covers the face, it is possible to guarantee that the eyes are on the superior half of this rectangle. It is also possible to admit that if this superior part is again divided in two halves, one will be very likely to contain the left eye and the other the right one.

So, to obtain the right position of both eyes, 2d cross correlation between the right and left halves and an eye standard pattern are computed. Equation 4 shows the cross correlation function where M and N are the dimensions of the picture. Figure 9 shows the eye pattern.

$$f(x, y) * g(x, y) = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} f(x, y) g(x+m, y+n) \quad (4)$$



Figure 9: Eye pattern

Thus, eye masks are generated admitting an 80% tolerance of the maximum correlation value. When both masks are computed, final eyes positions are obtained. Figure 10 represents the process, and figure 11 shows the positions computed.

6.2 Mouth pattern localization

Mouth can be easier identified than eyes. First, the original face rectangle is divided horizontally. Then, the mouth’s edges are computed using a Laplacian method (Gonzalez, 1992) showed in equation 5:

$$\nabla^2 f(x, y) = \frac{\partial^2}{\partial x^2} f(x, y) + \frac{\partial^2}{\partial y^2} f(x, y) \quad (5)$$

Edges on the lateral sides of the image are ignored and a fill algorithm is applied. This morphological algorithm changes black points into white when all pixels in $D8$ neighborhood are white (Gonzalez, 1992), this process repeats itself up to the point where no change occurs in the image.

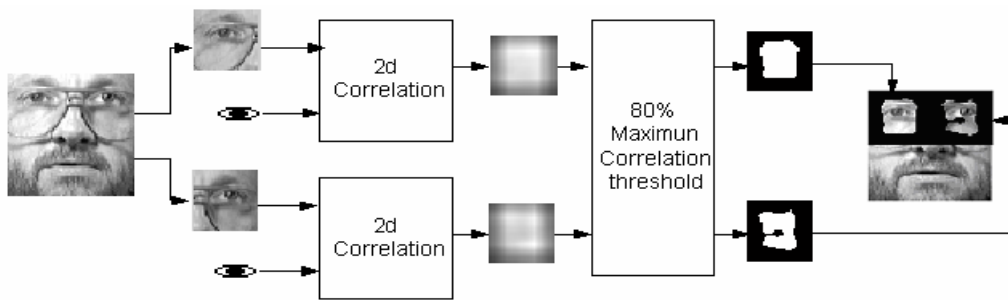


Figure 10: Cross correlation Method and final eyes position.

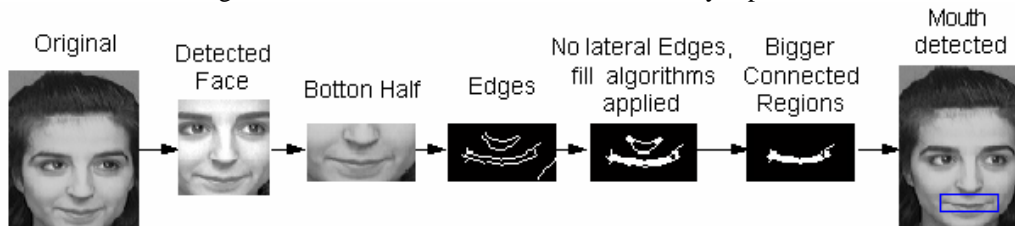


Figure 11: Mouth segmentation method.

Finally, if the bigger connected region is extracted, it will very likely to be the mouth, as shown in figure 11.

6.3 Nose pattern localization

Although mouth and eyes detection could be done independently, nose position would be very difficult to be found without the eyes and mouth information. This happens because the nose usually does not have detectable borders and is not, in general, darker or brighter than the rest of the face.

However, if eye and mouth positions are known, it is very likely that nose will be located inside the rectangle defined by the centroids of both eyes, mouth, and the lowest coordinate of eyes centroid, as shown in figure 12.

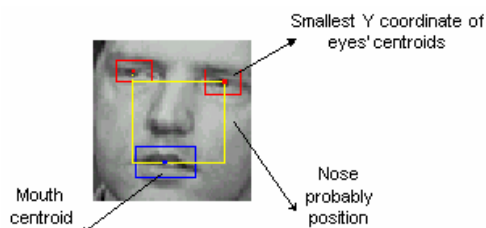


Figure 12: Nose position.

From this region, the nose is segmented using the same method of mouth detection of section 6.2, by eliminating lateral edges and looking for the bigger connected region filled by a morphological algorithm.

7. RESULTS

With face localization methods described in sections 3, 4, 5 and face elements localization methods, described in sections 6.1, 6.2 and 6.3; it is possible to build a face pattern finder.

Using this pattern finder, 400 pattern-tests are made using the faces available at the AT&T laboratory page (AT&T, 2003). Although the focal distance variance among the faces is very small in this database, it presents some other important challenges such as the presence of many non-frontal poses and rotated faces.

Preliminary results, shown in table 1, indicate that the most difficult task is nose identification, because it has neither borders nor different colors from the rest of the face elements, and it is also very affected by the presence of glasses, beard or mustaches.

A comparison between the method present here and two other are also shown in table 1:

The first one uses a spikenet to detect face patterns (Van Rullen, 2001). The database used was the same, but has been separated in test and train sets, table 1 shows both results.

The Second one uses a Kiosk System (Mäkinen et al, 2002) to detect face features, only frontal and non-rotated faces were used.

Figure 13 shows various outputs from the system. Face detection is shown in yellow; mouth position in blue, eyes in red and finally nose in white.



Figure 13: Results of the Face pattern recognition system.

Table 1 – Preliminary comparative Results

Element Localization	Methods	Success rate		
		This paper	(spikenet, 2001) ¹	(Mäkinen et al, 2002) ²
Face	Preprocessing, Illumination correction and ANN.	90%	88%	92%
Eyes	2d correlation with eyes pattern.	83%	90%	83%
Nose	Edge detection and connected regions.	68%	Not available	72%
Mouth	Edge detection and connected regions.	86%	91%	47%

¹ The same database (AT&T, 2003) was used as a training and test set, training set results are shown here.

² Only frontal and non-rotated faces were used in these results.

8 CONCLUSIONS AND FUTURE WORK

Results demonstrated on table 1 and figure 13 are promising. Localization of eyes, mouth and face are relatively well accurate, but nose position is quite difficult to find because there are almost no features that separates it from the background.

Face identity recognition systems can be implemented using face localization methods shown here. If face position is known, eyes and mouth position can be found and used to adjust the orientation of the image. A new set of features can now be extracted from these parts and used to feed another neural network model trained to identify the owner of the face.

New studies are being developed using the face detection system presented in this paper. Then, it will be possible to enhance detection process speed and accurateness, in order to become a part of another identity recognition system.

9 REFERENCES

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