HMM-based Non-native Accent Assessment using Posterior Features

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Abstract

Automatic non-native accent assessment has potential benefits in language learning and speech technologies. The three fundamental challenges in automatic accent assessment are to characterize, model and assess individual variation in speech of the non-native speaker. In our recent work, accentuated score was automatically obtained by comparing two phone probability sequences obtained through instances of non-native and native speech. Although automatic accentuated ratings of the approach correlated well with human accent ratings, the approach is critically constrained because of the requirement of native speech instance. In this paper, we build on the previous work and obtain the native latent symbol probability sequence through the word hypothesis modeled as a hidden Markov model (HMM). The latent symbols are either context-independent phones or clustered context-dependent phones. The advantage of the proposed approach is that it requires just reference text transcription instead of native speech recordings. Using the HMMs trained on an auxiliary native speech corpus, the proposed approach achieves a correlation of 0.68 with human accent ratings on the ISLE corpus. This is further interesting considering that the approach does not use any non-native data and human accent ratings at any stage of the system development.

Index Terms: Automatic accent assessment, non-native speech, posterior features, KL-divergence, lexical model

1. Introduction

Automatic accent assessment is an emerging topic of interest in language learning and speech technologies. Non-native accent or foreign accent is characterized by transfer of pronunciation rules, phonetic and prosodic structure from the native language of a speaker to a second language. Accent is typically assessed through perceptual listening tests, where the listeners either assess a particular aspect of accent (for example, phonetic structure or intonation) or general accentuatedness of a speaker [1, 2]. Accent of a speaker depends on various factors such as age of onset and years of second language learning, language learning aptitude etc. Furthermore, there is also an influence of the listener on perception of non-native accent [2]. Therefore, in the literature there has been a growing interest in fast and reliable automatic accent assessment methods.

Automatic accent assessment could be performed at phone or utterance levels. At the phone level, it is typically formulated as a 2-class classification task to determine if the pronunciation of a phone was correct or not. A variety of confidence measures are extracted at the output of an hidden Markov model (HMM) based speech recognizer such as log-likelihood [3], log-likelihood ratio [4], goodness of pronunciation [5], log-posterior probability scores [3, 6]. Accent assessment approaches based on speech structure [7], phonological features [8, 9], native listener perceptual information [10, 11] etc., have been proposed. Mispronunciation is detected using classifiers such as decision trees [12], logistic regression [13] that combine one or more of the above confidence measures. In [14, 15], a combination of dynamic programming and classifier approaches was proposed for word-level mispronunciation detection. The two main drawbacks of classifier-based approaches are separate classifiers for each phone are needed, and human accent ratings are required.

For utterance level accent evaluation using phonetic structure, phone-level log-likelihood scores were averaged over the utterance [16]. In [17], an intonation-based accent score was obtained through HMMs trained for categorical intonation units. In [1], a large number of rhythm features and prosodic features are used to train a discriminative classifier. In this paper, our interest is in utterance-level accent assessment.

In our recent work [18], we proposed a novel formulation for automatic accent assessment as quantifying the acoustic-phonetic mismatch between latent symbol posterior probability sequences obtained through instances of native and non-native speech. Latent symbols can be context-independent phones or clustered context-dependent phone states. The knowledge of native speech, i.e., the lexical and phonetic structure, was imposed through an instance of native speech. The resulting scores correlated highly with the human accent ratings on English utterances from German, Finnish and Mandarin native speakers.

In this paper, we build upon our previous work along the following directions (Section 2). Firstly, the lexical and phonetic structure of the native speech are imposed through an HMM-based lexical model trained on native speech data [19]. Specifically, the native reference posterior probability sequence is obtained by modeling the word hypothesis through the Kullback-Leibler divergence based HMM (KL-HMM). Thus the approach is text-independent and it alleviates the need for native reference speech. Secondly, we show that the model-based framework can be exploited to compute confidence measures at various levels. In this paper, word and phone-level confidence measures are computed as the average KL-divergence between the non-native latent symbol and the HMM-based native reference probability sequences.

We evaluate the potential of the approach on the ISLE corpus which contains English speech from native German and Italian speakers (Section 3) [20, 17]. Using HMM models trained on an auxiliary speech corpus and without using any human accent ratings during training, utterance level accent scores computed using the proposed approach correlate well ($R = 0.68$) with the human accent ratings (Section 4).
2. Non-native Accent Assessment Approach

In this section, we first briefly elaborate our previous accent assessment approach [18] before presenting the HMM-based accent assessment approach.

