Highly Efficient Dimension Reduction for Text-Independent Speaker Verification Based on Relieff Algorithm and Support Vector Machines

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Abstract

Automatic speaker verification (ASV) systems are among the biometric systems used in security and telephone-based remote control applications. Recent years have witnessed an increasing trend in research on such systems. These systems usually use high dimension feature vectors and therefore involve high complexity. However, there is a general belief that many of the features used in such systems are irrelevant and redundant. So far, many methods for feature dimension reduction in these systems have been proposed, most of which are wrapper-based and thus computationally expensive since system performance is used for feature subset evaluation. This involves system training and performance evaluation for each feature subset, which is a time consuming task. In this paper, we propose a feature selection approach based on Relieff algorithm for ASV systems using support vector machine (SVM) classifiers. This method is wrapper-based but makes use of Relieff weights in order to have a lower using of system performance. Thus this method has lower complexity compared to other wrapper-based methods, can lead to 69% feature dimension reduction and has a 1.25% of Equal Error Rate (EER) for the best case that appeared in RBF kernel of SVM. The proposed method has been compared with Genetic Algorithm (GA) and Ant Colony Optimization (ACO) methods for feature selection task. Results show that the EER, number of selected features and time complexity of the proposed method is lower than these methods for different kernels of SVM.

Keywords: Automatic speaker verification, Feature selection, Support vector machine, Relieff, Ant colony optimization, Genetic algorithm

1. Introduction

Automatic Speaker recognition (ASR) systems refer to systems that recognize person from her/his voice. Such systems have been proposed since some decades ago. ASR generally divides into two stages: automatic speaker identification (ASI) and automatic speaker verification (ASV). ASI is a task of recognizing who is speaking from a set of known speakers or voices and the speaker ID is returned. ASV is a task of accepting or rejecting the claimed target speaker based on his/her voice and comparison of a score with a threshold [1]. ASV is an easier task compared to ASI. Speaker verification systems are divided into text-dependent and text-independent applications. In text-dependent ASV, speakers should pronounce the same text for train and test phases while in text-independent, there is no
constraint on what the speakers should pronounce during the train/test phase. Thus text-independent speaker verification requires no restriction on the type of input speech. The design of text-independent ASV systems is usually more complex and their performance lower than text-dependent ones [2]. There are many applications for ASV systems such as bank security, telephone transactions, remote access control, forensic applications, remote network access etc. [3]. Generally, Features of each speech signal divide into low level and high level features. Low level features are easy to extract, independent to text and language of speaker, suitable for real time application, and affected by noise and mismatch conditions. On the other hand high level features are robust against channel effects and noise and difficult to extract [4]. Low level features are very important and useful and used recently in ASV applications. Some of low level features are: Mel Frequency Cepstral Coefficients (MFCC) [5], Linear Predictive Cepstral Coefficients (LPCCs) [6], Perceptual Linear Prediction (PLP) Coefficients [7] and so on.

Many of feature elements extracted from speech signals are redundant and irrelevant. A good feature vector should possess these properties: easy to extract from speech signal, occur frequently and naturally in speech, robust against noise and distortion, have large between-speaker variability and small within speaker variability, not be affected by the speaker’s health or long-term variation in voice and difficult to mimic [4]. A key issue is that the size of the feature vector should be kept as small as possible since most of the classification methods used for ASV, such as Support Vector Machines (SVM) and Gaussian Mixture Models (GMM) involve high computational costs when feature vectors move towards higher dimensionalities. Feature selection is a method that finds and removes redundant and irrelevant feature components. As a result, low time complexity and high system accuracy can be achieved. In fact, the main purpose of feature selection is to reduce the number of feature components used in classification while maintaining acceptable classification accuracy and acceptable equal error rate (EER). The result is a subset of original features with a much lower number of elements per vector, compared to the original set. Many feature selection approaches have been proposed for different applications such as face recognition [8], data mining and pattern recognition [9, 10], text categorization [11] and so on. Feature selection has also been applied to speaker recognition systems. Examples include L plus–R minus feature selection algorithm proposed for text-dependent speaker verification [12], dynamic programming-based feature selection used in ASV systems [13], information gain and gain ratio based feature selection used for ASV systems [14]. In addition, genetic algorithm was used for feature selection in speaker recognition [15], in HMM-based speaker verification [16] and feature selection in text-independent speaker identification based on GMMs [17]. Feature selection based on ant colony optimization (ACO) for ASV systems has also been proposed recently [18].

