Dimensionality Analysis of Singing Speech Based on Locality Preserving Projections

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Abstract

In this study, we expand the question of "what is the intrinsic dimensionality of speech?" to "how does the intrinsic dimensionality of speech change from speaking to singing?". Our focus is on spectral Linear Prediction (PLP). Early studies [4, 5, 6] presented by a small number of parameters [1, 2, 3]. Dimensionality of speech is much lower than most feature vectors vary for different applications. However, based on physiological constraints of speech production, the inherent dimensionality of speech is much lower than most feature vector dimensions. This study analyzes the dimensionality of singing speech and compares it to neutral speaking. The Locality Preserving Projections (LPP) subspace learning is used to study the underlying low-dimensional structure of singing and speaking.

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utes in duration. The speaker’s voice was recorded in a sound booth with a close-talk microphone while singing as well as reading the lyrics of the same songs. Karaoke system prompts were used for singing. While subjects were listening to the music through headphones, the lyrics were displayed, and only the subjects singing voice was recorded (i.e., no music was captured within the audio stream).

For this study, four Hindi speakers, including two males and two females were selected based on their higher singing quality. For the remainder of this paper, we refer to the reading component of UT-Sing corpus as (neutral) speaking. Singing and speaking phonemes for all utterances from these four speakers were manually annotated by a trained transcriber fluent in Hindi. Table 1 shows total vowel counts for these speakers for the three most frequently used Hindi vowels in our database. The first row shows the International Phonetics Alphabet (IPA), and Devanagari symbols. The slight differences in the number of speaking and singing vowels are due to vowel insertions in singing. Our analysis is based on these three vowels since they had more than 60% of the total number of vowels in the phonetically transcribed utterances.

<table>
<thead>
<tr>
<th></th>
<th>/ɑ/ (3f)</th>
<th>/ɵ/ (/t/)</th>
<th>/ɑ/ (3f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speaking</td>
<td>1441</td>
<td>1355</td>
<td>1343</td>
</tr>
<tr>
<td>Singing</td>
<td>1559</td>
<td>1469</td>
<td>1414</td>
</tr>
</tbody>
</table>

Table 1: Hindi vowel counts.

3. Locality Preserving Projections

Locality Preserving Projections (LPP) [13] is a linear unsupervised dimensionality reduction technique that optimally preserves the local neighborhood structure of the data. LPP is an alternative to Principal Component Analysis (PCA), a classical linear unsupervised dimensionality reduction process that projects the data along the directions with maximal variances. The observations in a high-dimensional space, usually lie on a low-dimensional manifold, and LPP and PCA seek the linearly embedded manifold in the data set. While PCA aims to preserve the global structure of the data set, LPP preserves the local structure. LPP has proven to outperform PCA in various applications [16, 17], including speaker clustering for singing speech [18]. LPP has also proven to be an effective feature transformation for speech recognition [19].

Given a set of n-dimensional data points: \( x_1, \ldots, x_m \), a linear dimensionality reduction algorithm finds a transformation matrix \( A \) which maps these \( m \) data points to a set of vectors in an \( l \)-dimensional subspace: \( y_1, \ldots, y_m \) such that \( l << n \) and \( y_i = A^T x_i, i = 1, \ldots, m \). LPP is in fact a linear approximation of the nonlinear Laplacian Eigenmap [14]. The LPP subspace learning algorithm first constructs an adjacency graph \( G \) with \( m \) nodes, where each node represents a data point. Two nodes \( i \) and \( j \) are connected if the corresponding data points \( x_i \) and \( x_j \) are "close". The concept of "closeness" of two data points is defined either in the sense of \( k \) nearest neighbors (i.e., \( i \) and \( j \) are connected if \( x_i \) is among \( k \) nearest neighbors of \( x_j \) and vice versa), or in the sense of \( \varepsilon \)-neighborhood (i.e., \( i \) and \( j \) are connected if \( \| x_i - x_j \|^2 < \varepsilon \)). Next, a weight is associated with each edge or each two connected nodes. The common weight function is the Heat Kernel:

\[
W_{ij} = e^{-\|x_i - x_j\|^2 / \tau}
\]

where \( W \) is the weight matrix. Finally, the following objective function is minimized:

\[
\sum_{ij} (y_i - y_j)^2 W_{ij}
\]

