

Comparing Human and Automatic Face Recognition Performance

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Abstract

Automatic face recognition (AFR) technologies have seen dramatic improvements in performance over the past decade, and such systems are now widely used for security and commercial applications. Since recognizing faces is a task that humans are understood to be very good at, it is common to question the relative performance of AFR and human testers. This paper addresses this question by: 1) conducting recognition tests on commercial AFR systems and human testers, and 2) developing statistical methods to compare the performance of different biometric matchers. Face recognition performance was tested by presenting face image pairs; humans were asked to respond on a scale of “Same”, “Probably Same”, “Not sure”, “Probably Different”, and “Different”, while the biometric match score was measured from AFR systems. To evaluate these results, two new statistical evaluation techniques are developed. The first is a new way to normalize match score distributions, where a normalized match score, \hat{t} , is calculated as a function of the angle from a representation of (FMR , $FNMR$) values in polar coordinates from some center. Using this normalization we develop a second methodology to calculate an average detection error trade-off (DET) curve, and show that this method is equivalent to direct averaging of DET data along each angle from the center. This procedure is then applied to compare the performance of the best AFR algorithms available to us in the years 1999, 2001, 2003, 2005 and 2006, in comparison to human scores. Results show algorithms have dramatically improved in performance over that time; in 2006, the ratio of human participants performing better than AFR to those performing worse is 0.78.

I. INTRODUCTION

Biometric technologies allow automatic (ie. computer based) verification of individuals based on their behavioral or biological characteristics [32]. Recent years have seen significant technical advances in such technologies, and systems to recognize biometrics features such as face, fingerprint, and iris images are being implemented in many national security, police and commercial applications. Of all such technologies, the one most commonly compared to human capabilities is automatic face recognition (AFR). AFR differs from fingerprint and iris recognition systems, for which few, except trained experts, are able to properly interpret images to determine identity. Face recognition, on the other hand, is a task which almost all people use almost everyday. The value of face recognition for the task of identification is illustrated by the early use (1840’s) of photographs by police [10].

Automatic face recognition (AFR) technology compares an enrolled image of a person to a (newly captured) test image, and calculates a *match score* (or *similarity score*) which is a measure of the similarity between the images – biometric comparisons with higher match scores are more likely to be from the same individual. In a biometric verification system, an application specific threshold is chosen; match scores above the threshold are taken to indicate a match (images are from the same person), and scores below the threshold indicate a non-match (images from different people). Such an assessment can result in two possible errors: a *false match* – the system declares a match when the images are from different people, and a *false non-match* – the system declares a non-match with images of the same person. The performance of the biometric verification system may be quantified by the rates of each error, measured by the false match rate (FMR) and the false non-match rate ($FNMR$). Typically, a detection error trade-off

(DET) curve is calculated as the graph of FMR vs. $FNMR$ for different values of the threshold. The FMR , $FNMR$ terminology is preferred [21] to that of false accept rate (FAR) and false reject rate (FRR) since the latter also includes application errors (ie. reject after three attempts) and errors due to a failure to acquire.

AFR technology has made significant progress over the past 15 years. While the possibility of face recognition by computer was being investigated as early as the 1960's [10], the field was invigorated by the work of Turk and Pentland [30] in the early 1990's. Since then, many companies and academic groups have developed software for AFR [33]. The performance of AFR systems has been measured by a series of tests conducted by the U.S. NIST, such as FERET [25] and the FRVT 2000 [2] FRVT 2002 [27] and the current FRVT 2006.

While AFR has been subject to detailed and careful performance testing, the capabilities of human face recognition (HFR) have been investigated in very different ways. The primary goal of HFR research has been to understand how the brain recognizes and processes face images (eg. [9][13][24][29]), while the actual level of performance has been of less interest. Gong *etal* [12] and Zhao *etal* [33] review recent work in the cognitive mechanisms of HFR.

While, previously, little work has been done to quantify HFR performance, this has now become an important question. Many government and other security agencies are looking to implement AFR systems for applications such as border control and passport issuance, and they need to know how such systems perform in comparison to the staff they currently employ to do similar tasks. A direct comparison of Human vs. automatic face recognition was performed by Burton *etal* [5] using variants of PCA based face recognition algorithms (based on [30]). In [4], human subjects were asked to perform a biometric identification amongst 10 subjects, and results showed that automatic face recognition accuracies outperform human results. This study is limited by its use of older and lower performance automatic face recognition systems. Also, the database chosen appears to have little age changes between images, which may give an advantage to automatic systems, which have significant difficulty with age changes [27].

Several studies of human face recognition capabilities have been performed [4][6][19], yielding widely different performance levels. Kemp *etal* [19] analyzed the ability of supermarket cashiers to identify shoppers from photos on credit cards, and discovered overall poor performance. Bruce *etal* [4] investigated the ability to recognize faces from a database of young white male police trainees. The subjects were motivated students and were given no time limit for the task. Overall, results were judged to be "highly error prone" (correct responses of 68–79%). Liu *etal* [6] analyzed the ability of people to match poor-quality video footage against high-quality photographs, and showed a 75% success rate. One of the difficulties in measuring HFR capabilities is that the results depend strongly on many external factors, such as motivation, fatigue, training, and required processing speed. For example, a difference in motivation may help explain the difference in performance between the results of [19] and [6]. The supermarket cashiers studied in [19] were not rewarded for face recognition performance, and were thus likely to concentrate their effort on other tasks.

