SINGING VOICE NASALITY DETECTION IN POLYPHONIC AUDIO

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Abstract

This thesis proposes a method for characterising the singing voice in polyphonic commercial recordings. The specific feature that we characterise is the nasality of the singer's voice. The main contribution of the thesis is in defining a strong set of nasality descriptors that can be applied within the constraints of polyphony. The segment of the recording containing the voice as the predominant source is manually selected. The source is a stereo recording, where the voice is a mono track assumed to be panned to the centre. This two channel segment is converted to mono using direct averaging of the left and right channels. However, the possibility of accompaniment reduction or elimination by extracting the perceptual center of the mix, which in popular recordings is usually the voice, is also explored. Following this, the harmonic frames in the segment are identified for descriptor extraction, since the nasal quality is normally experienced in the voiced vowels and the voice is a strongly harmonic source. The choice of descriptors derives from the prior research into nasality in speech, as well as some spectral features of the nasal consonants. Once the descriptors are available for the entire segment, they are input to a one-class classifier for obtaining a model of the nasal voice.

The evaluation of the model is performed for different sets of descriptors as well as for the effectiveness of the center-track extraction. The results are also compared against a standard set of descriptors used for the voice timbre characterization, the MFCCs and some spectral descriptors. The performance is comparable, and the chosen descriptor set outperforms the generic feature vector in some cases. Also the choice of carefully selected descriptors acheives a reduction in the length of the feature vector.
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Chapter 1

Introduction

In this chapter the context and motivation of project are stated. We present the goals and expected results and contributions. We also describe briefly, the structure of the thesis.

1.1 Motivation

This thesis falls under the context of content based description of music audio tasks. The proliferation of digital music purveyors online as well as the burgeoning sizes of these databases has created the need to characterize the artists and their output using high level descriptors for genre, lyrics, instrumentation etc.

The singing voice is predominant in many musical styles and is also a strong factor in how a listener perceives the song. The richness of the timbre space of the voice [Grey:1977aa] gives several dimensions to the characterisation of the voice. Some of the tags associated with the singing voice are listed in 3.1, and the most common among them relate to the pitch range of the singer and effects like growl and breathiness. Nasality is a quality of voice that most often alienates listeners and
hence can be a valuable high level descriptor in music recommendation systems. Also, the nasal sound and a high pitched tone is often used for comic effect in singing as well as instruments [Rusko:1997aa]. This metadata can also help in characterizing the mood or intent of the song. Thus nasality is an important feature in the singing voice and descriptors for the same would be relevant to music information retrieval systems.

1.2 Goals and expected results

The goal of this thesis is to characterise the singing voice in popular commercial recordings, especially in terms of nasality. The steps to achieve this goal can be listed as the following

i. Choose a ground truth for nasal artists and collect the music material.

ii. Select the vocal segments.

iii. Process the segment to boost the voice and reduce the presence of the instrumental background.

iv. Define descriptors for nasality measurement, and extract them from the music.

v. Create a model for the feature vector.

vi. Evaluate results.

Among the steps above, the goals are primarily limited to the evaluation of the efficacy of steps 3 and 4. The expectation at the end of this research is that we have a small set of carefully chosen descriptors to provide a reliable nasal measure. We also expect to confirm that it is the voice that is being characterized for nasality, by
choosing the method of accompaniment reduction that will provide the best vocal separation and then evaluating the results on the extracted features.

1.3 Structure of the thesis

Concerning the structure of this document, the first chapter has set out the motivation and goals of the project. Chapter 2 provides an overview of the scientific background for the different sub tasks involved in the project and also covers the state of the art on the respective subjects. The third chapter presents the proposed approach in detail and the fourth chapter contains the results. The fifth chapter discusses the results and indicates some of the future research possibilities.
Chapter 2

Scientific Background

In this chapter we present a brief overview of the different aspects of vocal production and the voice signal. We also look at the state of the art methods and approaches used in the MIR community to detect, isolate and analyse the singing voice in a polyphonic music signal. Also presented is a review of the research so far into the nasal voice in speech signal processing.

2.1 Characteristics of the singing voice

The singing voice is comprised of the the sounds produced by the voice organ and arranged in adequate musical sounding sequences [Sundberg:1987aa]. The voice organ is an instrument consisting of a power supply (the respiratory system), an oscillator (the vocal folds) and a resonator (the vocal and nasal tracts). The voice sounds originate from the respiratory system - the lungs, and are processed by the vocal folds. The larynx, pharynx and the mouth form the vocal tract which along with the nasal tract modifies the sounds from the vocal folds.
During phonation, the respiratory system controls the pressure under the glottis, and when this exceeds a certain value, the vocal folds are set into vibration. The vibration frequency is determined by the length, tension and mass of the vocal folds predominantly. The resulting stream of air pulses is called the Voice Source. This is a complex tone with the fundamental frequency determined by the vibration rate of the vocal folds and other harmonic partials whose amplitude decreases at a rate of around 12 dB per octave.
b ) Formant frequencies

The vocal tract is a resonator and therefore the transmission of frequencies through it is tied to its resonance frequency. Depending on the shape of the vocal tract, the resonant frequencies vary. These frequencies are called formants, and they are the least attenuated by the resonating tract, whereas for other frequencies of the vocal folds, the attenuation is dependant on the distance from the resonant frequency. These formants disrupt the smooth slope of the voice spectrum, imposing peaks on the formant locations. The lowest formant corresponds to $\frac{1}{4}^{th}$ the wavelength while the second third and fourth formant correspond to $\frac{3}{4}^{th}$, $\frac{5}{4}^{th}$ and $\frac{7}{4}^{th}$ the wavelength respectively. These four formants together form perturbations on the slope of the voice spectrum to produce distinguishable sounds. Formants are characterized by their frequency, amplitude and bandwidth.

The main determinants of the shape of the vocal tract are the jaw, the body of the tongue and the tip of the tongue. Hence, any particular combination of these three configurations can determine the set of the formant frequencies produced. Particular combination of formants compose a vowel sound.

c ) Differences between singing and speech

Most work on analysis of the singing voice derives from the prior work on speech. This requires an understanding of the differences between the two. In general, both the intensity and frequency values as well as their ranges are narrower for speech than for singing. The pitch dynamics in singing voice are piecewise constant with abrupt pitch changes in contrast with the declination phenomenon in speech where the pitch slowly drifts downwards with smooth pitch change in utterance. The effort from the respiratory system is also usually lower for speech than singing. In singing, the
vowels make up a larger percentage of the total phonation time and there is much less co-articulation of consonants with the surrounding vowels. All this together makes singing more resonant than speech. The spectrum of speech and singing is similar except that the slope is steeper for soft speech than for soft singing. Usually, singers
adjust their vocal fold adduction to reduce the steepness of the spectral slope, giving more energy to the higher partials.

