Analysis of Face Recognition using Manhattan Distance Algorithm with Image Segmentation

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Abstract: Segmentation is one of the important concepts in Face Recognition. Based on the segmentation, the image is to be identified by different algorithms such as Euclidean distance, Manhattan distance, Chebyshev distance and other methods. In this paper, the segmentation concept with Manhattan algorithm to produce the visible image and focus on the exact segmented image with Manhattan distance algorithm. This algorithm compares the given face with a database of faces of ORL2. It recognizes the particular face and then the segmented part of the image to be produced, depends on the users choice. The recognition rate of the image segmentation shows the result accurately with 97% compared with Euclidean distance. It also produces the FAR and FRR of the given image.

Keywords: Image segmentation, Manhattan distance (MD), Euclidean distance(ED), FAR, FRR, SQFD

1. Introduction

Face Recognition is a broad area of research in the recent years. Now a days facial image processing has become an important research area around the world. The human face recognition is a technique that detects and identifies human faces is gaining importance in the field of biometrics. The human face is a highly intricate and dynamic structure with characteristics that can adversely change with time but it is also the feature that best distinguishes a person. Humans can recognize thousands of faces learned throughout their life time and identify familiar faces at a glance even after years of separation [1]. In Face recognition, a computer that can recognize faces could contribute to a wide variety of problems, including criminal identification, security systems and so on.

The Image segmentation refers to the decomposition of a scene into its components. It is a key step in image analysis [2]. The main contribution of this paper is to produce the segmented images (i.e. eye, face, nose and mouth part) from the given input image, based on the method of Manhattan Distance algorithm with more accurate results of the recognition rate and comparative recognition rate of Manhattan with Euclidean distance. Also find out the result for False Acceptance Rate and False Rejection Rate.

The rest of the paper is organized as follows: Section 2 describes the related works. Section 3 discusses the different distance metrics and the recognition of Manhattan distance algorithm. Section 4 presents the experimental results and discussion. Section 5 concludes the work in the paper.
2. Related Works

Abul Hasnat et al. implemented the distance metrics of Manhattan, Euclidean, Vector Cosine Angle distance with skin colors of two color facial images[11]. Vadivel et al. have used Manhattan distance, Euclidean distance, Vector Cosine Angle distance and Histogram Intersection distance for a number of color histograms on a large database of images and the experimental results shows that the Manhattan distance performs better than the other distance metrics for all the five types of histograms[9]. Sanjay Kr Singh et al. implemented analysis of Face recognition in MATLAB with eigen faces to recognize the face from the given input image[10]. Archana Singh et al. implemented K-means with different measures and found Euclidean distance metric gives best result and Manhattan distance metric’s performance is worst[13]. Modh Jigar.S et al. used L*a*b* color space and using cosine distance matrices instead of sqeculidean Distance with clustering based K-means segmentation technique[8]. N. Selvarasu et al. proposed Euclidean distance based color image segmentation algorithm for abnormality Extraction in Thermographs[12]. Sourav Paul et al. integrated a self-organizing map with mahalanobis distance to determine the winner unit. The distance between the input vector and the weight vector has been determined by mahalanobis distance and chooses the unit whose weight vector has the smallest mahalanobis distance from the input vector[15]. Hsiang-Chuan Liu et al. proposed an improved Fuzzy C-Means algorithm based on a standard Mahalanobis distance (FCM-SM)[17]. O.A.Mohamed Jafar et al. made a comparative study of K-Means and FCM algorithm with chebyshev distance , Chi-square distance measures and they found FCM based Chi-square distance measure had better result than Chebyshev distance measure[16]. Luh Yen et al. proposed a new distance metric called the Euclidean Commute Time(ECT) distance, based on a random walk model on a graph derived from the data which allows retrieving well-separated clusters of arbitrary shapes[14].

3. Overview of Distance Measures and Algorithm

3.1. Data set

The different images are to be referred from the ORL2 database. From the database, the input images are to be recognized through the Manhattan distance algorithm with segmentation. The images are to be segmented with different requests from the user. The segmented images are displayed likely eye part, nose part, mouth part and face part of the given input image. The recognition rates are to be compared between the Euclidean distances with Manhattan distance.

3.2. An overview of Distance Measures

Distance metric is a key issue in many machine learning algorithm[8]. The distance measure plays an important role in acquiring the exact image. The different distance measures are to be consider for the segmentation. In this work, the Manhattan distance, Euclidean distance, Minkowski distance and Chebyshev distance are to be considered.