In this paper, we have proposed a feature selection approach based on relief algorithm for text-independent speaker verification using SVM. This method is a wrapper-based but uses the relief weights for features to have a lower complexity than other wrapper methods. Thus, this method is much faster than other wrapper method used in ASV systems such as GA, ACO. We implemented the proposed method on TIMIT data and compared the results with GA and ACO. The results have shown that this method always has a lower EER, lower feature number and lower complexity than GA- and ACO-based methods for different kernels of SVM.

The rest of this paper is organized as follows: Section 2 describes the structure and components of generic ASV systems based on SVM. Feature selection is explained in more details in Section 3. The algorithm and structure of the proposed system is described in Section 4. Experimental setup and results are described in Sections 5 and 6 respectively.
Section 7 is devoted to discussion on the complexity of our proposed algorithm and its comparison with GA and ACO. Finally, the conclusion and future works are discussed in Section 8.

2. SVM-based Speaker Verification System

ASV systems composed of several main phases. A block diagram of a SVM-based ASV system is shown in Figure 1. The main blocks of these systems are Feature extraction, SVM Training, similarity measure and decision making. A feature selection block may be added after the feature extraction step, as used in our approach and shown as a shaded block in Figure 1. This step is described in more details in Section 3.

![Figure 1. Block Diagram of a SVM-based ASV System](image)

2.1. Feature Extraction

The speech signal is first analyzed by short-term analysis methods. This block is usually called feature extraction or front-end processing. Speech signal is the main input for the ASV system and contains much information about speakers. The objective of feature extraction is to convert speech signal to feature vectors. In fact, the main purpose of feature extraction is to extract features from speech with high variability between speakers. The choice of features in ASV is a primary concern, since if the feature set does not yield sufficient information, good estimate for system parameters would be almost impossible [19]. Most commonly used feature sets such as MFCC and LPCC have been particularly popular for ASV systems in recent years [20]. The recognition performance can be increased by adding dynamic features. This is often realized by looking at the derivation of each static parameter over time. These parameters are called delta parameters. However, delta parameters can be used as a simplified way of exploiting inter-frame dependencies and the dynamic behavior of signals [21].

2.2. SVM Training for Speakers

Support vector machines are among the powerful machine learning methods based on statistical learning theory [22, 23]. SVMs are widely used in pattern recognition problems
because of their good generalization ability compared with traditional classification methods. SVM was originally proposed for binary classification problems but it can also be generalized for multi-class applications. Suppose that the training samples are \( \{(x_i, y_i) : x_i \in R^d, y_i \in \{-1, +1\}\}_{i=1}^{N} \), where \( x_i \) an input vector with dimension \( d \) is and \( y_i \) is its class label. The problem is to find a hyper-plane to separate instances from two classes. If the input data are not linearly separable, we can’t find this hyper-plane. Thus, in SVM, input data are mapped into input higher dimensional space using map functions in order to create linear separability between instances [24]. This problem can be viewed as a two-class pattern recognition problem with this hyper-plane:

\[
f(x) = w^T x + b.
\] (1)

Where \( w \) is a \( d \)-dimension vector and \( b \) is a bias.

If the input data are not linearly separable, a map function, \( \phi(x) \), is used to map the input space into a higher dimension space and its hyper plane is:

\[
f(x) = w^T \phi(x) + b
\] (2)

Finding the optimal separating hyper-plane can be viewed as solving the following optimization problem:

\[
\text{Minimize} \quad \frac{1}{2} ||w||^2 + C \sum_{i=1}^{N} \xi_i
\] (3)

Subject to \( y_i(w^T \phi(x) + b) \geq 1 - \xi_i \quad \text{for} \; i = 1, ..., N \)

Where \( C \) is the parameter that determines the trade off between the maximization of the margin and minimization of the classification error. \( \xi_i \) is a positive slack variable that shows acceptable error for \( x_i \) [25].