In this paper, we describe an approach to measure and compare AFR and HFR performance. The paper is organized as follows: first, we describe our experimental protocol for human and automatic face recognition performance (Sec. II); next, we develop a new set of statistical methods that can be used to compare biometric algorithm performance (Sec. III); and finally, we compare AFR and HFR results and comment on their significance (Sec. IV).

II. METHODS: FACE RECOGNITION TESTS

A test protocol was developed to allow direct comparison of human (HFR) to automatic (AFR) face recognition performance. In order to clarify our terminology, we use the term "system under test" or "face recognizer" to refer to either the software or human volunteer, as appropriate. We use the term "performance" to refer only to match performance in terms of error rates. We do not consider match speed,

throughput, or other performance measures in this paper. The common feature offered by all AFR systems is the ability to compare two input images of frontal faces, while some are able to use more information, such as multiple enrollment images, different poses, video data from a subject, or 3D information. Thus, to be able to test all AFR systems available to us, we limited the test to consider comparison of two frontal face images. We designed the test to present two unfamiliar images, and required the system under test to make a decision as to whether they were the same person. Thus, our system models biometric *verification*, as opposed to the *identification* process (eg. [5]).

A. Test Database

Images were obtained from the NIST Mugshot Identification Database (MID) [23], using the section of the database with multiple images of subjects, which provides overall 338 frontal images of 131 different subjects. The MID is a collection of frontal and profile poses taken by law enforcement officials; it is considered to be one of the more difficult for AFR [26][31] largely because of the variability in image quality and the large age range over which different image of individuals are acquired. Each MID image is a large (at least 600×600 pixel) scan of a grayscale photograph of the subject. The image quality ranges between excellent and very poor. The pose of the subjects is full frontal, with very little variability. Subjects are almost entirely male (327 of 338 images, or 126 of 131 subjects). The age in years of each subject at the time of photo capture is provided with the database. The average age is 32.2, with a minimum of 17, and a maximum of 60. The average age difference between images for each subject is 6.55, with a minimum of 0, and maximum of 37. A set of sample images of the same person from the MID is shown in figure 1, illustrating how large age differences make identity verification difficult.

Pairs of frontal pose face images were randomly created from this database, subject to the constraint that two-thirds of the pairs were *impostors* (images of different persons), and one third were *genuines* (different images of the same person). A total of 540 image pairs were created (356 impostors, and 184 genuines). Since the MID provides up to five images of each subject, there were no duplicate genuine images used. No special effort was made to select images of the same gender or ethnicity for the impostor pairs. This decision differs from [9] in which gender and ethnicity matched pairs were used. Our reasoning is that such matching is effectively an unfair help to the AFR algorithms – the human test designers are performing a presorting task, which the human subjects will have no difficulty with, but may help the algorithms.

B. Human Face Recognition Performance

In order to estimate an upper bound to HFR performance, we designed a test to measure results for motivated, interested people who were not under time performance pressure.

Test design: The test was designed to allow participants to use an Internet browser. Test software was written in Perl using the Apache web server. Participants would first log in to the application, and would then be presented a set of test screens, in which an image pair was presented and a set of response buttons provided. No time limit was imposed for the test. Tests were presented in a random order to each participant (with no repetition), and no feedback on the accuracy of choices was given. Each response and the timing of the response was measured and recorded in the application database.

An example test screen image is shown in Fig. 1. In each case, an image pair was presented, and the participant was required to select among the choices of “Same”, “Probably Same”, “Not Sure”, “Probably Different”, and “Different”. The participant’s choice was converted to a *match score* value, such that “Same” = 5 and “Different” = 1, with the other values distributed between these values.

Instructions: Participants were recruited using an introductory presentation on the test and its overall goal: “to test human versus machine face recognition performance”. They were shown how to log into the system and given an example of the test screen (Fig. 1). Participants were instructed to strive for “accurate responses”, and to complete as much of the test as possible, but without fatigue. The distinction between