The other major difference between a trained singer’s voice and speech is the singing formant. This additional voal resonance while singing, which was deduced by Sundberg [Sundberg:1987aa], is associated with lowering the larynx while singing. This shift in larynx position is manifest as a lowering of the first two formants in the spectrum of vowels. The lowering of the larynx, then, explains not only the singing-formant peak but also major differences in the quality of vowels in speech and in singing. Also, singers often raise the first formant frequency to be close to the fundamental frequency of the pitch at which they are singing and this is seen in the vowels’ spectra.

![Figure 2.3. Singing formant [Sundberg:1987aa]](image)

**d ) Nasal voice production**

Nasality is a type of resonant voice quality where the resonance occurs through the nose. The nasal cavity does not have any muscles to adjust its shape, though it is affected considerably by the swelling or shrinking of the mucous membrane. The velum (a aperture of tissue connected to the posterior end of the hard palate) can be raised
to prevent coupling between the oral and nasal cavity, or can drop to allow coupling between them. When the lowering happens, the oral cavity is still the major source of output, but the sound gets a distinctly nasal characteristic. The sounds which can be nasalized are usually vowels, but it can also include semivowels, encompassing the complete set of sonorant sounds.

Like the oral tract, the nasal tract has its own resonant frequencies or nasal formants. House and Stevens [House:1956aa] found that as coupling to the nasal cavity is introduced, the first formant amplitude reduces, and its bandwidth and frequency increase, and this was later confirmed by Fant [Fant:1960aa]. According to Fujimura [Fujimura:1962kx] and Lieberman and Blumstein [Lieberman:1988yq] nasal sounds present their main characteristic spectral properties in the 200 to 2500 Hz range. Nasal consonants usually present their first formant at around 300 Hz and their antiformant at around 600 Hz. Thus they concentrate energies in the lower frequencies region and present little energy in the antiformant surroundings. Nasals also present murmur resonant peaks, being the most significant at around 250 Hz with a secondary minor peak at around 700 Hz.

The types of nasalization are as follows [Pruthi:2007rt]:

Coarticulatory nasalization

This occurs when nasals occur adjacent to vowels, and hence there is some opening of the velopharyngeal port during at least some part of the vowel adjacent to the consonant, leading to nasalization of some part of the vowel.
Phonemic nasalization

Some vowels, though not in the immediate context of a nasal consonant are distinctively nasalized, as a feature of the word with a meaning different from the non nasalized vowel.

Functional nasalization

Nasality is introduced because of defects in the functionality of the velopharyngeal mechanism due to anatomical defects, central nervous system damage, or peripheral nervous system damage.

2.2 Singing voice detection in music audio

The singing voice is the most representative and memorable element of a song, and often carries the main melody, and the lyrics of the song. The problem of singing voice detection is formulated thus given a segment of polyphonic music classify it as being purely a mix of instrumental sources or one with vocals with or without background instrumentation. This is the front end to applications like singer identification, singing voice separation, singing voice characterization, query by lyrics and query by humming.

The features used for detection of singing voice can be grouped as follows [Rocamora:2007lq]

a) Features used in speech

Some of the features extracted from the audio for the classification of a segment into vocal or non vocal are derived from speech processing for speaker identifica-
tion and involve some representation of the spectral envelope. MFCCs and their
derivatives, LPCs and their perceptual variant PLPs, and Warped Linear Coefficients
are examples of such features. They are not entirely satisfactory when characterizing
the singing voice in the presence of instrumental background.

b ) Features used in music content description systems

Some other features are borrowed from the audio content description realm,
mainly from research on instrument classification. Examples are

i. Since the voice is the most salient source, its usually accompanied by an increase
   in energy of the frame.

ii. The singing voice is highly harmonic and so the harmonic coefficient can be used
to detect the singing voice. Also the number of harmonic partials present in the
frame increases when the voice is present, amidst an instrumental background.

iii. Spectral Flux, centroid and roll off are used in general instrument timbre identi-
    fication and characterization and can be applied to the singing voice.

iv. Perceptually motivated acoustic features like attack-decay contain information
   about source.

v. The singing formant is a strong descriptor in some cases.

vi. Given the statistically longer vowel durations in singing, the vibrato is also a
good feature for singing voice detection [Nwe:2007pd], [Regnier:2009zr]. The
vibrato and tremolo both occur together in the singing voice unlike other ins-
truments. Also the rate of the vibrato/tremolo and the extent are particular
to the singing voice.
These features are then classified using statistical classifiers such as GMM, HMM, ANN, MLP or SVM. Frame based classifiers can cause over-segmentation with spurious short segments classified wrongly. These are handled using post processing methods like median filtering or using a HMM trained on segment duration. Fujihara et al [Fujihara:2005bh] proposed a reliable frame selection method by introducing two GMMs, one trained on features from vocal samples and another on non-vocal sample features. Given a feature vector from a frame, the likelihoods are evaluated for the two GMMs and based on a song dependent threshold the frames are classified as reliable or not.

Recently, Peeters [Regnier:2009zr] proposed a simple system of threshold based classification with only the tremolo and vibrato parameters from the audio signal as descriptors. The performance of this method was comparable to a machine learning approach with MFCCs and derivates as features and GMMs as statistical classifiers.

2.3 Singing voice isolation in music audio

Within a vocal segment, the voice is often present as a dominant source amidst and instrumental background. So, to truly characterize the singing voice in terms of timbre or melody or to extract lyrics from the signal, it is essential to identify and extract the partials that belong to the voice. This is a vast and challenging field of research and many different approaches have been attempted ranging from strict source separation to simpler methods based on voice-specific features like vibrato and tremolo.

The separation of speech has been extensively studied in contrast with singing voice separation. The main difference between the signals in the context of separation techniques is the nature of concurrent sounds. In speech signals, the interference
is usually not correlated harmonically with the source. But in music, the accompaniment is harmonic and also correlated with the singing voice.

