

Distinctiveness of Faces: A Computational Approach

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This paper develops and demonstrates an original approach to face-image analysis based on identifying distinctive areas of each individual's face by its comparison to others in the population. The method differs from most others—that we refer as *unary*—where salient regions are defined by analyzing only images of the same individual. We extract a set of multiscale patches from each face image before projecting them into a common feature space. The degree of “distinctiveness” of any patch depends on its distance in feature space from patches mapped from other individuals. First a pairwise analysis is developed and then a simple generalization to the multiple-face case is proposed. A perceptual experiment, involving 45 observers, indicates the method to be fairly compatible with how humans mark faces as distinct. A quantitative example of face authentication is also performed in order to show the essential role played by the distinctive information. A comparative analysis shows that performance of our n-ary approach is as good as several contemporary unary, or binary, methods, while tapping a complementary source of information. Furthermore, we show it can also provide a useful degree of illumination invariance.

Categories and Subject Descriptors: I.4 [Image Processing and Computer Vision]; ; I.5 [Pattern Recognition]:

General Terms: Algorithms; Design; Human factors; Security; Perceptual models; Face recognition

Additional Key Words and Phrases: log-polar representation, illumination changes, face authentication

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1. INTRODUCTION

Automatic visual face analysis is an active research area in which interest has grown over recent years, for both scientific and industrial reasons. Identifying the most distinctive areas of a face Bruce et al. [1994] sought to assist the performance in such analyses. Yet the methodologies proposed to date do

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not attempt to directly identify, or make use of, the areas of an individual's face that make it distinct from the rest of the population. For example, typical feature-based methods [Zhao et al. 2003] make the assumption that anatomical features, such as the eyes nose, and mouth, are, a priori, the most distinctive areas [Campadelli and Lanzarotti 2004; Ming-Hsuan et al. 2002; Senior 1999]. Yet, the gaps around the eyes, nose and mouth could be as, or even more, characteristic of a given face—especially if they contain distinctive scars, spots, and lines. Note that face recognition by human observers requires a series of eye movements (ocular saccades), that locate and process the distinctive areas within a face [Goren et al. 1975; Yarbus 1967; Nahm et al. 1997; Haith et al. 1979; Klin 2001], which cannot stereotypically be reduced to the eyes, mouth, and nose.

Holistic methods, adopt the opposite approach by taking the neutral stance that all areas of a face are equally important, e.g., Eigenfaces [Turk and Pentland 1991; Kirby and Sirovich 1990] and Fisher Faces [Belhumeur et al. 1997]. Similarly, principal component analysis (PCA) and methods based on space decomposition have been applied to image windows, but they also rely on global features of the face space and not distinctive areas.

An alternative is explored here: we compute those areas of an individual's face that appear distinct when compared to other faces selected from the population. This is performed before incorporating these areas in a subsequent face analysis, as detailed in later sections. Since we tap information from multiple individuals, this approach is conceptually different from most of the existing feature extraction methods that rely on the detection and analysis of specific face areas for authentication or recognition purposes e.g., the elastic bunch graph-matching technique [Wiskott et al. 1997]. It differs also from more elaborate techniques that identify the most “salient” parts within the face according to a prespecified criterion. Among these [Tsotsos et al. 1995; Lindeberg 1993; Koch and Ullman 1985; Salah et al. 2002], the system described by González-Jiménez and Alba-Castro [2005] that detects “key points” from a set of lines extracted from the face image and that in Lowe [2004] which selects “characteristic points” in a generic image by means of a local optimization process applied to the difference of Gaussians image, filtered at different scales and orientations. Though they all vary in implementation, robustness, computational requirements, and accuracy, each of the above approaches is essentially a *unary* technique: salient regions are defined by analyzing *only one* instance of the face class, namely only images of the *same* individual. On the contrary, we identify local patches within an individual's face that are *different* from other individuals by performing a pairwise, or binary, analysis. This avoids issues that may arise when invoking a single average face, or canonical model, against which each face would then be distinguished. In particular, we find differences between faces by directly extracting from one individual's face image the most distinguishing or dissimilar patches with respect to another's. The details of how this is achieved are described in the next section. Here, we simply note that image patches from the same individual tend to cluster together when projected in a multidimensional space and the distance, in that space, of that patch from clusters formed by other faces can be used as a measure of “distinctiveness”—as sketched in two dimensions in Figure 1.

Note that the concept of comparative face analysis is also inherent in the recent work of Penev and Atick [1996] (local feature analysis), as well as by Li et al. [2001] (local nonnegative matrix factorization), and by Kim et al. [2005] (locally salient independent component analysis). These are locally salient versions of dimensionality reduction techniques, applied to a database of images so to obtain a local representation (as a set of basis) of the training set. Even if not explicitly developed to extract salient parts of a face, all these techniques find utility in characterizing a face by performing comparative local analysis.

An interesting approach more related to our work extracts most salient patches (there denoted *fragments*) of a set of images [Ullman et al. 2002]. There a sufficient coverage of patches are extracted from a set of “client” images, before each patch is weighted in terms of its mutual information with respect

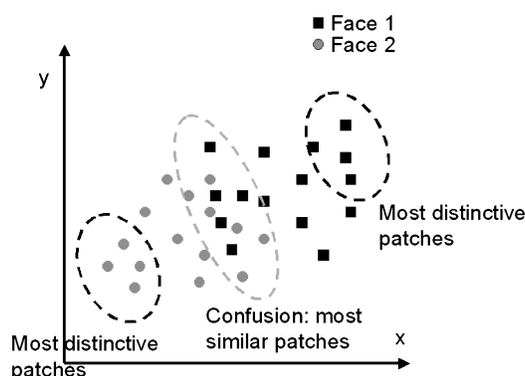


Fig. 1. Idea of the pairwise differences algorithm.

to a selected set of classes. However, the optimality criterion there used to select the most relevant patches differs from ours. We use a *deterministic* criterion, computing the distance from the “impostor” set, while they adopt a *probabilistic* criterion, based on empirical estimation of probability function. In order to obtain a reliable estimate, their approach thus requires a considerably large training set—as illustrated in later sections.

