Deep Learning Approach for Singer Voice Classification of Vietnamese Popular Music

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ABSTRACT

Singer voice classification is a meaningful task in the digital era. With a huge number of songs today, identifying a singer is very helpful for music information retrieval, music properties indexing, and so on. In this paper, we propose a new method to identify the singer’s name based on analysis of Vietnamese popular music. We employ the use of vocal segment detection and singing voice separation as the pre-processing steps. The purpose of these steps is to extract the singer’s voice from the mixture sound. In order to build a singer classifier, we propose a neural network architecture working with Mel Frequency Cepstral Coefficient (MFCC) as extracted input features from said vocal. To verify the accuracy of our methods, we evaluate on a dataset of 300 Vietnamese songs from 18 famous singers. We achieve an accuracy of 92.84% with 5-fold stratified cross-validation, the best result compared to other methods on the same data set.

CCS CONCEPTS

• Applied computing → Sound and music computing; • Computing methodologies → Classification and regression trees.

KEYWORDS

vocal extraction, singer classification, deep learning, music information retrieval

1 INTRODUCTION

1.1 Overview

With the growing collections of digital music, the number of songs are published increases day by day. As a result, we need an automatic system that can classify each song with useful information such as singer or categories. This task would be useful for music retrieval problems, automatic database indexing, or content-based music recommendation systems [3]. It also is important to contribute to future research on music index retrieval (MIR) for Vietnamese songs. Each singer’s vocal has different acoustic features as timbre, pitch, frequency range; and all of them are useful for singer classification. From these features, we can use some machine learning method to classify the singer’s gender or age [25], or timbre [23]. Similarly, our problem could also be solved with the approach of machine learning. Specifically, from the audio characteristics of vocals, we may use traditional algorithms such as Support Vector Machine (SVM), Naive Bayes, or k-Nearest Neighbor (KNN), to classify the singers. On another note, the application of deep learning methods has been very popular lately: It is used in most fields of artificial intelligence such as computer vision, natural language processing, audio processing, etc [9]. The application of this technology to the singer classification problem is a new approach. In light of this, we propose a new scheme for singer classification in this paper using cutting-edge deep neural network models to achieve state-of-the-art result, exceeding which of classical methods. We divide this process into 3 phases: vocal segmentation, vocal extraction, and vocal classification. The overall architecture of our system is demonstrated in Fig 1. Each of these steps is solved by a different neural network architecture trained on different datasets. We have improved on each of these components with our customized neural network architectures to help the overall system achieving better accuracy.

1.2 Our contributions

Our contributions are as follows:

• We propose a new method to identify the singers based on their song. This is a new method in music index retrieval (MIR) research field.
• We design a new neural network architecture (NNA) to achieve the better accuracy in each sub-problem. According to the proposed NNA, our paper achieves an overall result superior to which from using traditional methods such as SVM (support vector machine), KNN (k-nearest neighbor algorithm), Naive Bayes, and so on.
• We build a dataset which can be used publicly available for research purposes based on Vietnamese popular songs. Also, our dataset is published for non-commercial applications.

1.3 Roadmap
The rest of this paper is organized as follows. Section 2 presents a brief review of related works. All the deep learning methods used to identify singers are mentioned in Section 3. Section 4 describes the system setup for the experiments and our dataset. Experimental results and evaluations are presented in Section 5. Finally, we conclude the paper in Section 6.

2 RELATED WORKS
2.1 Overview of problems
Nowadays, in order to meet the demands of human entertainment, music works are produced with increasing frequency. The demand for searching and storing information related to songs has also increased accordingly. Music databases are rapidly expanding as a result, storing in millions of tracks in the digital cloud. Meanwhile, there is a lack of meta-information for a majority of them. The problem of automatically classifying music information (e.g. singer, music genres, etc) becomes very meaningful. This is also a research topic that deserves attention in the field of computer science. The purpose of our research is to predict the singer with the highest accuracy from any short song snippet. Our classification method can be applied on the music index retrieval, music searching system, and music categorization. The mentioned problem of automatically classifying music can be separated into the following steps:

• **Step 1 - Vocal Segmentation:** Main purpose of this task is splitting the input audio into vocal and non-vocal (instrumental) regions. This gives prior information that the audio passing through the next step which is vocal separation, has a vocal component.