The separation techniques are dependent on the number of channels in the input signal.

a ) Monoaural singing voice separation

For monoaural signals there has been much research based on fundamental frequency estimation and partial selection based on a range of apriori information. Some models of source separation are based on the auditory scene analysis process described by Bregman [Bregman:1994aa] involving two stages segmentation and grouping. Such approaches inspire researchers to build computational audio scene analysis systems which perform sound separation with minimal assumptions about concurrent sources. Some cues used for CASA systems are common onset and common variation as well as pitch cues or the harmonicity principle. In a recent paper Peeters [Regnier:2009zr] separate out the singing voice partials based on partial tracking and the presence of vibrato and tremolo modulations in the partials.

b ) Stereo audio singing voice separation

For a stereo signal, the separation of the singing voice can make use of the presence of phase and panning information. This is in line with the spatial location cue of grouping in the Auditory Scene Analysis approach. One approach of note is proposed by Vinyes et al. [Vinyes:2006mz] where the separation is attempted based on extraction of audio signals that are perceived similarly to the audio tracks used to produce the mix using a mixture of panning, phase difference and frequency range input specified by a human user. In popular recordings, its often the case that the
voice is recorded on a mono track and panned to the center of the stereo recording. Operating on this assumption it is possible to obtain a voice track from the stereo polyphonic music signal using pre-determined phase, frequency and panning value ranges.

2.4 Nasality description in speech

The first comprehensive research into characterising nasality was done by Fant [Fant:1960aa]. Speakers with a defective velopharyngeal mechanism produce speech with inappropriate nasal resonance. Clinical techniques exist to detect such hyper-nasality, but are usually invasive and hence lead to artificial speaking situations. A preferred approach would be non invasive and could be based on signal processing and estimation of nasality. The acoustic cues for nasalization include

i. First formant bandwidth increases and intensity decreases.


iii. Antiresonances appear.

a ) Spectral differences between nasal and non-nasal singing

The spectra of the same piece of music sung by the same person, first nasally and non nasally would provide a good comparison of the differences between nasal and non-nasal voice production. This task has already been performed by Sotiropoulos [Garnier:2007aa]. This study included recordings from professional bass baritone singers singing the same piece first normally, and then in a nasal mode. The spectra of these renditions are shown below, first normal and then nasal:
From these spectra, it is clear that the nasal signal contains several additional peaks above the 2500Hz region, when compared with the normal voice. Also, the energy around the 1000Hz region is higher for nasal sounds. This spectral behaviour is also seen in higher pitched vocal melodies and is pitch independent [Jennings:2008aa].

Some of the approaches to nasality detection are listed below.
b) Teager energy operator based detection

Cairns et al. [Cairns:1996gf] proposed detecting hypernasality using a measure of the difference in the non linear Teager Energy operator profiles.

Normal speech is expressed as a sum of formants $F_i$, $i = 1, 2, ...I$ at various frequencies. Nasal speech includes nasal formants $NF_i$, $i = 1, 2, ...M$ and antiformants $AF_i$, $i = 1, 2, ...K$.

\[
S_{normal} = \sum_{i=1}^{I} F_i(w) \quad (2.1a)
\]

\[
S_{nasal} = \sum_{i=1}^{I} F_i(w) - \sum_{k=1}^{K} AF_k(w) + \sum_{m=1}^{M} NF_m(w) \quad (2.1b)
\]

Since primary cue for nasality is the intensity reduction of the first formant $F_1$, the equations can be simplified with a Low Pass Filter

\[
S_{normal-LPF} = F_1(w) \quad (2.2a)
\]

\[
S_{nasal-LPF} = F_1(w) - \sum_{k=1}^{K} AF_k(w) + \sum_{m=1}^{M} NF_m(w) \quad (2.2b)
\]

The multicomponent for the nasal speech vector can be exploited using the non linearity of the Teager Energy Operator, which is defined over $x(n)$ as

\[
\psi_d[x(n)] = x^2(n) - x(n-1)x(n+1) \quad (2.3)
\]

Applying TEO to the low pass filtered nasal and non nasal speech, results in

\[
\psi_d[S_{normal-LPF}(n)] = \psi_d[f_I(n)] \quad (2.4a)
\]
\[
\psi_d[S_{\text{nasal-LPF}}(n)] = \psi_d[f_I(n)] - \sum_{k=1}^{K} \psi_d[A_{F_k}(n)] + \sum_{m=1}^{M} \psi_d[N_{F_m}(n)] + \sum_{j=1}^{K+M+I} \psi_{\text{cross}}
\]

(2.4b)

while the result of applying the TEO over normal and nasalised utterances after applying a band pass filtered centered around the first formant would be

\[
\psi_d[S_{\text{normal-BPF}}(n)] = \psi_d[f_I(n)]
\]

(2.5a)

\[
\psi_d[S_{\text{nasal-BPF}}(n)] = \psi_d[f_I(n)]
\]

(2.5b)

The comparison between the two filtered outputs can be used as a feature for hypernasality detection in real time. The first formant is evaluated as the centroid of the magnitude spectra power in the 300-1000 Hz band [Loscos:2007vn].

\section{Acoustic parameters for nasalization}

Pruthi et al. [Pruthi:2007rt] proposed a set of nine acoustic parameters which can be automatically extracted from the speech signal to capture the most important acoustic correlates of vowel nasalization. They are extra pole-zero pairs, first formant(F1) amplitude reduction, F1 bandwidth increase and spectral flattening. Some of the parameters were

i. nPeaks40dB counts the number of peaks within 40dB of the maximum dB amplitude in a frame of the spectrum. This parameter captures the presence of extra peaks across the spectrum.

ii. A1 h1max800 is the difference between A1 and the amplitude of the first
harmonic H1. The value of A1 was estimated by using the maximum value in 0-800Hz. This captures the reduction in F1 amplitude.

iii. std0-1K is the standard deviation around the center of mass in 0-1000Hz. This parameter not only captures the spectral flatness in 0-1Khz but also captures the effects of increase in F1 bandwidth and reduction in F1 amplitude.

The best performance among these parameters were found for std0-1Khz. The results using the nine suggested parameters was comparable to that of using Mel Frequency Cepstral coefficients and their delta and double delta values (MFCC + DMFCC + DDMFCCs).

2.5 Discussion

This chapter contained a review of the previous research related to the different aspects of singing voice description, isolation and nasality characterization. There are some limitations to each of the approaches discussed. The isolation of the voice partials is the most challenging aspect of the process when dealing with polyphonic music. Hence, the accepted compromise is to assume that if the voice is the predominant source in the frame, the spectral envelope will be most representative of the voice spectrum and hence a partial accompaniment reduction will provide acceptable results. The main concern in this thesis is to characterise the voice in terms of nasality. This has been dealt with extensively in speech, but there has not been much work on identifying nasality in the singing voice, especially in polyphonic music. Hence the main contribution in this thesis is that of identifying strong descriptors for nasality in the singing voice segment, while some instrumental background is still present. Also, much of the singing voice isolation has been made with monoaural recordings, and
using the panning information for identifying the perceptually relevant voice track is a contribution of this work.
Chapter 3

Selected Approach

This chapter discusses the steps selected for the nasality detection.

