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ROBUST METHODS OF UPDATING MODEL AND A PRIORI THRESHOLD IN SPEAKER VERIFICATION

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ABSTRACT

We describe a method of updating a hidden Markov model (HMM) for speaker verification by using a small amount of new data for each speaker. The HMM is updated by adapting the model parameters to the new data by maximum a posteriori (MAP) estimation. The initial values of the a priori parameters in MAP estimation are set using training speech used for first creating a speaker HMM. We also present a method of resetting the a priori threshold as the updating of the model proceeds. Evaluation of the performance of the two methods using 10 male speakers showed that the verification error rate was about 42% of that without updating.

1. INTRODUCTION

Speaker verification systems are supposed to be used to judge the identities of individual speakers many times over a long period. The reference model of each speaker that is made using a small amount of data uttered in one session, however, is not robust against utterance variations. Such variations include session-to-session variation and text-dependent variation in text-independent recognition. Still, it is impractical to make users utter a large amount of samples in several sessions before using the system. Therefore, we need a scheme for updating the reference model on the basis of a small amount of new data in different sessions.

In template-based verification, Furui [1] reported a method of updating a reference template by bringing the latest utterances into time registration and averaging them. There have been only a few studies on updating reference models in HMM-based verification. Ideally, a large amount of previous data for each speaker would be saved and the reference model recreated using the large data set containing utterance variations. Setlur et al. [2] reported a method of recreating the reference model allowing for increased model complexity to better capture utterance variations. However, while such methods would be quite effective, the required memory and amount of calculation would be huge. Therefore, we investigate a method, in which the reference model is updated by adapting the model parameters to the new data using Bayes estimation in HMM-based speaker verification. Such adaptation can be asymptotically considered as recreation of the reference model by maximum likelihood (ML) estimation using a large amount of previous data. In Bayes estimation, well-known as a maximum a posteriori (MAP) estimation, was formulated by Lee et al. [3]-[5] for use in speaker adaptation for HMM-based speech recognition. We set the initial values of the a priori parameters using training speech used for first creating a speaker HMM. Since the likelihood value between the input speech and the reference model varies, how to set the a priori threshold for robustness against utterance variations is crucially important, especially when training data is collected over few sessions. In this paper, we investigate a method of resetting the threshold a priori as the updating of the reference model proceeds.

Bayes estimation, well-known as a maximum a posteriori (MAP) estimation, was formulated by Lee et al. [3]-[5] for use in speaker adaptation for HMM-based speech recognition. We set the initial values of the a priori parameters using training speech used for first creating a speaker HMM. Since the likelihood value between the input speech and the reference model varies, how to set the a priori threshold for robustness against utterance variations is crucially important, especially when training data is collected over few sessions. In this paper, we investigate a method of resetting the threshold a priori as the updating of the reference model proceeds.

2. MAP ESTIMATION

In MAP estimation [3]-[5], an HMM parameter vector \( \theta \) is estimated so that \( f(X|\theta)g(\theta) \) is locally maximized, where \( X \) is an observation sample, \( f(\cdot|\theta) \) is the likelihood function obtained by the Viterbi algorithm, and \( g(\theta) \) is the a priori density function.

The HMM parameters (mean vector \( \mu_{m} \) and weighting factor \( w_{sm} \) of mixture component \( m \) in state \( s \) ) are re-estimated using equations (1) and (2). (Here, covariance matrices of the HMM parameters are fixed to the initial values.)

\[
\bar{\mu}_{sm} = \frac{T_{sm}\mu_{sm} + \sum_{t=1}^{T}c_{stm}x_{t}}{T_{sm} + \sum_{t=1}^{T}c_{stm}} \quad (1)
\]

\[
\bar{w}_{sm} = \frac{\mu_{sm} - 1 + \sum_{t=1}^{T}c_{stm}}{\sum_{m=1}^{M} \mu_{sm} - M + \sum_{m=1}^{M} \sum_{t=1}^{T}c_{stm}} \quad (2)
\]

Here, \( c_{stm} \) is the probability of being in state \( s \) with mixture component \( m \) at time \( t \) \( (1 \leq t \leq T_{i}) \), given that the HMM with \( \theta \) generates the observation vector \( x_{t} \); \( r_{sm} \) is calculated using \( w_{sm} \) and \( r_{sm} \) according to equation (3). \( T_{i} \) is the length of speech for updating the speaker HMM.

\[
\nu_{sm} = w_{sm} \sum_{m=1}^{M} r_{sm} \quad (3)
\]

Originally, \( r_{sm} \) was defined in the relation in which the conditional distribution of the mean vector of mixture component \( m \) in state \( s \) when the precision matrix is \( r_{sm} \) is a multivariate normal distribution with mean vector \( \mu_{sm} \) and precision matrix \( r_{sm}r_{sm} \) such that \( r_{sm} > 0 \) [6].

Initial \( r_{sm} \) is set to \( \sum_{t=1}^{T}c_{stm} \) with the length of training speech \( T_{i} \) used for first creating a speaker HMM, and
renewed every updating of the speaker HMM according to

\[ \tau'_m = \tau_m + \sum_{i=1}^{n} C_{cmt}, \]

(4)

Here, since estimation of \( \tau_m \) values is poor when using only a small amount of speech, the values are averaged over all states and mixtures for each speaker HMM.