Our computational analysis is in line with some psychophysical experimental results [Gauthier et al. 1999]. These indicate that the human visual system adopts a model formation process for objects, including faces, by making several continuous comparisons with other objects, or faces, i.e., by performing repeated comparative analysis.

Achieving biometric authentication generally involves the active cooperation of the individual. In the case of faces, client and impostor alike need to face toward the camera while adequately illuminated, else access will be denied. Although three-quarters profiles may be more informative [Bruce et al. 1987], passport-style frontal poses are the norm: they tend to reduce the preprocessing of the image to a simple affine transform so to obtain a face representation invariant to two-dimensional (2D) translation, rotation, and scaling. This is also in line with recent databases collected for testing face analysis systems, like Banca [Bailly-Baillire et al. 2003] or face recognition grand challenge (FRGC) [Phillips et al. 2005]. It is within such a context that our work has been developed: we present results from a face authentication test, performed on the BANCA database [Bailly-Baillire et al. 2003] with encouraging results, adopting an impairment test. Of course, we should prefer to improve this authentication experiment, superseding the impairment test with one that actively uses the ranking of the face distinctive patches. To operate in more challenging scenarios, e.g., surveillance of video streams, invariance to three-dimensional (3D) pose and illumination would need reinforcing. We illustrate how we might achieve a greater degree of illumination invariance in the final section.

The remainder of the paper is organized as follows: in Section 2, the pairwise approach for computing differences between faces is described together with some qualitative visual analysis. Section 3 contains a perceptual study that asks human observers where in face images do they see distinctive differences, and compares their responses to those of our algorithm. Section 4 of the paper presents results from the face authentication test. It ends with an illustration of illumination invariance. Conclusions are given in Section 5.

2. DISTINGUISHING FACES

Our method finds and applies the distinctive patterns in faces, as detailed below in three parts: First, we describe how candidate areas of each face image are extracted and encoded as “feature vectors.”

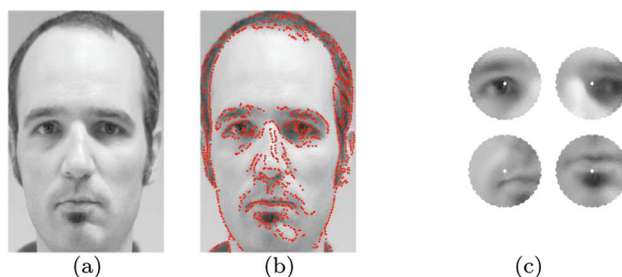


Fig. 2. Log polar sampling: (a) original image, (b) all fixations, (c) some reconstructed log-polar patches.

Second, we indicate how, in the resultant feature space, face pairs are analyzed. Finally, we elucidate some examples that motivate refinements of the process.

2.1 Multiscale Patches Extraction

From each face image, candidate patches are extracted as areas of gray-level image. These patches should be spatially distributed such that most of the face area is sampled—in a way similar to that adopted in patch-based image classification [Agarwal and Roth 2002; Fergus et al. 2003; Dorko and Schmid 2003; Csurka et al. 2004] and image characterization [Jojic et al. 2003]. Since face recognition may involve information apparent at a variety of spatial resolutions, there may be an advantage in extracting candidate patches at multiple scales. In particular, we adopt a variant multiscale approach designed to avoid two notable pitfalls: (1) blind analysis, whereby information revealed at one scale is not usefully available at other scales, and (2) repeated image processing, which would add to the overall computational expense. Thus, we sample each face image using patches derived from a log-polar mapping [Grosso and Tistarelli 2000], considering the resulting sampled vectors as our features. This mapping has been motivated by its resemblance to the distribution of the receptive fields in the human retina, where the sampling resolution is higher at the central fovea and decreases toward the periphery. The resultant sampling process ensures that each patch contains both low-scale (fine-resolution) and contextual (low-resolution) information.

To ensure translation independence and to side-step coarse registration issues, the patches are extracted at a loci centered on the edges detected within the image, e.g., using zero crossing of Laplacian of Gaussian (LoG). This approach proved more practical than the alternatives of selecting points at random [Bicego et al. 2005] or by applying morphological operators. Thus, we maintain translation independence, while reducing the number of points required. Note, the use of edge points does not imply that the analysis occurs only at edges: the points actually represent the center (the *fovea*) of the log-polar mapping, which also extends the processing to the neighborhood. As an example, Figure 2b shows the sampling points (corresponding to fovea fixations) of one face.

In particular, the face image is resampled at each point following a log-polar scheme so that the resulting set of patches represents a local space-variant remapping of the original image, centered at that point. Analytically, the log-polar scheme describes the mapping postulated to occur between the retina (retinal plane (r, q)) and the visual cortex log-polar or cortical plane (x, h) . As illustrated in Figure 3a the size of the “receptive fields” follows a linear increment moving from the central region (fovea) outward into the periphery.

The log-polar transformation applied here is that described in Grosso and Tistarelli [2000], which differs from the models proposed in Braccini et al. [1982], and Tistarelli and Sandini [1993]. The parameters required to define the log-polar sampling are: the number of step in eccentricity (N_r), the

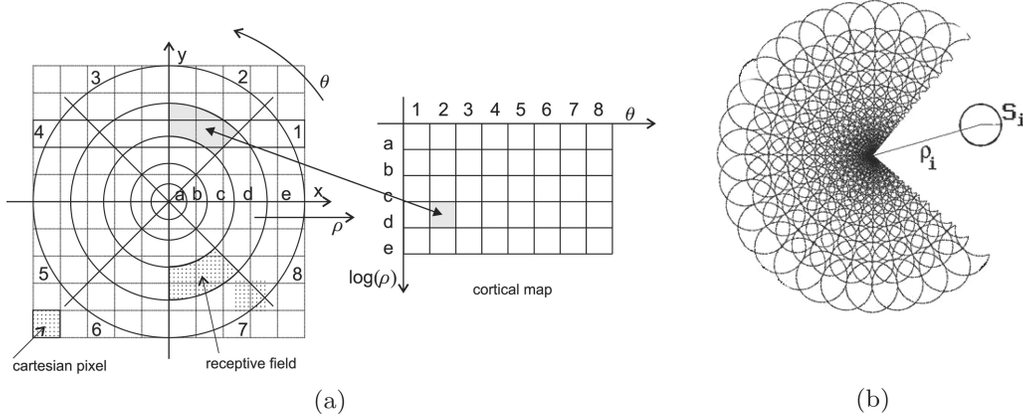


Fig. 3. (a) Log-polar sampling strategy and (b) the adopted log-polar model.

number of receptive fields per eccentricity (N_a), and the radial and angular overlap of neighboring receptive fields (O_r and O_a).

