Abstract—One of the important cues in solving crimes and apprehending criminals is matching sketches with digital face images. This paper presents an automated algorithm that extracts discriminating information from local regions of both sketches and digital face images. Structural information along with minute details present in local facial regions are encoded using multi-scale circular Weber's local descriptor. Further, an evolutionary memetic optimization is proposed to assign optimal weights to every local facial region to boost the identification performance. Since, forensic sketches or digital face images can be of poor quality, a pre-processing technique is used to enhance the quality of images and improve the identification performance. Comprehensive experimental evaluation on different sketch databases show that the proposed algorithm yields better identification performance compared to existing face recognition algorithms and two commercial face recognition systems.

Index Terms—Sketch Recognition, Face Recognition, Memetic Algorithms, Forensic Sketch, Weber’s Local Descriptor.

I. INTRODUCTION

FACE recognition is a well studied problem in many application domains. However, matching sketches with digital face images is a very important law enforcement application that has received relatively less attention. Forensic sketches are drawn based on the recollection of an eye-witness and the expertise of a sketch artist. As shown in Fig. 1, forensic sketches include several inadequacies because of the incomplete or approximate description provided by the eye-witness. Generally, forensic sketches are manually matched with the database comprising digital face images of known individuals. The state-of-art face recognition algorithms cannot be used directly and require additional processing to address the non-linear variations present in sketches and digital face images. An automatic sketch to digital face image matching system can assist law enforcement agencies and make the recognition process efficient and relatively fast.

Fig. 1. Examples showing exaggeration of facial features in forensic sketches.

A. Literature Review

Sketch recognition algorithms can be classified into two categories: generative and discriminative approaches. Generative approaches model a digital image in terms of sketches and then match it with the query sketch or vice-versa. On the other hand, discriminative approaches perform feature extraction and matching using the given digital image and sketch pair and do not generate the corresponding digital image from sketches or the sketch from digital images.


2) Discriminative Approaches: Uhl and Lobo [8] proposed photometric standardization of sketches to compare it with digital photos. Sketches and photos were geometrically normalized and matched using Eigen analysis. Yuen and Man [9] used local and global feature measurements to match sketches and mug-shot images. Zhang et al. [10] compared the performance of humans and PCA-based algorithm for matching sketch-photo pairs with variations in gender, age, ethnicity, and inter-artist variations. They discussed about the quality of sketches in terms of artist’s skills, experience, exposure time, and distinctiveness of features. Similarly, Nizami et al. [11] analyzed the effect of matching sketches drawn by different artists. Klare and Jain [12] proposed a Scale Invariant Feature Transform (SIFT) based local feature approach where sketches and digital face images were matched using the gradient magnitude and orientation within the local region. Bhatt et al. [13] extended Unifom Local Binary Patterns to incorporate exact difference of gray level intensities to encode texture features in sketches and digital face images. Klare et al. [14] extended their approach using Local Feature Discriminant
Analysis (LFDA) to match forensic sketches. In their recent approach, Klare and Jain [15] proposed a framework for heterogeneous face recognition where both probe and gallery images are represented in terms of non-linear kernel similarities. Zhang et al. [16] analyzed the psychological behavior of humans for matching sketches drawn by different sketch artists. Recently, Zhang et al. [17] proposed an information theoretic encoding band descriptor to capture discriminative information and random forest based matching to maximize the mutual information between a sketch and a photo.

B. Research Contributions

After discussing with several sketch artists, it is observed that generating a sketch is an unknown psychological phenomenon, however, a sketch artist generally focuses on the local facial features and texture which he/she tries to embed in the sketch through a blend of soft and prominent edges. Therefore, the proposed algorithm is designed based on the following observations:

- information vested in local facial regions can have high discriminating power;
- facial patterns in sketches and digital face images can be efficiently represented by local descriptors.

This research proposes an automatic algorithm for matching sketches with digital face images using the modified Weber's local descriptor (WLD) [18]. WLD is used for representing images at multiple scales with circular encoding. The multi-scale analysis helps in assimilating information from minute features to the most prominent features in a face. Further, memetically optimized χ² distance measure is used for matching sketches with digital face images. The proposed matching algorithm improves the performance by assigning optimal weights to local facial regions. To further improve the performance, a Discrete Wavelet Transform (DWT) [19] fusion based pre-processing technique is presented to enhance the forensic sketch-digital image pairs. Moreover, in this research, three different types of sketches are used for performance evaluation.

1) Viewed sketches, drawn by a sketch artist while looking at the digital image of a person.
2) Semi-forensic sketches, drawn by a sketch artist based on his recollection from the digital image of a person.
3) Forensic sketches, drawn based on the description of an eyewitness from his recollection of the crime scene.

The major contributions of this research can be summarized as follows:

1) Previous approaches for matching forensic sketches [14] manually separate good and bad forensic sketches and generally focus on good forensic sketches only. Such a classification is often based on the similarity between the sketch and corresponding digital face image. Since the corresponding digital face image is not available in real-time applications, selecting good and bad forensic sketches is not pragmatic for matching forensic sketches with digital face images. In this research, a pre-processing technique is presented for enhancing the quality of forensic sketch-digital image pairs. Pre-processing forensic sketches enhances the quality and improves the performance by at least 2 – 3%.

2) Multi-scale Circular WLD and memetically optimized χ² based algorithms are proposed for matching sketches with digital face images. The proposed algorithm outperforms existing approaches on different sketch databases.

3) To better understand the progression from viewed to forensic sketches, semi-forensic sketches are introduced that bridge the gap between viewed and forensic sketches. In the experiments, it is observed that training sketch recognition algorithms (existing as well as the proposed) on semi-forensic sketches improves the rank-1 identification performance by at least 4% compared to the traditional method of training on viewed sketches.

4) Human performance for matching sketches with digital face images is also analyzed. The information collected from individuals corroborate with our initial observation that local regions provide discriminating information.

5) The paper also presents a part of the IIIT-Delhi database (Viewed and Semi-forensic Sketch database) and 61 forensic sketch-digital image pairs to the research community to promote the research in this domain.