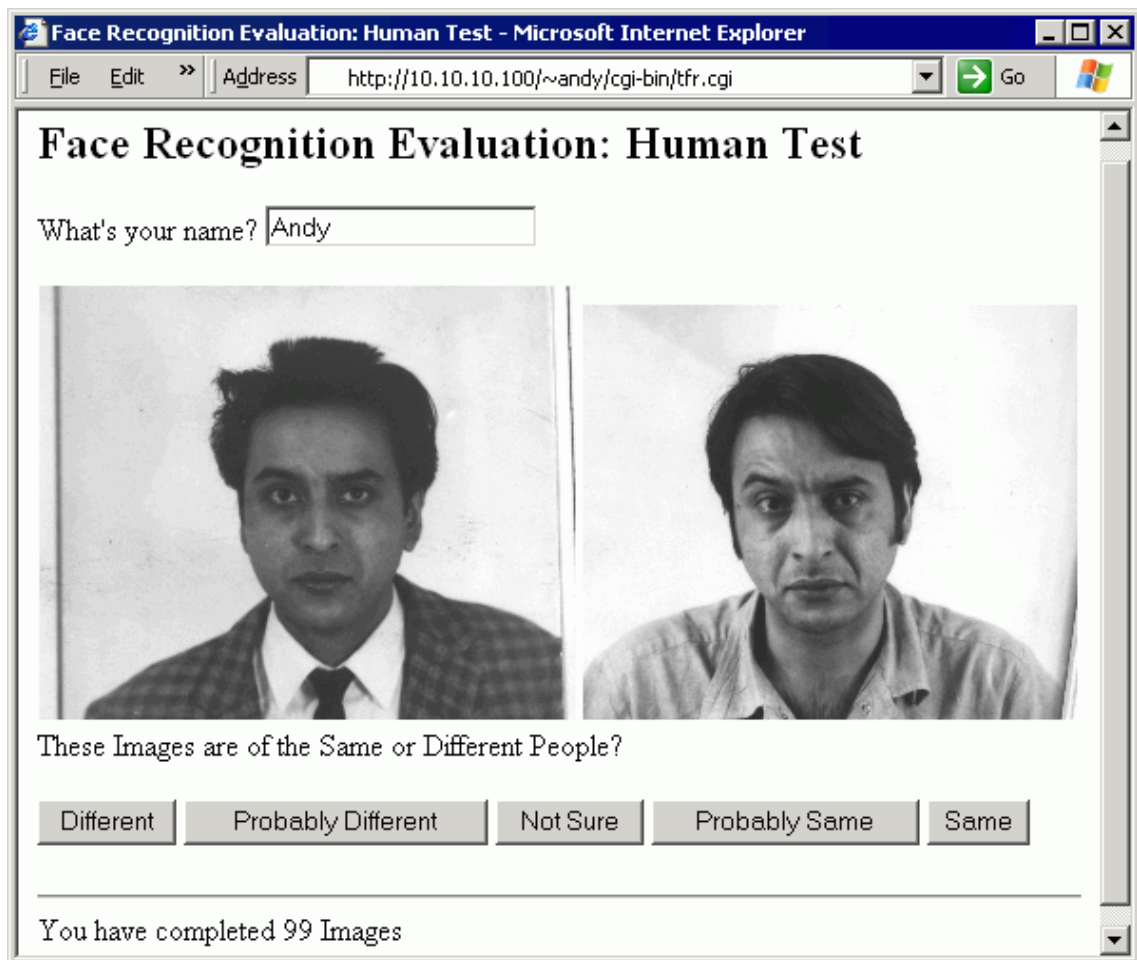


Fig. 1. Screenshot of the software application for testing of human face recognition performance. After logging into the application, participants were presented a series of pairs of images, and were required to choose one of the selections. Instructions were to strive for “accuracy”, and no time limit was given.

false match and false non-match was not discussed, and the goal of “accuracy” was not further clarified. Specifically, no guidance was given as to whether to prefer false matches or false non-matches. Participants were not compensated, except with the encouragement that “you will be helping the understanding of face recognition technology”.

Subjects: Participants were employees of AiT corporation (now 3M Security Systems Division) who were invited to be tested during a company meeting. Tests were unsupervised, and performed in each participants’ office, using the Internet browser on their office PC. Tests were performed in July 1999. Twenty one people (16 male, 5 female) participated in the experiments. They were predominantly Caucasian and in the age range 20 to 40. On average, 123 tests were completed by each participant. Participants took on average 10.0 seconds per image pair, with a standard deviation of 7.7 seconds.

C. Automatic Face Recognition Performance

Between 1999 and the time of writing, we have had the opportunity to test fifteen different commercial AFR software packages from seven different vendors. Each AFR system was tested on the data set described in Sec. II-A. Each pair of images was presented to each AFR software package, and the algorithm match score calculated, using the verification mode of the software if a choice was available. Software was developed as required to support these tests; in some cases vendors supplied command line

test software, in other cases software was written to interface with SDKs, while in other cases web or GUI automation tools were developed. Some AFR software packages require a database of face exemplars for training of the feature extraction or segmentation algorithms. For those software packages, images were provided from the portion of the MID that was not part of the test, including landmark locations (for eyes, nose and mouth positions, if required) selected manually.

Based on this protocol, each face recognizer, whether human or software could be analyzed in the same way. Each system was presented a collection of *genuine* and *impostor* image pairs and outputs a match score value for each pair. The match score was either an integer in the range 1–5 (for humans) or a real number over each software package’s match score range.

III. METHODS: STATISTICAL

In this section, we develop novel statistical tools that are necessary in order to analyze the data measured in the previous section. The key challenge is that each system under test calculates match scores according to a different scale. For example, one AFR system scores on the range 0–10, with a decision threshold at the equal error rate of about 7.0, while another scores on 0–1 with a corresponding threshold of 0.85. Some human testers would almost never be certain of a match (score = 5); others would tend to use “not sure” (= 3) where another would put “probably different” (= 2). Because of these differences, it is not statistically correct to directly compare score values between two systems. To address this problem, we develop methods to calculate normalized scores, and then perform tests on those values.