2.1. Previous Work

In our recent work, we proposed a novel formulation for automatic accent assessment based on comparison of latent symbol posterior probability sequences obtained through instances of native and non-native speech [18]. The approach is split into four subproblems:

1. **Latent symbols**: The latent symbol set defines the granularity at which the differences between native and non-native speech are captured. In our previous work we showed that the latent symbols can be context-independent phones or clustered context-dependent phone states.

2. **Acoustic model**: The acoustic model models the relationship between the acoustic feature observations and the latent symbols on native speech data from the target language. As in our previous work, we model this relationship through artificial neural networks (ANNs). Given a non-native speech utterance \( X_m = [x_{1m}^{n}, \ldots, x_{Tm}^{n} \ldots, x_{Kn}^{n}] \), the acoustic model estimates the latent symbol posterior probability sequence \( Z = [z_1, \ldots, z_m, \ldots, z_N] \).

   \[
   z_m = [z_1^m, \ldots, z_k^m, \ldots, z_N^m]^T,
   \]

   \[
   = [P(c_1|x_m), \ldots, P(c_k|x_m), \ldots, P(c_K|x_m)]^T,
   \] (1)

   Here \( N \) denotes the number of frames, \( c_1, \ldots, c_K \) denote the latent symbols and \( K \) denotes the number of latent symbols.

3. **Lexical model**: The lexical model models the relationship between lexical units (context-dependent subword units) and the latent symbols. In the case of accent assessment, the lexical model can be instance-based [21] or model-based [19]. In our previous work [18], we focussed on the instance-based lexical model. As shown in Fig 1(a), given the native utterance \( X_n \), latent symbol posterior probability sequence \( Y = [y_1, \ldots, y_m, \ldots, y_M]^T \) is estimated using an ANN.

4. **Match between native and non-native sequences**: This matching is typically performed using dynamic programming with local constraints and a local score that matches the acoustic and lexical models evidence at each time frame.

2.2. HMM-based Lexical Modeling for Accent Assessment

In this paper, we build on the approach and obtain the native posterior probability sequence by modeling the word hypothesis through an HMM. As shown in Fig 1(b), the text spoken by the non-native speaker is converted to a sequence of lexical units using a pronunciation lexicon. The sequence of lexical units is represented by a sequence of HMM-states where each HMM-state captures the relationship between lexical unit and latent variables. Each HMM-state is either parameterized by a Kronecker delta distribution (deterministic lexical modeling) or categorical state distribution (probabilistic lexical modeling).

In the case of deterministic lexical modeling, the lexical model, models a deterministic relationship between lexical units and latent symbols. Typically, decision-trees are used to deterministically map each lexical unit to a latent symbol. The decision trees are trained using the pronunciation lexicon, linguistic knowledge (a phonetic question set) and acoustic data of the native speech from the target language. Because of the deterministic relationship between lexical units and latent symbols, the lexical model or the HMM-state distribution is a \( K \)-dimensional Kronecker delta distribution. That is \( y_m = [y_{1m}^{k}, \ldots, y_{km}^{k}, \ldots, y_{Kn}^{k}]^T \) and if the lexical unit \( l_m \) is mapped to the latent symbol \( c_j \) (\( l_m \rightarrow c_j \)) then,

\[
\begin{cases}
1, & \text{if } k = j; \\
0, & \text{otherwise.}
\end{cases}
\] (2)

In the case of the probabilistic lexical modeling, the lexical model captures a probabilistic relationship between lexical units and latent variables. More specifically, the lexical model or HMM-state distribution is a \( K \)-dimensional categorical distribution \( y_m = [y_{1m}^{k}, \ldots, y_{km}^{k}, \ldots, y_{Kn}^{k}]^T \) where \( y_{km}^{k} = P(c_k|l_m) \), \( 0 < P(c_k|l_m) < 1 \) and \( \sum_{k=1}^{K} P(c_k|l_m) = 1 \). The lexical model parameters are trained on the native speech from the target language using the KL-HMM approach [18].

**Match between sequences of native and non-native speech**: The non-native latent symbol posterior probability sequence \( Z \) is matched with the deterministic or probabilistic lexical model represented by sequence of HMM states through dynamic programming. Specifically, in the case of HMM-based lexical modeling, the Viterbi alignment is used to align the sequences \( Z \) and \( Y \) using a local score and local HMM constraints.