3.2.1. Manhattan Distance

Manhattan distance is also called city block distance. It computes the distance that would be traveled to get from one data point to the other, if a grid-like path is followed. The Manhattan distance between two items is the sum of the differences of their corresponding components. Manhattan distance is also called the L1 distance[3].

The distance between a point \(x = (x_1, x_2, \ldots x_n)\) and a point \(y = (y_1, y_2, \ldots y_n)\) is:

\[
MD_{x,y} = \sum_{i=1}^{n} |x_i - y_i|
\]  

(1)

Where \(n\) is the number of variables, and \(x_i\) and \(y_i\) are the values of the \(i^{th}\) variable, at points \(x\) and \(y\) respectively.

3.2.2. Euclidean Distance

This distance is most commonly used in all applications. It computes the root of a Square difference between Co-ordinates of pair of objects and also calculated for every image pixel from the average intensities. It is also called as L2 distance. For the same two vectors in a two dimensional hyper plane, \(u = (x_1, x_2, \ldots x_n)\) and \(v = (y_1, y_2, \ldots y_n)\), the Euclidean Distance \(ED\) is in Eq. 2
3.2.3. Chebyshev Distance

Chebyshev is also called maximum value distance or chessboard distance. It computes the absolute magnitude of the difference between the variable values. It is calculated by the following formula:

$$d_{(x,y)} = \max_{i=1,2,...,n} |x_i - y_i|$$

3.2.4. Minkowski Distance

Minkowski is the generalized distance metric which is a generalization of the distance between points in Euclidean space. It is defined as

$$d_{(x,y)} = \left( \sum_{i=1}^{n} |x_i - y_i|^{1/p} \right)^p$$

3.2.5. Signature Quadratic form distance

Signature Quadratic form distance is a generalization of the Quadratic for distance. It (SQFD) is an adaptive distance-based similarity measure. Signature Quadratic Form Distance measure which allows efficient similarity computations based on flexible feature representations. This approach bridges the gap between the well-known concept of Quadratic Form Distance(SQFD) is a recently introduced distance measure for content based similarity. It makes use of feature signatures, a flexible way to summarize the features of a multimedia object. The SQFD is a way to measure the similarity between two objects.

Signature Quadratic Form Distance showing good retrieval performance for various multimedia databases. The SQFD works on feature signatures consisting of sets of points, where each point has a weight and a set of coordinates.

Signature Quadratic Form Distance [4][5] is defined as

$$SQFD_A(Q,P) = \sqrt{(\langle Q \mid - P \rangle^* A^* \langle Q \mid - P \rangle)^T}$$

False Acceptance Rate (FAR)

FAR is the probability that the system incorrectly matches the input pattern to a non-matching template in the database. It measures the percent of invalid inputs which are incorrectly accepted. In case of similarity scale, if the person is an imposter in reality, but the matching score is higher than the threshold, then he is treated as genuine. This increases the FAR, which thus also depends upon the threshold value.
The FAR [7] can be calculated using the following equation.

\[
\text{FAR} = \frac{\text{No. of persons accepted out of database}}{\text{Total No. of persons in database}}
\]  \hspace{1cm} (6)

\[
\text{IA} = \frac{\text{IA}}{I}
\]

Where \( \text{IA} \to \text{number of imposter accepted.} \)

\( I \to \text{number of imposter’s trials} \)

**False Rejection Rate (FRR)**

FRR is the probability that the system fails to detect a match between the input pattern and a matching template in the database. It measures the percent of valid inputs which are incorrectly rejected. The FRR [7] can be calculated using the following equation.

\[
\text{FRR} = \frac{\text{No. of correct persons rejected}}{\text{Total No. of persons in database}}
\]  \hspace{1cm} (7)

### 3.3 Manhattan Distance Algorithm

The Manhattan algorithm is as follows.

**Step 1:** \( x \) and \( y \) are two objects with vector sets \( Vx \) and \( Vy \).

**Step 2:** \( Cx(j) \) and \( Cy(j) \) are the two \( j^{th} \) columns of \( Vx \) and \( Vy \); \( j \) denotes the one dimension.

**Step 3:** Sorted \( Cx(j) \) in ascending order and results are stored in \( Csx(j) \);

**Step 4:** Sorted \( Cy(j) \) in ascending order and results are stored in \( Csy(j) \);

**Step 5:** Sum = 0;

**Step 6:** for \( i \) from 1 to \( m \) do

\( Vxs \)

\[ i:j \] from column \( Csx \);

\( Vys \)

\[ i:j \] from column \( Csy \);

\( y(j): \)

sum += \( j \) \( Vxs \)

\( i:j \) \( vys \)

endfor

**Step 7:** Return the sum value.
Based on the algorithm, the segmented part of the image is to be recognized. In this algorithm, the distance measures of the image are to be observed.

