Arabic speaker recognition using HMM

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ABSTRACT

In this paper, a new suggested system for speaker recognition by using hidden markov model (HMM) algorithm. Many researches have been written in this subject, especially by HMM. Arabic language is one of the difficult languages and the work with it is very little, also, the work has been done for text dependent system where HMM is very effective and the algorithm trained at the word level. One the problems in such systems is the noise, so we take it in consideration by adding additive white gaussian noise (AWGN) to the speech signals to see its effect. Here, we used HMM with new algorithm with one state, where two of these components, i.e. (π and A) are removed. This give extremely accelerates the training and testing stages of recognition speeds with lowest memory usage, as seen in the work. The results show an excellent outcome. 100% recognition rate for the tested data, about 91.6% recognition rate with AWGN noise.

Keywords: Arabic language, Hidden markov model, Speaker recognition

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1. INTRODUCTION

These days, the upheaval in the hardware innovation gives a wide region to the specialists for taking care of complex issues, for example, speaker recognition (SR) with noisy environment. The significance of SR can be seen through its applications in security and reconnaissance frameworks. In the writing, different procedures for SR have been illustrated, hidden markov model (HMM) [1], support vector machine [2], linear discriminant analysis [3], independent component analysis [4], principal component analysis [5], quantization of mel-frequency cepstral coefficients [6] and artificial neural network [7]. In spite of different procedures which need to retrain the framework if there should be an occurrence of refreshing the database, the HMM can be utilized so that each model is independently prepared. In different words, adding or expelling any individual to/from the framework can be effectively performed without the need to retrain the framework.

The classification and recognition of the Arabic langue words is the motivating topic in the applications of the Arabic computer interface. The computer interface is a significant means in the intelligent structures and the technologies. The Linguistic recognition is talking recognition, and it is characterized such as the method to varying over acoustic discourse signals to its connecting set of words or other language units [8]-[12].

Speaker recognition is a multi-disciplinary innovation which utilizes the vocal features of speakers to infer data about their characters. It is a part of biometrics that might be utilized for distinguishing proof, check, and recognition of individual speakers, with the capacity of detection, tracking, and segmentation by
extension. Speaker recognition and speaker check structure a bigger control of speaker classification [13]. Speaker recognition attempts to figure out which speaker produced a discourse signal though speaker check affirms if the part of the discourse has a place with the person who allegation it. It ought to be noticed that there are two sorts of speaker recognition, which are; text independent and text dependent [14]. This paper will anyway concentrate on text dependent speaker recognition. Present content text dependent produces sensible outcomes, yet at the same time do not have the fundamental execution on the off chance that they are to be utilized by the overall population (for example live testing).

So as to lessen the complicated nature of SR framework that utilizes HMM, a few procedures have been attempted, where the most transcendent strategy is the decrease of speaker file size utilizing one of the transformation strategies, for example, discrete wavelet transformation (DWT) [1] and discrete cosine transformation [15]. Then again, the downside of accomplishing further decrease in the framework's unpredictability is the improper number of HMM states utilized [16], [17], where this disadvantage is understood by utilizing one-state HMM. In discovering this topic, primary, a theory part covering the concept of MHH with one state [17] and the method of decreasing the size of the spoken word, discrete wavelet transformation (DWT). Then the Methodology of the work with its steps, finally, the outcomes and the conclusion of the speaker recognition utilizing the one-state Hidden.

2. METHODOLOGY

The work done through the following steps; i) recording Arabic words; ii) pre-processing; iii) features extraction and iv) recognition, with two phases: training, testing, and experiments:

2.1. Data sets

Arabic words are recorded using a microphone, with persons live around us, and from learning program for Arabic language, all that have been done with real environments, not in especial environments like in [6], then to the computer through the audio port, that is accomplished with 8000 Hz as sampling frequency and 16bit resolution for clear recording and single channel. The recoding process revealed that using the microphone results in good quality output signals. However, it might be a difficult process, due to the noise effect as well as unstable distance between the speakers and the microphone.

2.2. Pre-processing

After converting the audio signal to digitized form, the pre-processing stage starts, the original signal consists of two parts, i.e., information part and silent part with 8000 double samples. It should be mentioned that silent part must be removed that give a signal about 4000 doable, such as in [18]. Normalization parts necessary for making the signal smoother for next operations. Pre-emphasis part amends the loss of higher frequencies that have been lost through the propagation and radiation form voice source to the microphone, improving efficiency for the next stages, the framing and windowing are accomplished. As the human speech signal is varying slowly in time, it is normally divided into frames, which are overlapping with each other. While windowing process includes dividing the frames with a window, such a Hamming, such process decreases the effects of discontinuity that is produced by framing process. Finally resizing of the spoken file by using discrete wavelet transform (DWT), hence, with 1st level of DWT we get about 1000 double samples, while with more levels, the data will lose the mean part of it.