For each receptive field, located at eccentricity ρ_i and with radius S_i , the angular overlap factor is defined by $K_0 = \frac{S_i}{\rho_i}$. The amount of overlapping is strictly related to the number of receptive fields per step in eccentricity N_a . In particular if $K_0 = \frac{\pi}{N_a}$ all receptive fields are disjoint. The radial overlap is determined by:

$$K_1 = \frac{S_i}{S_{i-1}} = \frac{\rho_i}{\rho_{i-1}}$$

The two overlap parameters K_0 and K_1 are not independent, in fact:

$$K_1 = \frac{\rho_i}{\rho_{i-1}} = \frac{1 + K_0}{1 - K_0}$$

As for the angular overlap, the radial overlap is not null only if:

$$K_1 < \frac{1 + K_0}{1 - K_0}$$

Given the log-polar parameters, N_r , N_a , O_r , O_a , K_0 , and K_1 are computed as:

$$K_0 = \pi \frac{O_a}{N_a}, \quad K_1 = \frac{O_r + K_0}{O_r - K_0}$$

The image resolution determines the physical limit in the size of the smallest receptive fields in the modeled fovea. This, in turn, determines the smallest eccentricity value:

$$\rho_0 = \frac{S_0}{K_0}$$

The set of log-polar image patches, sampled from each face image, are vectorized, e.g., a 20×20 pixel patch is transformed in a vector of 400 raw gray-level values that represent the face in feature space.

2.2 Finding Differences Between Face Pairs

Without loss of generality, we start by considering the two-face case, i.e., when client set and impostor set contain only one face each. Later, we examine how this process can be expanded to the multiface case.

The main idea is that the patches from one face image will tend to form their own cluster in the feature space, while those of the other face image ought to form a different cluster (e.g. see Figure 1). The “distinctiveness” of each patch can be related to its locus in feature space with respect to other faces. Any patches of the first face, found near loci of a second face, can be considered less distinctive, since they may easily be confused with the patches of that second face and thus may lead to algorithmic misclassification. Conversely, a patch lying on the limb of its own cluster, that is, most distant from any other cluster, should turn out to be usefully representative and may, thus, be profitably employed by a classifier.

2.2.1 Patch Weighting. We formalize the degree of distinctiveness of each face patch by weighting it according to its distance from the projection of the other data cluster. Patches with the highest weights are then interpreted as encoding the most important differences between the two face images.

More formally, let S_1, S_2 be the set of patches of face 1 and 2, respectively. The weight of distinctiveness ω of a patch $p_1(x, y)$, centered at the position (x, y) in the face 1 is computed as:

$$\omega(p_1(x, y)) = d(p_1(x, y), S_2) \quad (1)$$

where

$$d(p_1(x, y), S_2) = \min_{(x', y')} d_E(p_1(x, y), p_2(x', y')) \quad (2)$$

where d_E is some distance metric between features vectors. Here, for clarity, we adopt an Euclidean metric. It might be worthwhile investigating other metrics, such as those resulting from transforming feature space via, say, a principal component analysis or linear discriminant analysis.

Another possibility for the extraction of weights is to train a classifier able to separate set S_1 and S_2 and compute a distinctiveness measure based on the distance from the separating surface. We investigated this in Bicego et al. [2005], using a support vector machine with mixed results. However, this is computationally demanding and much affected by the choice of the parameters. Here we focus instead on a more basic approach that is easier to control.

2.3 Details and Qualitative Examples

This section presents details of our pairwise face differences algorithm: in particular, the parameters used throughout the experimental session are given; moreover, some visual examples are presented in order to assess the capability of the proposed approach in finding differences between pairs of faces, showing different extra-class results. Images used were all gray-level, of dimensions 320×200 pixels, and cropped in order to reduce the influence of the background. Fixations, or centers of the patch sampling process (edge points), were computed using zero crossings of a LoG filter. After a preliminary evaluation, log-polar patch resolution was set to 15 eccentricity steps (N_r), at each of which there were 35 receptive fields (N_a), with a 70% overlap along the two directions (O_r and O_a). This represents a reasonable compromise between fovea resolution and peripheral context. Some examples of log-polar patches, rebuilt from the log-polar representations, are shown on Figure 2c.

Figure 4 represents the comparison between different individuals. In particular, two pairs of images are displayed in two columnal groups. In the first row are the original images; in the second, the fixations used for the log-polar analysis. In the third and fourth rows are, respectively, the plots of the fixations that result in the 25 and the 100 most weighted patches.

The first two columns (subjects A and B) reveal that the main differences are in the ears and in the eyebrows: this is clearly evidenced in row 3, which shows that the first 25 patches are located on the ear in the right part of the face and on the eyebrows. This result is reenforced when adding patches (last row): note how the left ear is now highlighted.