The paper is organized as follows: Section II describes the pre-processing technique for enhancing forensic sketch-digital image pairs. Section III-A presents Multi-scale Circular WLD (MCWLD) and Section III-B explains memetic optimization for matching sketches with digital face images using weighted χ² distance. Section IV presents the three types of sketch databases used in this research. Sections V to VII present comprehensive experimental results and key observations.

II. PRE-PROCESSING ALGORITHM

In sketch to digital face image matching, researchers have generally used viewed sketches where the quality of sketch-digital image pair is very good. On these good quality viewed sketches, the state-of-art is about 99% (rank-1) identification accuracy while the state-of-art in forensic sketch recognition is about 16%. One of the reasons for low recognition performance is that forensic sketches may contain distortions and noise introduced due to the excessive use of charcoal pencil, paper quality, and scanning (device noise/errors). Furthermore, digital images in the gallery may also be noisy and of sub-optimal quality because of printing and scanning of images. As shown in Fig. 2, forensic sketch-digital image pairs of lower visual quality may lead to reduced matching performance as compared to good quality sketch-digital image pairs.

In this research, a pre-processing technique is presented that enhances the quality of forensic sketch-digital image pairs. The steps involved in the pre-processing technique are as follows:

- Let $f_c$ be the color face image to be enhanced. Let $f_r$ and $f_b$ be the red and luma channels respectively.

These two channels are processed using the multi-scale
retinex (MSR) algorithm [20] with four iterations. MSR is applied on both red and luma channels to obtain \( f_{rm} \) and \( f_{ym} \).

- \( f_{rm} \) and \( f_{ym} \) are subjected to wavelet based adaptive soft thresholding scheme [21] for image denoising. The algorithm computes generalized Gaussian distribution based soft threshold which is used in wavelet based denoising to obtain \( f_{rm} \) and \( f_{ym} \) respectively.

- Noise removal in the previous step may lead to blurring of edges. Experiments show that a symmetric low-pass filter of size 7×7 with standard deviation of 0.5 efficiently restores the genuine facial edges. Applying this (Wiener) filter on \( f_{rm} \) and \( f_{ym} \) produces \( f^1 \) and \( f^2 \).

- After computing the globally enhanced red and luma channels, DWT fusion algorithm is applied on \( f^1 \) and \( f^2 \) to compute a feature rich and enhanced face image, \( F \). Single level DWT (with db 9/7 mother wavelet) is applied on \( f^1 \) and \( f^2 \) to obtain the detailed and approximation bands of these images. Let \( f_{1LL}, f_{1LH}, f_{1HL}, \) and \( f_{1HH} \) be the four subbands where \( j = 1, 2 \), \( LL \) represents the approximation band, and \( LH, HL, \) and \( HH \) represent the detailed subbands. To preserve features of both the channels, coefficients from the approximation band of \( f^1 \) and \( f^2 \) are averaged.

\[
\begin{align*}
    f_{LL}^e &= \text{mean}(f_{LL}^1, f_{LL}^2) \\
    \text{where } f_{LL}^e \text{ is the approximation band of the enhanced image. All three detailed subbands are divided into windows of size 3×3 and the sum of absolute pixels in each window is calculated. For the } i^{th} \text{ window in } HL \text{ subband of the two images, the window with maximum absolute value is selected to be used for enhanced subband } f_{cHL}. \\
    \text{Similarly, enhanced subbands } f_{cLH}^e \text{ and } f_{cHH}^e \text{ are also obtained. Finally, inverse DWT is applied on the four subbands to generate a high quality face image.} \\
    F &= IDWT(f_{LL}^e, f_{LH}^e, f_{HL}^e, f_{HH}^e) \quad (2)
\end{align*}
\]

This DWT fusion algorithm is applied on both forensic sketches and digital face images. Fig. 3 shows quality enhanced forensic sketches and digital face images. Note that the pre-processing technique enhances the quality when there are irregularities and noise in the input image, however, it does not alter good quality face images (i.e. sketch-digital image pairs from the viewed sketch database). Sketches are scanned as three channel color images. Further, the forensic images obtained from different sources are also three channel color images. If a gray scale image is obtained, multi-scale retinex and Wiener filtering are applied only on the single channel. Along with quality enhancement, face images are geometrically normalized as well. The eye-coordinates are detected using the OpenCV’s boosted cascade of haar-like features. Using the eye-coordinates, rotation is normalized with respect to the horizontal axis and inter-eye distance is fixed to 100 pixels. Finally, the face image is resized to 192×224 pixels.

![Fig. 2. Paper quality, sensor noise, and old photographs can affect the quality of sketch-digital image pairs and hence reduce the performance of matching algorithms.](image)

![Fig. 3. Quality enhancement using the pre-processing technique.](image)

### III. Matching Sketches with Digital Face Images

Local descriptors have received attention in face recognition due to their robustness to scale, orientation, and speed. Local Binary Patterns (LBP) is one of the widely used descriptors for face recognition [22]. In face recognition literature, several variants of LBP have been proposed. Bhatt et al. [13] extended LBP to incorporate exact difference of gray level intensities among pixel neighbors and used it for sketch recognition. Local descriptors such as LBP are generally used as dense descriptors where texture features are computed for every pixel of the input face image. On the other hand, sparse descriptor such as Scale Invariant Feature Transform (SIFT) [23] is based on interest point detection and computing the descriptor in the vicinity of detected interest points. SIFT is computed using the gradient and orientation of neighboring points sampled around every detected key point. As a sparse descriptor, SIFT has been used for face recognition by Geng and Jiang [24]. Klare and Jain [12] applied SIFT in a dense manner (i.e. computing SIFT descriptor at specific pixels) for matching sketches with digital face images. It is our assertion that local descriptors can be used for representing sketches and digital face images because their discriminative information is present in the local regions.

Recently, Chen et al. [18] proposed a new descriptor, Weber’s local descriptor, which is based on Weber’s law and draws its motivation from both SIFT and LBP. It is similar to SIFT in computing histogram using gradient and orientation,
and analogous to LBP in being computationally efficient and considering small neighborhood regions. However, WLD has some unique features that make it more efficient and robust as compared to SIFT and LBP. WLD computes the salient micro patterns in a relatively small neighborhood region with finer granularity. This allows it to encode more discriminative local micro patterns. In this research, WLD is optimized for matching sketches with digital face images by computing multi-scale descriptor in a circular manner (in contrast to the originally proposed square neighborhood approach). Finally, two multi-scale circular WLD (MCWLD) histograms are matched using mementically optimized weighted \( \chi^2 \) distance.