One common way to represent the performance of a biometric classification algorithm is the detection error trade-off (DET) curve. A sample population containing matching (*genuine*) and non-matching (*impostor*) image pairs is presented to the biometric algorithm and the match score, t , calculated to estimate the genuine, $g(t)$, and impostor, $f(t)$, match score distributions. From these distributions, the DET is typically plotted as the false match rate (FMR) on the x -axis against the false non-match rate ($FNMR$) on the y -axis, by varying a threshold τ , and calculating $FMR(\tau) = \int_{\tau}^{\infty} f(x)dx$ and $FNMR(\tau) = \int_{-\infty}^{\tau} g(y)dy$. The DET summarizes the verification performance of the biometric algorithm on the sample population on which it is calculated. Technology evaluations, such as the FRVT [22] and FpVTE [27] tests use DET curves — or a variant, the Receiver Operating Characteristic (ROC) — to describe their results.

In this paper we are specifically motivated by how to average the separate DET curves of human volunteers who were asked to perform face recognition tasks. Because a DET is inherently a two dimensional curve it is difficult to average the curves in a way that properly maintains the importance of both dimensions. In order to address this problem, we develop a technique to calculate an average DET based on regeneration of normalized match scores and distributions. We then show that this is equivalent to a geometrical averaging directly on the DET curves.

We focus on the DET (rather than ROC curves) since they are more commonly used in biometric identification systems. Here we are motivated to develop methods for a composite DET curve given classification pairs ($FMR(\tau)$, $FNMR(\tau)$) from multiple sources in which the original genuine and impostor distributions are either lost, or the match score values, t , are calculated in different spaces. Four types of DET or ROC averaging have been proposed. Bradley [3] suggests using an average based upon the i^{th} ordered threshold in DET space. However, this method leads to difficulties when the number of thresholds tested varies greatly from curve to curve. Vertical averaging (along the FMR) has been suggested by Provost *etal* [28], but this method is only appropriate if one of the error rates is more important for some *a priori* reason. When the data to be averaged have very different error rates this method can produce very non-intuitive results, such as if one system reaches $FNMR = 1.0$ at non-zero FMR . Fawcett [8] proposes averaging at the thresholds; however, this method fails when the systems use different match score scales. Finally, Karduan *etal* [18] proposed averaging the log-odds transformation of one error rate given the other. In this paper we propose a new method for averaging based on the radial sweep methodology

of Macskassy and Provost [20]. This approach, described below, transforms each curve from the (FMR , $FNMR$) space to polar coordinates.

A collection of J biometric score distributions are available. Each distribution, j , is measured with a different biometric algorithm, and provides N_j^g genuine match scores, $G_i^{(j)}$, $1 \leq i \leq N_j^g$ and N_j^f impostor match scores, $F_i^{(j)}$, $1 \leq i \leq N_j^f$. There are no conditions on the match scores other than they be real scalar, and increase with match likelihood. Each algorithm is characterized by its own incompatible match score t_j . The continuous genuine, $f^{(j)}(t_j)$, and impostor, $g^{(j)}(t_j)$, distributions for algorithm j are calculated:

$$g^{(j)}(t_j) = \frac{1}{N_j^g} \sum_{i=1}^{N_j^g} \delta(t_j - G_i^{(j)}) \quad (1)$$

$$f^{(j)}(t_j) = \frac{1}{N_j^f} \sum_{i=1}^{N_j^f} \delta(t_j - F_i^{(j)}) \quad (2)$$

where δ represents the Dirac delta function. We formulate the distributions over a continuous match score in order to clarify the regenerated distributions in the normalized match score space. Based on these distributions, the false match rate (FMR_j) and false non-match rate ($FNMR_j$) for biometric system j may be calculated as

$$FMR_j(\tau) = \int_{\tau-}^{\infty} f^{(j)}(t)dt = 1 - \int_{-\infty}^{\tau+} f^{(j)}(t)dt \quad (3)$$

$$FNMR_j(\tau) = \int_{-\infty}^{\tau-} g^{(j)}(t)dt \quad (4)$$

by varying the threshold τ . This calculation is illustrated in Fig. 2. Here, it is important that the calculation of either FMR or $FNMR$, but not both, include the distribution value at τ ; we include it in the FMR . Without loss of generality, this assumes that the decision process is to accept if the match score is greater than or equal to the threshold, τ .

A. Normalized match scores via polar coordinates

In order to perform further analysis on multiple DET curves, it is necessary to calculate a normalized match score common to all curves. In this section, we describe an approach, based on representing the curve in polar coordinates, as illustrated in Fig. 2.