4. Implementation and Results

4.1 Implementation

In this implementation part, the recognition rate reflects the percentage of faces recognized correctly as known (or) unknown when text database faces are evaluated. It is desirable to have maximum recognition rate by using less number of Eigen faces, because it clearly makes the procedure simple and fast. The recognition rate of the image is more accurately with the resulting percentage is 97%.

When compared with the Euclidean distance the recognition rate is very high with less number of dimensions. In Euclidean distance the images are to be recognized with the high dimension. But in Manhattan distance produce accuracy. Recognition rate is higher for Manhattan distance of 5 and 10 Eigen vectors (or) dimensions with the rate is 80% and 94% respectively. Wherein the case of 45 Eigen vectors (or) dimensions with the rate is 97%. The comparative recognition rate of Euclidean distance required to take 40% of Eigen faces with highest Eigen values but for Manhattan distance around 30% of the Eigen faces (or) dimensions are sufficient.

After recognize the faces with Manhattan, the input images are to be displayed depend upon the user requirements. For segmented, if the user want the nose area of the face, that part to be produced clearly, similarly for the eye, lip and mouth area to be processed and produced with accurate results. This part is to be implemented through the MATLAB environment.

4.2 Results

The experiment is performed using face database from ORL2 [9]. The sample images of the ORL database is given in Fig 1.

![Fig. 1. ORL database images](image)

The given input image is to be segmented based on the requirement by the user with Manhattan algorithm. The input image is shown in Fig 2.
From the given input image, the different parts of the sequence are to be produced given below.

![Input Image](image1)

**Fig. 2 Input image**

The second input image with dull intensity is to be segmented with different requirements by the user. The input image with dull intensity is shown in Fig. 4.

![Input Image](image2)

**Fig. 4 Input Image**

From the given input image, the segmented images are shown in Fig. 5.

![Segmented Images](image3)

**Fig. 3 Segmented Images** (a) Mouth part (b) Nose part  (c) Face part  (d) Eye part
Fig. 5 Segmented Images (a) Nose part  (b) Eye part  (c) Face part

The third input image with crossed view. From that image, the algorithm worked very well for the users requirement. The crossed view of the image is shown in Fig. 6.

Fig. 6 Input Image

The segmented part of the crossed image is shown in Fig. 7.
The recognition rate of the algorithm with accuracy is shown in the below diagram.

![Recognition Percentage vs Number of Dimensions](image)

**Fig 4. Recognition rate between Euclidean and Manhattan distance.**

From the above recognition rate diagram shows that the number of dimensions in x axis and recognition rate is in y axis. Based on the dimensions, the recognition rate to be increased by both Manhattan and Euclidean distance. The recognition rate percentage for the Manhattan distance is 97% and the Euclidean distance is 96%. It is shown below by Table 1.
### Table 1. Result of Face Recognition rate

<table>
<thead>
<tr>
<th>No. of dimensions</th>
<th>RECOGNITION RATE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manhattan</td>
<td>Euclidean</td>
</tr>
<tr>
<td>5</td>
<td>73.33%</td>
<td>66.66%</td>
</tr>
<tr>
<td>15</td>
<td>94%</td>
<td>87%</td>
</tr>
<tr>
<td>30</td>
<td>97%</td>
<td>93%</td>
</tr>
<tr>
<td>45</td>
<td>97%</td>
<td>96%</td>
</tr>
</tbody>
</table>

### Table 2. FAR and FRR

<table>
<thead>
<tr>
<th>Distance</th>
<th>FAR (%)</th>
<th>FRR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manhattan</td>
<td>25.9</td>
<td>24.3</td>
</tr>
<tr>
<td>Euclidean</td>
<td>26.2</td>
<td>24.5</td>
</tr>
</tbody>
</table>

The False Acceptance Rate and the False Rejection Rate for Manhattan and Euclidean is in Table 2.

5. Conclusion

The Segmented part of the given input image is recognized. Compared with the Euclidean, the Manhattan segmented recognition rate is accurately with 97% with less level of dimensions. It is observed that Manhattan was the best recognition rate and also calculated the FAR and FRR. The sample data are used in the ORL1 database. In future work, the algorithm is to modify or update with the enhanced recognition rate of 100% accuracy. The modified algorithm also to support color images with better accuracy. It develops further for the 3D face recognition and also to produce the segment part from the video image.

### References