The objective of SVM is to determine the optimal weight \( w \) and optimal bias \( b \) that separates the positive and negative training data with maximum margin and leads to the best generalization. This hyper-plane is called an optimal separating hyper-plane. Using Lagrange multiplier techniques it leads to solving this optimization by dual optimization problem [26].

\[
\text{Maximize} \quad F(\alpha) = \sum_{i=1}^{N} \alpha_i - \frac{1}{2} \sum_{i,j=1}^{N} \alpha_i \alpha_j y_i y_j K(x_i, x_j)
\] (4)

Subject to \( \sum_{i=1}^{N} \alpha_i y_i = 0 \quad 0 \leq \alpha_i \leq C \)

\( K(x_i, x_j) \) is a kernel function that is defined as:

\[
K(x_i, x_j) = \phi(x_i)^T \phi(x_j)
\] (5)

Some popular kernels for SVM are:

Polynomial: \( K(x_i, x_j) = [(x_i, x_j) + 1]^d \) (6)
Radial basis function (RBF): \( K(x_i, x_j) = \exp\left\{-\frac{|x_i - x_j|^2}{\sigma^2}\right\} \) \hspace{1cm} (7)

Sigmoid function: \( K(x_i, x_j) = \tanh[\nu(x_i, x_j) + c] \) \hspace{1cm} (8)

The training phase in SVM is formulated as a quadratic programming optimization procedure where the number of variables is equal to the number of training data and global optimal solution can be obtained. After solving this quadratic programming problem for each instance, \( \alpha_i \) is computed for it. Support vectors are the instances that their \( \alpha_i \)'s are more than 0 and these instances have a nearest distance with the decision boundary (hyper-plane). Using the support vectors, the decision boundary is given by:

\[ f(x) = \sum_{i \in S} \alpha_i y_i K(x_i, x) + b \] \hspace{1cm} (9)

where \( S \) is a set of support vectors and the weight vector \( w \) is given by:

\[ w = \sum_{i \in S} \alpha_i y_i \phi(x_i) \] \hspace{1cm} (10)

and the margin is given by:

\[ \delta = \frac{1}{\|w\|} = \frac{1}{\sqrt{\sum_{i,j \in S} \alpha_i \alpha_j y_i y_j K(x_i, x_j)}} \] \hspace{1cm} (11)

In this work, we train a SVM for each speaker. Then the hyper-plane is used for each speaker that separates it from other speakers. In verification task, we have a claim for speaker \( x \) and in order to accept or reject this claim, SVM of the claimed speaker is used. Thus, for \( n \) speakers, \( n \) hyper-planes are trained. For each SVM, feature vectors of the main speaker create one side of training data and feature vectors of imposter speakers are the other side of training data. Since the amount of training data for the imposter speakers is very high, we apply k-means clustering algorithm to these vectors and use the cluster centroids instead of the main vectors. Thus, the overall number of training vectors for the imposter speakers is reduced and the SVM will have lower complexity and will converge faster.

3. Feature Selection

Let \( X \) be the set of original features with cardinality \( n \); the continuous feature selection problem refers to the assignment of weight \( w_i \) to feature \( i \), where the weight indicates the importance of this feature. The binary feature selection problem refers to the assignment of binary weights to features \([27]\). Feature selection is a procedure of selecting \( m \) features from \( n \) features that \( m \leq n \) and it is a discrete optimization problem \([28]\). The whole search space for the optimization contains all possible subsets of features, meaning that its size is:

\[ \sum_{s=0}^{n} \binom{n}{s} = \binom{n}{0} + \binom{n}{1} + \cdots + \binom{n}{n} = 2^n \] \hspace{1cm} (12)
Where $n$ is the dimensionality (the number of features) and $s$ is the size of the current feature subset [28].

By removing irrelevant and redundant features from the main features of data, performance of learning models is improved by: alleviating the effect of the dimensionality, speeding up learning process, enhancing generalization capability, improving model interpretability and so on [28, 18, 27]. Generally, feature selection methods divide into filter and wrapper methods. Wrapper methods use a search algorithm to search the space of possible features and evaluate each feature subset by running and training a model on the subset. They use the classification accuracy as a measure for evaluation of the selected feature subset. Filters are similar to wrappers in the search approach, but instead of evaluating the model, use filter metrics including class separability, error probability, inter-class distance, probabilistic distance, entropy, consistency and correlation [29]. In wrapper methods, for each subset of feature, classification model (SVM, ANN and so on) must be trained and evaluate this subset using classification accuracy. Therefore, wrapper methods are computationally expensive and have a risk of overfitting to the model. However, filter methods do not need to train a system for each subset and feature subset evaluation is not dependent on classification model. Thus, filter methods have low complexity, low overfitting and better generalization in comparison to wrapper method. Meanwhile, wrapper methods usually have a higher accuracy than filter methods.

