MODELLING AND RANKING OF DIFFERENCES ACROSS FORMANTS OF
BRITISH, AUSTRALIAN AND AMERICAN ACCENTS

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ABSTRACT
The differences between formants of British, Australian and American English accents are analysed and ranked. An improved formant model based on linear prediction (LP) feature analysis and a two-dimensional (2D) hidden Markov model (HMM) of formants is employed for estimation of the formant frequencies and bandwidths of vowels and diphthongs. Comparative analysis of the formant trajectories, the formant target points and the bandwidth of the spectral resonance at formants of British, Australian and American accents are presented. British vowels and diphthongs have smaller formant bandwidth than Australian. A method for ranking the contribution of different formants in conveying an accent is proposed whereby formants are ranked according to the normalized distances between the formants across accents. The first two formants are considered more sensitive to accents than other formants.

1. INTRODUCTION
The differences across accents are affected by the following factors: (a) differences in the phonetic transcriptions of words, (b) differences in the acoustic production of phonemes and (c) differences in intonation [1]. The differences in the acoustic production of phonemes across accents are affected by the differences in the formant trajectory and duration of phonemes.

This paper presents a comparative investigation of the differences in the formant trajectories of vowels and diphthongs of British, Australian and American accents. Previous work on comparative analysis of the formants of accents of English include the work of Harrington and Watson [2,3] on the differences of formants between subclasses of Australian English: Broad Australian English, General Australian English and between New Zealand and Australian English. Arslan and Hansen investigated the difference between the formants of native and non-native speakers of English [4].

This paper presents statistical methods based on two-dimensional hidden Markov models for modeling the probability distribution of formants. The probability models are subsequently used for estimation of formant trajectories.

Experimental results presented in this paper illustrate the differences across the accents between the frequency and bandwidth of resonance at formants. A formula is introduced for ranking the influence of each formant in conveying the difference across accents.

The databases employed for accent analysis are ANDOSL for broad Australian English, WSJCAMO for British English (Received Pronunciation) and WSJ for American English as listed in Table 1.

This paper is organized as follows. In section 2 formant estimation and modeling is introduced. Section 3 compares the formant trajectories of British, Australian and American accents. Section 4 presents a comparison of the bandwidth of the spectral resonance at formants across accents. Section 5 presents a method for ranking the contribution of formants in conveying accents and finally section 6 concludes this paper.

2. FORMANT ESTIMATION
Although automatic formant analysis of speech has received considerable attention and a variety of approaches have been developed, the estimation of accurate formant features from the speech signal remains a non-trivial problem. Formant classification is described in [5,6]. Each formant feature vector \( [F_i, BW_i, I_i, \Delta F_i, \Delta BW_i, \Delta I_i] \) has 6 parameters: formant frequency \( F_i \), bandwidth \( BW_i \), and intensity \( I_i \) together with the slopes of their time trajectories \( \Delta F_i, \Delta BW_i \), and \( \Delta I_i \).
A 2D HMM with 3 left–to-right states across time and five left–to-right states across frequency is used to classify formant candidates in each frame among five sequential formant clusters. The HMM configuration parameters are listed in Table 2.

The 2D HMM-based formant classifier \[5,6\] may associate two or more formant candidates (i.e. LP model pole frequencies) \( F_{ib}(t) \), with the same formant \( b \), in these cases formant estimation is achieved through minimization of a weighted mean square error objective function

\[
F_b(t) = \min_{I_b(t)} \sum_{i=1}^{I_b(t)} w_{bi}(t) \left( \frac{(F_i(t) - F_b(t))^2}{BW_i(t)^2} \right)
\]

where \( t \) denotes the frame index, \( b \) is the formant index, \( I_{b(t)} \) is the total number of the formant candidates classified as formant \( b \). The squared error function is weighted by a perceptual weight \( 1/(BW_i)^2 \) where \( BW_i \) is the formant bandwidth, and \( w_{bi}(t) = P(F_i|\lambda_b) \) is a probabilistic weight where \( \lambda_b \) is the Gaussian mixtures models of \( b^{th} \) formant state of a phoneme-dependent HMM of formants. The success of this method can be seen in Figure 1 showing the close match between the histograms of formant candidates of a phoneme and the corresponding Gaussian models of HMM states for the vowels \( ae, eh, ih \) and \( iy \). It can also be seen that the peaks of estimated Gaussian curves and histograms, which occur at formant frequencies, coincide.