• **Step 2 - Vocal Separation:** After distinguishing between vocal and non-vocal segments from the whole song, we proceed to vocal separation. This step extracts the vocal (singers’ voice) from the mixture sound mixing together drums, guitar, background music, and so on. This is an important phase to determine the accuracy of the singer classification later. The clearly vocal and non-vocal separation can be make the clean features for preparing the input data of last step.

• **Step 3 - Vocal Classification:** After obtaining a clean vocal (i.e. removed most of the noise), we continue on to use a neural network to classify singers. This problem is quite similar to the speaker identification but for singing vocal instead. In this step, the feature of singers’ voice can be clearly classified using our proposed method.

2.2 Audio acoustic features
For any machine learning model to work properly and effectively, good feature extraction is required. We employ two standard feature generating operations in audio processing such as the Short-Time Fourier Transform (STFT) [22] and the Mel-Frequency Cepstrum (MFC) [7].

STFT provides us the frequencies’ properties in short timeframes and describes how it changes over time. On the other hand, the MFC feature makes use of the magnitude of those information, maps it into a more natural-sounding frequency domain (the Mel scale), and keeps only informative parts of those by discarding some coefficients.

Existing literature provides a plethora of fingerprinting methods from spectrograms [2]. In this paper, we opt to extract deeper features from such existing schemes through the use of deep neural networks (DNN). STFT and MFC features are employed for efficiently audio acoustic features extraction.

2.3 Vocal segmentation problem
In any song, some segments of a song are purely instrumental (e.g., intro, bridge, and outro) and these are not needed for the vocal classification task. Instead of processing with the whole song, it makes sense to ignore these non-vocal segments via a vocal segmentation algorithm. There have been numerous studies and methods in this field, such as formant-based [16], frequency-based [12], Hidden Markov model [17], etc. In this work, we use deep convolutional neural network with input audio features.

2.4 Vocal separation problem
Before singers classification, we need to extract the vocal-only parts from a master mix. There has been a proliferation of literature in the subject from the music information retrieval and the singing voice separation communities; since beyond our use, this topic is worth billions in the entertainment industry. Classical methods would use techniques like variants of non-negative matrix factorization (NMF) [4], where one can think of each component in the decomposition being an instrumental track. More modern researches would use ideal/soft binary mask on the spectrogram of the master mix, using either image segmentation methods like U-Net [10], or convolutional neural networks followed by a simple flatten-dense layer.

2.5 Singer classification problem
And last but not least is our final step to output the singer from the extracted vocal track. Previous works in speaker detection used classical methods like Gaussian Mixture Models [28], while newer ones employ modern convolutional neural networks [26]. For singer detection, the paper [12] has used acoustic features like frequency responses to achieve some decent result. Like every other classification problems, after extracting deep features, such features are fed into some differentiator such as multiclass SVM or a densely-connected network with softmax activation.

During the process of finalizing this paper, we came across some new works on this topic of singer classification [24]. The main contribution of [24] is to propose a new deep learning approach based on LSTM and MFCC features to identify the singer of a song in large datasets. In another work related with singer classification problem, the method in paper [19] employed MFCC and LPC (linear predictive coding) coefficients from Indian video songs as the singers’ feature, and then the singer models are trained using Naive bayes classifier and back propagation algorithm using neural network. Both of related works seemed to try separating the
vocal and non-vocal from background soundtrack. However, their pre-process is not considered carefully. While the actual configurations of the network contain notable differences, the general idea behind the architecture design is relatively similar. We have plan on comparing the models and analyzing the effects of those differences, but that will not be in the scope of this paper.

3 DEEP LEARNING ALGORITHMS

In this section, we present the deep learning algorithms used to solve our defined problem above. With each task in workflow shown in Fig 1, we have a difference neural network architecture for it. The vocal segmentation model is trained with a convolutional neural network [13]. The vocal separation task is solved with our custom network based on U-Net architecture [21]. And the last one, we propose an Bidirectional LSTM network architecture designed to perform well at classification.

