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Speech emotion recognition: Features and classification models

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ABSTRACT

To solve the speaker independent emotion recognition problem, a three-level speech emotion recognition model is proposed to classify six speech emotions, including sadness, anger, surprise, fear, happiness and disgust from coarse to fine. For each level, appropriate features are selected from 288 candidates by using Fisher rate which is also regarded as input parameter for Support Vector Machine (SVM). In order to evaluate the proposed system, principal component analysis (PCA) for dimension reduction and artificial neural network (ANN) for classification are adopted to design four comparative experiments, including Fisher + SVM, PCA + SVM, Fisher + ANN, PCA + ANN. The experimental results proved that Fisher is better than PCA for dimension reduction, and SVM is more expansible than ANN for speaker independent speech emotion recognition. The average recognition rates for each level are 86.5%, 68.5% and 50.2% respectively.

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1. Introduction

Affective interaction is the high-level phase of human computer interaction (HCI). Picard invented the term Affective Computing to describe a newly established field dealing with the automatic sensing, recognition and synthesis of human emotions from any biological modality such as speech or facial expressions [1]. It is an interdisciplinary field widely involving computer science, psychology, and cognitive science [2-4]. In recent years, a great deal of research has been done to automatically recognize emotions from human speech [5-7]. Some of these researches have been further applied to call centers, multi-agent systems or other areas [8-12]. However, most of them relate only to speaker dependent recognition. Speaker independent emotion recognition is a difficult issue. In a survey conducted to measure human performance on emotion recognition, only 60 percent people can correctly determine the expressed emotions of unknown people [13]. There are two key phases to recognize emotions in speech signals, one is to find effective speech emotion features, the other is to establish proper mathematic model for speech emotion recognition.

An important issue in speech emotion recognition is the extraction of speech features that efficiently characterize the emotional content of speech and at the same time do not depend on the speaker or the lexical content. In existing researches, prosody features play an important role in emotion recognition, including pitch, intonation, accent, mute and speed [14]. All of these features

are in low-frequency domain. In addition, some high-frequency features can also express some kinds of emotions, such as deep breath sounds for anger and tremble voice for fear. Schuller combined acoustic features and linguistic information for speech emotion recognition [15]. Our research group has adopted multi-time domain features [16]. We also find some new effective features using Parametric Filter and Fractal Dimension [17]. However, all these researches have used the same features for any kind of emotions. In fact, a relevant feature which is good to discriminate a certain pair of emotional classes may fail in classifying another pair of emotional classes. In this paper, we will use Fisher Discriminant to expose the relationship between features and emotions.

Existing speech emotion recognition researches usually divide utterances into several species of emotions. The most famous models are Ekman's six basic emotions model and Fox's multi-level emotional model [18,19]. This paper will combine these two emotion models to establish a three-level emotion recognition model. Each level of this model contains one or two classifiers for pairwise emotion classification. The lower levels carry out rough classification, while the higher ones complete precise classification. Ultimately, the six basic emotional categories are to be distinguished.

The paper is structured as follows: Section 2 gives the description of the databases we use; Section 3 illustrates the feature extraction; Section 4 introduces the dimension reduction method including modified Fisher discriminator and PCA; Section 5 introduces the structure of proposed multi-level system; finally, we present the results of comparative experiments and the conclusions.

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2. Database description

Beihang University Database of Emotional Speech (BHUDES) is used in our research [20]. It contains Mandarin utterances of six emotions including sadness (sad.), anger (ang.), surprise (sur.), fear (fea.), happiness (hap.) and disgust (dis.). All these utterances are performed by seven actors and eight actresses whose ages are between 20 and 25. Each speaker repeats twenty neutral texts by three times with each emotion, meaning that $15 \times 20 \times 3 \times 6 = 5400$ utterances are obtained. All these utterances have a sample frequency of $11\,025$ Hz and a mean duration of 1.2 s.