A. Feature Extraction using MCWLD

MCWLD has two components: 1) differential excitation and 2) gradient orientation. MCWLD representation for a given face image is constructed by tessellating the face image and computing a descriptor for each region. As shown in Fig. 4, MCWLD descriptor is computed for different values of parameters \( P \) and \( R \), where \( P \) is the number of neighboring pixels evenly separated on a circle of radius \( R \) centered at the current pixel. Multi-scale analysis is performed by varying the radius \( R \) and number of neighbors \( P \). Sketches and digital face images are represented using MCWLD as explained below:

1) Differential Excitation: Differential excitation is computed as an arctangent function of the ratio of intensity difference between the central pixel and its neighbors to the intensity of central pixel. The differential excitation of central pixel \( \xi(x_c) \) is computed as:

\[
\xi(x_c) = \arctan \left\{ \sum_{i=0}^{P-1} \left( \frac{x_i - x_c}{x_c} \right) \right\} \tag{3}
\]

where \( x_c \) is the intensity value of central pixel and \( P \) is the number of neighbors on a circle of radius \( R \). If \( \xi(x_c) \) is positive, it simulates the case that surroundings are lighter than the current pixel. In contrast, if \( \xi(x_c) \) is negative, it simulates the case that surroundings are darker than the current pixel.

2) Orientation: The orientation component of WLD is computed as:

\[
\theta(x_c) = \arctan \left\{ \frac{x(\frac{R}{2}+R) - x(R)}{x(P-R) - x(\frac{R}{2}-R)} \right\} \tag{4}
\]

The orientation is further quantized into \( T \) dominant orientation bins where \( T \) is experimentally set as eight.

3) Circular WLD Histogram: For every pixel, differential excitation \( \xi \) and orientation \( \theta \) are computed using Eqs. 3 and 4 respectively. As shown in Fig. 5, a 2D histogram of circular WLD feature, \( CWLD(\xi_j, \theta_t) \), is constructed where \( j = 0, 1, ..., N-1 \), \( t = 0, 1, ..., T-1 \), and \( N \) is the dimension of the image. Each column in the 2D histogram corresponds to a dominant orientation, \( \theta_t \), and each row corresponds to a differential excitation interval. Thus, the intensity of each cell corresponds to the frequency of a certain differential excitation interval in a dominant orientation. Similar to Chen et al. [18], a four step approach is followed to compute CWLD descriptor.

Step-1: The 2D histogram \( CWLD(\xi_j, \theta_t) \) is further encoded into 1D histograms. Differential excitations, \( \xi \), are regrouped into \( T \) orientation sub-histograms, \( H(t) \), where \( t = 0, 1, ..., T-1 \) corresponds to each dominant orientation.

Step-2: Within each dominant orientation, range of differential excitation is evenly divided into \( M \) intervals and then reorganized into a histogram matrix. Each orientation sub-histogram in \( H(t) \) is thus divided into \( M \) segments, \( H_{m,t} \) where \( m = 0, 1, ..., M-1 \) and \( M = 6 \). For each differential excitation interval \( l_m \), lower bound is computed as \( \eta_{m,1} = (m/M-1/2)\pi \) and upper bound \( \eta_{m,u} \) is computed as \( \eta_{m,u} = ((m+1)/M-1/2)\pi \).

Each sub-histogram segment \( H_{m,t} \) is further composed of \( S \) bins and is represented as:

\[
H_{m,t} = h_{m,t,s} \tag{5}
\]

where \( s = 0, 1, ..., S-1 \), \( S = 3 \) and \( h_{m,t,s} \) is represented as:

\[
h_{m,t,s} = \sum_j \delta(S_j = = s), \left( S_j = \left\lfloor \frac{\xi_j - \eta_{m,1}}{\eta_{m,u} - \eta_{m,1}} \right\rfloor + \frac{1}{S} \right) \tag{6}
\]

Here \( j = 0, 1, ..., N-1 \), \( m \) is the interval to which differential excitation \( \xi_j \) belongs i.e. \( \xi_j \in l_m \). \( t \) is the index of quantized orientation, and \( \delta(\cdot) \) is defined as follows:

\[
\delta(\cdot) = \begin{cases} 
1 & \text{if function is true,} \\
0 & \text{otherwise}
\end{cases} \tag{7}
\]

Step-3: Sub-histogram segments, \( H_{m,t} \), across all dominant orientations are reorganized into \( M \) one dimensional histograms.

Step-4: \( M \) sub-histograms are concatenated into a single histogram thus representing the final \( 6 \times 8 \times 3 \) \((M \times T \times S)\) circular WLD histogram. The range of differential excitation is segmented into separate intervals to account for the variations in a given face image, and assigning optimal weights to these \( H_m \) segments further improves the performance of CWLD descriptor.

4) Multi-scale Circular WLD: In Multi-scale analysis, CWLD descriptor is extracted with different values of \( P \) and \( R \) and the histograms obtained at different scales are concatenated. In this research, multi-scale analysis is performed at three different scales with parameters as \( (R = 1, P = 8) \), \( (R = 2, P = 16) \) and \( (R = 3, p = 24) \). A face image is divided into \( 6 \times 7 \) non-overlapping local facial regions and MCWLD histogram is computed for each region. MCWLD histograms for every region are then concatenated to form the facial representation.

B. Memetic Optimization

According to psychological studies in face recognition [25], some facial regions are more discriminating than others and hence, contribute more towards the recognition accuracy. Similarly, MCWLD histograms corresponding to different local facial regions may have varying contribution towards the
recognition accuracy. Moreover, MCWLD histogram corresponding to each local facial region comprises of $M$ sub-histogram segments (as shown in Step-3 of Fig. 5) representing different frequency information. Generally, the regions with high variance are more discriminating as compared to flat regions, therefore, $M$ sub-histogram segments may also have varying contribution towards the recognition accuracy. It is our assertion that while matching MCWLD histograms, different weights need to be assigned to local regions and histogram segments for better performance. Here, the weights associated with 42 local facial regions and 6 sub-histogram segments at three different scales have to be optimized. Optimizing such large number of weights for best performance is a very challenging problem and requires a learning based technique.