3.1 Music material

The music material used for this analysis is selected from commercial recordings of popular music, from country, rock and pop music. An existing dataset for western popular music is the CAL500 dataset [Turnbull:2008ul] containing 500 songs tagged with 22 tags for the singing voice among other semantic musically relevant tags.

These 22 tags are

Aggressive, Altered with Effects, Nasal, Breathy, Off-key, Call & Response, Duet, Scatting, Emotional, Falsetto, Gravely, High-pitched, Low-pitched, Monotone, Rapping, Screaming, Spoken, Strong, Unintelligible, Virtuoso, Vocal Harmonies, Weak

Some statistics regarding the occurrence of these tags might give one an idea of their prevalence. The tag for Harmonies are present on all song and 50% of the songs
are tagged as Emotional. Roughly 25% of the songs are tagged as High-pitched and 22% as low-pitched. The nasal tag is present on 10% of the songs.

One of the sources of ground truth for music tagged as nasal is the last.fm [Last.fm:aa] database of tags. For a search involving artists tagged as nasal, the results include 62 artists. The other source of ground truth is the wikipedia article on the nasal voice [Wikipedia:aa] where the list of artists overlaps with those from last.fm with a few distinct names.

As there are no other databases which contain a large collection of commercial popular music recordings with tags for the nasal voice, the music material for this thesis has been compiled out of my personal collection, with songs representative of each of the artists listed as nasal in the above sources of ground truth. The selection has been restricted to pop, rock and country music, and contains 70 songs with 3 songs from each artist. The male and female singers are equally represented and the voices and instrumentation are thought to equally represent a range of voices and instrumentations within the pop-rock genre.

The ground truth for non-nasal voices is even more difficult to obtain, since the definition of such a voice is in itself not concrete. So the set of samples representative of the non-nasal class has been compiled based on personal discretion. Some features of the selected dataset are:

90 songs collected from 28 artists (Appendix A)

43 songs contain female voices and 47 male.

Each song segment is approximately 30s in length

60% of the songs are from the Pop genre and the rest are from the country, rock and jazz genres.
3.2 Preprocessing (isolation)

Once the data is collected, the vocal segments need to be selected. For our approach, the choice of segment with predominant vocals is done manually, with the segment length of approximately 30s, with the voice present as continuously as possible through the segment.

Each of these stereo segments is converted to .wav, with a sampling rate of 44100Hz. The next step is to convert the stereo segments into mono for further processing. This can be done by a simple averaging of the left and right channels. However, some pre-processing can also be performed with the stereo information to achieve accompaniment sound reduction.

The following manipulations are performed on the audio tracks to obtain a mono track with boosted vocals. Firstly, the signal spectrogram is generated, with a window size of 8192 samples and a hop size of one fourth the window length.

a) Frequency filtering

The vocals in popular music can be found within the 200 to 5000 Hz range, and band-pass filtering the signal to this frequency range should eliminate some of the bass and drums as well as the instruments in the higher frequency ranges.

The filtering is performed directly on the frequency spectrum of the signal by setting the values of the outlying bins to zero.

b) Phase difference based filtering

Assuming that the voice source is originally recorded as a mono track and mirrored on both tracks, to be at the center of the mix, implies that the phase is the same for...
the spectral components of the voice on both channels. This allows us to filter the
tracks based on inter-channel phase difference, selecting only the components which
have near zero values.

Thus if the extracted sound is the original voice track, the phase difference between
the left and right components would be zero,

\[ |\text{Arg}(\text{DFT}_p(s^L_i)[f]) - \text{Arg}(\text{DFT}_p(s^R_i)[f])| = 0 \forall f \in 0...N/2 \] (3.1)

whereas for mono tracks with artificial stereo reverberation or stereo source tracks,
the phase difference will be greater than zero, as in the following case

\[ |\text{Arg}(\text{DFT}_p(s^L_i)[f]) - \text{Arg}(\text{DFT}_p(s^R_i)[f])| > 0 \forall f \in 0...N/2 \] (3.2)

To allow for a small margin for the phase difference, the choice of difference values
is set at -0.2 to 0.2.

It may happen that the track has not only the mirrored DFT coefficients, but also
some with differing phases, in which case some dereverberation is performed. Since
we are interested in the vocal quality of the mono voice signal, this is an advantage.

\[ c \] Panning ratio based filtering

In general when a mono track is set at a particular location in the stereo mix, a
panning coefficient is applied which would help decide whether a sound may corre-
respond to a track or not. Consider \( i_{n_i}[k] \), the original mono tracks of the mixture, which is mixed as

\[
\begin{pmatrix}
  i_{n_i}^L[k] \\
  i_{n_i}^R[k]
\end{pmatrix}
= \begin{pmatrix}
  \alpha_i^L \cdot i_{n_i}[k] \\
  \alpha_i^R \cdot i_{n_i}[k]
\end{pmatrix}
\quad (3.3)
\]

In general, most analog and digital mixtures follow the following pan law based on the angle at which the track is present in the stereo space. Here \( x \in [0, 1] \)

\[
\begin{align*}
\alpha_i^L &= \cos(x \cdot \frac{\pi}{2}) = \sqrt{\frac{1}{1 + (\alpha_i^R + \alpha_i^L)^2}} \\
\alpha_i^R &= \sin(x \cdot \frac{\pi}{2}) = \sqrt{\frac{(\alpha_i^R + \alpha_i^L)^2}{1 + (\alpha_i^R + \alpha_i^L)^2}} \\
x &= \arctan \left( \frac{\alpha_i^R}{\alpha_i^L} \right) \frac{2}{\pi}
\end{align*}
\quad (3.4)
\]

Hence if the extracted sound \( s_i^L[k], s_i^R[k] \) is one of the original stereo tracks, it will verify

\[
\frac{s_i^R[k]}{s_i^L[k]} = \frac{i_{n_i}^R[k]}{i_{n_i}^L[k]} = \frac{\alpha_i^R}{\alpha_i^L} = \text{constant}
\quad (3.5)
\]

Since DFT is a linear transformation, this relationship is also maintained in the coefficients and therefore,

\[
\frac{DFT_p(s_i^R)[f]}{DFT_p(s_i^L)[f]} = \text{constant} \quad \forall \ f \in 0 \ldots \frac{N}{2} \quad \text{if } DFT_p(s_i^R)[f] \neq 0 \quad \text{or } DFT_p(s_i^L)[f] \neq 0
\quad (3.6)
\]

For the voice signal which is supposed to be panned to the center of the mix, the panning coefficient should be around 0.5, and to allow for some margin, the range of values chosen is from 0.4 to 0.6.
The zero phase difference rule can be used as a prior step to the panning ratio, because the latter presupposes that the same sound is present in both channels.