3. Feature extractions

Firstly, we extract instantaneous features. Instantaneous features are based on partitioning utterance into frames. Each frame has the length of 256 samples and frame shift of 128 samples. For each frame, energy (E), zero crossing rate (Z_r) , energy times zero crossing rate (E_z) , pitch (P), the first to third formants (F_{1-3}) , spectrum centroid (S_c) , spectrum cut-off frequency (S_f) , correlation density (C_d) , fractal dimension (F_d) , five Mel-frequency bands energy (E_{M1-M5}) are extracted.

Secondly, the first derivative and the second derivative of the 16 features are obtained. Assume 0 as the index of the original features, 1 and 2 as indexes of the first derivative and the second derivative features.

Finally, we get utterance-level features through calculating the statistic of the instantaneous feature, including maximum (max.), minimum (min.), mean (mea.), standard deviation (std.), skewness (ske.) and kurtosis (kur.). Thereby 288 candidate features are obtained.

3.1. Pre-processing

In order to equalize the effect of the propagation of speech through air, a pre-emphasis radiation filter is used to process speech signal before extraction of features. The transfer function is given by (1):

$$H(z) = 1 - 0.97z^{-1} \tag{1}$$

In addition, to reduce ripples in the spectrum of the speech spectrum, each frame is multiplied by a Hamming window before feature extraction.

3.2. Traditional features

Energy, zero crossing rate, pitch, formants are traditional speech signal features. Energy and pitch are prosody features within low-frequency domain. Zero crossing rate and formants are high-frequency features. Energy times zero crossing rate contains information in both energy and zero crossing rate.

3.3. Spectrum centroid and spectrum cut-off frequency

Spectrum centroid and spectrum cut-off frequency are frequency domain features. They both reflect the frequency distribution characteristics of speech signals.

Firstly, carry out Fast Fourier transform for each data frame, as given by Eq. (2):

$$F(k) = \left\| \sum_{i=1}^{N} x(n) \times e^{-i2\pi k \frac{n}{N}} \right\| \quad (k = 1, 2, ..., N)$$
 (2)

where x(n) is the input speech signal with the length N equals to 256. F(k) is the amplitude of spectrum.

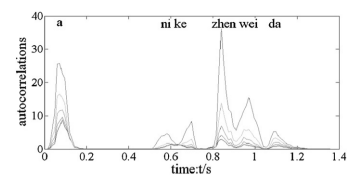


Fig. 1. Frame-level autocorrelation.

Spectrum centroid is defined as (3):

$$S_{c} = \left(\sum_{k=1}^{N/2} k \times F(k)\right) / \left(\sum_{j=1}^{N/2} F(j)\right)$$
 (3)

Spectrum cut-off frequency S_f satisfies (4):

$$\left(\sum_{k=1}^{S_f} F(k)\right) / \left(\sum_{j=1}^{N/2} F(j)\right) = 0.85$$
 (4)

3.4. Correlation density and fractal dimension

Correlation density reflects the short-time speech signal spectral distribution. Fractal dimension reflects the nonlinearity of speech signal [17]. The algorithm to calculate the correlation density is given in detail as follows:

• Design a group of one-pole filters as Eq. (5), each pole has the same angle but different amplitude.

$$\alpha = \eta \times e^{j\theta} \tag{5}$$

where $\eta = \{0.125, 0.25, 0.5, 0.75, 0.875\}$, $\theta = 0.05\pi$ (corresponding frequency ≈ 275.6 Hz, which equal to the mean of pitch both of male and female).

Filter the speech signal X(i) using the designed one-pole filters as Eq. (6). Five output speech signals whose low-frequency components are upgraded to various degrees are obtained.

$$Y_k(i) = \alpha(k) \times Y(i-1) + X(i)$$
(6)

where i is the index of the speech signal and k is the index of α .