Simple algebraic formulation [13] reduces the objective function to:

\[
X L X^T a = \lambda X D X^T a
\]

where \( X = [x_1 \ldots x_m] \) is an \( n \times m \) matrix of data vectors, \( D \) is a diagonal matrix such that: \( D_{ij} = \sum_j W_{ij} \), and \( L = D - W \) is the Laplacian matrix. Eq. (3) is a generalized eigenvalue problem, and the solutions \( a_1, \ldots, a_k \) which are the eigenvectors ordered based on their corresponding eigenvalues are columns of an \( n \times l \) matrix \( A \) such that:

\[
y_i = A^T x_i, A = [a_1, \ldots, a_k].
\]

We calculated the LPP transformation matrix \( A \) for feature vectors extracted from singing and speaking vowel train sets, and applied this to reduce the dimension for vowel classification of test sets. More details are presented in the next section.

4. Dimensionality analysis

Our analysis of singing and speaking dimensions is based on vowel classification results in subspaces of the spectral feature space. Vowel classification was performed for the three vowels from Table 1, which had the most number of occurrences. For each of the four speakers, four songs were used for training, and one song for test. There was no overlap between train and test songs. First, in order to focus on sustained vowels and reduce the effect of coarticulation, speech frames were selected from the 50% middle of each vowel. Next, 12-dimensional PLP features were extracted from each frame. PLP feature vectors were classified using a k nearest neighbor classifier. Our initial experiments with full-dimensional feature vectors showed that increasing parameter \( k \) generally increases vowel classification accuracy for both speaking and singing, but for \( k > 12 \) the performance improvement is not significant. Therefore, parameter \( k \) was set to 12.

LPP dimension reduction was applied to feature vectors, and vowel classification was performed at the frame level with a decreasing number of dimensions: 12, 11, \ldots, 2, 1. Fig. 1 shows vowel classification accuracy for each dimension. As shown, speaking and singing have approximately the same classification accuracies with full-dimension PLP features. This can be interpreted as similar vowel separability for these three vowels with full-dimensional PLPs for speaking and singing. However, singing vowels are expected to have more variability than speaking. Therefore, it is hypothesized that a higher number of dimensions is required to efficiently represent singing vowels.

Fig. 1 verifies this hypothesis. From dimension 11 to 4, both speaking and singing have similar vowel classification performance to the baseline (full dimension) with standard deviation of 0.5. However, from dimension 4 to 3, singing vowel classification accuracy decreases by 9.4%, while the relative accuracy decrease for speaking is 1.8%. With only two dimensions, speaking vowel classification performance is similar to that of the baseline, and there is a relative performance loss of
27.7% when decreasing the dimension from 2 to 1. This implies that the first two dimensions can efficiently represent these three vowels for speaking, yet for singing vowels at least four dimensions are required. In order to visualize this inherent dimensionality difference between speaking and singing, scatter plots of 3-dimensional feature vector projections for the most separable vowel pair in this vowel set are depicted in Fig. 2. As shown, speaking feature vectors are separable even if projected on a 2-dimensional plane, while for singing more than three dimensions is required to separate feature vectors for these vowels.

To compare LPP dimensionality reduction to traditional PCA for vowel classification, Fig. 3 illustrates the singing vowel classification performance when reducing the dimension from 12 to 1 for LPP and PCA subspaces. As shown, PCA has worse performance compared with LPP for almost all dimensions with an average performance loss of 5%. Unlike LPP, PCA does not have consistent performance for dimensions 12 to 4, and the classification accuracy fluctuates with a standard deviation of 2.1. In the next section, we will show that vowel classification results based on formant frequencies correlate with LPP results, which implies the nonlinearity of an embedded singing vowel space. As noted, in this study we use LPP as a linear approximation of nonlinear manifold learning to apply the transformation matrix trained with training vowels to the unseen vowel test set. The next section explains dimensionality analysis results in terms of formant space analysis.

Figure 4: Transformation of F2/F1 vowel configuration from speaking to singing.

### 5. Formant analysis

Acoustic analysis of singing has shown the spectral deviation of singing vowels from speaking due to articulatory modification while singing [20, 21, 22]. Those studies verify the changes in formant frequencies of sung vowels compared to spoken vowels. While most of the previous studies analyzed isolated sung vowels, a recent study [12] showed the variations between singing and speaking vowel spaces in context.