At the end of this pre-processing step, the resulting spectrogram of a single track signal can be used directly for spectral feature extraction. Additionally, the spectrogram is also re-synthesized with overlap-add to regenerate the wave file which can be used for some features like the Teager Energy operator.

3.3 Feature extraction

The output of the mono conversion module is a spectrogram with window length of 8192 and hop size of 1/4th the window size.

This is used frame by frame for the descriptor extraction module. The following steps are performed:

a ) Discarding frames unsuitable for feature extraction

Discard percussive frames

Attempt to identify percussive frames using the following code [Aucouturier:2004aa],

\[
\text{spectral flatness} = \frac{\left(\prod\text{spec}\right)^\frac{1}{N}}{\frac{1}{N} \sum \text{spec}}
\]

\[
\text{normalization factor} = \max\text{spec} - \min\text{spec};
\]

\[
\sigma_3 = 3 \frac{\text{var(spec)}}{\text{norm factor}}
\]
If Spectral Flatness $> \sigma_3$, it is a percussive frame and is hence discarded.

**Discard silent frames**

Silent frames are discarded, with the criterion of the maximum dB level of the frame being less than $-60$, empirically.

**Discard inharmonic frames**

The effect of nasality is present mainly in the vowels and hence the inharmonic frames can be discarded before feature extraction. SMS based Harmonic analysis is performed on the frame to identify if it is a harmonic source and also to obtain the pitch estimate. The parameters for the harmonic analysis are as follows, set empirically based on the most often present values for the fundamental frequency and the deviations from the value in the music audio samples.

- Minimum $f_0 = 150$
- Maximum $f_0 = 600$
- Error threshold = 2
- Maximum harmonic deviation = $\frac{1}{4}$

**Energy and kurtosis around 2.5KHz**

The energy in the 2.5Khz region(2400-2600Hz) is lower for nasal sounds because of the nasal anti-resonance that gets added in this region. The kurtosis measure is used as an attempt to capture the dip of the spectrum in this region.
Energy and kurtosis around 4KHz

The energy in the 4Khz region(3900-4100Hz) is higher for nasal sounds from the spectrograms of acapella sounds that were analyzed. The kurtosis measure is used as an attempt to capture the peak of the spectrum in this region.

b ) Spectral peaks based descriptors

std0-1KHz

The standard deviation around the center of mass in the 0-1000 Hz region, according to [Pruthi:2007rt], captures the spectral flattening at the low frequencies, as well as the increase in F1(first formant) bandwith and reduction in F1 amplitude. This value is higher for nasal sounds as compared to normal voices.

nPeaks40dB

The number of peaks within 40dB of the maximum is expected to be higher for nasal voices due to the assymetry of nasal passages and coupling to the nasal cavity that causes additional pole zero pairs to appears all through the spectrum.

c ) Features based on formants

a1-h1max800

The difference between the amplitude of the first formant(A1) and the amplitude of the rst harmonic (H1) is a descriptor capturing the weakening of the first formant. The value of A1 was estimated by using the maximum value in 0-800 Hz. This should
be lower for nasal sounds since there is a flattening at the lower frequencies for nasal sounds

**Teager energy operator comparison**

The Teager Energy operator descriptor is based on the comparison of the low pass filtered and band pass filtered signal, which allows for nasality detection in the voice.

Once these descriptors have been computed for each frame, they can be used by averaging them for the entire sequence or by other transformations. The method chosen here is to first view the descriptor distributions for nasal and non-nasal samples and then choose thresholding values for the descriptors that could potentially imply a separation in class. Then, the count of frames which satisfy the threshold can be used as the feature vector input to the classifier.

### 3.4 Classification

The classification of the singing voice as being nasal or non-nasal is essentially a two class classification problem. However, since the characterization of non-nasality is not well defined, the outlier space is not as well sampled as that of the target. So it needs to be formulated as a one-class classification problem, where the target is well represented whereas the outliers are sparsely populated.

This does not necessarily mean that the sampling of the target class training set is done completely according to the target distribution found in practice. It might be that the user sampled the target class according to his/her idea of how representative these objects are. It is assumed though, that the training data reflect the area that the target data covers in the feature space.

The outlier class can be sampled very sparsely, or can be totally absent. It might
be that this class is very hard to measure, or it might be very expensive to do the measurements on these types of objects. In principle, a one-class classifier should be able to work, solely on the basis of target examples. Another extreme case is also possible, when the outliers are so abundant that a good sampling of the outliers is not possible. This is the case with the tag of non-nasality.

a ) Training and model selection

The DD Tools Matlab toolbox [Tax:2009aa] contains several classifiers, tools and evaluation functions for data description and one class classification. All classifiers in this toolset have a false negative as an input parameter, and by varying this value and measuring the error on the outliers accepted, the ROC can be found.

The data is labelled target and outlier and prepared in the format expected by the toolbox. This is then sent through a 10 fold cross-validation cycle, where the data split into 10 folds with 9 used for training at a time, and 1 for testing. The FN fraction is set to 0.2 and more than one classifier is used for training. Among the cycles, the model which performs the best is chosen for final training of the complete dataset. The criterion for choice are that the False Negative and False Positive ratios are below a particular threshold, and amongst the cycles for which this is satisfied, the iteration with the best value of Area under Curve is chosen. This AUC calculation is done within the boundary of [0.1 to 0.67] since the outlier acceptance rate of more than 2/3rd is considered unacceptable. This provides a more reliable estimate of the performance of the classifier.
b) Alternative classifiers

The general classifiers found in the WEKA tool [Witten:2005aa] are also used to evaluate the performance of the descriptors chosen in the preceding sections. The chosen model is that of a tree based classifier with boosting incorporated called the Alternating Decision Tree (ADTree) [Freund:1999aa]. The advantage of such boosting algorithms is that they combine several weak rules to form a stronger one, for classification and hence are somewhat robust to outliers. The ADTree can also be used to identify the strength of information gain for each of the descriptors as each descriptor is thresholded and contributes to the overall evaluation proportionally to its rank. The attribute ranking can also be evaluated using the attributeSelection function in WEKA.
3.5 Evaluation measures

a) Basic statistical evaluation terms

Error types

The types of errors in a classifier are

<table>
<thead>
<tr>
<th>Assigned Class</th>
<th>True Class</th>
<th>Target</th>
<th>Outlier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>True Positive</td>
<td>False Positive</td>
<td></td>
</tr>
<tr>
<td>Outlier</td>
<td>False Negative</td>
<td>True Negative</td>
<td></td>
</tr>
</tbody>
</table>

For a one class classifier estimating the false negative fraction is difficult, since the outlier class is undersampled.