In the case of deterministic lexical modeling, the local score that matches the acoustic model evidence \( z_m \) at time frame \( n \) with the lexical model evidence \( y_m \) at HMM state \( m \) is,

\[
S(y_m, z_n) = \sum_{k=1}^{K} y_{kn}^{k} \log \left( \frac{z_n^{k}}{y_{kn}^{k}} \right).
\] (3)

Since each lexical unit \( l_m \) is deterministically mapped to a latent symbol \( c_j \) (i.e., \( l_m \rightarrow c_j \)),

\[
S(y_m, z_n) = - \log P(c_j|q_t = l_m),
\] (4)

where \( q_t \) is the HMM state at time \( t \). In the case of probabilistic lexical modeling, the local score matches the posterior distribution \( z_m \) with HMM-state distribution \( y_m \) through the reverse KL-divergence,

\[
S(y_m, z_n) = \sum_{k=1}^{K} z_{kn}^{k} \log \left( \frac{z_{kn}^{k}}{y_{kn}^{k}} \right).
\] (5)

HMM-based lexical modeling provides a framework to compute confidence measures at various levels which can be employed in accent assessment. A confidence measure \( C(s_{rm}) \) for each phone \( s_{rm} \) is computed as the average of the local score between the sequence of posteriors of the non-native speech and the HMM-state distributions i.e.,

\[
C(s_{rm}) = \frac{1}{\epsilon_{rm} - \beta_{erm} + 1} \sum_{m=\text{ern}}^{s_{rm}} S(y_{s_{rm}}, z_n).
\] (6)

Similarly, a confidence measure \( C(w_{rm}) \) for each word \( w_{rm} \) is computed based on the average of the local score between the sequence of posteriors of the non-native speech and the HMM state distributions,

\[
C(w_{rm}) = \frac{1}{R_m} \sum_{r=1}^{R_m} \frac{1}{\epsilon_{rm} - \beta_{erm} + 1} \sum_{m=\text{ern}}^{s_{rm}} S(y_{s_{rm}}, z_n).
\] (7)
setup). We trained the following five-layer MLPs:

- **MLP-CI-40**: An MLP trained to classify 40 context-independent phones.
- **MLP-CD-N**: MLPs trained to classify N context-dependent phone states. The latent symbols or context-dependent phone states were obtained by decision tree-based state clustering of context-dependent phones in HMM/GMM framework. The different number of latent symbols N (N ∈ {183, 419, 1013, 1915, 2832}) were obtained by varying the state occupancy count and the log-likelihood threshold during decision-tree based state clustering.

**Lexical Model:** In the case of the baseline system using deterministic lexical modeling, the accent scores are the same as log phone posterior based accent scores proposed in [6]. The decision trees trained during HMM/GMM training are used to map each context-dependent lexical unit to a latent symbol. The resulting mapping is used to generate Kronecker delta distributions of lexical units. Each lexical unit or context-dependent subword unit was modeled using three HMM-states.

In the case of probabilistic lexical modeling, KL-HMM systems and the lexical units impose three-state mini-viterbi decoding. The latent symbols or context-dependent phone states. The latent symbols or context-dependent phone states were obtained by decision tree-based state clustering of context-dependent phones in HMM/GMM framework. The different number of latent symbols N (N ∈ {183, 419, 1013, 1915, 2832}) were obtained by varying the state occupancy count and the log-likelihood threshold during decision-tree based state clustering.

**Automatic accentedness evaluation:** Utterance-level accent scores are computed using either the phone-level (Eqn. (6)) or word-level confidence measures (Eqn. (7)). Furthermore, the utterance-level accent score is directly correlated (using Pearson correlation coefficient) with the human accent ratings.

### 4. Results and Analysis

Table 1 presents the utterance level correlation between automatic accent scores computed using phone and word-level confidence measures and human accent ratings for the ISLE test set with increasing phonetic granularity. The results indicate that:

- As the granularity of the latent symbols increases, the correlation with respect to the human ratings generally increases for both deterministic and probabilistic lexical models. This trend was also observed in our previous study on the EMIME corpus using instance-based lexical modeling [18].

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**Figure 1:** Instance-based and Model-based lexical modeling approaches.
Table 1: Correlation between the human accent ratings and the utterance automatic accent scores computed using phone and word-level confidence measures with probabilistic and deterministic lexical models.