We have FMR , $FNMR$ coordinate pairs $(x_i^{(j)}, y_i^{(j)})$, $i = 1 \dots N_j$; $j = 1 \dots J$, where $N_j = N_j^g + N_j^f$, for a series of J DET curves. By the monotonicity of the DET curves, we know that $x_1^{(j)} \leq x_2^{(j)} \leq \dots \leq x_{N_j}^{(j)}$ and $y_1^{(j)} \geq y_2^{(j)} \geq \dots \geq y_{N_j}^{(j)}$. For any point, (x, y) , on a DET curve, we calculate an angle, θ and distance r from a center point (c_x, c_y) (we later recommend $c_x = c_y = 1$).

$$\theta = \tan^{-1} \left(\frac{c_x - x}{c_y - y} \right) \quad (5)$$

$$r = \sqrt{(c_x - x)^2 + (c_y - y)^2} \quad (6)$$

We define an angle with respect to the bottom-right of the DET, since at $\tau = -\infty$, $FMR = 1$ and $FNMR = 0$. The DET curve moves left and upward with increasing τ . The limits for θ are $\theta_{min} = \tan^{-1}((c_y - 1)/c_x)$ and $\theta_{max} = \tan^{-1}(c_y/(c_x - 1))$. Since we wish to calculate a normalized match score \hat{t} in the range $0 \dots 1$ from θ , we define the normalized match score \hat{t} , as

$$\hat{t} = \frac{\theta - \theta_{min}}{\theta_{max} - \theta_{min}} \quad (7)$$

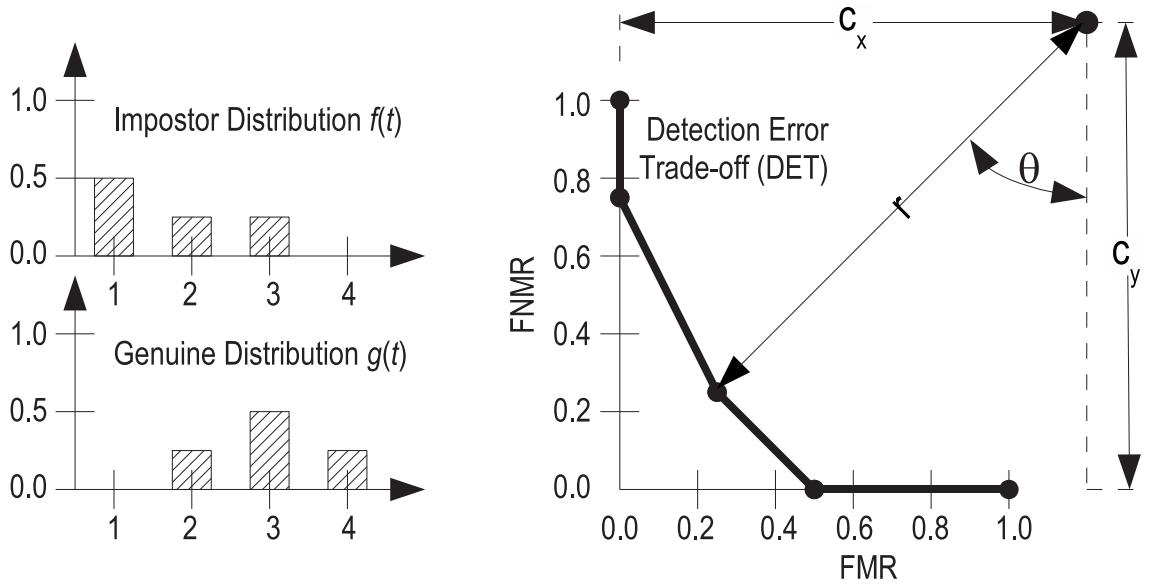


Fig. 2. Calculation of FMR and $FNMR$ from sample distributions and regeneration of match score t using polar coordinates. Given the discrete *genuine* and *impostor* distributions shown on the left, the DET curve on the right is calculated. From a center at (c_x, c_y) an angle, θ , and distance, r , is calculated to each $FMR, FNMR$ point. A normalized match score t is then calculated from θ . In this example, the distributions are discrete, and the DET curve uses a linear interpolation between points.

B. Comparison of DET curves

As explained above, it is not possible to directly compare the performance two biometric algorithms from match score data, since the algorithm match scores are incompatible. One application of the normalized match score is to compare relative algorithm error performance, in order to decide if one is better than another. In order to test at a match score, \hat{t} , we calculate r for each algorithm. If the radial spoke does not intersect the DET curve, then we linearly interpolate between the closest two points. From r , we calculate $FNMR(\hat{t}) = c_y - r \cos \theta$ and $FMR(\hat{t}) = c_x - r \sin \theta$, where $\theta = \theta_{min} + (\theta_{max} - \theta_{min})\hat{t}$.

In order to simply test if algorithm A performs better than B , we can compare if $r_A > r_B$ at match score \hat{t} . However, rather than simply considering performance at a single match score, it is normally useful to consider a range of scores, $\hat{t}_{min} \leq \hat{t} \leq \hat{t}_{max}$. Over this range, we may say algorithm A is better than B , if $r_A > r_B$ throughout the range, and vice-versa. However, if neither $r_A > r_B$ or $r_B > r_A$ is always true throughout the range, we conclude that neither algorithm outperms the other (the better algorithm is indeterminate).