Receiver operating characteristic curve

A good classifier will have both a small fraction false negative as a small fraction false positive. Because the error on the target class can be estimated well, a threshold can be set beforehand on the target error. By varying this threshold, and measuring the error on the outlier objects, an Receiver Operating Characteristics curve (ROC-
curve) is obtained. This curve shows how the fraction false positive varies for varying fraction false negative. The smaller these fractions are, the more this one-class classifier is to be preferred. Traditionally the fraction true positive is plotted versus the fraction false positive, as shown.

For comparison purposes, an Area Under Curve (AUC) parameter is defined for an ROC curve which is the integral of the false positive fraction over the range of thresholds from 0 to 1. Smaller values indicate a better separation between targets and outliers.

**Precision, recall and F1 measure**

These are often-used measures defined as follows:

**Precision**:

\[
\text{precision} = \frac{\# \text{ of correct target predictions}}{\# \text{ of target predictions}}
\]  

(3.7)

**Recall**:

\[
\text{recall} = \frac{\# \text{ of correct target predictions}}{\# \text{ of target examples}}
\]  

(3.8)

**F1**:

\[
F1 = \frac{2 \cdot \text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}
\]  

(3.9)
b ) Cross validation

In cross validation, the dataset is split into N batches and from these N-1 are used for training and 1 for testing, and the performance is averaged over the N repetitions. This has the advantage that given a limited training set it is still possible to obtain a good classifier and to estimate its performance on an independent set. The repetition of the cross-validation procedure also helps finetune the parameters and to aid selection of the best model.
Chapter 4

Results

This section presents the outcomes of the steps elaborated in the previous chapter. The procedure was extended to include a comparison with some more standard feature vectors composed of MFCC values and some low level spectral descriptors described in [Peeters:2004aa].

The configuration with the descriptors developed especially for nasality and described in the preceding sections is titled ‘conf1’ and that with the the generic feature set is titled ‘generic’.

4.1 Feature vector

The database for evaluation consists of 94 songs from 27 nasal artists and 32 non nasal songs. A sample of each class is presented here.

Nasal
Non-nasal
a) Nasality specific feature vector

The selected descriptors for conf1 are

i. en1000 - Energy around 1KHz

ii. en2500 - Energy around 2.5KHz

iii. n40 - Number of Peaks within 40dB of the maximum

iv. spdev1000 - Spectral deviation in the 1KHz region

v. a1-h1max - Difference between the first formant amplitude and the first harmonic amplitude

vi. kurt100 - Spectral Kurtosis around the 1KHz region

vii. teocoeff - Nasality coefficient based on Teager Energy Operator comparison
Figure 4.1. Extracted features for Conf1
As is clear from the plots, the values of en1000, kurt1000, nPeaks40dB and spdev1KHz are higher for the nasal sample than for the non-nasal sample on an average. This is as expected from the definition of the features.

b ) Generic feature vector

The selected descriptors for this configuration 'generic' are

i. MFCC 0-12 - MFCC coefficients

ii. Spectral Centroid

iii. Spectral Energy: Band-Low

iv. Spectral Energy: Band-Middle High

v. Spectral Energy: Band-Middle Low

vi. Spectral Flatness

vii. Spectral Rolloff

viii. Spectral Strong Peak

ix. Odd to Even Harmonic Energy Ratio

The Spectral Centroid was expected to be higher for the nasal sounds since the spectrum was flatter and thus like noisy signals, the centroid would become higher. The Spectral Energy in the bands Low, Middle-Low and Middle-High were chosen to capture the dips and peaks in the spectrum introduced by the nasal resonances. The Spectral Flatness as mentioned before, was predicted to be higher and the Roll off less steep. The spectral strong peak was expected to be less for nasal sounds and the
Odd to Even Harmonic Energy ratio was chosen because it is known to be relevant to nasal sounding instruments.

These descriptors together form a 21 length feature vector under the configuration generic.

c ) Pre-processing configurations

The results were evaluated for the three sets of preprocessed data

i. Simple Mono - Mono

ii. Frequency filtered Mono - Freq

iii. Frequency, Phase Difference - FrPh

iv. Frequency, Phase Difference and Panning ratio range filtered Mono - FrPhPn

The results of the different pre-processing methods are represented by the samples presented here.

*Simple mono*

*Frequency filtered*

*Frequency and phase filtered*

*Frequency phase and pan filtered*

d ) Visualizing the Descriptors

The feature vectors were written in arff format and uploaded on Weka to view the distribution of the values for each for the different configurations and pre-processing styles.
Figure 4.2. Feature Distribution for Conf1
Figure 4.3. Feature Distribution for Generic
4.2 Attribute Significance

Using attribute selection with Information Gain ratio evaluation, with 10 fold cross validation

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Average Merit</th>
<th>Average Rank</th>
<th>n40</th>
</tr>
</thead>
<tbody>
<tr>
<td>en1000</td>
<td>0.17 +- 0.015</td>
<td>1 +- 0</td>
<td></td>
</tr>
<tr>
<td>en2500</td>
<td>0 +- 0</td>
<td>2.6 +- 1.02</td>
<td></td>
</tr>
<tr>
<td>kurt1000</td>
<td>0 +- 0</td>
<td>3.2 +- 0.4</td>
<td></td>
</tr>
<tr>
<td>spdev1000</td>
<td>0.019 +- 0.038</td>
<td>4.8 +- 1.25</td>
<td></td>
</tr>
<tr>
<td>teocoeff</td>
<td>0.021 +- 0.042</td>
<td>5.2 +- 1.6</td>
<td></td>
</tr>
<tr>
<td>a1-h1max</td>
<td>0.021 +- 0.042</td>
<td>5.3 +- 0.64</td>
<td></td>
</tr>
<tr>
<td>a1-h1max</td>
<td>0.021 +- 0.042</td>
<td>5.9 +- 1.81</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.1. Attribute Ranking - Confl

From the above table it is clear that n40 is the most relevant attribute followed by en1000 and en2500. The Teager Energy Coefficient and a1-h1max do not seem to offer much of an information gain, however removing these terms does diminish outlier detection. These facts can also be visually verified by observing the graphs plotting the descriptor distributions.