2.3. Features extraction

In the whole work, feature extraction and recognition were implemented in MATLAB2017b software. Each speech signal corresponding to any word is put in a specific file. Many speech features have been studied, for considering the spoken Arabic words as audio signal, and from that an audio features can be extracted and broadly classified based on their semantic interpretation as perceptual and physical features. Moreover, statistical features including, mean value, root mean square (RMS), standard deviation, median value, covariance, variance value, maximum value and minimum value. In this work, the statistical features (mean value and covariance) are the depended features because the statistical features represent the core of the signal and reduce the required size and the processing time.

2.4. Hidden markov model

HMM [19] is a stochastic system used to foresee a future occasions dependent on a previous data. The system includes an assortment of states, where just the yields of the states can be viewed and all the changes among the states are unknown. HMM can be grouped into two classes as indicated by the knowledge of the yields: discrete HMM and continues HMM [20], Figure 1 shows the state diagram 3-state left-to-right HMM.
Discrete HMM, this type manages discrete codes that are transmitted from the states and the system \( \lambda \) is demonstrated by the three boundaries (\( \pi, A, B \)). Continuous HMM, The expression “continuous” indicates the idea of the yield densities of the masked states. Like a Gaussian capacity, these yields track the probability density function (PDF), where it is a symmetric bend framing a form resembles a chime. PDF of the perception vector \( O \) is determined by the accompanying condition [20]:

\[
P(O) = \sum_{n=1}^{k} \frac{w_n}{\sqrt{2\pi\sigma_n^2}} \exp \left[ \frac{(O - \mu_n)^2}{2\sigma_n^2} \right]
\]

(1)

Where; \( w_n, \sigma_n \) and \( \mu_n \) are, individually, the weight, standard deviation and mean of the \( n \)th Gaussian blend. It is important that the covariance (\( \Sigma \)) of a vector is equivalent to the square of the standard deviation and thus, the continuous HMM is represented as in the associated tuple:

\[
\lambda = (\pi, A, \mu, \Sigma)
\]

(2)

The following points give an overview of its construction: symbols

N: States number in each system.
M: Code number in the yields.
\( \pi \): The fundamental state probability parameter of size \( N \times 1 \).
A: The change probability framework of size \( N \times N \).
B: The release probability framework of size \( N \times M \).

The contrast between the continuous and discrete HMMs, concerning the HMM boundaries, is in the discharge boundary, where in continuous HMM; it is indicated by the covariance and mean rather than discrete codes.

2.5. Recognition

Recognition has two parts: training and testing.

2.5.1. Training

For every spoken word, an array is created by linking all the sequences got from the training word as clarified earlier. When the array is framed, it is delivered to the HMM for training. HMM utilized in the proposed work is a unique system that contains just one state with continuous yield densities. Neither starting vector \( \pi \) nor transformation matrix \( A \), occurs in one-state system and, for this situation, they are equivalent to one. In this manner, the system \( \lambda \) is commonly founded on the \( \mu \) and \( \Sigma \) of the perception vectors, as shown in Figure 2. The Baum-Welch calculation [10] with a one iteration is utilized to train the system of every word. Just one Gaussian mixture is utilized and the PDFs are determined as in (1), where \( P(O) = [P_1, P_2, P_3, \ldots, PM] \). Figure 2 shows the state chart of the COSM.
2.5.2. Testing
All spoken words that are not utilized in training of the HMM track the corresponding above points for testing, where each word is independently treated. The $\mu$ and $\Sigma$ of the perception vectors are determined and the Viterbi calculation [10] is utilized to find their probabilities by all PDFs that are gotten in the training procedure. Subsequently, the index of the most extreme probability might be utilized to distinguish the unknown word.

2.5.3. Case study
The experiments are performed on the work databases: where for five persons, one hundred patterns for each one, 70 words for training, and 30 words for testing.

With HMM, the experiments show that the technique of using the mean value and conference are the fine one. So, this method is examined using continues HMM, and the following specifications are employed:
1. Preprocessing: For the words database: 1st stage of DWT produces vector of size (2002 ×1)
2. 75% overlapped Hamming window of length n=100
3. Feature extraction $C= [MN MV]$
4. Training
After the information gathering, we tried our learning calculation as takes after:
• Randomly pick 70
• Test on the rest of the 30
• Repeat stages 1 and 2 ordinarily
Where stage (c) is added to diminish the variety from the decision of the preparation set.