• Five frame-level autocorrelation contours derived from the outputs of the one-pole filters are displayed in Eq. (7) and Fig. 1.

$$\rho_k(t) = \sum_{i=1}^{L} Y_k(i) \times W(i) \times Y_k(i+1) \times W(i+1)$$
 (7)

where t is the index of the current frame, W(i) is a Hanning window whose length is L which is the same as the current frame.

The six main peaks in Fig. 1 corresponding to six voiced sounds or vowels which are a, i, e, en, ei, a. The first, fourth and fifth vowels are strengthened and the duration of the first vowels is lengthened compared to the average level. These changes help the speaker to express a certain emotion.

• Calculate correlation density using Eq. (8):

$$C_d(t) = \log \left\{ \sum_{k=1}^{4} \left[\rho_{k+1}(t) - \rho_k(t) \right]^{-2} \right\}$$
 (8)

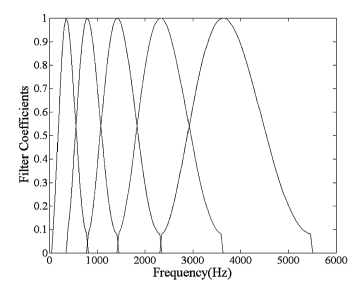


Fig. 2. Mel sub-band filters.

The algorithm to calculate the box-counting dimension is given as follows:

• Suppose Y_{min} is the minimum of current frame data Y. Move Y_{min} to zero.

$$Y_{shift} = Y - Y_{min} \tag{9}$$

• Interpolate Y_{shift} into a fixed length cellmax.

$$Y_{interp} = interpl((1:L), Y_{shift}, (1:cellmax))$$
 (10)

where L is the length of Y, cellmax equals to 1024 which is lager than L, function interpl() uses Linear interpolation.

• Normalize Y_{interp} using Eq. (11):

$$YY = \frac{Y_{interp} \times cellmax}{\max(Y_{interp})}$$
 (11)

• Now we cover *YY* with a set of nets whose meshes have side lengths as:

$$s = 1, 2, 4, 8, \dots, cellmax$$
 (12)

• Suppose *N*(*s*) is the number of meshes that covered any part of the waveform, the box-counting dimension is calculated as Eq. (13).

$$D_b = polyfit(\log_2(s), \log_2(N(s)), 1)$$
(13)

where function *polyfit* is used to find the coefficients of a polynomial $p(x) = D_b \cdot x + C$ of degree 1 that fits the data, $\log_2(s)$ to $\log_2(N(s))$, in a least squares sense.

3.5. Mel-frequency bands energy

Mel frequency is consistent with the human ear perception of sound frequency characteristics. Mel-frequency bands energy is obtained as follows:

Establish Mel sub-band filters as shown in Fig. 2. Mel-frequency bands energy is defined as:

$$E_{mk} = \sum_{n=1}^{N} \left[Y_{mk}(n)^2 \right] \tag{14}$$

where $Y_{mk}(n)$ is the output of the kth Mel sub-band filter.

4. Feature dimension reduction

Dimension reduction is the process of reducing the number of variables under consideration, and can be divided into feature selection and feature extraction.

4.1. Fisher discriminator

Linear discriminant analysis (LDA) [21] selects those vectors in the underlying space that best discriminate among classes (rather than those that best describe the data). LDA has been widely used in pattern recognition [22,23]. Within-class scatter matrix is defined as Eq. (15):

$$S_{w} = \frac{1}{n} \sum_{j=1}^{c} \sum_{x_{ij} \in X_{j}} (x_{ij} - m_{j})(x_{ij} - m_{j})^{T}$$
(15)

where x_{ij} is the *i*th sample of class j, m_j is the mean of class j, and c is the number of classes.

Define between-class scatter matrix as Eq. (16):

$$S_b = \frac{1}{n} \sum_{j=1}^{c} n_j (m_j - m) (m_j - m)^T$$
 (16)

where m represents the mean of all classes.