### 3. COMPARISON OF FORMANT TRAJECTORIES OF BRITISH, AUSTRALIAN AND AMERICAN ACCENTS

In order to obtain an average formant trajectory model for each phoneme, the estimated formant trajectories of the different examples of each phoneme are linearly time-warped to ensure the same duration. Then all the time-normalized trajectories for each phoneme are averaged.

During the realization of each phoneme, the acoustic configuration of vocal tract traverses a time trajectory aiming to reach a target point in the formant space. Using the method described in \[5,6\], the acoustic target point of a vowel is marked as a single time point (a “static” spectral slice \[7\]) between the acoustics onset and offset of the vowel. For high front vowels, the target is marked at the point where \( F2 \) reaches a peak; for back vowels, the target is marked at the point where \( F2 \) reaches a trough.
for open vowels, the target is marked at the point where F1 reaches a maximum. When there is no acoustic evidence of any kind for a target point, the target is marked at the vowel’s temporal mid-point. In rising diphthongs, two targets are marked using the same method as for monophthongs.

The normalized formant trajectories of some vowels are shown in Figure 2. Vertical lines are superimposed on these trajectories to mark the average time at which the vowel targets occur. It is noticeable that American vowels have considerably delayed target points compared with those of British vowels. This is particularly evident in iy. However, for ih the target is a good deal closer to the vowel’s temporal mid-point.

4. COMPARISON OF FORMANT BANDWIDTH OF BRITISH, AUSTRALIAN AND AMERICAN ACCENTS

Average formant bandwidths of vowels and diphthongs are obtained from the weighted average of the mean of the
Gaussian pdfs in the states of 2D HMMs associated with each formant. The component the Gaussian mixture model with the largest variance is not used in the summation of the weighted means from 2D-HMM, as this component is associated with the formant candidates that cannot be clearly associated with one formant.

Figure 3 and 4 illustrate a comparison of average formant bandwidths of British, Australian and American accents. For the 2nd, 3rd and 4th formants, Australian has consistently larger average formant bandwidths than British. This pattern is much clearer in female speakers than male speakers. There is no explicit pattern for 1st formant bandwidth across accents. Furthermore, American female has higher average formant bandwidths than British and Australian female while it is not the case in male speakers. In addition, the average formant bandwidths of vowels and diphthongs of the female speakers are constantly higher than those of male speakers. This complies with the results by Childers[8].

5. RANKING OF FORMANT CORRELATES

In [6] it is shown that the second formant of speech usually has the largest frequency range compared to other formants. In order to assess the importance of each formant on conveying an accent A compared to a reference accent B the formants are ranked according to some distance measure. A simple formula for ranking the formant of accents A with reference to the formants of accent B is proposed as

$$\text{Rank}(A) = \sqrt{\sum_{v} \frac{(F_{A}^v - F_{B}^v)^2}{0.5(F_{A}^v + F_{B}^v)}}$$

Where Rank(*) can be a sorting function that sorts the formants in increasing or decreasing importance, $F_{A}^v$ is the average gender-dependent $i^{th}$ formant of the vowel $v$ from accent A, V is the number of vowels. Average formants of the vowels of each pair of accents are used in Eq. (1) to obtain a ranking of formants influence in conveying accents. This formula is applied in other accent pairs as well (such as broad Australian and British, American and Australian). The experimental results rank the 2nd and the 1st formants as the most important two formants for accents, which are also consistent with perceptual evaluation in [6].

6. CONCLUSION

This paper described a comparative analysis of the formant trajectories and bandwidth of British, Australian and American accents. A method of ranking formants based on normalized distances between formants are introduced. The 2nd formant is considered most important to conveying the difference between accents.

In future work, more efforts will be made on further investigation of the influence of the formant bandwidth to accents and refinement of the formant ranking formulae including the formant bandwidth.

7. ACKNOWLEDGEMENTS

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8. REFERENCE


<table>
<thead>
<tr>
<th>Accent Pair</th>
<th>Formant Ranking Order</th>
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<tbody>
<tr>
<td>British &amp; Australian</td>
<td>1st 2nd 4th 3rd</td>
</tr>
<tr>
<td>British &amp; American</td>
<td>2nd 1st 3rd 4th</td>
</tr>
<tr>
<td>Australian &amp; American</td>
<td>2nd 1st 3rd 4th</td>
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Table 3: Ranking of formant correlates of British, Australian and American accents. Importance is ranked from 1 (high) to 4 (low).