C. Distributions from DET curves

In this section, we use the polar-coordinate representation, to reconstruct candidate genuine, $\hat{g}(\hat{t})$, and impostor, $\hat{f}(\hat{t})$ distributions. Based on the equations 3 and 4, for each DET curve j ,

$$f^{(j)}(\hat{t}) = -\frac{dFMR_j}{d\hat{t}} \quad (8)$$

$$g^{(j)}(\hat{t}) = \frac{dFNMR_j}{d\hat{t}}. \quad (9)$$

Fig. 3 illustrates the calculations. Since FMR and $FNMR$ data are not continuous, but are sampled from the DET, the distributions must be defined in terms of discrete approximations to the derivative. One consequence of using this approximation is that \hat{g} and \hat{f} may be noisy, but this does not matter for this application.

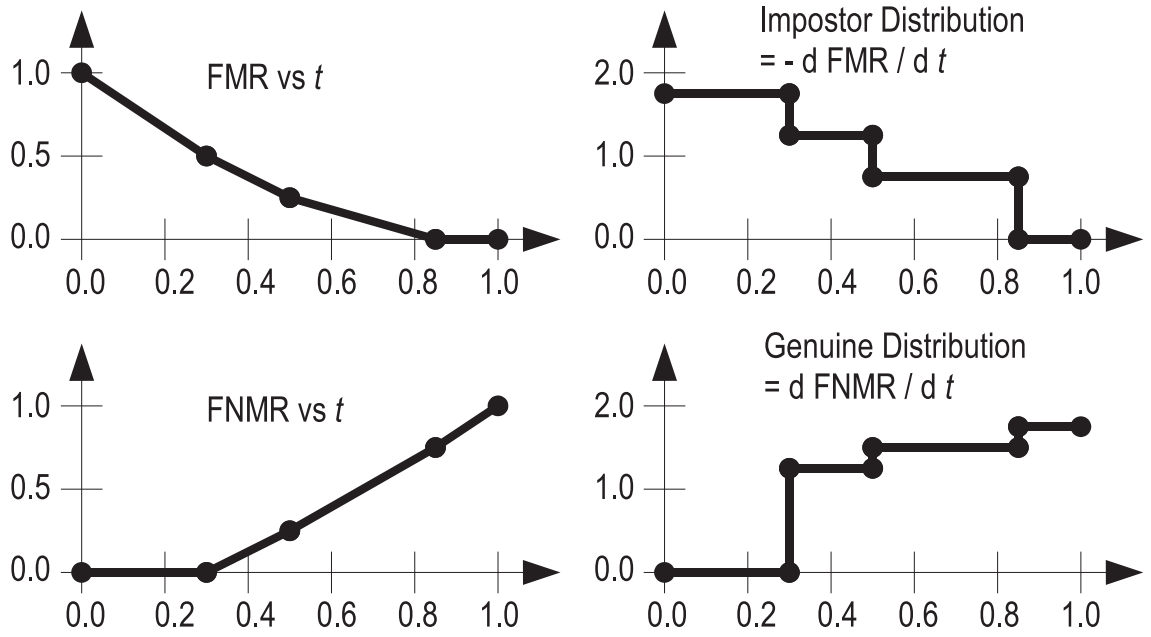


Fig. 3. Reconstructed genuine, $\hat{g}(\hat{t})$, and impostor, $\hat{f}(\hat{t})$, distributions: From the DET curve of Fig. 2 the FMR (upper left) and $FNMR$ (lower left) are calculated as a function of the normalized match score \hat{t} . From these curves, the *impostor* (upper right) and *genuine* (lower right) distributions are calculated as $-\frac{d}{d\hat{t}}FMR$ and $\frac{d}{d\hat{t}}FNMR$, respectively.

Using this calculation, we now have a collection of distributions $\hat{g}^{(j)}, \hat{f}^{(j)}$ for $j = 1 \dots J$, which are all based on compatible match scores, \hat{t} . It is thus possible to combine the distributions, weighted by the number of samples in each (if known). If the number of samples is unknown, all N_j^f and N_j^g values are assumed to be equal for all j . The average genuine, \bar{f} , and impostor, \bar{g} , distributions are

$$\bar{f}(\hat{t}) = \frac{1}{N^f} \sum_{j=1}^J N_j^f \hat{f}_j(\hat{t}) \quad (10)$$

$$\bar{g}(\hat{t}) = \frac{1}{N^g} \sum_{j=1}^J N_j^g \hat{g}_j(\hat{t}) \quad (11)$$

where $N^f = \sum N_j^f$ and $N^g = \sum N_j^g$ are the total number of impostor and genuine samples.