The basic components in filter methods are the feature search method and the feature selection criterion. Wrapper approaches consist of a search component, a learning algorithm and a feature evaluation criterion [30]. The most popular feature selection methods are Las Vegas filter [31], Las Vegas wrapper [32], Las Vegas incremental [33], Relief [34], sequential floating forward search [35], FOCUS genetic algorithm (GA) [36], simulated annealing (SA), particle swarm optimization (PSO) [37] and ant colony optimization (ACO) [9, 10, 30, 38].

3.1. Genetic Algorithm for Feature Selection

GA is a randomized heuristic search technique based on biological evolution strategies, introduced by Holland in 1975. GA is usually applied in complex optimization problems where candidate solutions are represented by individuals (or chromosomes) in a large population. Initial solutions usually generated randomly and next generations are created by individuals, among current ones, that have higher fitness, in each generation. If we have an individual that satisfies our constraint, the algorithm is stopped and this individual is a solution of the problem. GA has been applied to our problem of interest in several approaches, the most recent of which are feature selection and feature weighting. The purpose of feature selection is to find an optimal binary vector with the smallest number of 1s such that the classifier performance is maximized. Each bit corresponds to one feature where ‘1’ or ‘0’ means that the feature is selected or dropped respectively [39]. The second approach assigns numerical weights to features instead of binary select or drop [40]. GA has also recently been applied to feature selection in speaker recognition systems. Examples include application of genetic algorithm to HMM-based speaker verification for feature selection and weighting where optimal set of features created leading to decrease in EER [16]; application of genetic algorithm for feature selection in text-independent GMM-based speaker identification reducing the number of features to 24 and increasing the recognition rate by 5% [17]; genetic algorithm-based feature weighting used as an intermediate step towards feature selection and applied to speaker recognition by vector quantization finding an optimal set of weights for a 38-dimensional feature set [41].
3.2. Ant Colony Optimization for Feature Selection

Dorigo and colleagues introduced ACO in 1990 as an iterative, probabilistic meta-heuristic method for the solution of hard combinatorial optimization problems. ACO is a system based on agents, which simulate the natural behavior of ants, consisting of mechanisms of adaptation and cooperation [42]. The ability of ants to find shortest paths is achieved by their depositing of pheromone when they travel. Each ant probabilistically prefers to follow a direction that has more pheromone and the pheromone decays over time. Given that over time, the shortest paths will have more pheromone and higher chance for selection by ants. This path will be reinforced and the other paths’ pheromone diminished until all ants follow the same path. In this way, the shortest path is achieved and system converges to a single solution [38]. The first application of ACO algorithm was the ant system (AS) [43] and then several improvements of the AS have been devised and applied to many applications [44, 45, 46].

ACO can be reformulated to solve feature selection problem. The main idea of ACO is to find a path with minimum cost in graph. Here, nodes in the graph represent features and the edges between nodes denote the choice of the next feature, i.e. selecting edges means that the corresponding feature is selected [47]. ACO starts to search for the optimal feature subset with the ant’s traverse through the graph until a minimum number of nodes are visited and traversal stop criterion is satisfied. The graph is fully connected to allow any feature to be selected in the next stages. Based on this reformulation of the graph representation, the pheromone update rule and transition rule of standard ACO algorithm can be used. In this case, pheromone and heuristic value are not associated with edges. Instead, each feature has its own pheromone value and heuristic desirability because edges do not affect the optimum path but the features affect it. The probability that ant \( k \) selects feature \( i \) at time step \( t \) is:

\[
P_k^i(t) = \begin{cases} \frac{|\tau_i(t)|^\gamma |\eta_i|^\delta}{\sum_{u \in J^k} |\tau_u(t)|^\gamma |\eta_u|^\delta} & \text{if } i \in J^k \\ 0 & \text{otherwise} \end{cases}
\]

where \( J^k \) is the set of features that are allowed to be added to the partial solution if they are not visited so far, \( \tau_i(t) \) and \( \eta_i \) are the pheromone value and heuristic desirability associated with feature \( i \) respectively, \( \gamma \) and \( \delta \) are two parameters that determine the importance of the pheromone value and the heuristic information respectively [48]. After each ant has completed its tour, the solution is generated and then allowing each ant to deposit pheromone on the features that are part of its tour. The amount of pheromone deposited by ant \( k \) on feature \( i \) in step \( t \) is:

\[
\Delta \tau_i^k(t) = \begin{cases} \phi \cdot H(S^k(t)) + \frac{\psi}{n} (n - |S^k(t)|) & \text{if } i \in S^k(t) \\ 0 & \text{otherwise} \end{cases}
\]

where \( S^k(t) \) is a feature subset found by ant \( k \) at iteration \( t \) and \(|S^k(t)|\) is its length, \( H(S^k(t)) \) is the classifier performance of subset \( S^k(t) \), \( n \) is the number of all features, \( \phi \) and \( \psi \) are parameters that control importance of classifier performance and feature subset length respectively [18,11]. After all ants have completed their solutions, the pheromone trails are updated by the following relation:

\[
\tau_i(t + 1) = (1 - \rho) \cdot \tau_i(t) + \sum_{k=1}^{m} \Delta \tau_i^k(t) + \Delta
\]

where \( \Delta \) is the pheromone evaporation rate.
where $\rho$ is an evaporation rate constant, $m$ is the number of ants and $g$ is the best ant in previous iteration. This relationship means that all the ants can update the pheromone and the one with the best solution deposits additional pheromone on nodes. This causes the search of ants to stay around the optimal solution in next iterations [11].

4. Proposed System

4.1. Relief

Relief is a filter based feature weighting approach proposed by Kira and Rendell in 1992. This method is an individual evaluation method since it evaluates each feature independent of the other features and assigns the weight for each feature. Weights of features are interpreted as importance of features. The main idea of this algorithm is that if we have $M$ instances, for each instance, from the random subset $m$ ($m \leq M$), calculate the nearest instance from the same class (nearest hit $x_h$) and the nearest instance from the opposite class (nearest miss $x_m$). If the nearest hit is different from the selected sample in feature $i$, this is counted as an undesirable property of this feature. Hence, the weight of this feature is decreased. In contrast, if the nearest miss is different from the selected sample in feature $i$, it is counted as a desirable property of this feature. Hence, the weight of this feature is increased [30]. The update rule in each step is:

$$w[i] = w[i] - \frac{\text{diff}(i, x_k, x_h)}{m} + \frac{\text{diff}(i, x_k, x_m)}{m}$$

(16)

where $x_k$ is a randomly selected instance and $\text{diff}(i, x_k, x_h)$ is a difference of feature values $i$ of two instances $x_k$ and $x_h$. This algorithm assigns a weight between 1 and -1 to each feature, where a higher weight means a high relevancy.

Relief was designed for two-class problems and is quite sensitive to noise. A more realistic variant of relief is its extension, called relieff that is more appropriate for noisy data and can be used for evaluating the feature quality in multi-class problems [30]. Relieff selects the instance randomly and finds $m$ nearest instances from each class in each iteration instead of select one nearest miss and nearest hit. If labels of $m$ instances are same as the label of the selected instance, they are nearest miss and otherwise they are nearest hit. The update rule for relieff in each step is as follows.

For nearest hits:

$$w[i] = w[i] - \frac{\text{diff}(i, x_k, x_h)}{m} * n$$

(17)

For nearest misses:

$$w[i] = w[i] + \frac{p_y}{1 - p_y} * \frac{\text{diff}(i, x_k, x_h)}{m} * n$$

(18)

Where $\frac{p_y}{1 - p_y}$ is a percentage of class $y$ to all data except class $yk$ (the class of randomly selected instance).

4.2. Proposed Feature Selection Algorithm

In ASV systems, feature selection stage is placed after feature extraction stage. In feature extraction stage, speaker’s speech is converted to a set of feature vectors where each vector
corresponds to one frame of speech. We applied our method to select the optimal feature subset for ASV systems using the following algorithm:

1. Apply k-means clustering to each speaker’s data (codewords are used instead of all data of that speaker)
2. Initialize: set $W[i]=0$ for all features
3. For $m$ iterations do 4-9
4. Randomly select a speaker ($i$) and randomly select a codeword from this speaker
5. From all speakers: find $k$ nearest instances to the instances selected in stage 4 and save them in NEARESTS list
6. Select an instance from instances found in stage 5 and delete it from NEARESTS list
7. If the selected instance in stage 6 belongs to speaker $i$, update $w$ for all features using (17)
8. Else, if the selected instance in stage 6 does not belong to speaker $i$ update $w$ for all features by (18)
9. If no instance remained in NEARESTS list go to 10 else go to 6
10. Sort all features by their weights and save in SORTFEATURES
11. Create $n$ feature subsets: subset 1 consists of the feature with the highest weight (first element in SORTFEATURES); subset 2 consists of two features with highest weights (element 1 and 2 from SORTFEATURES)... subset $n$ consists of all features (all elements in SORTFEATURES).
12. Train ASV system with all subsets and compute EER for each subset.
13. Compute evaluation function using (19) for all subsets created in 11
14. Find maximum evaluation function amounts computed in 13. The feature set that belongs to this state is an optimal feature set
15. Take optimal feature set as the input of ASV system.

In relieff, the number of instances is selected randomly for feature update. Since the number of all instances in each speaker is too high, we apply k-means clustering to each speaker data in order to compact it. In each cluster, the use of center of clusters instead of all data is very important and useful since all data may not be used for features update. K-means clustering is used, in order to have a good coverage of all data. After k-means clustering, all features are updated using the selected codeword from k-means. Finally, EER of the candidate subsets and their cardinalities are used to compute the evaluation function in each feature subset. This evaluation function is defined as:

$$E(FN, EER) = \alpha * \exp^{-\frac{FN}{N}} + \beta * \exp^{-EER}$$

(19)

where $FN$ is the feature cardinality of the selected feature subset, $N$ is the number of all features, $\alpha$ and $\beta$ are the parameters that control the effect of feature size and EER respectively. For example, if $\beta$ is much higher than $\alpha$, this means that the algorithm will lead to a feature subset with lower EER.

Note that if we have $N$ features, the number of all candidate feature subsets is $N$, since we sort features by their weights and each subset is created by adding the next feature with the
highest weight from the remaining features to the previous one. Thus, the first subset consists of one feature with the highest weight, second subset contains the first two features with the highest weights ... and the last subset consists of all features.

After computing the evaluation function for all candidate feature subsets, the feature subset with the maximum evaluation function is found and selected as the optimal feature subset. The block diagram of the proposed system is showed in Figure 2.

![Block Diagram of the ASV System using the Proposed Feature Selection Method](image)

5. Experimental Setup

To show the utility of the proposed feature selection algorithm a series of experiments is conducted. We implement our algorithm for feature selection and GA based feature selection on a machine with 2.26 GHz CPU and 4GB of RAM and windows 7. The following sections describe dataset, features and parameter settings used in this paper.

5.1. TIMIT Dataset

In this paper we have used TIMIT speech corpus [49]. TIMIT contains 6300 sentences spoken by 630 speakers, including 438 males and 192 females. It includes two sections: train and test. Both sections have eight dialect regions labeled from DR1 to DR8. Each speaker has uttered 10 sentences including 2 sentences labeled as SA, 5 sentences labeled as SX, 3 sentences labeled as SI and each sentence has an approximate duration of 3 seconds. The speech signals in TIMIT are recorded in a quiet environment with a sampling frequency of 16 kHz. In our experiments, we use 100 speakers including 72 males and 28 females randomly. For each speaker we use 6 sentences for training and 4 sentences for test. In addition, since the verification task needs test data from the main and imposter speakers, we randomly select sentences from other speakers as test data for imposter speakers.

5.2. Feature Vectors

The first step in speech processing is to extract appropriate features from the available numerical data obtained from the speaker voice. A successful technique used to achieve this goal is Mel Frequency Cepstral analysis leading to feature components called MFCC [50, 51]. In our experiments, MFCCs are used. First, speech is pre-emphasized with a factor of 0.97
and then segmented into frames using a 20ms frame length at 10ms frame shift. A Hamming window is then applied to each frame and FFT converts the short-time time domain signal into its frequency domain representation. A set of 26 overlapped triangular filters uniformly spread over the mel frequency axis are then applied to the spectrum and discrete cosine transform (DCT) used to converted the log energy output of filters to a vector of 12 mel cepstral (MFCC) features. Frame log energy is also added to this vector the first and second time derivation of MFCC vector components found and appended to the vector. This leads to a feature vector per frame of length 39, used in our experiments.