We studied formant frequencies for the three Hindi vowels from Table 1 and related the formant space changes in the singing vowel space compared to speaking, to dimensionality differences between singing and speaking. For each vowel, four formant frequencies were extracted with an LPC order = 12, interval length = 0.01 sec. and analysis window length = 0.05 sec. Formant frequencies were estimated for the 50% middle of vowels that had duration more than 0.1 sec. Fig. 4 illustrates how the vowel configuration in F2/F1 plane changes from speaking to singing. The presented F2/F1 configuration is based on mean formant frequencies. Though the distance between the two most confusable vowels in this vowel set has increased, the average Euclidean distance in F2/F1 plane between vowels has been reduced by 36.9% from speaking to singing. This helps explain why with two dimensions, speaking vowel classification has much higher accuracy than for singing. Next, vowel classification was performed using formant frequencies as feature vectors with the same train and test sets applied for dimensionality analysis in Sec. 4. For formant based singing versus speaking dimensionality analysis, the dimension reduction was achieved by dropping higher order formants first, which is shown to produce similar results to LPP dimension reduction. Table 2 summarizes the results with formant vector dimensions: 4:[F1, F2, F3, F4], 3:[F1, F2, F3], 2:[F1, F2], and 1:[F1].

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Speaking</th>
<th>Singing</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>88.9%</td>
<td>82.6%</td>
</tr>
<tr>
<td>3</td>
<td>88.4%</td>
<td>80.2%</td>
</tr>
<tr>
<td>2</td>
<td>82.0%</td>
<td>68.2%</td>
</tr>
<tr>
<td>1</td>
<td>67.6%</td>
<td>61.2%</td>
</tr>
</tbody>
</table>

Table 2: Vowel classification results for speaking and singing using formant frequency features when reducing the dimension from 4 to 1.
With formant frequencies as feature vectors, singing vowel classification has always lower performance than speaking. However, the maximum performance loss from speaking to singing occurs at dimension 2 (i.e., using the first two formant frequencies). This shows that speaking vowels are much more separable than singing vowels with the first two formants as the only two dimensions. Fig. 5 depicts relative classification accuracies (i.e., classification accuracy at each dimension divided by maximum classification accuracy with four formants). As shown, with the first two formants, for speaking 92.2% of performance with four formants is achieved, while for singing 82.6% of performance is obtained. This result is consistent with formant configuration analysis in Fig. 4. In addition, it correlates with LPP dimensionality analysis in Fig. 1, which confirms the intrinsic dimensionality increase of vowel space from speaking to singing.

6. Conclusions

Singing vowel space variation from speaking was studied in terms of dimensionality analysis. The hypothesis that singing vowels require more dimensions than neutral speaking for efficient representation was verified based on vowel separability analysis by reducing the dimension of spectral feature vectors. LPP subspace learning was applied to represent low-dimensional manifolds, while preserving neighborhood structure of the data. It was shown that for speaking with two LPP dimensions, approximately 99% of full-dimensional vowel classification accuracy was achieved. However, for singing 88% of full-dimensional classification performance was obtained using 2-dimensional LPP feature vectors. A similar result for vowel classification performance with the first two formant frequencies, confirmed the higher intrinsic dimensionality of singing vowel space compared to speaking. The results were also explained based on different configurations of speaking and singing vowels in the formant space.

This study was a first attempt to analyze dimensionality of singing speech. It was shown that for low-dimensional representation, singing requires more dimensions than speaking. This result can be applied to acoustic modeling of singing speech for various applications, such as speaker and language classification for singing, and singing speech recognition and phoneme alignment. Due to the lack of transcribed singing speech and acoustic models for singing, and for more reliable results phonemes were manually annotated. Therefore, the experiments were conducted for a limited number of speakers, and vowels with enough number of occurrences for statistical analysis. However, the reliability of results are based on the same phonetic context for singing and speaking, as well as having 5 songs per speaker for a song independent analysis. Future research includes analyzing the dimensionality of singing for more languages, and comparing the results, and applying dimensionality reduction to a larger set of vowels with a wider variety of feature vectors.

7. References