However, this expression may be shown to be equivalent to a direct averaging of the DET curves in $(FMR, FNMR)$ space, as follows:

$$\begin{aligned} FNMR(\hat{t}) &= \int_{-\infty}^{\tau^-} \bar{g}(t) dt \\ &= \int_{-\infty}^{\tau^-} \frac{1}{N^g} \sum_{j=1}^J \frac{1}{dt} dFNMR_j(t) dt \\ &= \int_{-\infty}^{\tau^-} \frac{1}{N^g} \sum_{j=1}^J N_j^g \frac{1}{dt} dFNMR_j(t) d\hat{t} \\ &= \frac{1}{N^g} \sum_{i=1}^J N_i^g (FNMR_j(\hat{t}) - FNMR_j(-\infty)) \\ &= \sum_{j=1}^J \frac{N_j^g}{N^g} FNMR_j(\hat{t}) \end{aligned} \quad (12)$$

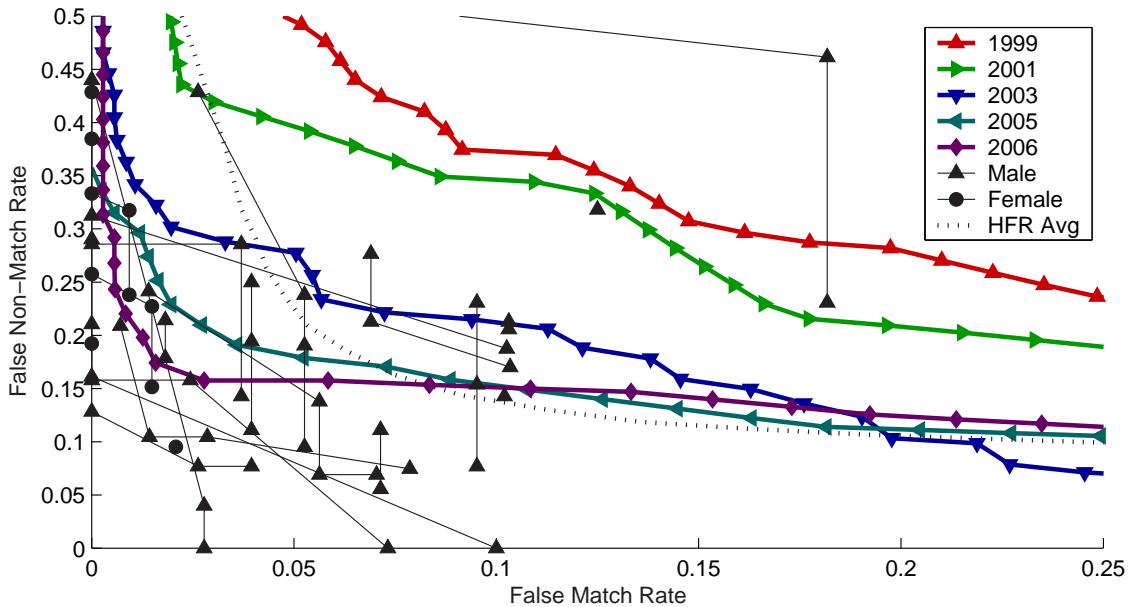


Fig. 4. Detection error trade-off curve for human and software face recognition performance. Human results are shown as a function of match score threshold. The average DET for human face recognizers is the dotted line. Continuous curves show results for the highest performing AFR software available to us in the years 1999, 2001, 2003, 2005, 2006. Line symbols indicate resampled normalized match score values.

Similarly,

$$F\hat{M}R(\tau) = \sum_{j=1}^J \frac{N_j^f}{N^f} FMR_j(\hat{t}) \quad (13)$$

Thus, the average DET at each angle θ may be calculated by a (possibly weighted) average of the distance of each curve from (c_x, c_y) .

IV. RESULTS

Tests for face recognition performance were conducted for 21 human participants and 15 face recognition algorithms using the protocol outlined. Using these data, DET curves were calculated for each system, and results are shown in Fig. 4. AFR DET curves were resampled using $c_x = c_y = 1$ to calculate a normalized match score, \hat{t} , sampled at 100 points (shown at line symbols). This choice of center is discussed below. In order to compare AFR performance to average human results, the approach of Sec. III-C was used to calculate the average DET curve for all human scores (Fig. 4). This average curve is seen to be strongly affected by the small number of very poor human face recognizers.

There was wide variability in the results from AFR systems, and certain of the poorer performing systems achieved performances close to random. We are not able to publish all AFR results and vendor names as is required by the nature of the license agreements with some AFR vendors. Instead, Fig. 4 shows the best AFR results available to us in each test year, independent of the vendor of the software. Overall, AFR performance has shown marked improvement over the last eight years, although it may be argued that the rate of improvement has slowed since 2003, given the relatively smaller improvements in results for 2005 and 2006 over 2003.

Results for human participants also varied dramatically. The best face recognizers had an order of magnitude lower error rates than the poorest face recognizers. There does not appear to be a significant difference in error rates between male and female participants, although female participants showed more

of tendency to choose false non-matches over false matches in comparison to males. Since the MID database consists primarily of male faces, the improved capability of females to recognize female faces [15] is not evident in these data. AFR software did tend to have a lower FMR at high $FNMR$ than human scores. This may be due to the tuning of AFR systems to give good FMR performance for biometric identification applications.

In order to compare the relative recognition performance between Human and AFR results, we used the technique of Sec. III-B to compare the best AFR DET in each year to each HFR curve. The comparison range was selected to be $0.4 \leq \hat{t} \leq 0.6$, corresponding to the segment of the DET curve between $FMR = 0.15$ and $FNMR = 0.15$. The fraction of HFR curves that were better (lower errors), worse (higher errors), and indeterminate are shown in Table I. The ratio of HFR performance better than AFR to HFR worse than AFR is also shown. This ratio has dramatically decreased over the years of this study; in 1999 very few participants performed worse than AFR, while current results are competitive to or better than median human performance.