3.1 Vocal Segmentation

The goal is to automatically detect such boundaries in audio signals so that the results are close to human annotation. In our problem, we applied Convolutional Neural Network (CNN) to predict the type of the music segments. We propose to train a neural network on human annotations to predict likely musical boundary locations in audio data. Our classifier is trained with an in-house collection of 2034 Karaoke songs. For every song in this dataset, the start point and endpoint of each vocal segment are annotated. We use this data set because it is easy to differentiate the vocal segments
from the non-vocal ones from Karaoke songs; and these segments will be the training data for the vocal/non-vocal classifier. In our research, we used a CNN architecture combined with a few fully connected layers at the end. The overview of this network shown in Fig 2. The input of model is 50 MFCC frames, each corresponding to a 500 milliseconds audio segment. The input frames are pass through two convolutional layers. First convolution layer have 128 filters with size 10 × 10 and the second layer have 32 filters with size 5 × 5. After that, the output reduced by max-pooling layer 5 × 5 and 2 × 2. These layers are followed by two densely connected layers of 128 neurons, which are associated to dropout rates of 0.75 and 0.5. ReLU activation function [6] are used between each layers. The output layer is composed of two neurons, normalized using a softmax function to classify vocal and non-vocal class.

3.2 Vocal Separation

We first process the obtained vocal-present tracks before feeding it into our vocal separation network. The audio files are chopped into 6-second long snippets, then passed through the Short-time Fourier Transform (STFT) [22]. The short-time Fourier Transform features temporal frequency properties in every short timeframe. After obtaining the magnitude and phase matrices from the STFT, the magnitude matrix is then normalized to the logarithmic scale with preserving nonnegativity property using \( \log_{1p} \):

\[
\log_{1p}(x) = \log(1 + x),
\]  

intuitively, we are making a spectrogram similar to one in decibel scale - the normal one that is in everyday usage. The phase matrix, if needed, will be used to reconstruct the vocal track with the spectrogram output from our vocal separation model. Most current researches on vocal extraction uses pixel-wise segmentation on the spectrogram of the master track, then combines the result with the original phase matrix, to achieve the final result [20]. Notably, Jansson et. al used a deep U-Net architecture for the task [10], yielding decent result without blowing up the number of parameters. In light of such papers, we opted to use a similar but customized deep neural network described as follows. From the obtained spectrogram, we start with three 1-D convolution layers along the time domain for feature extractions. After that, there are three 1-D transposed convolution layers to expand and convert the features back into the same dimension as the output of its corresponding convolutional output. And last but not least, for the skip-connection layers, instead of just purely adding/concatenating the two encoded outputs from the convolutional layers into the input of the transposed-convolutional layers, we pass each said output through a Gated Recurrent Unit [5] layer. These layers will learn to map these matrices from the convolutional output spaces to the transposed convolutional input spaces, effectively bringing through information that have been lost in the downsizing process. The skip-connection is a design choice borrowed from the famous U-Net architecture; however we decided on having our little GRU twist since it makes little sense combining features of different latent spaces. Albeit working in practice, in our opinion, it would have made more sense if we reused the convolutional matrix in our transposed convolutional layer, which would decrease the number of tunable parameters, and the model’s capacity as a result. The diagram Fig 3 shows a visualization of the model.

Figure 3: The vocal separation model architecture based on U-net with GRU skip-connection.

The spectrogram from the last transposed convolutional layer, after undoing the \( \log_{1p} \) operation, will be the spectrogram of the extracted vocal track, and we can recover the actual track by passing that spectrogram and the phase matrix of the original track into the inverse STFT. However we will not be needing that, since only the spectrogram will be passed on to the next step.

3.3 Vocal Classification

With the vocal-only spectrogram obtained from the last step, we extract the Mel-Frequency Cepstral Coefficients (MFCCs) to be the features passed onto our model. The MFCCs, in contrast to a normal magnitude spectrogram, captures more detailed low-frequency features that correspond to human voice, while discarding the less informative part (the amount of information kept is a hyperparameter). Each frame, 13 MF coefficients were extracted using 26 filter bands. To better model the behavior of the signal, the differentials and accelerations of the MFC coefficients were calculated. All these features were combined into a feature vector of size 39. The feature vectors served as input to the LSTM model. A Bidirectional-LSTM model with 3 hidden layers and 25 hidden units each layer is used for vocal classification. The result is then finally passed through a dense layer activated by the softmax function to get a predicted probability distribution of whether the track belongs to an artist. Training was done using a backpropagation length of 20 time steps, with batch size of 64. The Adam optimizer with an initial learning rate of 0.001 is used to train this model.