3. A PRIORI THRESHOLD

Setting the threshold a priori causes two kinds of errors, false acceptance (FA) and false rejection (FR). In some applications, the FA rate may be more important than the FR rate or vice versa. However, when the purpose is unknown, the optimal threshold should be set at the equal error rate threshold (e.e.t.) according to the Bayes rule. Therefore, our objective is to set the a priori threshold to a value close to the e.e.t.

We encounter two problems in setting the a priori threshold. First, the likelihood values for open-set samples of the genuine speaker become much smaller than those for the training samples, and the FR rate for open-set samples using the e.e.t. criterion for the training samples becomes high. This is particularly true when the reference model is not robust against utterance variations. Second, the FR rate is very difficult to estimate when the number of training samples is small.

To cope with these problems, the a priori threshold should be set at a value with higher FA rate (i.e., a lower FR rate) than the equal error rate for the training samples, or should even be set using the FA rate alone. Furui [1] reported a method of setting the a priori threshold using the mean and the standard deviation for the distribution of inter-speaker distance, which considers only the FA rate.

Here, we propose a new method in which the a priori threshold is reset using the samples for updating the reference model. For each speaker, the FR rate is calculated using the likelihood values between one of the training samples and a model that is made by adapting the reference model to the set of samples excluding that sample; this procedure is repeated, rotating through all the samples.

In this method, the a priori threshold \( \phi \) is set according to equation (5). In this method, the threshold for open-set samples converges from a threshold value that has a higher FA rate to the e.e.t. value for the samples for updating the model as the updating of the reference model proceeds.

\[
\begin{align*}
\phi &= w \phi_1 + (1-w) \phi_0 \\
\phi_0 &= \frac{2}{1 + \exp(a \cdot k)}
\end{align*}
\]

Here, \( \phi_0 \) is the e.e.t. for the samples for updating the model; \( \phi_1 \) is the threshold which determines the upper bound of the FA rate (Figure 1). In our experiment, \( \phi_1 \) was set to where the FA rate was 1% higher than the error rate at e.e.t. The \( w \) is a parameter for controlling the convergence of the threshold, and for instance, defined as (6) with \( k \) being the number of sessions for updating the model and \( a \) being an experimental parameter (0.25 in our case, Figure 2).

4. EXPERIMENTAL CONDITIONS

The proposed methods were evaluated by text-independent speaker verification experiments. The database consisted of sentence data uttered by 20 male speakers; 10 male speakers served as customers and the remainder served as impostors. The speech was recorded in six sessions (T0-5) over fifteen months. The cepstral coefficients were calculated by LPC analysis with an order of 16, a frame period of 8 ms, and a frame length of 32 ms. Each set of ten sentences from session T0 to T3 was used for training; five sentences from sessions T4 or T5 were used individually for testing. The training involved two cases: in case A, ten sentences from session T0 were used for creating each speaker model and sentences from T1 and T2 were used to update the models; in case B, ten sentences from session T1 were used for creating each speaker model and sentences from T2 and T3 were used to update the models. The texts of half of the ten training sentences were the same for all customers and all sessions, while the texts of the other half differed from customer to customer and from session to session. The sentences for testing were different from the sentences for training, but were the same for all customers and impostors and all recording sessions.

Two hundred utterances (20 people \( \times \) 5 sentences \( \times \) 2 sessions) were used for evaluation. The average duration of each sentence was 4.2 s. The continuous HMM (1-state, 64-mixture, diagonal) was used as the model for each registered speaker. When first creating the speaker HMMs, the Baum-Welch algorithm was used to estimate the HMM parameters.

5. RESULTS

5.1. Effect of updating reference model

The effect of updating the reference models was evaluated in terms of verification error rates using a threshold that
was set the a posteriori e.e.t. Here, two types of updating were examined: a batch type using 10 consecutive sentences at once and an incremental type using each sentence successively.

Figure 3 shows verification error rates for when the mean vectors and the weighting factors of the mixture components in the reference models were updated by MAP estimation by the batch type. "Recalculation" in this figure means that the mean and variance values and the weighting factors of the mixture components in the reference models were recalculated by the Baum-Welch algorithm using all the data including the previous data. Although the required memory and computational load for MAP are much smaller than for Recalculation, MAP performed almost as well as Recalculation. The average verification error rate for cases A and B using our method of updating the models with 20 of the total number of sentences was roughly 0.2/1.5 \approx 13\% of that without the updating (k = 0). These results indicate that MAP is effective for updating the reference models.

Figure 4 shows verification error rates for when the reference models were updated by the incremental type. Like in the batch type, MAP performed almost as well as Recalculation. The average verification error rate for cases A and B using our method of updating the models with 20 of the total number of sentences was roughly 0.3/1.5 \approx 20\% of that without the updating. For case B in particular, the error rates for MAP varied less than those for Recalculation. In MAP estimation, since the distribution of the mean vector of mixture component \( m \) in state \( s \) is assumed to be a multivariate normal distribution and the deviation of the mean vector is restricted, the mean vector is estimated stably even when only a small amount of data is available.

5.2. Effect of resetting a priori threshold

The effect of resetting the a priori threshold was evaluated in terms of verification error rates using a method of updating the reference models by MAP estimation with the 10 consecutive sentences in the batch type. Figure 5 shows the FA and FR rates when using our method of resetting the a priori threshold. Figure 6 shows the FA and FR rates when setting/resetting the a priori threshold to where the FA rate is 1% higher than the error rate at e.e.t. for the samples for creating/updating the model. Figure 7 shows the FA and FR rates when first setting the a priori threshold to where the FA rate is 1% higher than the error rate.
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7. ACKNOWLEDGMENT

REFERENCES