For generic descriptors, the gain ranking changed considerably for the different pre-processing configurations. However there were some constant trends indicating that the three main information providers were mfc0, mfc6 and spectral flatness in db. Spectral energy in the middle-high band is also a reasonably high ranked descriptor. No trend could be discovered in the other descriptor relevances.
<table>
<thead>
<tr>
<th>Average Merit</th>
<th>Average Rank</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.192 +- 0.008</td>
<td>1.6 +- 0.49</td>
<td>mfc0</td>
</tr>
<tr>
<td>0.169 +- 0.014</td>
<td>2.7 +- 0.46</td>
<td>spectral flatness db</td>
</tr>
<tr>
<td>0.132 +- 0.015</td>
<td>3.6 +- 0.8</td>
<td>spectral energyband middle high</td>
</tr>
<tr>
<td>0.113 +- 0.011</td>
<td>5.4 +- 0.66</td>
<td>spectral rolloff</td>
</tr>
<tr>
<td>0.102 +- 0.036</td>
<td>5.8 +- 1.47</td>
<td>mfc2</td>
</tr>
<tr>
<td>0.067 +- 0.055</td>
<td>6.5 +- 1.43</td>
<td>mfc6</td>
</tr>
<tr>
<td>0.134 +- 0.11</td>
<td>6.6 +- 6.86</td>
<td>oddtoevenharmonicenergyratio</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>8.4 +- 0.8</td>
<td>mfc7</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>9.6 +- 1.85</td>
<td>mfc5</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>9.7 +- 0.9</td>
<td>mfc1</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>10.5 +- 1.5</td>
<td>mfc3</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>11.7 +- 0.46</td>
<td>mfc4</td>
</tr>
<tr>
<td>0.021 +- 0.043</td>
<td>13.3 +- 6.02</td>
<td>mfc8</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>13.5 +- 0.5</td>
<td>spectral energyband low</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>14.9 +- 1.58</td>
<td>spectral energyband middle low</td>
</tr>
<tr>
<td>0.01 +- 0.029</td>
<td>15.4 +- 3.41</td>
<td>spectral centroid</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>15.5 +- 0.5</td>
<td>spectral strongpeak</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>17.5 +- 0.5</td>
<td>mfc9</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>18.9 +- 1.58</td>
<td>mfc10</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>19.4 +- 1.74</td>
<td>mfc12</td>
</tr>
<tr>
<td>0 +- 0</td>
<td>20.5 +- 0.5</td>
<td>mfc11</td>
</tr>
</tbody>
</table>

| Table 4.2. Attribute Ranking - Generic |

### 4.3 Classification results

The following classifiers were chosen to train, obtain a model for and the evaluate the results thereof. Density and reconstruction methods are both chosen for evaluation.

i. Gaussian

ii. Parzen Density

iii. Self Organising Maps

iv. Support Vector

v. Principal Component Analysis
vi. KMeans

The method was to perform 10-fold cross validation on the data set for each classifier, discard all runs that involved a false positive (FP) rate greater than .67 and a true positive (TP) rate less than .5. Of the valid runs past this step, the one with the best Area under the curve (AUC) value was selected for training the final data set and testing it. AUC was calculated between the error boundaries of 0.1 and 0.6 to be more representative of the region of outlier acceptance we were willing to tolerate. This ensured a better comparison of actual classifier performance.

The overall results for the one-class classifier trained with the seven descriptors listed above are as follows
<table>
<thead>
<tr>
<th></th>
<th>Mono</th>
<th>Frequency</th>
<th>Freq-Phase</th>
<th>Freq-Phase-Pan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>conf1</td>
<td>generic</td>
<td>conf1</td>
<td>generic</td>
</tr>
<tr>
<td>FN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kmeans</td>
<td>0.1064</td>
<td>0.8298</td>
<td>0.1</td>
<td>0.7158</td>
</tr>
<tr>
<td>pca</td>
<td>0.0851</td>
<td>0.883</td>
<td>0.0857</td>
<td>0.5532</td>
</tr>
<tr>
<td>som</td>
<td>0.0957</td>
<td>0</td>
<td>0.0426</td>
<td>0.3617</td>
</tr>
<tr>
<td>svdd</td>
<td>0.1383</td>
<td>0.0957</td>
<td>0.5106</td>
<td>0.3511</td>
</tr>
<tr>
<td>parzen</td>
<td>0.1064</td>
<td></td>
<td>0.5</td>
<td>0.0851</td>
</tr>
<tr>
<td>FP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kmeans</td>
<td>0.6176</td>
<td>0.2353</td>
<td>0.7143</td>
<td>0.2353</td>
</tr>
<tr>
<td>pca</td>
<td>0.7941</td>
<td>0.3235</td>
<td>0.7143</td>
<td>0.4118</td>
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<tr>
<td>som</td>
<td>0.4118</td>
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<td>0.8235</td>
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<td>parzen</td>
<td>0.1471</td>
<td></td>
<td>0.6471</td>
<td>0.8235</td>
</tr>
<tr>
<td>Precision</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kmeans</td>
<td>0.8</td>
<td>0.6667</td>
<td>0.8077</td>
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<tr>
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<td>0.7611</td>
<td>0.5</td>
<td>0.8101</td>
<td>0.75</td>
</tr>
<tr>
<td>som</td>
<td>0.8586</td>
<td>0.8246</td>
<td>0.8036</td>
<td>0.7143</td>
</tr>
<tr>
<td>svdd</td>
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<td>0.7596</td>
<td>0.7188</td>
<td>0.7349</td>
</tr>
<tr>
<td>parzen</td>
<td>0.9438</td>
<td></td>
<td>0.6812</td>
<td>0.7544</td>
</tr>
<tr>
<td>Recall</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kmeans</td>
<td>0.8936</td>
<td>0.1702</td>
<td>0.9</td>
<td>0.2872</td>
</tr>
<tr>
<td>pca</td>
<td>0.9149</td>
<td>0.117</td>
<td>0.9143</td>
<td>0.4468</td>
</tr>
<tr>
<td>som</td>
<td>0.9043</td>
<td>1</td>
<td>0.9574</td>
<td>0.6383</td>
</tr>
<tr>
<td>svdd</td>
<td>0.7979</td>
<td>0.8404</td>
<td>0.4894</td>
<td>0.6489</td>
</tr>
<tr>
<td>parzen</td>
<td>0.8936</td>
<td></td>
<td>0.5</td>
<td>0.9149</td>
</tr>
<tr>
<td>AUC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kmeans</td>
<td>0.70257</td>
<td>0.70087</td>
<td>0.68756</td>
<td>0.35979</td>
</tr>
<tr>
<td>pca</td>
<td>0.52718</td>
<td>0.67012</td>
<td>0.54963</td>
<td>0.59602</td>
</tr>
<tr>
<td>som</td>
<td>0.87915</td>
<td>0.92952</td>
<td>0.88224</td>
<td>0.264</td>
</tr>
<tr>
<td>svdd</td>
<td>0.39983</td>
<td>0.49208</td>
<td>0.38113</td>
<td>0.41762</td>
</tr>
<tr>
<td>parzen</td>
<td>0.99638</td>
<td>0.86414</td>
<td>0.48758</td>
<td>0.41955</td>
</tr>
</tbody>
</table>

Table 4.3. One Class Classifiers Evaluation
SOM performs very well for some configurations and SVdd for others. The gaussian-based density estimators were uniformly poor at outlier detection rate, accepting outliers at a ratio greater than .8.

a ) Error Analysis

The erroneous instances were analysed and the following patterns were found. For false negative cases, the following were the causes:

i. In some cases the assumption of mono, center-panned solo vocal track is not valid and in these cases, the output of the frequency, phase and pan filtered mono conversion module is unsuitable for further processing. These tracks then lead to false negatives when classified.

ii. Some of the instances of false negatives occurred when the extracted mono track included drum sounds. This is because the percussive sounds add several peaks to the spectrum and hence skew the extracted features.

iii. When the voice was not continuous and the extracted track contained silent portions, the feature values were such that false negatives occurred.