4 SYSTEM SETUP AND DATASET

4.1 Dataset

In any machine learning and deep learning tasks, data plays an important role to the accuracy of the whole system. Thus, the data preparation phase must be carried out carefully. Unlike other problems, the singer classification problem is divided into 3 subproblems and each of them needs a different data set. Specifically, with the vocal segmentation problem, we use the 2034 Karaoke songs dataset to train the model. This dataset includes Vietnamese karaoke songs with annotations of vocal segments’ starting and ending points. The vocal separation are trained on MUSDB18[18] and DSD100[14] dataset. Two datasets are contain the full lengths music tracks of

1https://sigsep.github.io/datasets/musdb.html
2https://sigsep.github.io/datasets/dsd100.html
Table 1: Vocal and non-vocal segmentation result

| Song genre | CNN Precision | CNN + Viterbi Precision |
|------------|---------------|-------------------------|
|            | Vocal | Non vocal | Mean | Vocal | Non vocal | Mean |
| Country   | 91.30 | 97.20 | 94.25 | 97.82 | 99.64 | 98.73 |
| Balad     | 92.85 | 94.24 | 93.55 | 98.65 | 99.86 | 99.26 |
| Bolero    | 94.32 | 90.24 | 92.28 | 96.30 | 98.12 | 97.21 |
| Rock      | 88.23 | 97.15 | 90.69 | 90.64 | 90.67 | 97.10 |

different styles along with their isolated drums, bass, vocals and other stems. To train model for the singer classification task, we collected 300 Vietnamese songs of 18 singers. Details of this dataset are described in Fig 4.

4.2 System and hardware

Our experiment is conducted on a computer with Intel Core i5-7500 CPU @3.4GHz, 32GB of RAM, GPU GeForce GTX 1080 Ti, and 1TB SSD Harddisk. All three subnetworks are implemented with the well-known PyTorch framework [11].

5 EXPERIMENTS AND RESULTS

5.1 Vocal and non-vocal segmentation result

The raw frame-level vocal/non-vocal probabilities are obtained using a step size of 10 milliseconds. The Viterbi [8] algorithm is used to infer the most likely voice segment (vocal or non-vocal) from these raw data, allowing an increase in the accuracy of our model. With the dataset of 2034 Karaoke songs, we use 1500 of those for training, and 534 for testing. We also divide this dataset into 4 music genres to analyze the output of our model. Table 1 shows the detail of our model. According to the result, we found that genres like country, ballad and bolero gave better classification results (approximately 98%). This gives us a suggestion to improve our method in the next steps.

Table 2: The result of vocal separation

|                          | DSD100 | MUSDB18 |
|--------------------------|--------|---------|
| GRU Skip connection      | 5.92   | 5.84    |
| LSTM Skip connection     | 5.82   | 5.78    |

Table 3: The result of vocal classification with two audio signal

|                      | Mean precision | Mean recall | Mean F1 score |
|----------------------|----------------|-------------|---------------|
| Raw signal           | 85.4           | 82.6        | 83.96         |
| Separated signal     | 93.94          | 91.78       | 92.84         |

As we can see, the precision for the first three genres was decent; however for the Rock genre it fell short. For future work, we would want to improve performance for bad-performance genres like it, as well as genres that are not in the current dataset (for e.g., electronic music, hip-hop, etc.)

5.2 Vocal separation results on two datasets

The evaluation is conducted by using the MUSDB18 dataset (100 songs for training and 50 songs for testing) and the official packages from SiSEC2018 [29]. We used the signal-to-distortion ratio (SDR) [27] [15], as it is the most widely used metric in this research problem. The model’s evaluation with two datasets, DSD100 and MUSDB18, is introduced in Section 4. The detail of the result are shown in Table 2.

Audibly, the separated result is only decent enough for our task, but not on the production-level quality we hoped for. Currently we are experimenting with both improvements to the current model (adding attention, changing the skip connection layer), and other promising architectures. These considerations are however too specific for this paper, and will be further analyzed on some future paper on this sole subtask.

5.3 Vocal classification result

After vocal segmentation step, we do vocal classification experiments with MFCC from two audio signals. In the first experiment, we tried with raw features after concatenating the vocal segments. This audio signal includes vocals, instruments and other sounds. The second experiment, we pass the raw signal audio through a vocal separation model. The output of this step is the input of our vocal classification model. Both experiments were performed with the same network architecture using Bidirectional LSTM with MFCC feature described in Section 2. The comparison of these experiments are shown in Table 3. We use F1-score for this evaluation.