We can obtain Fisher rate as Eq. (17):

$$F_r = \operatorname{diag}(S_h./S_w) \tag{17}$$

where ./ divides each entry of S_b by the corresponding entry of S_w , and function diag(A) obtain the main diagonal elements of A.

4.2. Principal component analysis

Principal component analysis (PCA) is used to find a subspace whose basis vectors correspond to the maximum-variance directions in the original space.

Calculate the covariance matrix of all the feature vectors, as shown in Eq. (18):

$$\mathbf{S_t} = \frac{1}{n} \sum_{\mathbf{x}_{ij} \in \mathbf{X}} (\mathbf{x}_{ij} - \mathbf{m}) (\mathbf{x}_{ij} - \mathbf{m})^T$$
(18)

Computes the singular value decomposition matrix S_t as (19):

$$\mathbf{S_t} = \mathbf{U} \times \mathbf{S} \times \mathbf{V}^T \tag{19}$$

where \mathbf{U} , \mathbf{V} are unitary matrixes, \mathbf{S} is a diagonal matrix. The main diagonal elements of \mathbf{S} are singular values of $\mathbf{S}_{\mathbf{t}}$, as shown in Eq. (20):

$$\mathbf{F}_p = diag(\mathbf{S}) \tag{20}$$

where V is the transformation matrix of PCA, and the several big elements of F_p is called the Principal Component of S_t .

5. Three-level model of speech emotion recognition

Based on Ekman's six kinds of basic emotion model and Fox's multi-level emotional classification model, we establish a three-level emotion recognition model which contains five classifiers for pairwise emotion classification. The structure of the multi-level emotion recognition model is obtained as follows:

 Since there is no emotional information in neutral speech, the basic level contains the six basic emotions only.

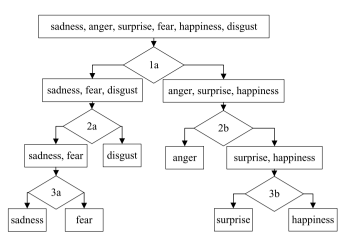


Fig. 3. Structure of three-level model.

Table 1 Fisher rates for 1a classifier.

Index	Fisher rate	Statistic	Derivative	Feature
52	1.07242	min.	0	C_d
1	0.96107	max.	0	Ε
161	0.90994	std.	1	Ε
177	0.85487	std.	2	Ε
145	0.83332	std.	0	Ε
81	0.79404	min.	2	Ε
17	0.74534	max.	1	Ε
65	0.74342	min.	1	Ε
97	0.73744	mea.	0	Ε
33	0.60945	max.	2	E

Table 2 Fisher rates for 2a classifier.

Index	Fisher rate	Statistic	Derivative	Feature
100	0.47202	mea.	0	C_d
52	0.27558	min.	0	C_d
4	0.22875	max.	0	C_d
97	0.22663	mea.	0	Ε
99	0.22488	mea.	0	E_z
147	0.21139	std.	0	E_z
163	0.21021	std.	1	E_z
3	0.19806	max.	0	E_z
179	0.19530	std.	2	E_z
1	0.17808	max.	0	Ε

• Suppose there are *N* kinds of grouping styles to divide the six emotions into two categories:

$$N = C_6^1 + C_6^2 + C_6^3 / 2 = 31 (21)$$

- Based on BHUDES, calculate Fisher rates of all candidate features for each grouping styles. Suppose F_i (i = 1, 2, ..., 31) is the mean of the four largest Fisher rates for the ith grouping styles. The final grouping style for the first level is the one with the biggest F_i .
- Make similar selections for other levels, then the final structure of multi-level emotion recognition model is obtained and shown in Fig. 3.

The model have three levels, the first level contains one classifier which divides utterance into two classes. The next two levels contain two classifiers respectively, which further refine utterance. The Fisher rates of candidate features for each classifier are shown in Tables 1–5.