Memetic algorithm (MA) [26] can be effectively used to optimize such large search spaces. It is a form of hybrid global-local heuristic search methodology. The global search is similar to traditional evolutionary approaches such as population-based method in a Genetic Algorithm (GA), while the local search involves refining the solutions within the population. From an optimization perspective, MAs have been found to be more efficient (i.e. require fewer evaluations to find optima) and effective (i.e. identify higher quality solutions) than traditional evolutionary approaches such as GA [27]. In this research, memetic algorithm is thus used for weight optimization.

1) Weighted $\chi^2$ Matching using Memetic Optimization: For matching two MCWLD histograms, weighted $\chi^2$ distance measure is used.

$$\chi^2(x, y) = \sum_{i,j} \omega_j \frac{(x_{i,j} - y_{i,j})^2}{(x_{i,j} + y_{i,j})}$$ (8)

where $x$ and $y$ are the two MCWLD histograms to be matched, $i$ and $j$ correspond to the $i^{th}$ bin of the $j^{th}$ histogram segment ($j = 1, \cdots, 756$), and $\omega_j$ is the weight for the $j^{th}$ histogram segment. As shown in Fig. 6, a memetic search is applied to find the optimal values of $w_j$. The steps involved in the memetic optimization process are described below:

**Memetic Encoding:** A chromosome is a string whose length is equal to the number of weights to be optimized i.e. $42 \times 6 \times 3 = 756$. Each unit or meme in a chromosome is a real valued number representing the corresponding weight.

**Initial Population:** MA is initialized with 100 chromosomes. For quick convergence, weights proportional to the rank-1 identification accuracy of each individual region are used as the initial chromosome [22]. The remaining 99 chromosomes are generated by randomly changing one or more units in the initial chromosome. Further, the weights are normalized such that the sum of all the weights in a chromosome is one.

**Fitness Function:** Each chromosome in a generation is a possible solution and the recognition is performed using the weights encoded by the chromosomes. The identification accuracy, used as fitness function, is computed on the training set and the 10 best performing chromosomes are selected as
Fig. 6. Illustrating the steps involved in memetic optimization for assigning optimal weights to each tessellated face region.

survivors. These survivors are used for crossover and mutation to populate the next generation.

Hill Climbing Local Search: MA requires a local search on survivors to further refine the solution [27]. Two survivors are recombined to produce two candidate parents. Note that in a pair of two, this process is repeated for all 10 survivors to find better chromosomes. If the candidate parents have better performance than participating survivors, they replace the survivors to become parents and populate the next generation. This local search is performed at each generation to find better parents from the competing survivors which leads to quick convergence and better quality of solution.

Crossover and Mutation: A set of uniform crossover operations is performed on parents (obtained after local search) to populate a new generation of chromosomes. After crossover, mutation is performed by changing one or more weights by a factor of its standard deviation in previous generations. After mutation and crossover, 100 chromosomes are populated in the new generation. The MA search process is repeated till convergence and terminates when the identification performance of chromosomes in the new generation does not improve compared to the performance of chromosomes in previous five generations. At this point, weights pertaining to the best performing chromosome (i.e. chromosome giving best recognition accuracy on training data) are obtained and used for testing. Thus, for a given data set, the MA search process finds optimal weights.

2) Avoiding Local Optima: Evolutionary algorithms such as MA often fail to maintain diversity among individual solutions (chromosomes) and cause the population to converge prematurely. This leads to decrease in the quality of solution. Different techniques have been proposed to maintain certain degree of diversity in a population, without affecting the convergence. In this research, adaptive mutation rate [28] and random offspring generation [29] are used to prevent premature convergence at local optima.

- **Adaptive Mutation rate:** Mutation rate can be increased to maintain the diversity in population. However, higher value of mutation rate may introduce noise and affect the convergence process. Instead of using a fixed high or low mutation rate, an adaptive mutation rate, depending on population’s diversity, is used. Population diversity is measured as the standard deviation of fitness values in a population as shown in Eq. 9:

\[
\text{stddev}(P) = \sqrt{\frac{\sum_{i=1}^{N} (f_i - f_{\text{mean}})^2}{(N - 1)}}
\]

where \(N\) is the population size and \(f_i\) is the fitness of the \(i^{th}\) chromosome in the population. The process starts with an initial value of mutation rate (probability 0.02), and whenever population diversity falls below a predefined threshold, mutation rate is increased.

- **Random Offspring Generation:** One of the reasons for evolutionary algorithms converging to local optima is high degree of similarity among participating chromosomes (parents) during crossover operation. Combination of such chromosomes is ineffective because it leads to offsprings that are exactly similar to the parents. If such a situation occurs where participating chromosomes (parents) are very similar, then crossover is not performed and offsprings are generated randomly.

The memetic algorithm for weight optimization is summarized in Algorithm 1.

C. Proposed Algorithm for Matching Sketches with Digital Face Images

The process of matching sketches with digital face images is as follows:

1) For a given sketch-digital image pair, the pre-processing technique is used to enhance the quality of face images.
2) Both sketches and digital face images are tessellated into non-overlapping local facial regions.
3) For each facial region, MCWLD histograms are computed at three different scales. The facial representation is obtained by concatenating MCWLD histograms for every facial region.
Algorithm 1 Memetic algorithm for weight optimization.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Step 1: Memetic Encoding: A chromosome of length ( 42 \times 3 \times 6 = 756 ) is encoded where each unit in the chromosome is a real valued number representing the corresponding weight.</td>
<td></td>
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<tr>
<td>Step 2: Initial Population: A population of 100 chromosomes is generated starting with a seed chromosome.</td>
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<tr>
<td>Step 3: Fitness Function: Fitness is evaluated by performing recognition using the weights encoded by each chromosome. 10 best performing chromosomes from a population are selected as survivors to perform crossover and mutation.</td>
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<tr>
<td>Step 4: Hill Climbing Local Search: The survivors obtained in Step 3 are used to find better chromosomes in their local neighborhood and parents are selected.</td>
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<tr>
<td>Step 5: Crossover and Mutation: New population is generated from parents obtained after local search in Step 4. A set of uniform crossover operations is performed followed by mutation. To avoid local optima, adaptive mutation and random offspring generation techniques are used.</td>
<td></td>
</tr>
<tr>
<td>Step 6: Repeat Steps 3-5 till convergence criteria is satisfied.</td>
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</table>

4) To match two MCWLD histograms, weighted \( \chi^2 \) distance measure is used where the weights are optimized using Memetic algorithm.