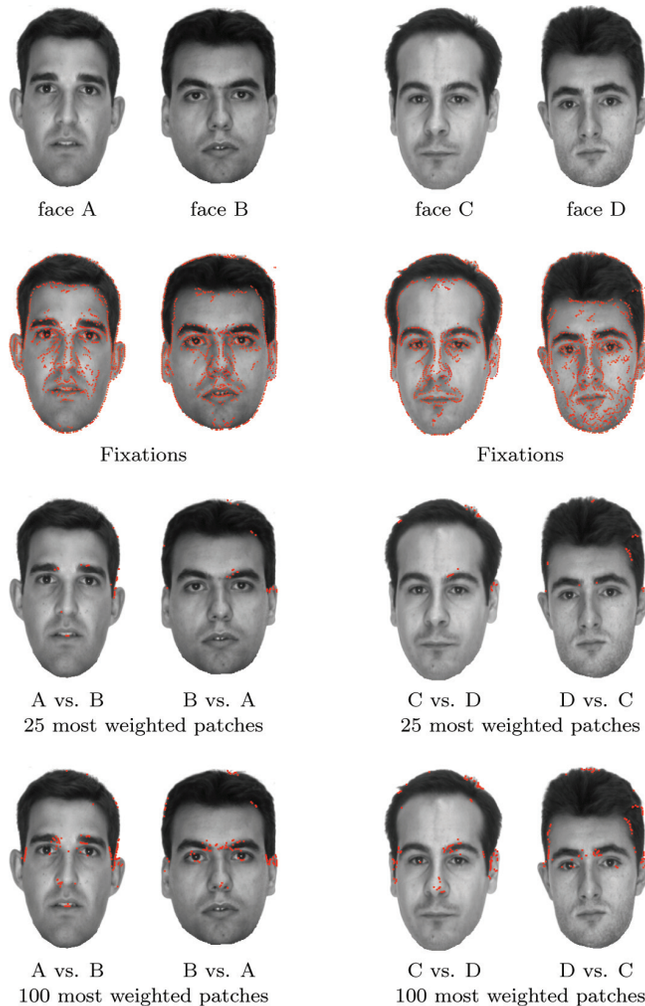


Fig. 4. Two examples of differences extracted from pairs of images of different persons: (A,B) and (C,D).

As a general consideration, it seems that the method is able to capture the essential differences between these face pairs. A similar reasoning applies to faces C and D (column 3 and 4).

3. PERCEPTUAL COMPARISON

3.1 Motivation

Do human beings observe differences between faces around the areas designated as “distinctive” by our algorithm? We carried out a perceptual experiment that asked observers to click on images where they perceived important differences and then compared the results to those produced by our algorithm. We preferred this direct approach over others such that require the interpretation of eye movements. The degree of correspondence may indicate whether the algorithm can replicate, or complement, the work of human observers. As such this work follows the paradigm adopted in other human face recognition studies [O’Toole 2004; O’Toole et al. 2005, 2006]. We selected image pairs from the BANCA database,

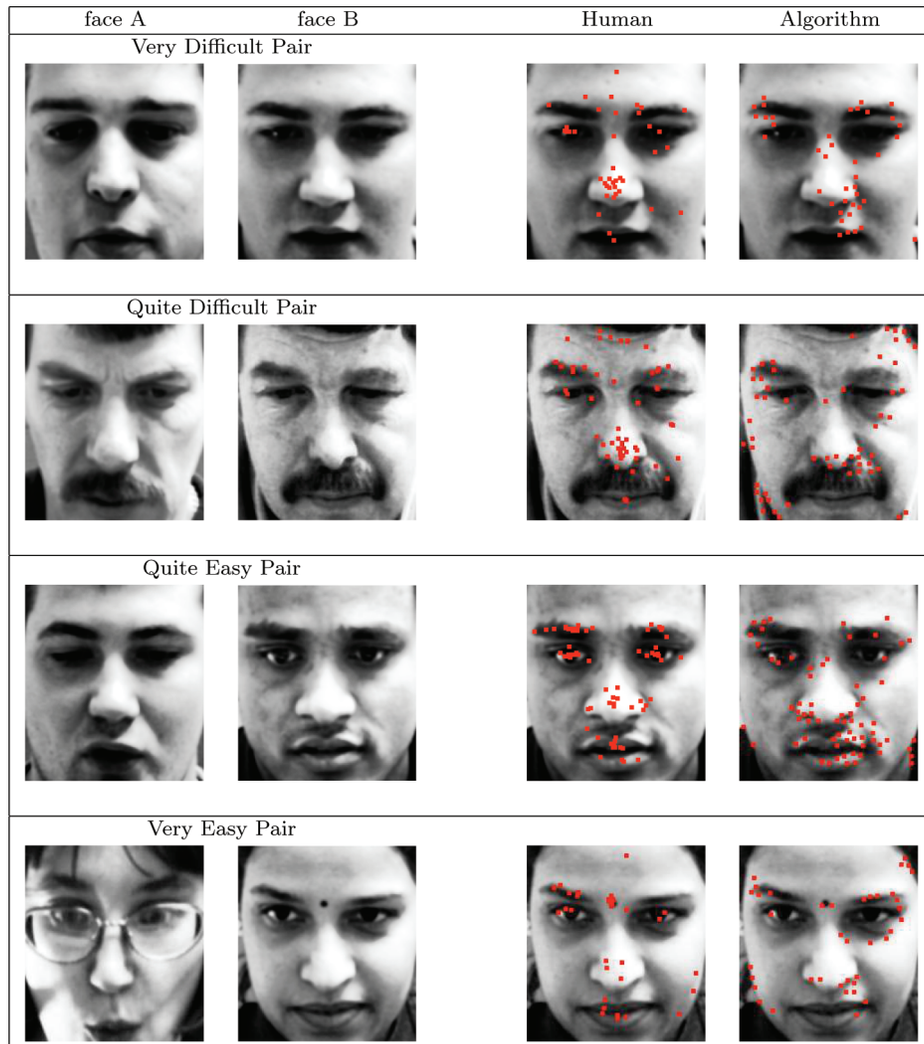


Fig. 5. Results of perceptual experiment: original face pairs (each of two different individuals) are shown side-by-side in the first two columns. In the third column, the points clicked by human observers are presented. The fourth column shows the result of our pair-wise algorithm.

each showing faces of two different individuals, such that the observer is confronted with a range of difficulties when asked to distinguish between the pairs. By an informal survey of the data set, we were able to select one pair that even expert observers might confuse: i.e., where the image of face *A* appeared very like that of face *B*. Three other pairs of decreasing level of difficulty were also selected so as to cover a small, but representative, spectrum. All four pairs are shown in the left two columns of Figure 5.