5.3. Parameter Settings

In these experiments, various parameter values were tested for ACO, GA and the proposed algorithm in feature selection task. According to our experiments, the highest performance in each method is achieved by setting the parameters to values shown in Table 1.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Iteration</th>
<th>Population</th>
<th>Initial pheromone</th>
<th>Crossover Probability</th>
<th>Mutation Probability</th>
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<th>$\beta$</th>
<th>m</th>
<th>k</th>
<th>r</th>
<th>g</th>
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<th>$\rho$</th>
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<td>5</td>
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</table>

6. Experimental Results

In a speaker verification system, two types of errors can occur, namely false rejection error and false acceptance error, represented by $P_{fa}$ and $P_{fr}$ respectively. A false rejection error happens when a valid identity (speaker) claim is rejected and a false acceptance error consists of accepting an identity claim from an impostor speaker. Both types of error depend on the threshold $T$ used in the decision making process. If the threshold is set to low values, the system tends to accept more identity claims and the false acceptance error will be high. On the contrary, if the threshold is set to high values, the system rejects more claims and false rejection error will be high [3]. Setting the threshold is a trade-off between the two types of errors to represent the performance of a system and it is shown by plotting $P_{fa}$ as a function of $P_{fr}$. This curve is decreasing. Furthermore, it has become a standard to plot the error curve on a normal deviate scale, the curve is known as the detection error trade-offs (DETs) curve [52]. In our experiments, we use EER for evaluating system performance. In a DET curve, EER corresponds to the operating point where $P_{fa} = P_{fr}$ and it corresponds to the intersection of the DET curve with the first bisector curve.

The main objective of all systems based on feature selection is the reduction of feature dimension without decreasing performance. In this paper, an ASV system with feature reduction based on relief algorithm is proposed and implemented by SVM classifier. After applying k-means clustering to each speaker’s data, optimal weight is found by the algorithm and evaluation functions computed for each candidate feature subset. In the proposed system with $n$ features, we have $n$ candidate feature subsets to be selected as the optimal subset. Figure 3 shows the EERs of various subsets in different kernels of SVM. The red marker is a subset that has an evaluation function with maximum value, thus this point is selected as an optimal feature subset.
The DET curves for the selected points in Figure 3 (red points) are shown in Figures 4, 5 and 6. These figures show the performances of ACO-based, GA-based and the proposed system based on relieff. Also, Figures 4, 5 and 6 represent the DET curves for the proposed method with the SVM using radial basis function (RBF), multi-layer perceptron (MLP) and polynomial kernels respectively. As seen, the proposed system has a considerably lower EER in comparison to the other systems, especially in its best performance, which is in the RBF kernel case.
Note that all the mentioned methods reduce the feature vector size. Table 2 shows the EERs and the number of selected features by ACO, GA and proposed algorithm. This table shows that the EER and number of selected features by relieff are lower than other methods in all kernels of SVM.
Table 2. Equal Error Rates, the Number of Reduced Features and Percentage of Reduction in each Method for Different Kernels

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of all features</th>
<th>Number of selected features</th>
<th>Percentage Of Reduction</th>
<th>EER for reduced feature set</th>
<th>EER for complete feature set</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASV-Relief-SVM(RBF kernel)</td>
<td>39</td>
<td>12</td>
<td>69%</td>
<td>1.250%</td>
<td>5.625</td>
</tr>
<tr>
<td>ASV-GA-SVM(RBF kernel)</td>
<td>39</td>
<td>16</td>
<td>58%</td>
<td>5.125%</td>
<td>5.625</td>
</tr>
<tr>
<td>ASV-ACO-SVM(RBF kernel)</td>
<td>39</td>
<td>13</td>
<td>66%</td>
<td>3.625%</td>
<td>5.625</td>
</tr>
<tr>
<td>ASV-Relief-SVM(MLP kernel)</td>
<td>39</td>
<td>10</td>
<td>74%</td>
<td>8.375%</td>
<td>11.657</td>
</tr>
<tr>
<td>ASV-GA-SVM(MLP kernel)</td>
<td>39</td>
<td>15</td>
<td>61%</td>
<td>11.00%</td>
<td>11.657</td>
</tr>
<tr>
<td>ASV-ACO-SVM(MLP kernel)</td>
<td>39</td>
<td>12</td>
<td>69%</td>
<td>9.125%</td>
<td>11.657</td>
</tr>
<tr>
<td>ASV-Relief-SVM(Polynomial kernel)</td>
<td>39</td>
<td>13</td>
<td>66%</td>
<td>1.875%</td>
<td>3.25</td>
</tr>
<tr>
<td>ASV-GA-SVM(Polynomial kernel)</td>
<td>39</td>
<td>14</td>
<td>64%</td>
<td>2.875%</td>
<td>3.25</td>
</tr>
<tr>
<td>ASV-ACO-SVM(Polynomial kernel)</td>
<td>39</td>
<td>14</td>
<td>64%</td>
<td>2.500%</td>
<td>3.25</td>
</tr>
</tbody>
</table>