<table>
<thead>
<tr>
<th># of latent symbols</th>
<th>Probabilistic phone-level</th>
<th>Probabilistic word-level</th>
<th>Deterministic phone-level</th>
<th>Deterministic word-level</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>0.58</td>
<td>0.48</td>
<td>0.53</td>
<td>0.40</td>
</tr>
<tr>
<td>183</td>
<td>0.63</td>
<td>0.53</td>
<td>0.55</td>
<td>0.40</td>
</tr>
<tr>
<td>419</td>
<td>0.66</td>
<td>0.57</td>
<td>0.61</td>
<td>0.50</td>
</tr>
<tr>
<td>1013</td>
<td><strong>0.68</strong></td>
<td><strong>0.60</strong></td>
<td>0.64</td>
<td>0.54</td>
</tr>
<tr>
<td>1915</td>
<td>0.67</td>
<td>0.59</td>
<td>0.67</td>
<td>0.55</td>
</tr>
<tr>
<td>2832</td>
<td>0.67</td>
<td>0.59</td>
<td>0.67</td>
<td>0.58</td>
</tr>
</tbody>
</table>

- Probabilistic lexical model based systems achieve better correlation than the baseline deterministic lexical model based systems. Furthermore, probabilistic lexical model based system achieved optimal correlation using 1013 latent symbols while the deterministic lexical model based system achieved optimal correlation with 2832 latent symbols. Interestingly, such a trend has also been observed in ASR studies [23].

- The systems using phone-level confidence measures perform better than the systems using word-level confidence measures. This result indicates that phone-level confidence measures are more indicative of the accentedness as perceived by humans than the word-level confidence measures.

- In [17], on the same experimental setup, a correlation of 0.38 with respect to human accent ratings was obtained using prosodic models. In the literature, it has been observed that for advanced language speakers with fluent but accented speech, prosodic-level differences contribute to perceived accent more so than the individual phone mispronunciations, whereas for beginner and intermediate language learners phone level mispronunciations contribute more to the perceived accent [24]. In comparison to prosodic models [17], the proposed approach results in higher correlation with the human ratings. Since the ISLE corpus consists of intermediate learners [20], we speculate that phonetic level assessment performs better than prosodic level assessment.

The results are encouraging given that the approach achieves a correlation of 0.68 without using any non-native data or the human accent ratings during training. To understand the differences among different language groups, we analysed the correlation of native German and Italian utterances separately. Figure 2 plots the correlation achieved with the proposed approach for native German and Italian speakers for both deterministic and probabilistic lexical models using phone-level confidence measures. The plot shows that:

- For native Italians, probabilistic lexical model based systems achieved higher correlation than the baseline deterministic lexical model based systems; whereas for native Germans, deterministic lexical model based systems achieved higher correlation than the probabilistic lexical model based systems. Probabilistic lexical modeling is an approach for pronunciation variability modeling which handles the shortcomings of the deterministic lexical unit to latent symbol modeling of standard HMM-based ASR systems [23, 19]. The results in the paper indicate that for native German speakers whose English is close to the native English speech such pronunciation variability modeling may not be necessary.

- The correlation between automatic accent ratings and human ratings for native Italian speakers is higher than for the native German speakers. We speculate the following reasons for this: Firstly, it has been observed that it is difficult to rate the accentedness of non-native second language speakers whose speech is closer to the native speech [25, 26]. Secondly, the proposed approach focusses on phone-level (or word-level) mismatch between native and non-native speech. As mentioned in Section 3, according to the manual mispronunciation labels, native German speakers have relatively less phone errors per word compared to native Italian speakers. This leaves less scope for the proposed approach to measure native German speakers accentedness.

5. Conclusions and Future Work

In this paper, we extended our previous work on accent assessment by replacing the native reference posterior probability sequence obtained through an instance of native speech signal with a native posterior probability sequence obtained through an HMM-based lexical model. The HMM-based lexical model requires only the text transcription of the non-native utterance to be assessed and thus removed the constraint that the native reference speech is required. Furthermore, it offered flexibility to compute confidence measures at various levels (word and phone levels) which were used to compute utterance level accent scores. Our studies on the ISLE corpus show that the utterance level accent scores directly correlate well with the human accent ratings. The accent scores based on phone-level confidence measures correlated better with the human accent scores than the scores based on word-level confidence measures. The results are interesting given that the HMM-model was trained on an auxiliary out-of-domain native speech corpus and the approach did not use any non-native speech data or human accent ratings during system development.

Our analysis has shown how native language background of the non-native speakers influences the correlation between automatic accent ratings and human accent ratings. Specifically, we found that for native German speakers (with fewer phone errors per word) the correlation with the human accent ratings is poor compared to native Italian speakers. As indicated in the literature, for advanced non-native speakers, prosodic characteristics may play an important role in accent perception. Therefore, in future we will focus on integrating prosodic characteristics in our formulation (for example, using prosodic representations as given in [17]). Furthermore, we will extend the approach to mispronunciation detection at the phone or word levels by thresholding the confidence measures as done in [27].
6. References