3.2 Method

The image pairs were included as stimuli in a perceptual experiment (cf. [Collishaw and Hole 2000]) carried out on an LCD screen of a PC, implemented in Matlab. In all, 45 university students (13 male,

Table I. Quantitative Comparison of Percentage of Points of the Perceptual Map Matched in Algorithmic Maps

Pair	Our algorithm (a)			Ullman et al. [2002] (b)		
	Cov. image (%)	Match (%)	Nonmatch (%)	Cov. image (%)	Match (%)	Nonmatch (%)
Very difficult	44.09	75.00	25.00	20.10	7.50	92.50
Quite difficult	58.10	69.64	30.36	54.70	62.50	37.50
Quite easy	64.63	81.16	18.84	52.87	57.97	42.03
Very easy	48.18	71.79	28.21	26.47	10.26	89.74

32 female), all with normal, or corrected vision, were asked to perform one trial per selected image pair. Each trial consisted of displaying the two gray-scale face images side-by-side on a midgray background for 20 s while the subject was free to scrutinize the two faces and mark, by a mouse click, the points in the right image that indicate differences. During the 5 s between-trial interval, each face image was replaced by a Gaussian noise gray-level image to minimize any influence of after images. No observer saw the same image twice. On each click, a confirmatory audio high-pitch beep was given. Clicking outside of the left-hand image resulted in a lower-pitch beep as a warning.

Viewing parameters were fixed as follows: viewing distance: 50 cm; image height: 6.5 cm (11° , 220 pixels); image width: 6 cm (7° , 200 pixels); image pair separation 1 cm; full contrast LCD screen viewed under indoor illumination.

3.3 Results

A preliminary analysis [Brelstaff et al. 2006] of a larger set of 12 face-pair stimuli permitted a selection of data suitable for a direct comparison with our algorithm’s output. Since the algorithm models a low-level visual process, our results plot only those loci marked by observers on their first click and within the following time slice of 1 s. Figure 5 shows the resultant loci in the third column for all 45 human observers and in the fourth column for the algorithm.

A degree of correspondence is apparent even when examining the third and fourth columns in the figure by eye. Several areas not usually included as distinct features are marked both by the human observer and by our algorithm: the bridge of the nose in the top-most face-pair, the right jowl zone in the second one down, the crease on the right cheek of the face in the third row, and the central spot between the eyebrows in the fourth row. However, some traditional features are marked by observers and not by the algorithm and vice versa. To make a quantitative assessment, it is important to account for the fact that observers were free to click at any point within the image, while the algorithm is shown only to mark points near edges, i.e., only the centers of each spatially extended patch. Such patches can often overlap the points marked by the observers, e.g., those marked by the algorithm as the base and flanks of the nose often correspond to those marked by observers in the central nose one. Thus, we quantified the degree of correspondence as follows: the percentage of points in the perceptual map that “matched” the algorithm map was computed (cf. Brelstaff et al. [1990]). A match was deemed to occur where a click lay inside the analysis area, analogous to a receptive field, of one fixation, i.e., within a circular zone of radius $k \cdot \rho_{max}$, where ρ_{max} is the largest radius of the log-polar patch (see Section 2.2.1), and where $0 < k \leq 1$ is a parameter determining what fraction of the image gets covered. We used $k = 0.8$.

The results are presented in Table Ia. The table indicates a fair correspondence between results obtained by our algorithm and those of the perceptual test. The measures are slightly lower when the algorithm erroneously latches on to the face border at the bottom left corner of the image in face pair 2 and 4.

We, furthermore, made a comparison with the patches produced by Ullman et al. [2002], maximizing the mutual information algorithm discussed earlier. For that purpose, images were subsampled with

rectangular patches of nine different sizes, equally distributed in the image. In all, more than 6000 patches were collected for the client image. The corresponding quantitative comparison with our perceptual results are given in Table Ib. It is evident that the method fails, as was to be expected, since the key step (computation of mutual information) is based on calculation of probabilities empirically estimated from client and impostor sets. Yet here, the client set contains only one item (as does the impostor set), so the probability estimation is unreliable. Indeed, in the Ullman et al. [2002], paper, the best patches are estimated using a training set of 138 face images, which somewhat limits the application of that approach in this type of scenario.

4. QUANTITATIVE ANALYSIS: AN EXAMPLE OF FACE AUTHENTICATION

Here we aim to assess the usefulness of the information extracted by our algorithm in a face-authentication context, i.e., to answer the question: “Is the information extracted instrumental in face authentication?” Below, we describe an authentication test carried out toward that end. Note, for pragmatic reasons, we adopt an assessment based on an impairment: by omitting those face parts marked by our algorithm we find that the results are impaired more than when other parts of equivalent area are omitted.

4.1 Subject-Specific Face Authentication

Our algorithm, that extracts differences between face pairs, might be naturally used for the so-called subject-specific face authentication. In this case, the challenge is to develop a method able to reliably compute differences between a client and the “rest-of-the-world” population, employing in the recognition process only those features really relevant for that individual (in principle, different for each subject). This involves computing differences between multiple faces, not just face pairs. In this case, there are two sets of images; one related to client images (training data) and one related to impostor images (the rest of the world). Here we compute the differences between two distinct ensembles: the first consists of the patches extracted from the client faces and the second from those of the impostors. This is achieved by projecting both ensembles into feature space. The advantage of this approach is that differences can be computed in the feature space irrespective of the number of faces involved. The resultant “features” represent those parts of the client faces that differ from *all* the impostor faces. Clearly, since the analysis is image-based, the client images should be more or less registered in order to aggregate the results.