Data from Tables 1–5 show that, with the classification of layers increasing, Fisher rates become smaller. For example, in 1a clas-

Table 3 Fisher rates for 2b classifier.

Index	Fisher rate	Statistic	Derivative	Feature
163	0.31239	std.	1	E_z
179	0.29220	std.	2	E_z
161	0.27810	std.	1	Е
191	0.26038	std.	2	E_{M4}
67	0.25870	min.	1	E_z
175	0.25285	std.	1	E_{M4}
177	0.25064	std.	2	Е
188	0.24621	std.	2	E_{M1}
3	0.24212	max.	0	E_z
47	0.24103	max.	2	E_{M4}

Table 4Fisher rates for 3a classifier.

Index	Fisher rate	Statistic	Derivative	Feature
81	0.14235	min.	2	Ε
177	0.13919	std.	2	Ε
65	0.13735	min.	1	Ε
161	0.13665	std.	1	Ε
163	0.10373	std.	1	E_z
22	0.10213	max.	1	P
100	0.10115	mea.	0	C_d
99	0.09844	mea.	0	E_z
1	0.09688	max.	0	Ε
179	0.09324	std.	2	E_z

Table 5 Fisher rates for 3b classifier.

Index	Fisher rate	Statistic	Derivative	Feature
168	0.08905	std.	1	S_f
184	0.04373	std.	2	S_f
54	0.04125	min.	0	P
251	0.04092	kur.	0	F_3
280	0.04032	kur.	2	S_f
264	0.03771	kur.	1	S_f
102	0.03736	mea.	0	$P^{'}$
194	0.03532	ske.	0	E_z
70	0.03189	min.	1	P
214	0.03046	ske.	1	P

sifier, Fisher rate reached the maximum value of 1.07, while the maximum Fisher rate in 3b classifier is less than 0.1. It reveals that the more sophisticated classifier leads to more difficulties for classification. Surprise and joy (3b classifier) are the most difficult to be classified, followed by sadness and fear (3a classification).

In addition, with the classification of layers increasing, we need to use higher order statistics features. For example, in 1a classifier, the maximum, minimum, average and other first order statistics are mostly needed. In 2a and 2b classification, second order statistics such as standard deviation are needed. In 3a and 3b classification, the third and fourth order statistics (skewness and peak) have significant discriminative influence. In summary, the more precise description of emotion, the more fine structure of timevarying characteristics are needed.

In order to obtain the best recognition rate, the number of features used in each classifier is specified by experiments. The values are different for each classifier while they are all less than 10 dimensions.

6. Classifier selection

In the area of emotion classification, many pattern recognition algorithms have been used. Typical examples include: K-nearest neighbors (KNN), hidden Markov model (HMM), Gaussian mixtures model (GMM), support vector machine (SVM) and artificial neural net (ANN). SVM is a novel type of learning machine, which

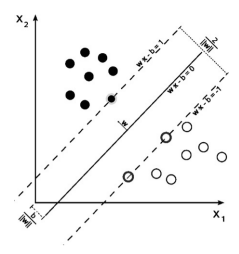


Fig. 4. Maximum-margin hyperplane.

bases on statistical learning theory (SLT). That is, an SVM is an approximate implementation of the method of structural risk minimization. SVM has shown to provide a better generalization performance in solving various classification problems than traditional techniques. Aimed at speaker independent emotion recognition from Mandarin, this paper advises multi-level emotion recognition system based on SVM. In addition, a modified Fisher discriminator is also adopted to choose proper features for each SVM in the proposed multi-level system.

6.1. Support vector machine

There are many hyperplanes in linear classifier. One reasonable choice as the best hyperplane is the one that represents the largest margin between the two classes. Therefore, we choose the hyperplane so that the distance from it to the nearest data point on each side is maximized. If such a hyperplane exists, it is known as the maximum-margin hyperplane and the linear classifier defined is known as a maximum margin classifier.