5) In identification mode, this procedure is applied for each gallery-probe pair and top matches are obtained.

IV. SKETCH DATABASES

To evaluate the performance of the proposed algorithm, three types of sketch databases are used: 1) Viewed Sketch, 2) Semi-forensic Sketch, and 3) Forensic Sketch database.

1) Viewed Sketch Database: It comprises a total of 549 sketch-digital image pairs from two sketch databases: the CUHK database [6] and the IIIT-Delhi Sketch database [13]. The CUHK database comprises 606 sketch-digital image pairs from CUHK students [6], the AR [30], and the XM2VTS databases. Since the XM2VTS database is not available freely, the remaining 311 sketch-digital image pairs are used in this research. Further, the authors have prepared a database of 238 sketch-digital image pairs. The sketches are drawn by a professional sketch artist for digital images collected from different sources. This database is termed as the IIIT-Delhi Viewed Sketch database.

2) Semi-forensic Sketch Database: As described earlier, sketches drawn based on the memory of sketch artist rather than the description of an eye-witness are termed as semi-forensic sketches. To prepare the IIIT-Delhi Semi-forensic Sketch database, the sketch artist is allowed to view the digital image once (for about 5 – 10 minutes) and is asked to draw the sketch based on his memory. The time elapsed between the artist viewing an image and starting to draw a sketch is about 15 minutes. Sketch artist is not allowed to view the digital image while preparing the sketch. These sketches are thus drawn based on the recollection of the sketch artist, thus eliminating the effect of attrition based on how well the eyewitness remembers an individual’s face and how well he/she is able to describe it to the sketch artist. 140 digital images from the IIIT-Delhi Viewed Sketch database are used to prepare the Semi-forensic Sketch database. Therefore, all images that are used to draw a semi-forensic sketch also have a corresponding viewed sketch. Fig. 7 presents samples of viewed and semi-forensic sketches corresponding to digital face images.

3) Forensic Sketch Database: Forensic sketches are drawn by a sketch artist from the description of an eyewitness based on his/her recollection of the crime scene. These sketches are based on (1) how well the eyewitness can recollect and describe the face and (2) the expertise of the sketch artist. In this research, a database of 190 forensic sketches with corresponding digital face images is used. This database contains 92 forensic sketch-digital image pairs obtained from Lois Gibson [31], 37 pairs obtained from Karen Taylor (published in [32]), and 61 pairs from different sources on the internet. Fig. 8 shows sample images from the forensic sketch database.

V. VIEWED SKETCH MATCHING RESULTS

To establish a baseline, the performance of the proposed and existing algorithms are first computed on the viewed sketch database. Since the application of sketch recognition is dominant with identification scenario, the performance of the
The proposed algorithm is evaluated in identification mode. Three sets of experiments are performed using the viewed sketch databases. In all three experiments, digital images are used as gallery and sketches are used as probe. Further, 40% of the database is used for training and the remaining 60% pairs are used for performance evaluation. The protocol for all three experiments is described in Table I.

For each experiment, training is performed to compute the parameters of feature extractor and weights using the Memetic Optimization. This non-overlapping train-test partitioning is repeated five times with random sub-sampling and Cumulative Match Characteristic (CMC) curves are computed for performance comparison.

A. Experimental Analysis

The performance of the proposed approach is compared with existing algorithms designed for matching sketches with digital face images and two leading commercial face recognition systems\(^3\). Existing algorithms include SIFT [12], EUCLBP+GA [13], and LFDA [14]. Further, the performance gain due to multi-scale analysis and circular sampling is analyzed by comparing the performance of WLD, Multi-scale WLD (MWLD) algorithms with square sampling, and Multi-scale circular WLD (MCWLD). The same weighting scheme proposed by Chen et al. [18] is used in WLD, MWLD, and MCWLD algorithms. Further, to quantify the improvement due to memetic optimization of weights as compared to the weighting method proposed in [18], the performance of the proposed algorithm is compared with MCWLD. The pre-processing technique enhances the quality only when there are irregularities and noise in the input image and it does not alter good quality face images (i.e. sketch-digital image pairs from the viewed sketch database). Therefore, in the experiments with Viewed Sketch databases, no pre-processing is applied on sketch-digital image pairs. Key results and observations for matching viewed sketches are summarized below:

- The CMC curves in Fig. 9 show the rank-1 identification accuracy of sketch to digital face image matching algorithms. Table II summarizes the rank-1 identification accuracy and standard deviation for five times random cross-validation and standard deviations are also reported.

- On comparing WLD with MWLD, it is observed that MWLD provides an improvement of about 1% on different viewed sketch databases due to multi-scale analysis. Further, compared to MWLD algorithm [18], the proposed MCWLD algorithm improves the rank-1 identification accuracy by about 1% on the CUHK, 2.8% on the IIIT-Delhi, and 2.9% on the combined databases. It suggests that circular sampling method yields more discriminative representation of the face image as compared to square sampling. Note that both MWLD and MCWLD are applied at three different scales with parameters as \((R = 1, P = 8), (R = 2, P = 16)\) and \((R = 3, P = 24)\). The parameters for WLD are \(M = 6, T = 8, S = 3\).

- Compared to the weighting scheme (proposed by Chen et al. [18]) used in MCWLD algorithm, the proposed memetic optimization improves the rank-1 identification accuracy by 2.5% on the CUHK, 5.7% on the IIIT-Delhi, and 4.9% on the combined databases. This improvement in rank-1 identification accuracy validates our assertion that assigning memetically optimized weights to local facial regions boosts the identification performance. This also corroborates with several psychological findings that different facial regions have varying contribution towards the recognition performance [25].