As in the two-face case, the analysis assigns a weight to each patch sampled from the face. Here, the patches can also be ordered by the weights, so as to display the K most weighted patches, thus visualizing the most distinctive parts of the client face.

4.2 Database Description and Authentication Methodologies

Here we carry out face-authentication experiments on the BANCA database [Bailly-Baillire et al. 2003]—a multimodal database, containing face (and voice) data. The part used for face authentication contains 52 subjects (26 female and 26 male). For each subject, 12 different sessions recorded under different conditions are available (four controlled, four degraded, and four adverse). From each session, we extracted five images for training, client, and impostor testing.

The BANCA protocol defines seven different experimental configurations of increasing difficulty. We adopt the matched-controlled protocol, where the images gathered from the first session are used for training, while the testing images are taken from second, third, and fourth sessions. Here we selected landmarked images, that is, images for which standard landmark features are prelocated: this permits straightforward registration of the images, allowing us to concentrate on authentication task.

In particular, all the images were preprocessed using a simple geometric normalization, followed by standard histogram equalization [Gonzalez and Woods 2002]. Geometric normalization maps each face on to a 220 pixel high by 200 pixel wide output image via an affine transform that makes use of the manually annotated eye positions, so that the eyes always map to loci 50 pixels in from vertical borders and 77 pixels from the top of the output image.

The BANCA protocol splits the dataset into two groups—G1 and G2. These are alternatively used as validation (to set thresholds) and as test set (to estimate errors). Different weighted error rates (WER) are computed for different cost ratios between false positives and false negatives. Since the goal is to demonstrate the discriminative power of the information extracted by the algorithm, we adopt a simple authentication technique based on the established Eigenfaces approach [Turk and Pentland 1991] founded on PCA. In particular, a PCA space is built using the world model of the BANCA database (separated from data used for training and testing), retaining a number of components such that 99% of the variance is preserved. Given a test face and a claimed identity, that face is projected into the PCA space, and the minimum distance to the projected training images of the claimed subject is extracted. This distance is the matching score. Various distance metrics might be employed, such as Euclidean, Manhattan, angle-based, or others. We adopted the whitened angle distance, since it has been shown to be very effective in PCA-based face recognition problems [Perlibakas 2004].

In order to understand the significance of the methodology, we masked some parts of the face according to three impairment criteria, examining three different approaches. Note that the authentication technique (and the PCA space) remained unchanged throughout: the changes occurred in the images.

- *Deleting K most important points*: this approach masks out the K most important patches, as determined by our algorithm, as previously configured: i.e., with log-polar patch resolution set to 15 eccentricity steps and 35 receptive fields at each, with a 70% overlap along the two directions. Mask templates are obtained by extracting differences between the five training images and another five images randomly selected from the XM2VTS database [Messer et al. 1997]. The K most important patches ($K = 100$ in all our runs) are replaced in all the relevant images with random noise. Thus, here the template is represented by the set of training images plus a mask in which the most distinctive parts of the face have been removed. This mask is then applied to the test and to the training images.
- *Deleting random points*: this approach masks a number of random points equivalent to the number of points marked by the algorithm.
- *All points* are retained and so no masking is performed;

Clearly we expect that removing points determined by our algorithm will be more deleterious for authentication than when deleting *the same quantity* of random points.

Two examples of the application of the three masking methods on faces of the BANCA database are presented in Figure 6. Note that in the upper example, we compute the most distinguishing zones to be around the mouth and the nose—which may be reasonable since the database largely contains European people, and this is a African face with a very different mouth and nose. In the lower example, the zones around the eyes are compactly marked as most distinct.

4.3 Results

Since random variations are inherent in our masking procedure, we repeated the tests 30 times, averaging results in order to obtain a reasonable statistical significance, as detailed below. Weighted error rates for the three different methodologies are presented in Table II for three different values of the standard parameter R .

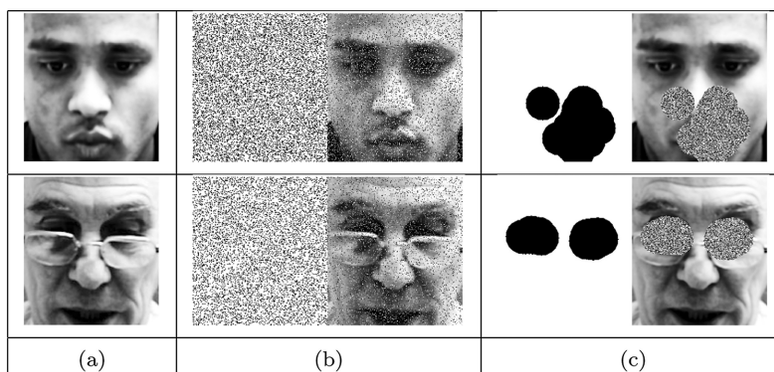


Fig. 6. Example of the masking process on two faces of the database BANCA: (a) original images; (b) random mask and application on the image; (c) mask obtained by deleting the K most important patches ($K = 100$) and its application on the image.

Table II. Different WER for Three Methodologies

Methodology	WER (R = 0.1) (%)		WER (R = 1) (%)		WER (R = 10) (%)		Average
	G1	G2	G1	G2	G1	G2	
All points	10.76	4.85	10.58	8.21	5.10	1.97	6.91
Del. random pnt	9.55	6.37	15.71	8.71	7.64	3.00	8.50
Del. most imp. pnt	11.62	7.46	19.58	13.37	9.11	4.46	10.93

From this table the important role played by the information extracted by our algorithm is evident. When removed, the performance of the classifier deteriorates substantially and significantly. Note that much greater impairment is obtained by omitting those parts extracted by our algorithm than those omitted at random. The significance of this interpretation is supported by the fact that these random deletions have been repeated several times and results averaged.