We are given a set of n points of the form:

$$D = \left\{ (\mathbf{x}_i, c_i) \mid \mathbf{x}_i \in \mathbb{R}^L, \ c_i \in \{-1, 1\} \right\}_{i=1}^n$$
 (22)

where c_i indicates the class to which the point \mathbf{x}_i belongs. Any hyperplane can be written as:

$$\mathbf{w} \cdot \mathbf{x} - b = 0 \tag{23}$$

where \cdot denotes the dot product. The vector \mathbf{w} is a normal vector. The parameter $b/\|\mathbf{w}\|$ determines the offset of the hyperplane from the origin along the normal vector \mathbf{w} .

When the training set is not linearly separable, we can select the two hyperplanes of the margin in a way that there are no points between them and then try to maximize their distance. Geometrically, we find the distance between these two hyperplanes is $2/\|\mathbf{w}\|$, so we want to minimize $\|\mathbf{w}\|$. As we also have to prevent data points falling out of the margin, the following constraint is added:

$$c_i(\mathbf{w} \cdot \mathbf{x}_i - b) \geqslant 1 \tag{24}$$

Fig. 4 describes the maximum-margin hyperplane in two-dimensional space. In practical applications, $\|\mathbf{w}\|^2/2$ is being minimized. For mathematical simplicity, the factor is equal to 1/2. Hence, this is a quadratic programming (QP) optimization problem.

When training dates are not linearly separable, the Soft Margin method will choose a hyperplane that splits the examples as clearly as possible, while continue to maximize the distance to the

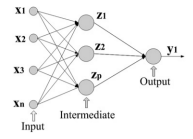


Fig. 5. MLP ANN topology.

nearest clearly split examples [24]. The method introduces slack variable ξ .

The value of slack variable is dedicated to specific applications, the smaller the value, the more accurate the training, it will project the worse classifier, on the contrary, if the value is close to 1, training is more blurred and the classifier has better generalization. In the three-level model of emotion recognition of speech used in each classifier depends on the input vector of slack variable and feature selection criteria.

When Fisher Discriminant method is used, slack variable is:

$$\xi_F = \exp\left(-K_F \times \frac{1}{N_f} \sum_{i=1}^{N_f} \mathbf{F}_r(i)\right)$$
 (25)

where \mathbf{F}_r is the Fisher rate of each input feature, N_f is the dimension of the input features and K_F is an experimental factor which is equal to 15.

When PCA method is used, slack variable is:

$$\xi_P = \exp\left(-K_p \times \frac{1}{N_p} \sum_{i=1}^{N_p} \mathbf{F}_p(i)\right)$$
 (26)

where \mathbf{F}_p is the Fisher rate of each input feature, N_p is the dimension of the input features and K_p is an experimental factor which is equal to 8.

6.2. Artificial neural network

The ANN employed in this paper has a multi-layer perceptron topology, as shown in Fig. 5.

The output node function is a Sigmoid function:

$$S_{ig}(x) = \frac{2}{1 + e^{-2x}} - 1 \tag{27}$$

The number of hidden neuron and training epochs are obtained empirically. The weight and bias values are updated according to Levenberg–Marquardt optimization [25]. In order to make strict comparison with the SVM, the ANN classifiers are defined for pairwise classification, so there is only one output node. The number of input nodes are equal to the dimension of input features. For each classifier (1a, 2a, 2b, 3a, 3b), the input features of ANN are identical to the ones of SVM.

7. Experimental results

Four comparative experiments are designed, including Fisher + SVM, PCA + SVM, Fisher + ANN, PCA + ANN. Two women and two men utterances are selected from BHUDES as training data, while one woman and two men utterances are selected as test data. Tables 6–9 show the classification results of the four experiments. Fig. 6 shows the hierarchical recognition rates for each experiment.

From Tables 6–9 and Fig. 6, we come up with two conclusions.