Our goal leaves more to be desired. For starter, we can experiment with other features such as linear predictive coding, which is widely used in speaker recognition [1]. Also, the current model can only handle songs with only one singer – with little change, we can adapt this code to songs with multiple singers, given that each section of the song only has one singer. Another improvement we can add is adding multiple-singer detection in vocal mixes, say, when the voices are harmonizing, similar to speakers’ sources separation. Further, we can experiment with singer embedding, given a singer’s...
extracted features, we may be able to generalize about the vocal properties, the song style of that artist, etc, which is a hot topic in the music information retrieval community.

6 CONCLUSION

In this paper we have employed deep learning techniques to build neural networks to solve the singer vocal classification problem. We have proposed a method to solve this problem including the following steps: vocal segmentation, vocal extraction and vocal classification. Each of the steps above is addressed with the appropriate neural network architecture. This makes it easy for us to individually optimize each subproblem. The overall accuracy of this problem is approximately 93% with the data set of 300 songs from Vietnamese singers. This dataset was also collected manually and publicly for the scientific community to conduct similar studies.

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REFERENCES

[1] Homayoon Beigi. 2011. Fundamentals of Speaker Recognition. https://doi.org/10.1007/978-3-642-77592-0
[2] Pedro Cano, Eloi Batlle, Tom Kalker, and Jaap Huisman. 2003. A Review of Algorithms for Audio Fingerprinting. (03 2003).
[3] Pedro Cano, Markus Koppenberger, and Nicolas Wack. 2005. Content-Based Music Audio Recommendation. In Proceedings of the 13th Annual ACM International Conference on Multimedia (MULTIMEDIA '05). ACM, New York, NY, USA, 211–212. https://doi.org/10.1145/1101149.1101181
[4] Angkana Charnrungrutti and Chotirat Ratanamahanata. 2008. Singing Voice Separation for Mono-Channel Music Using Non-negative Matrix Factorization. 243 – 246. https://doi.org/10.1109/ATC.2008.4760565
[5] Kyunghyun Cho, Bart van Merrienboer, Çaglar Gülçehre, Fethi Bougares, Holger Schwenk, and Yoshua Bengio. 2014. Learning Phrase Representations using RNN Encoder-Decoder for Statistical Machine Translation. arXiv:1406.1078 (2014).
[6] George E Dahl, Tara N Sainath, and Geoffrey E. Hinton. 2013. Improving deep neural networks for LVCSR using rectified linear units and dropout. In 2013 IEEE international conference on acoustics, speech and signal processing. IEEE, 8609–8613.
[7] Jonathan Foote. 1997. Content-based retrieval of music and audio. In Other Conferences.
[8] G David Forney. 1973. The viterbi algorithm. Proc. IEEE 61, 3 (1973), 268–278.
[9] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. 2016. Deep Learning. The MIT Press.
[10] Andreas Jansson, Eric J. Humphrey, Nicola Montecchio, Rachel M. Bittner, Aparna Kumar, and Tillman Weyde. 2017. Singing Voice Separation with Deep U-Net Convolutional Networks. In ISMIR.
[11] Nikhil Ketkar. 2017. Introduction to PyTorch. Apress, Berkeley, CA, 195–208. https://doi.org/10.1007/978-1-4842-2766-4_12
[12] Youngmoo E. Kim and Brian Whitman. 2002. Singer identification in popular songs. In ISMIR.
[13] Zebang Shen, Binbin Zhang, Rui Zhou, and Qingguo Zhou. 2019. A deep learning method for Chinese singer identification. Tsinghua Science and Technology 24 (08 2019), 371–378. https://doi.org/10.26599/TST.2018.9010211
[14] Zhengshan Shi. 2015. Singer Traits Identification using Deep Neural Network. In Other Conferences.
[15] Amirsina Torfi, N.M. Nasrabadi, and J. Dawson. 2017. Text-Independent Speaker Verification Using 3D Convolutional Neural Networks. arXiv:1705.09422 [cs.CV] (07 2017).