In order to investigate if the significance of this impairment is statistically relevant, we compute the statistical confidence of the results, using the method recently proposed in Bengio and Mariétoz [2004]. This method, given the number of client tests NC and the number of the impostor tests NI , computes the confidence at a level of 95% starting from the FAR and FRR rates as follows:

$$\sigma_{95} = 1.96 \times \sqrt{\frac{FAR(1 - FAR)}{4NI} + \frac{FRR(1 - FRR)}{4NC}}$$

The value σ_{95} indicates that the confidence is computed for a probability of 95%. We compute this confidence for all the results, for both groups G1 and G2; the average error rates confidence is 2.32%, which indicates the statistical significance of the result.

4.4 Comparison with Other Methods

In this section, we compare our algorithm to other established approaches for the extraction of salient parts of the face. In particular, we adapt four methods to our analysis:

- Lowe [2004]:¹ which represents the standard SIFT features, whereby the image is processed with multiscale filters, returning a set of key points (position, scale, orientation, and key descriptor). Here, we mask the zones around the key point locations, using the scale parameter to decide the extent of removal.

¹Code currently available at <http://www.cs.ubc.ca/lowe/keypoints>

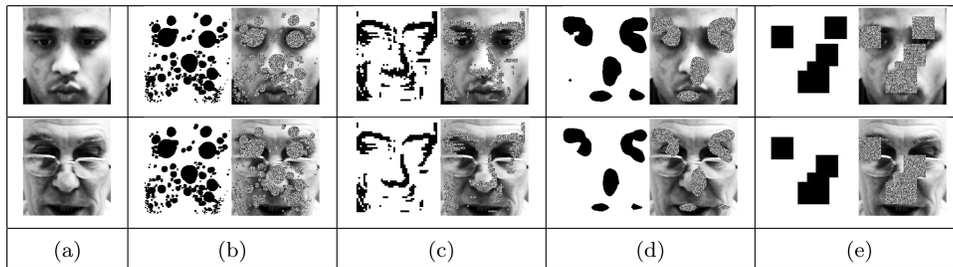


Fig. 7. Example of the masking process on two faces of the BANCA database: (a) original images; (b) Lowe [2004] (SIFT); (c) Salah et al. [2002]; (d) Walther [2006]; (e) Ullman et al. [2002].

- Salah et al. [2002]: this method simulates the attentive visual selection mechanism of human beings. The starting point is a saliency map, which determines where the “eye” should observe. This map is computed using a bank of multifrequency Gabor filters. Here we derive the masking map by considering the N most salient points in the map, where N matches the number of points that our algorithm used.
- Walther [2006]:² Walther extends in his PhD thesis previous work on saliency-based visual attention by Koch and Ullman [1985] and Itti et al. [1998], producing a bottom-up salient region selection scheme. As for [Salah et al 2002], we consider just the relevant saliency map that is obtained by extracting maps derived from (color) luminance and orientation contrasts across different scales.
- Ullman et al. [2002]: Here the parameters were set as in the perceptual comparison in Section 3. Again, we used the five training images allowed by the BANCA protocol, together with five randomly selected images.

For all four methods we employed default parameter settings without attempting further optimization. Since the first three methods represent unary operators and deal only with client images, we decided to apply each method to the training images and then combine saliency maps derived by summing the output from the different images.

Two examples of the application of each method are shown in Figure 7 as mask and resultant image. Note the wide-spread spatial distribution of the zones considered of importance by the three unary methods. They tend to disperse attention between standard “a priori” zones, such eyes, nose, and mouth, with little adjustment for the particular classification task. That contrasts markedly with the compacted focused zones indicated by our pairwise approach (see Figure 6c). These zones are distinctive and salient with respect to other people in the population, e.g., the “African mouth,” previously mentioned, from the first row of Figure 6.

For completeness we computed the averaged WER, as described in previous section, to each method employed here. As before, the most important areas were masked with random noise, repeating the process 30 times, and running the authentication impairment test. We report the final averaged errors in Table III, along with the results obtained by the pairwise algorithms.

The table shows that, in this test scenario, the pairwise discriminant methods (lower two rows) perform marginally better than any of the unary methods (top three rows)—though differences in WER are not statistically significant. Note, how the Ullman et al. method improves when moving from one face-per-set to five faces-per-set: the pdf estimates become more reliable. From this performance base line, there is much scope to refining the way our algorithm searches for further improvement. A thorough comparison on a direct face-recognition problem might then be better performed.

²Saliency toolbox currently available at <http://www.saliencytoolbox.net/>

Table III. Averaged WER on the Impairment Authentication Test for Each Method

Method	Averaged WER (%)
Lowe [2004]	10.15
Salah et al. [2002]	10.19
Walther [2006]	10.74
Ullman et al. [2002]	11.87
Our algorithm	10.93

Table IV. Error Correlation Matrix

	Prop. approach (%)	Lowe (%)	Salah et al. (%)	Walther (%)	Ullman et al. (%)
Prop. approach	100	65.43	71.90	67.91	71.54
Lowe	65.43	100	71.38	74.42	68.19
Salah et al.	71.90	71.38	100	74.03	74.16
Walther	67.91	74.42	74.03	100	69.94
Ullman et al.	71.54	68.19	74.16	69.94	100
Average (%)	69.20	69.86	72.87	71.57	70.96

In order to deeply understand the differences between the methodologies, we computed, for each pair, the percentage of overlap in the errors that occurred in the authentication test. Clearly, low percentages indicate low correlations between the occurred errors. Table IV presents the obtained results and also the averaged values. From this table, it is evident that the different methodologies are quite uncorrelated, with the proposed approach being the most uncorrelated one. This confirms that the presented methodology is a valid and complementary alternative to standard techniques.

4.5 Discussion on Illumination Invariance

Illumination represents an intrinsic problem relevant to all face-recognition algorithms [Adini et al. 1997]. As discussed in the Introduction, we here illustrate how our algorithm may embody a degree of invariance to illumination variations. To this end, we apply the algorithm—first, without any normalization stage—to four images of the same face lit from different directions: (1) normal to the face, (2) from on high, (3) from the left, and (4) from the right.