For false positives, one of the causes is the low quality of extracted mono track. But for many cases, no such pattern is found. The preference for lower false negatives in the training process is likely to be the reason for these outliers being accepted.

4.4 Summary of Results

The overall results were such that with generic datasets, the false positive(FP) and false negative(FN) rates were never both within acceptable range, and it showed consistently worse separation between the target and outlier.
The best results were found for the Conf1 configuration for Freq only pre-processing where all the models showed good precision and recall ratios and high area under the curve (AUC) values.

For evaluation of vocal separation techniques, the best results were observed for the highlighted case of Conf1 with Fr-Ph (FP = 0.64, FN = 0.04, AUC = 0.88). This occurred with the SOM classifier. An equivalent can be found in Conf1 with Fr-Ph-Pn with Kmeans classifier, though the AUC is lower than desired. (FP = 0.62, FN = 0.08, AUC = 0.44)

It was expected that the pre-processing with center track extraction would provide better results than other methods. However, the simple frequency filtering has provided the best results so far. This may be explained by the fact that many of the descriptors depend on the spectral spread and number of peaks, and the vocal track has fewer spectral peaks. However, the fact that even the lower values of accuracy are near .6 should indicate that the descriptors are valid. Also, in some cases the center track preprocessing resulted in bad audio tracks due to some fault in the assumption of mono track - center panning, or due to the selected range of parameters. This also needs to be investigated.
Chapter 5

Conclusion

In this final chapter of the thesis, a summary of the task undertaken is presented along with some reflections and conclusions as well as suggestions for future work on the topic for improved understanding and implementation.

5.1 Summary of contributions

The goals of this thesis as stated in the Introduction (1.2) were:

To obtain a small set of carefully chosen descriptors to provide a reliable nasal measure.

To evaluate the efficacy of stereo information based accompaniment reduction for vocal separation

The first step of performing a comprehensive study of the state of the art led to the confirmation of the fact that nasality in the singing voice has not been used extensively so far in MIR systems, though it has been much researched in speech under the applications of detection and correction of hypernasality as well as for language
specific phoneme and semantic recognition. Once the need for work in this area was established, the descriptors and knowledge base from speech signal processing were evaluated in the context of the singing voice. It was found that since nasality was a resonant phenomenon, and the singing voice contained a higher ratio of vowel sounds which contribute to harmonic structure, the descriptors pertaining to the harmonic peaks as well as the formant locations could be used in the singing voice too. This conclusion was further bolstered by the analysis of several solo singing voice spectra, for nasal and non nasal renditions, which confirmed the earlier hypothesis.

The specific circumstance of working with real recorded music meant that the vocal track was not present as a solo source, and some stereo-information based filtering techniques were adopted from [Vinyes:2006mz] to extract the singing voice from the polyphonic data. To evaluate the performance of this method of filtering as opposed to unfiltered signals, several combinations of datasets were formed [4.1]. These were then evaluated using several classifiers [4.3].

The Stereo information filtering techniques did not work as well as the simple Frequency filtering technique, though some explanation of that may lie in the fact that the descriptors were heavily dependent on number of spectral peaks present. The overall results however confirmed the fact that the outlier acceptance rate could be kept low without affecting the False Negative rate. This indicates that the chosen descriptors do provide a good separation between the nasal and non nasal signals.

The chosen descriptor set was also compared against a generic descriptor set composed of MFCCs and some low level spectral descriptors [ 4.1]. This showed that while the generic descriptor set did not provide as robust a target and outlier separation as the chosen descriptors. The best performance for the generic descriptor set was that of the Frequency-PCA configuration where the FP rate was .41 while the FN rate was .55. This is a distant second to the best performance with the chosen
descriptors which was an FN rate of 0.5882 with no target error resulting in an AUC of .93.

5.2 Plans for future research

The phenomenon of nasality in speech is one with several dimensions, and in our thesis only a general idea of nasality has been considered. For example, the nasality can occur due to the predominance of nasal elements and inflections in the language, due to the constriction of the ridge of the nose, due to actual hyper-nasal conditions etc. It is possible for artists with a normal voice to sound nasal in particular passages of music, intentionally. These distinctions have not been captured and some study is needed into the particular aspects of nasality as applied to the singing voice.

The one-class classification has been performed with a set of classifiers representative of different data description methods. No attempt has been made to match the structure or behaviour of the descriptors to the biases and characteristics of the classifiers. It is possible that some transformation of data in the feature set would result in more information gain thence leading to better classification.

The stereo information based filtering has not shown the performance improvement that had been expected at the beginning of the thesis, because of the dependence of features on spectral peak data, possibly. This can be considered a drawback, and some study into making the descriptors more robust to other sources surrounding the voice would be very useful in the context of MIR systems. On the other hand, a robust method of voice track separation would eliminate other sources from the recording even before the descriptors are calculated making them more representative of the voice signal.
References


Last.fm, “‘nasal’ on last.fm.”

Wikipedia, “Nasal voice.”


D. Tax, “Ddtools, the data description toolbox for matlab,” Dec 2009, version 1.7.3.


Appendix A

Artist list

Music Material

The list of nasal artists is as follows

Amy Winehouse
Anastacia
Ani Difranco
Arlo Guthrie
Beyonce
Beatles
Bob Dylan
Camille
Christina Aguilera
Cindy Lauper
Clap your hands and say yeah

Duffy

Elvis Costello

Guided by Voices

Gwen Stefani

Himesh Reshammiya

Ilaiyaraja

Kelly Clarkson

Marykate O’Neil

Neil Young

Pet Shop Boys

REM

Radiohead

Shakira

smashing pumpkins

Steely Dan

Tina Turner

Tom Petty

Each artist was represented with 3-5 songs making for a total of 94 songs. For nonasal data, some 32 songs were selected on personal discretion.