Table 6 Fisher + SVM recognition rate.

Emo.	Sad.	Ang.	Sur.	Fea.	Нар.	Dis.	Rate
Sad.	96	0	0	53	0	31	0.533
Ang.	0	130	20	6	23	1	0.722
Sur.	4	13	78	15	40	30	0.433
Fea.	48	0	5	67	8	52	0.372
Hap.	1	7	56	3	95	18	0.528
Dis.	21	3	13	28	39	76	0.422

Table 7 PCA + SVM recognition rate.

Emo.	Sad.	Ang.	Sur.	Fea.	Нар.	Dis.	Rate
Sad.	95	0	7	40	2	36	0.528
Ang.	1	102	40	3	16	18	0.567
Sur.	4	3	63	6	52	52	0.350
Fea.	33	0	30	58	7	52	0.322
Hap.	2	8	64	4	71	31	0.394
Dis.	11	2	30	25	35	77	0.428

Table 8 Fisher + ANN recognition rate.

Emo.	Sad.	Ang.	Sur.	Fea.	Нар.	Dis.	Rate
Sad.	124	0	8	65	4	39	0.517
Ang.	0	218	9	2	0	11	0.908
Sur.	1	180	32	5	12	10	0.133
Fea.	43	13	29	106	11	38	0.442
Hap.	2	168	21	2	23	24	0.096
Dis.	23	55	33	33	12	84	0.350

Table 9 PCA + ANN recognition rate.

Emo.	Sad.	Ang.	Sur.	Fea.	Нар.	Dis.	Rate
Sad.	134	1	8	64	8	25	0.558
Ang.	0	222	2	7	7	2	0.925
Sur.	0	201	17	5	7	10	0.071
Fea.	43	12	22	101	15	47	0.421
Нар.	3	183	17	6	19	12	0.079
Dis.	15	56	36	20	42	71	0.296

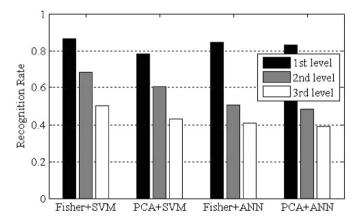


Fig. 6. Hierarchical recognition rates.

Firstly, the optimum combination is Fisher + SVM, whose recognition rate for each level is better than any other combinations. Comparing data from Table 6 and Table 7, Table 8 and Table 9, we can reveal that feature reduction using Fisher criterion is better than PCA. The reason for this improvement can be attributed to the different purposes of the two methods. Fisher criterion is aiming at finding those vectors in the underlying space that are best discriminating among classes rather than those that best describing data. Whereas, PCA is aiming at finding a subspace whose

basis vectors correspond to the maximum-variance directions in the original space. In this application, we want to classify emotions rather than describe them. Comparing data from Table 6 and Table 8, Table 7 and Table 9, we can reveal that SVM which is superior to ANN in speaker independent emotion recognition. The reason is due to the high generalization performance of SVM.

Secondly, recognition rate of various emotions are very different. **Angry** is the best emotion to be recognized but **Surprise** and **happy** are the hardest emotions to be recognized. For experiments by using ANN, recognition rates of **surprise** and **happy** are even lower than the random level (1/6). For the SVM conditions, recognition rates of **surprise** and **happy** are about twice higher than the random level.

8. Conclusion

Aimed at improving speaker-independent speech emotion recognition performance, this article tries to explore the intrinsic link between speech features and emotions using Fisher criterion. The establishment of multi-level SVM-based model also helps to improve speech emotion recognition performance.

The experiment results reveal that recognition rate of some emotions, including fear and disgust, still needs to be further improved. Further research should focus on the following aspects: first, the combination of special emotional information should be paid attention to, such as the fundamental frequency rise in the end of surprising sentence, the shaking sound of fear, etc. Second, use fuzzy theory to find the probability of some kind of emotions.

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