We extract the differences between each face image and a corresponding impostor face, and then we visualize its 100 most distinctive points. Figure 8 shows the results: the first two columns being, respectively, (a) the client and (b) impostor faces. Column (c) shows the results of the algorithm omitting the normalization/registration phase—they are not very robust to illumination changes. Failures occur at points bordering on the most illuminated zones. This is mainly because of the log-polar scheme using the average gray-level to assign a value to each of its cells, which obviously varies with illumination change. Column (d) shows the results of restoring the histogram equalization preprocessing (the one used in the authentication test)—there is an immediate benefit. Column (e) are the results obtained using a more sophisticated illumination compensation scheme³ [Gross and Brajovic 2003], where, again, increased invariance is achieved. Again, similar results (column f) were obtained after internally modifying our log-polar scheme, whereby its previously failing average cell value was substituted by one computed by a LoG filter. Since the resultant values are now differential, they are largely unaffected by variations in local illumination levels [Marr 1982]. The filter was implemented as difference of two Gaussians, with widths that were directly linked to the radius of the receptive field,⁴ thus realizing multiscale filtering.

³Currently available at <http://torch3vision.idiap.ch/downloads.php>

⁴In particular, σ_i of the inhibitory Gaussian is the radius divided by 2.5, whereas for the other Gaussian it holds $\sigma_e = \sigma_i/1.6$. [Marr 1982].

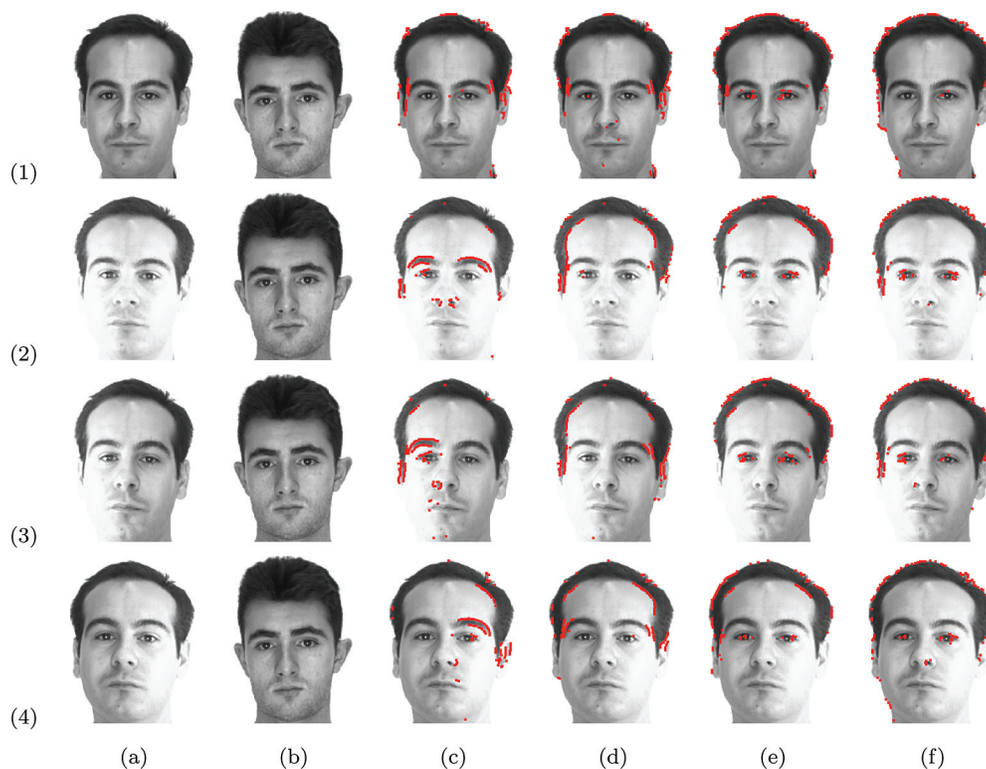


Fig. 8. Experiment on illumination changes: (a) client images; (b) impostor images; (c) our algorithm on unnormalized image; (d) our algorithm on histogram equalized images; (e) our algorithm on images normalized using illumination compensation; (f) our algorithm using LoG log-polar features.

For completeness, we quantify the degree of illumination invariance manifest by each of the four marked columns in Figure 8. This is done by computing the average similarity of the points mapped on each column’s four constituent images, in a pairwise manner. For this purpose, we adapt a method established for matching fingerprint minutiae [Maio et al. 2003]. Given two maps, pairs of spatially corresponding points are identified as follows: for each point in map 1 take the closest point in map 2 and measure the distance between them; if it is shorter than a threshold then the points are deemed to correspond. The similarity measure between the two maps (known as matching score in the fingerprint context) is then computed as the percentage of points in correspondence, divided by the total number of points. Such similarities are computed for all pairs of maps relative to different illumination conditions; averaged similarities are reported in Table V. It is evident, here, that all methods, but the first, alleviate problems deriving from illumination changes—including the relatively efficient histogram equalization that we adopted in earlier sections.

5. CONCLUSIONS AND FUTURE WORK

In this article we developed and demonstrated the feasibility of an alternative approach to face analysis, based on identifying distinctive areas of individual faces by comparing them with others in the population. Scope exists to improve several aspects of the method. Patches might be extracted using different techniques, e.g., DCT or Gabor filters. More sophisticated distance metrics might be explored.

Table V. Quantifying Illumination Invariance
Via Averaged Similarities between Maps
Generated with Different Illumination
Conditions for the Four Different Methods

Method	Averaged similarity between maps (%)
Log-polar	68.63
Histogram equalization	92.25
Illumination compensation	96.44
LoG log-polar	94.56

Alternative generalizations from pairwise to multiple-face scenarios might be usefully elaborated. Nevertheless, even before such investigations are attempted, it is encouraging to observe a base-line performance already on a par with existing methods and an apparent compatibility with how humans mark faces as distinct.

Although we illustrated that our method embodies some degree of invariance to illumination variations, more work is necessary if invariance to a 3D pose is to be provided. Furthermore, we should prefer to improve the authentication experiment, superseding the impairment test with one that actively uses the ranking of the face distinctive patches.

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