- The CUHK sketch database and the IIIT-D viewed sketch database have variations introduced by different drawing styles of artists. As discussed by Zhang et al. [10], drawing styles of different artists play an important role in how closely a sketch resembles the actual digital photo

<table>
<thead>
<tr>
<th>Database (Training/Testing)</th>
<th>Algorithm</th>
<th>Rank-1 Identification Accuracy (%)</th>
<th>Standard Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUHK (125/186)</td>
<td>COTS-1</td>
<td>91.25</td>
<td>0.83</td>
</tr>
<tr>
<td></td>
<td>COTS-2</td>
<td>92.05</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>WLD [18]</td>
<td>93.42</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>MWLD [18]</td>
<td>94.14</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>MCWLD</td>
<td>95.08</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>SIFT [12]</td>
<td>94.36</td>
<td>1.03</td>
</tr>
<tr>
<td></td>
<td>EUCLBP+GA [13]</td>
<td>95.12</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>LFDA [14]</td>
<td>97.10</td>
<td>1.16</td>
</tr>
<tr>
<td></td>
<td>Proposed</td>
<td>97.28</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>COTS-1</td>
<td>74.16</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>COTS-2</td>
<td>75.26</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>WLD [18]</td>
<td>74.34</td>
<td>0.81</td>
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<td></td>
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<td>75.68</td>
<td>0.83</td>
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<tr>
<td></td>
<td>MCWLD</td>
<td>78.48</td>
<td>0.89</td>
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<td>SIFT [12]</td>
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<td>1.33</td>
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<tr>
<td></td>
<td>EUCLBP+GA [13]</td>
<td>79.56</td>
<td>0.87</td>
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<tr>
<td></td>
<td>LFDA [14]</td>
<td>81.43</td>
<td>1.11</td>
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<tr>
<td></td>
<td>Proposed</td>
<td>84.24</td>
<td>0.94</td>
</tr>
<tr>
<td>Combined (220/329)</td>
<td>COTS-1</td>
<td>80.14</td>
<td>0.78</td>
</tr>
<tr>
<td></td>
<td>COTS-2</td>
<td>79.24</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>WLD [18]</td>
<td>84.37</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>MWLD [18]</td>
<td>85.32</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>MCWLD</td>
<td>88.25</td>
<td>0.84</td>
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<td></td>
<td>SIFT [12]</td>
<td>83.86</td>
<td>1.01</td>
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<td></td>
<td>EUCLBP+GA [13]</td>
<td>88.75</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>LFDA [14]</td>
<td>91.16</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>Proposed</td>
<td>93.16</td>
<td>0.96</td>
</tr>
</tbody>
</table>

\(^3\)The license agreements of these commercial face recognition systems do not allow us to name the product in any comparison. Therefore, the two products are referred to as COTS-1 and COTS-2.
thus influencing the performance of different algorithms.

- As shown in Fig. 9(c), the rank-1 identification accuracy of the proposed algorithm on the combined database is at least 2% better than existing approaches and outperforms the two commercial systems by 13%. The proposed approach represents the face image by combining MCWLD histograms obtained from every local facial region. The multi-scale analysis along with memetic optimization for assigning weights corresponding to each local facial region helps in capturing the salient micro patterns from both sketches and digital face images. Further, memetic optimization helps in dimensionality reduction; i.e. at the end of memetic optimization, on an average, 32 out of 126 (42 × 3) local facial patches at different scales are assigned null weights. Therefore, MCWLD histogram for these patches are not computed during testing.

- Experiments are performed by reducing the dimensionality of features using PCA; however, the results are not encouraging as it does not capture the observation that information vested in local regions have varying contribution in recognition accuracy and assigning optimal weights to these regions will enhance the performance. To incorporate this observation, MA is used that leads to dimensionality reduction and better computational efficiency because MCWLD histograms for poor performing facial regions are not computed during testing.

VI. MATCHING FORENSIC SKETCHES WITH DIGITAL FACE IMAGES

Previous research [14] in matching forensic sketches suggests that existing sketch recognition algorithms trained on viewed sketches are not sufficient for matching forensic sketches with digital face images. Moreover, poor quality of forensic sketches further degrade the performance of sketch to digital image matching algorithms. This research attempts to analyze and evaluate the performance of semi-forensic sketches and use it for improving the training of algorithms for forensic sketch matching.

A. Matching Semi-Forensic Sketches

Viewed sketches and forensic sketches are very different from each other. As shown in Fig. 2, the level of difficulty increases from viewed to forensic sketch matching. In an attempt to bridge the gap between viewed and forensic sketches, semi-forensic sketches are introduced in this research. It is our assertion that training on semi-forensic sketches can improve modeling the variations for matching forensic sketches as compared to training on viewed sketches. Therefore, to better understand the progression from viewed to semi-forensic sketches, experiments are performed where training is done on viewed sketches and performance is evaluated on semi-forensic sketches.

To evaluate the performance on semi-forensic sketches, the algorithms are trained on the Viewed Sketch database. 95 sketch-digital image pairs from the IIIT-Delhi Viewed Sketch database are used for training and testing is performed with the remaining 454 digital face images as gallery and 140 semi-forensic sketches as probe. Fig. 10(a) shows the rank-1 identification accuracy of sketch to digital face image matching algorithms on semi-forensic sketches. The proposed approach that uses MCWLD and memetically optimized weighted χ² distance yields rank-1 identification accuracy of 63.24% and outperforms existing algorithms such as SIFT [12], EUCLBP+GA [13], and LFDA [14] by 2 – 5%. The proposed approach also outperforms the two commercial face recognition systems by at least 9%.

B. Matching Forensic Sketches

Since forensic sketches are based on the recollection of an eyewitness, they are often inaccurate, incomplete, do not closely resemble the actual digital face image, and may be of poor quality. These concerns make the problem of matching forensic sketches with digital face images more challenging than matching viewed sketches. This section presents the evaluation of algorithms on the Forensic Sketch database.