TABLE I
HUMAN (HFR) PERFORMANCE IN COMPARISON TO BEST AFR PERFORMANCE FOR EACH YEAR

Year	HFR better(%)	HFR worse(%)	Indeterminate(%)	Better/Worse
1999	87.5	4.2	8.3	21.0
2001	87.5	8.3	4.2	10.5
2003	45.8	16.7	37.5	2.75
2005	37.5	33.3	29.2	1.13
2006	29.2	37.5	33.3	0.78

V. DISCUSSION

In this paper we have developed an approach to compare the performance of face recognition by humans against that of automatic software systems. Face recognition experiments were designed and conducted on human participants and software algorithms, and novel statistical methods were developed to analyze the results.

The choice of face image database was based on the “three bears” criterion [21]; it was necessary to have a sufficiently difficult database in order for error levels to be sufficiently large to make meaningful comparisons. Initially, we considered that it may be necessary to artificially chose a subset of the MID [23] which was more difficult, but this proved to be unnecessary. Humans are able to perform well on poor quality images, images with non-frontal pose, poor lighting, and outdoors (not been addressed is this work). Clearly, humans are able to use extra information efficiently, as shown by the improved ability to recognize familiar faces (whether of famous people, or of close acquaintances) [33].

This work presents a preliminary study of complex phenomenon; it has studied the abilities of untrained, motivated, human volunteers, working with single frontal images of unfamiliar persons. Since human performance varies dramatically depending on the task context, we attempted to establish an upper bound for performance by creating a context in which participants would be motivated and unhurried. However, several important issues are left unanswered by this study, such as: How do humans perform as familiarity increases? What is the effect of motivation? What is the effect of routine and boredom? Do experts outperform untrained recognizers? What characterizes good recognizers from poor ones? and Are there specific image types on which humans (or algorithms) perform better than the other?

In this paper we have also presented a new methodology for combining and averaging DET or ROC curves. This approach was motivated by the need to create a composite DET curve for human evaluators of human faces. This methodology was developed independently of [20]; however, it uses the same basic technique of radially sweeping across the DET curve to create a normalized match score. This permits the creation of normalized distributions for FMR and $FNMR$ that are a composite of individual DET curves.

This normalization is a significant advance in and of itself and adds to a growing body of methods for this purpose [17]. We have used this normalization to average and compare normalized radial match scores. Given its ubiquity, it is perhaps somewhat surprising that few statistical methods have been proposed for analysis and interpretation of DET data in biometric classification. On the other hand, there is a large body of research in the statistical literature, e.g. Zhou *etal* [34], and a growing body of work in the machine learning/artificial intelligence literature, e.g. Hernández-Orallo *etal* [16], and Drummond *etal* [7]. ROC analysis is used in a wide variety of classification settings including radiography, human perception, and industrial quality control. Zhou *etal* [34] provide an excellent overview of this work. One limitation of inferential tools for ROC's is the common assumption of Gaussian distributions for $g(t)$ and $f(t)$, e.g. Green and Swets [11]. The methodology we propose here does not depend on any distributional assumptions. Another focal area for this research has been the area under the curve or AUC, e.g. Hanley and McNeil [14]. Biometric authentication has emphasized the equal error rate (EER) as an overall summary of system performance rather than the AUC.

Several issues arise from radial sweeping of DET curves. The first is where to locate the center of the sweeping. Because we would like the averaging to not depend on which error rate is on which axis, we limited possible center points to (c, c) for some constant $c = c_x = c_y$. It is clear that choosing a center along the $FMR = FNMR$ line results in an average curve that is independent of the selection of axes and preserves EER. We considered three possible values for c : 0, 1 and ∞ . Choosing $c = 0$ often resulted in composite or average curves that were counter-intuitive because of the acute angles near the axes. This is especially important for biometric systems which are often placed in settings where low FMR 's are required. There was little difference between the curves when $c = 1$ and $c = \infty$. However, we prefer $c = 1$ because the radial angles match the typical curvature of a DET curve and, hence, are more likely to be perpendicular to such curves. The choice of $c = \infty$ results in averaging across parallel 45° lines.

The question of inferential methods based on the radial mean DET is one that is important for future study. Here we are interested in creating confidence bands for an individual curve (as in [20]) as well as being able to create a confidence band for the difference of two DET curves. It would also be of interest to test a single observed DET against a hypothetical DET curve. This last case may take the form of a Kolmogorov-Smirnov type test.

VI. CONCLUSION

This paper has proposed an approach to measure and compare the abilities of human and automatic (software) face recognition systems based on comparison of frontal pose images. In order to analyze these results, we have introduced novel statistical techniques for analysis of DET curves. From the comparison of human and automatic performance, we make the following conclusions:

- 1) There is a wide variability in the face recognition ability of humans. Differences in error rates of an order of magnitude were observed.
- 2) Over the last eight years, AFR technology has shown dramatic improvement. The best performing systems in 1999 were at the level of the poorest performing humans, while by 2006, the best performing AFR technology outperforms more than half of human participants.

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