[16] Fabien Vallet, Jim Uro, Jérémy Andriamakaody, Hikam Nabi, Mathieu Derval, Eric Cazuguel, and Jean Carrive. 2016. Speech Trax: A Bottom to the Top Approach for Speaker Tracking and Indexing in an Archiving Context. In Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC 2016). European Language Resources Association (ELRA), Portoroz, Slovenia, 2011–2016. https://www.lrec-conf.org/proceedings/lrec2016/LREC2016-1138.pdf
[17] Dominic Ward, Russel D Mason, Chunguen Kim, Fabian- Robert Stöter, Antoine Lutkus, and Mark Plumbley. 2018. ISMIR 2017 Ninth International Conference on Advances in Pattern Recognition (ICPR) (2017), 1–6.
[18] Y. V. Srinivas Murthy, Shashidar G. Koolagudi, and Vishnu G. Swaroop. 2017. Vocal and Non-vocal Segmentation based on the Analysis of Formant Structure. 2017 Ninth International Conference on Advances in Pattern Recognition (ICAPR) (2017), 1–6.
[19] Tin Lay Nwe and Ye Wang. 2004. Automatic Detection Of Vocal Segments In Popular Songs. In ISMIR.
[20] Zafar Rafii, Antoine Lutkus, Fabian- Robert Stöter, Stylianos Ioannis Mimilakis, and Rachel Bittner. 2017. The MUSDB18 corpus for music separation. https://doi.org/10.5281/zenodo.1117372
[21] Tushar Ratanpara and Narendra Patel. 2015. Singer Identification Using MFCC and LFC Coefficients from Indian Video Songs. In Emerging ICT for Bridging the Future - Proceedings of the 49th Annual Convention of the Computer Society of India (CSI) Volume 1, Suresh Chandra Satapathy, A. Govardhan, K. Srijan Raju, and J. K. Mandal (Eds.). Springer International Publishing, Cham, 275–282.
[22] Gerard Roma, Emad M. Grais, Andrew J. R. Simpson, and Mark D. Plumbley. 2016. Singing voice separation using deep neural networks and 80 estimation.
[23] Olaf Ronneberger, Philipp Fischer, and Thomas Brox. 2015. U-Net: Convolutional Networks for Biomedical Image Segmentation. In Medical Image Computing and Computer-Assisted Intervention – MICCAI 2015. Nassir Navab, Joachim Hornegger, William M. Wells, and Alejandro F. Frangi (Eds.). Springer International Publishing, Cham, 234–241.
[24] Ervin Sejdić, Igor Djurović, and Jin Jiang. 2009. Time–frequency feature representation using energy concentration: An overview of recent advances. Digital Signal Processing 19, 1 (2009), 153 – 183. https://doi.org/10.1016/j.dsp.2007.12.004
[25] Cheng-Ya Sha, Yi-Hsuan Yang, Yu-Ching Lin, and Homer H. Chen. 2013. Singing voice timbre classification of Chinese popular music. 2013 IEEE International Conference on Acoustics, Speech and Signal Processing (2013), 734–738.
[26] Antonietta Sciortino, Giuseppe Garofalo, Fabio Ponte, and Monica Proietti. 2013. Time–frequency analysis and signal separation for multitrack audio. In Proceedings of the 2nd International Conference of Digital Forensics and Embedded Systems (ICDFES 2013), 153–161. ACM, New York, NY, USA, 153–161. https://doi.org/10.1145/2558658.2558731
[27] Stefan Uhlich, Marcella Porcu, Franck Giron, Michael Enenkl, Thomas Kemp, Nasir Navab, Joachim Hornegger, William M. Wells, and Alejandro F. Frangi. 2014. Source estimation with Deep Convolutional Neural Networks. In Other Conferences.
[28] Fabien Vallet, Jim Uro, Jérémy Andriamakaody, Hikam Nabi, Mathieu Derval, Eric Cazuguel, and Jean Carrive. 2016. Speech Trax: A Bottom to the Top Approach for Speaker Tracking and Indexing in an Archiving Context. In Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC 2016). European Language Resources Association (ELRA), Portoroz, Slovenia, 2011–2016. https://www.lrec-conf.org/proceedings/lrec2016/LREC2016-1138.pdf
[29] Dominic Ward, Russel D Mason, Chunguen Kim, Fabian- Robert Stöter, Antoine Lutkus, and Mark Plumbley. 2018. ISMIR 2017 Ninth International Conference on Advances in Pattern Recognition (ICPR) (2017), 1–6.
[30] Y. V. Srinivas Murthy, Shashidar G. Koolagudi, and Vishnu G. Swaroop. 2017. Vocal and Non-vocal Segmentation based on the Analysis of Formant Structure. 2017 Ninth International Conference on Advances in Pattern Recognition (ICAPR) (2017), 1–6.