1) Experimental Protocol: To evaluate the proposed approach for matching forensic sketches, four sets of experiments are performed. The performance of the proposed algorithm is also compared with existing algorithms and two commercial face recognition systems. The protocol for all the experiments are listed below:

1) Training on IIIT-Delhi Viewed Sketch database: Training is performed on 140 sketch-digital image pairs from
the IIIT-Delhi Viewed Sketch database. For testing, 190 forensic sketches are used as probe. The gallery comprises of 599 digital face images (remaining 409 digital face images from the IIIT-Delhi Viewed Sketch database and 190 digital face images from the Forensic Sketch database).

2) Training on IIIT-Delhi Semi-forensic Sketch database: Training is performed on 140 sketch-digital image pairs from the IIIT-Delhi Semi-forensic Sketch database. For testing, 190 forensic sketches are used as probe and 599 digital face images as gallery.

3) Enhancing Quality of Forensic Sketches: In this experiment, the quality of Forensic Sketch database is enhanced using the pre-processing technique described in Section II. Training is performed on 140 sketch-digital image pairs from the IIIT-Delhi Viewed Sketch database. 190 forensic sketches are used as probe and 599 digital face images are used as gallery.

4) Large Scale Forensic Matching: To replicate the real world scenario of matching forensic sketches to police mugshot database with large gallery size, 6324 digital face (frontal) images obtained from government agencies are appended to the gallery of 739 digital face images used in previous experiments. To evaluate the effect of training on semi-forensic sketches and quality enhancement using the proposed pre-processing algorithm, two experiments are performed in large scale evaluation.

- Training is performed on 140 sketch-digital image pairs from the IIIT-Delhi Viewed Sketch database and no pre-processing is applied on the forensic sketches.
- Training is performed on 140 sketch-digital image pairs from the IIIT-Delhi Semi-forensic Sketch database and the forensic sketches are enhanced using the pre-processing technique.

2) Experimental Analysis: Figs. 10-11 and Tables III-IV illustrate the results of these experiments and the analysis is provided below.

- Table III and Fig. 10(b) show identification performance of the proposed and existing algorithms for matching forensic sketches when the algorithms are trained on the IIIT-Delhi Viewed Sketch database (Experiment 1). The proposed algorithm yields 17.19% rank-1 identification accuracy which is about 2% better than existing algorithms. The proposed approach also outperforms the two commercial face recognition systems by at least 3%.
- In Experiment 2, the training is performed on semi-forensic sketches for the same 140 subjects that are used
for training in Experiment 1. The results in Fig. 10(c) show that there is an improvement of about 7% in rank-1 identification accuracy of the proposed algorithm and at least 4% for existing algorithms when the algorithms are trained using the semi-forensic sketches. This improvement in accuracy validates our assertion that training sketch recognition algorithms on viewed sketches is not sufficient for matching forensic sketches. The proposed algorithm performs better than LFDA based algorithm [14] because the proposed approach can be efficiently trained even with less number of sketch-digital image pairs whereas LFDA requires large number of training samples to compute the discriminant projection matrices.

- The forensic sketch database contains sketches and digital face images of poor quality. The pre-processing technique enhances the quality of forensic sketches by reducing noise and irregularities from the images. The CMC curves in Fig. 11(a) show the results for Experiment 3 where enhancing the quality of forensic sketches leads to an improvement of 2 – 3% in rank-1 identification accuracy for all algorithms (compared to CMCs in Fig. 10(b)).
- Experiment 4 demonstrates the scenario where a forensic sketch is matched against a large mugshot database. The CMC curves in Fig. 11(b) show the results for large scale forensic sketch matching when algorithms are trained using viewed sketches without any pre-processing. In this case, rank-50 identification accuracy of the proposed algorithm is 23.9% which is at least 3% better than existing algorithms.
- Comparing the CMC curves in Fig. 11(c) show that the pre-processing technique along with training on semi-forensic sketches improves the identification accuracy of the proposed approach significantly (at least 4.72% improvement in rank-1 accuracy). Enhancing the quality of forensic sketch-digital image pairs improves the rank-1 identification accuracy of the two commercial face recognition systems also by at least 2%.
- The CMC curves in Figs. 11(b) and (c) suggest that existing algorithms for matching sketches to digital face images are still not able to achieve acceptable identification accuracy for large scale applications. However, the proposed algorithm still performs better than existing algorithms and commercial face recognition systems. As shown in Table IV, the proposed algorithm achieves rank-50 accuracy of 28.52% which is at least 4% better than existing algorithms and 15% better than the two commercial face recognition systems.
- It is to be noted that the performance of automated algorithms on semi-forensic sketches is better than the performance on forensic sketches. This improvement is attributed to the fact that semi-forensic sketches act like a bridge between viewed and forensic sketches. Therefore, training sketch recognition algorithms on semi-forensic sketches consistently improves the performance of all existing algorithms.
- At 95% confidence, non-parametric rank-ordered test (using the ranks obtained from the algorithms) and parametric t-test (using the match scores) suggest that the two top performing algorithms (i.e. the proposed and LFDA) are significantly (statistically) different.
- Finally, on a 2 GHz Intel Duo Core processor with 4 GB RAM under C# programming environment, the proposed algorithm requires 0.096 seconds to compute the MCWLD descriptor of a given probe sketch.

The proposed approach emphasizes on the discriminating information vested in local regions. To capture our assertion that every local region has varying contribution, memetic algorithm assigns optimal weights to each local facial region. Assigning discriminating weights to different facial regions also supports the conclusion made by Klare et al. [14] that different internal, external, and individual facial regions such as eyes, nose, mouth, and chin have significant contribution in sketch recognition. Next, Fig. 12(a) shows examples of sketch-digital image pairs that are correctly identified by the proposed approach as well as the LFDA [14] based approach (correctly identified in rank-50). Sketches that show high recognizability have some unique features such as beard, mustache, and soft marks on the face. Fig. 12(b) shows sample cases where LFDA based approach performed poorly while the proposed approach correctly identified the sketch. This is mainly because the
A. Experimental Method

Since the validity of a psychological experiment is closely related to fatigue and interest level of the subject [16], human analysis is performed on a subset of 140 viewed, 140 semi-forensic and 190 forensic sketches.

1) Participants: A total of 82 subjects, largely undergraduate university students, volunteered to participate in the sketch to digital face image matching study. Some of the volunteers may be familiar with few subjects in the IIIT-Delhi Viewed and Semi-forensic Sketch database but not with any of the sketches in the Forensic Sketch database.