7. Complexity of the Proposed Algorithm

To find out the effectiveness of the proposed algorithm its complexity should be compared with other methods. Generally, feature selection based wrapper methods are time consuming tasks and involve high computational cost since the performance of a learning algorithm is used to evaluate the goodness of selected feature subsets. In these experiments, in order to compute the system performance, SVM hyper-planes must be trained and estimated for each speaker in each step which is a high complexity task. Thus, in each wrapper-based feature selection task, the number of times that classification performance is used is very important and affects the complexity of algorithm. To solve this problem, we added a filter method, relieff, to the algorithm and assigned weights to the features in this step. If the number of features is $n$, the number of feature subsets would be $n^2$ too and the algorithm evaluates the classification performance $n$ times. Since there is no rule and equation for evaluate the evaluation algorithm such as GA and ACO but we consider the maximum number of iteration that viewed in this experiment. In GA, if the number of features is $n$, the number of generations $GenNum$ and the number of individuals $IndNum$, the maximum number of times that classification performance is used in feature selection algorithm would be $GenNum^2IndNum$, because in each generation, classification performance should be computed for all individuals. In ACO, if the number of iteration is $IterNum$, the number of ants $AntNum$ and the number of features $n$, in each iteration, each ant at first step selects one feature randomly from $n$ features and then at the second step selects second best feature from the remaining $n-1$ features based on its classification performance and its pheromone. At the third step, it selects the third feature among $n-2$ remaining features and so on. Thus, In worst case, each ant in each iteration needs a $(n - 1) + (n - 2) + \cdots + 1 = \frac{n(n-1)}{2}$ evaluations to find its path from the start point to the final point. However, some thresholds are defined, such as the one for EER and the max number of times allowed for search per ant, that prevent the ants to explore all features in each iteration. The best case is when each and every ant explores just one feature to achieve its threshold and its order is 1. The worst case is that each and every ant explores $\frac{n(n-1)}{2}$ steps before reaching the threshold. Finally the average case is when each ant explores half of the features before reaching the threshold and order of this case is $(n - 1) + (n - 2) + \cdots + \frac{n}{2} = \frac{n(3n-2)}{8}$. Thus the maximum number of iteration for all ants in average case is
GenNum × AntNum × \(\frac{n(3n-2)}{8}\). These relationships show that the iteration number of the proposed algorithm is much lower than both GA and ACO. Finally, it is clear that GA has a lower complexity order than ACO in feature selection task but ACO has a better result in comparison to GA (Table 2).

8. Conclusion and Future Work

In this paper, we proposed a feature selection approach for SVM-based automatic speaker verification. We used MFCC and energy features with first and second derivations as speech feature vectors. In the proposed approach, we used relieff algorithm to assign weights to features. Features weights were then used to construct feature subsets and EERs feature subsets used in the evaluation function. The algorithm uses the intrinsic properties of speaker data to compute feature weights and uses EERs of feature subsets to find the optimal one. Thus, this approach is a mixture of filter and wrapper methods for feature selection. This approach is compared with two popular population-based wrapper feature selection methods, namely ACO and GA. Results show that the proposed approach leads to lower EER and lower computational overhead as well as finding a shorter feature subset than the other methods.

For future work, the performance of the proposed approach can be evaluated by taking into account other classifiers such as GMM, in ASV systems. Other feature selection methods can be improved and applied to ASV systems. In addition, intrinsic property of data such as relieff weights can be used in swarm intelligence techniques such as ACO, GA and Particle swarm optimization (PSO) algorithms in ASV systems to converge more quickly. Finally, feature selection with filter method-based relieff algorithm can be proposed in ASV systems to achieve lower complexity systems.

References


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