3. RESULTS
The results shown in Table 1, is founded for five persons each one has 100 patters (words), 70 one for training and 30 patterns for test. With Figure 3, we take the patterns for one person, and also began with 70 one for training and 30 patterns for test, then in step of five patters we reduced the training patters and increased the test one, our goal to see the effect of the number of patters on the recognition rate and HMM algorithm, as shown in Figure 4, the recognition rate decreased with decreasing the training patters and that is a natural result with such algorithm.

Table 1. HMM recognition rate

| Speakers | Training words | Test words | Recognition rate % |
|----------|----------------|------------|--------------------|
| 1        | 70             | 30         | 100                |
| 2        | 70             | 30         | 100                |
| 3        | 70             | 30         | 100                |
| 4        | 70             | 30         | 100                |
| 5        | 70             | 30         | 100                |

To simulate the effects of error or noise on the performance of the recognition system, an additive white gaussian noise (AWGN) was added to the words patterns, training and test ones, because such a noise caver all the spectrum, the results show good outcomes, as shown in Table 2. While Figure 2 show the effect of additive noise for one person recognition. With less noise levels, one can get better results, such as in [21]-[23].

Table 2. HMM recognition rate with additive noise

| Speakers | Training words | Test words | Recognition rate % |
|----------|----------------|------------|--------------------|
| 1        | 70             | 30         | 91.6               |
| 2        | 70             | 30         | 83.3               |
| 3        | 70             | 30         | 91.6               |
| 4        | 70             | 30         | 83.3               |
| 5        | 70             | 30         | 83.3               |

For comprising with other technologies, like neural network and ordinary HMM with more than one state), and as shown in Table 3, HMM with one, two and three state are shown, one can note from the results, that the one state HMM has better output than the others, and that also have been published as in [24]. While the comparison with NN, like multi-layer feed forward neural network (MLFFNN), and as shown in Table 4, still the HMM has better results.
Figure 3. Recognition rate for one person with variables training and test words

Figure 4. Recognition rate for one person with variables training and test words and additive noise

Table 3. Comparison one state HMM without state with, two and three state HMM

| Speakers | Training words | Test words | Recognition rate % one state | Recognition rate % two states | Recognition rate % three states |
|----------|----------------|------------|------------------------------|-------------------------------|-------------------------------|
| 1        | 70             | 30         | 100                          | 86.66                         | 76.66                         |
| 2        | 70             | 30         | 100                          | 86.66                         | 76.66                         |
| 3        | 70             | 30         | 100                          | 86.66                         | 76.66                         |
| 4        | 70             | 30         | 100                          | 86.66                         | 76.66                         |
| 5        | 70             | 30         | 100                          | 86.66                         | 76.66                         |

Table 4. Comparison HMM without state with MLFFNN

| Speakers | Training words | Test words | Recognition rate % one state HMM | Recognition rate % MLFFNN [25] |
|----------|----------------|------------|----------------------------------|-------------------------------|
| 1        | 70             | 30         | 100                              | 90                            |
| 2        | 70             | 30         | 100                              | 90                            |
| 3        | 70             | 30         | 100                              | 90                            |
| 4        | 70             | 30         | 100                              | 90                            |
| 5        | 70             | 30         | 100                              | 90                            |

4. CONCLUSIONS

Speaker recognition is the use of a machine to recognize a person from a spoken phrase. Speaker-recognition systems can be used to identify a particular person or to verify a person’s claimed identity. Speech processing, speech production, and features and pattern matching for speaker recognition were introduced. A unique technique is established for recognizing spoken word by means of continuous one-state system in combination with a DWT. Dissimilar to other methods that depend on all parameters of HMM, the suggested work removes two of these components, i.e. $\pi$ and $A$, and the recognition be determined by simply
the PDF of one Gaussian mixture element. Environment noise is accordingly detached from the words via the pre-processing and the DWT. The 1st level of DWT was applied to the spoken word of the words databases, which in turn decrease the spoken word size, where constructing feature vectors by DWT is a very hopeful method for the task of spoken word. Also, the utilizing of one state extremely accelerates the training and testing stages of recognition speeds with lowest memory usage. The experimental outcomes display that the precision of the suggested work is around 100% in spite of additive noise, that affect the spoken word recognition but with minimum effect. The influence of the quantity of states depends on the data scope. For minor data, small quantity of states has greater recognition percentage. For bigger data, the quantity of states has very minor result on recognition rate.

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![Jabbar Salman Hussein](image)

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![Dr. Abdulkadhim A. Salman](image)

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![Thamir Rashed Saeed](image)