2) Questions: In every question, a probe sketch must be matched to one of the 12 digital face images in the gallery. Since this is a web based application, we came up with 12 digital face images as gallery so as to properly layout the query sketch and digital face images on a computer screen. The gallery necessarily includes the correct matching digital face image and the remaining images in the gallery are the top retrieved digital face images for the probe sketch obtained using the proposed MCWL algorithm. In the interest of fairness, un-cropped images that may include hair, ears, and neck are used for human evaluation. Automatic algorithms on the other hand, do not require this additional information.

3) Procedure: Each volunteer interacts with a web interface, where he/she is first authenticated. It is done to ensure that the user gets different questions in every session. Subsequently, the volunteer is presented with the questions, one at a time. Each question is selected randomly from a unique unanswered question bank comprising a mixture of viewed, semi-forensic and forensic sketches. Further, the user selects one of the gallery image as a suitable match for the query sketch. Along with this selection, the user marks the local region in the digital face image that he/she finds to be the most beneficial in recognizing the query sketch. This response is indicated by user’s click on the most discriminating local facial region of the selected gallery image. A volunteer answers between 2 and 12 questions in a single session and can participate in up to four sessions.

B. Results and Analysis

A total of 1169 human responses are obtained for 470 probe sketches. Of these responses, 71.94% are found to be correct matches. Table V shows the total number of responses and individual accuracy of these responses across the three types of sketches. Further, Fig. 13 shows human response (clicks) that the participant deemed as important in matching the sketches with digital face images. These clicks are plotted over a mean face image to enable better visualization. The key observations from this study are listed below:

- The click-points, shown in Fig 13 indicate that the dominant local regions of a face image such as mouth, nose, and eyes (accurately depicted by the sketch artist), are used for matching.
- Fig. 13(a) shows the click-plot obtained when the user is presented viewed sketches. The high accuracy can be
attributed to the correct depiction of features by the artist. The user clicks are concentrated close to nose and mouth region.

- Fig. 13(b) shows the click-plot obtained when a user is presented semi-forensic sketches. The points seem to deviate towards the exaggerated features such as corners of eyes, nose and eyebrows.

- Forensic Sketch database contains poor quality sketches and two-fold exaggeration at witness description and artist depiction. The large differences in appearance, age, and high possibility of accessories result in user preference for nose and mouth regions, as shown in Fig. 13(c).

- As the difficulty of recognition task escalates from viewed to forensic sketches, there is a notable increase in the use of prominent facial features (eyes, nose, and mouth), as indicated in Table VI. This marked increase in user preference for local facial features when presented with unfamiliar sketches is a strong indication of their importance in the recognition task.

- This study supports our initial hypothesis that local regions provide discriminating information for matching sketches with digital face images. Finally, with 1169 sample size at 95% confidence level, confidence interval lies in 2 – 3% for the three types of sketches.

The accuracy claimed by humans for different types of sketches cannot be compared with the accuracy of automatic algorithms because of different experimental protocols. This analysis is to validate our assertion that discriminating patterns in local facial regions have major contribution in matching sketches with digital face images.

### VIII. Conclusion

Sketch to digital face matching is an important research challenge and is very pertinent to law enforcement agencies. This research presents a discriminative approach for matching sketch-digital image pairs using modified Weber’s local descriptor and semantically optimized weighted \( \chi^2 \) distance. The algorithm starts with the pre-processing technique to enhance sketches and digital images by removing irregularities and noise. Next, MCWLD encodes salient micro patterns from local regions to form facial signatures of both sketches and digital face images. Finally, the proposed (evolutionary) memetic optimization based weighted \( \chi^2 \) distance is used to match two MCWLD histograms. Comprehensive analysis, including comparison with existing algorithms and two commercial face recognition systems, is performed using the viewed, semi-forensic, and forensic sketch databases. Semi-forensic sketches are introduced to bridge the gap between viewed and forensic sketches. It is observed that sketch recognition algorithms trained on semi-forensic sketches can better model the variations for matching forensic sketches as compared to algorithms trained on viewed sketches. Analysis of results also suggest that local regions play an important role in matching sketch-digital image pairs and is effectively encoded in MCWLD and semantically optimized weighted \( \chi^2 \) distance. The results also show that the proposed algorithm is significantly better than existing approaches and commercial systems. In future, we plan to extend the approach by combining generative and discriminative models at feature level. It may be difficult (computationally expensive) to completely transform sketches to digital face images and vice-versa using generative approaches; however, they can be easily transformed into an intermediate representation where discriminative approaches can be further used to classify them.

### IX. Acknowledgement

The authors are thankful to Lois Gibson and Karen Taylor for providing the forensic sketch-digital image pairs. Special acknowledgement to Dr. A. Lanitis for providing the FG-Net face database, Dr. A. Martinez for the AR face database, Dr. X. Wang for the CUHK database, and Dr. G. Huang for the LFW database. The authors would also like to acknowledge the participants who contributed in the human analysis, Dr. B. Klare’s help in implementation of his algorithm is also appreciated. The authors acknowledge reviewers and associate editor for constructive and useful feedback.

### References


### TABLE V

<table>
<thead>
<tr>
<th>Type</th>
<th>Total Human Responses</th>
<th>% Correct</th>
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<tbody>
<tr>
<td>Viewed</td>
<td>403</td>
<td>80.4</td>
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<tr>
<td>Semi-forensic</td>
<td>334</td>
<td>99.6</td>
</tr>
<tr>
<td>Forensic</td>
<td>432</td>
<td>58.1</td>
</tr>
</tbody>
</table>

### TABLE VI

<table>
<thead>
<tr>
<th>Region</th>
<th>Viewed (%)</th>
<th>Semi-forensic (%)</th>
<th>Forensic (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eyes</td>
<td>6.13</td>
<td>13.97</td>
<td>13.17</td>
</tr>
<tr>
<td>Nose</td>
<td>18.10</td>
<td>14.90</td>
<td>18.10</td>
</tr>
<tr>
<td>Mouth</td>
<td>10.58</td>
<td>10.56</td>
<td>14.76</td>
</tr>
</tbody>
</table>


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