Online, Loudness-invariant Vocal Detection in Mixed Music Signals
Bernhard Lehner, Jan Schlüter, and Gerhard Widmer

Index Terms—singing voice detection, music information retrieval, neural network, lstm-rnn.

Abstract—Singing Voice Detection, also referred to as Vocal Detection (VD), aims at automatically identifying the regions in a music recording where at least one person sings. It is highly challenging due to the timbral and expressive richness of the human singing voice, as well as the practically endless variety of interfering instrumental accompaniment. Additionally, certain instruments have an inherent risk of being misclassified as vocals due to similarities of the sound production system. In this paper, we present a machine learning approach that is based on our previous work for VD, which is specifically designed to deal with those challenging conditions.

The contribution of this work is three-fold: First, we present a new method for VD that passes a compact set of features to an LSTM-RNN classifier that obtains state of the art results. Second, we thoroughly evaluate the proposed method along with related approaches to really prove the weaknesses of the methods. In order to allow for such a thorough evaluation, we make a curated collection of data sets available to the research community. Third, we focus on a specific problem that was not obvious and had not been discussed in the literature so far. The reason for this is precisely because limited evaluations had not revealed this as a problem: the lack of loudness invariance. We will discuss the implications of utilising loudness related features and show that our method successfully deals with this problem due to the specific set of features it uses.

I. INTRODUCTION

The task of detecting human singing voice in mixed music signals – henceforth referred to as vocal detection (VD) – remains a challenging one.

Vocals could be considered a musical instrument, most likely the one with the highest amount of physical variation and emotional expressiveness. In consequence of a complicated movement of the jaw, tongue, and lips, the shape of the vocal tract is modified, thus enabling the singer to pronounce the lyrics of a song.

Furthermore, a modulation of the airflow through oscillation of the vocal folds allows to produce a wealth of different timbres\footnote{The distinguishable particular quality of a sound} and a wide range of fundamental frequencies \(f_0\) of up to 10 octaves \cite{1}. The perceived height of a note is independent of timbre and referred to as pitch, whereas \(f_0\) is the main cue for pitch perception. Continuous pitch fluctuations were already used to detect singing voice e.g., in \cite{2} and \cite{3}. It seems they are a typical characteristic of vocals, but not exclusively. In Fig. 1, we can see the spectrograms of actual singing voice (upper left) along with examples of three instruments that are capable of producing similar sub-semitone pitch fluctuations. Therefore, instruments – especially those built to mimic the expressiveness of the human singing voice – have an inherent risk of being misclassified as vocals. We chose this specific voice example to demonstrate another fact about the human singing voice which is often overlooked. As we can see in the first four seconds of the spectrogram, it is also possible – at least for well trained singers – to hold the pitch perfectly. Consequently, the absence of pitch fluctuations does not imply the absence of vocals, and the presence of pitch fluctuations does not imply the presence of vocals.

Vocals and some instruments share not only the capability to produce pitch fluctuations, but also the capability to produce similar timbres. This is due to similarities in the sound production, e.g. a saxophone’s reed resembles human vocal folds. Additionally, the practically endless variety of interfering instrumental accompaniment (see Fig. 2) contributes to the complexity of this task.

The very first attempt to tackle VD was done by Berenzweig and Ellis in \cite{4}, where they utilised the posterior probabilities of phonemes from a neural network based speech recogniser in order to derive a variety of models. After that, researchers often focused on engineering high-level features specifically for this task, or utilising features known from the speech processing domain, e.g. Mel-Frequency Cepstral Coefficients (MFCCs), Linear Predictive Coefficients (LPCs), Perceptual Linear Predictive Coefficients (PLPs).

Li and Wang \cite{5} used a VD before they separated the vocals from instrumental accompaniment. They used MFCCs, LPCs, PLPs, and the 4-Hz harmonic coefficient as features, which they fed to a Hidden Markov Model (HMM) \cite{6}.

Ramona et al. used in \cite{7} a very diverse set of features. These include MFCCs, LPCs, zero crossing rate (ZCR), sharpness, spread, \(f_0\), and some aperiodicity measure based on the monophonic YIN library \cite{8}. Furthermore, a multitude of features is extracted from two different time scales. All in all, their feature vector comprises 116 components, which is then reduced to 40 by a feature selection algorithm \cite{9} and fed to a Support Vector Machine (SVM).

Mauch et al. \cite{3} utilise four features in total, among them MFCCs. They introduce three novel features which are based on Goto’s polyphonic \(f_0\)-estimator PreFEst \cite{10}: Pitch fluctuation, which is basically the standard deviation of intrasemitone \(f_0\) differences. In addition to the MFCCs of the untouched signal, the authors also propose MFCCs of the re-synthesised predominant voice, and normalised amplitude of harmonic partials. An SVM-HMM \cite{11}, \cite{12} is used for classification.

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Weninger et al. [13] extracted a 46-dimensional feature vector containing the first 13 MFCCs (including the 0th), along with their first and second order derivatives (delta and double delta), short-time energy, its zero- and mean-crossing rate, voicing probability, \( f_0 \), harmonics-to-noise ratio, and predominant pitch computed with the open-source toolkit openSMILE [14]. The features are extracted after applying a source separation algorithm specifically designed to extract the vocals of the lead singer. As a classifier, they use Bidirectional Long Short-Term Memory Recurrent Neural Networks (BLSTM-RNNs), which have access to the complete past and future context. Originally, this method was developed in order to identify the gender of the lead singer, but they also report excellent results for the VD task.

In [15], Hsu et al. used Gaussian Mixture Models (GMMs) as states in a fully connected HMM with the Viterbi algorithm [6]. They used Harmonic/Percussive Source Separation (HPSS) as a pre-processing step. Their 39-dimensional feature vector contains 12 MFCCs, the log energy, and their first and second order derivatives.

In [16], it was shown that only appropriately selected and optimised MFCCs fed to a Random Forest classifier could achieve recognition results that are almost on par with more complicated methods.

The current state of the art with a feature engineering approach is proposed in [17], where features like MFCCs, Fluctogram [18], and some reliability indicators are fed to an LSTM-RNN. The method is real-time capable, has a low latency, and was evaluated on several data sets, most of them publicly available.

Recently, researchers also started utilising feature learning from a low-level representation with deep learning methods. Leglaive et al. fed pre-processed mel-scaled spectrograms (by a two stage HPSS) to deep BLSTMs in [19]. They iteratively extended the architecture by hidden layers based on results on the test set of the Jamendo corpus [7], and report no evaluation results on truly unseen data.

The current state of the art utilising Convolutional Neural Networks (CNNs) on mel spectrograms was proposed by Schlüter and Grill in [20] and further refined in [21, Sec. 9.8]. They apply data augmentation techniques (pitch shifting, time stretching, and frequency filters) in order to improve performance. Without data augmentation – which most likely improves other methods as well – the performance results on truly unseen data.

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In Section II, we will expose that the previous evaluation procedure still yields limited insights. As our third contribution, we focus on a specific problem that had not been discussed in the literature so far: the lack of loudness invariance. We will discuss why utilising loudness related features makes the outcome of a standard evaluation procedure less meaningful. This paves the way to recognise the necessity of a different evaluation strategy, which we then propose. We finally demonstrate with concrete examples that even though for some data sets the accuracy is equal for two methods, they behave quite differently when we evaluate loudness invariance according to the proposed evaluation.

II. Method

In this section, we discuss a set of features that is specifically tailored for the task of VD in combination with LSTM-RNNs. This is the first contribution of our work, and a
continuation of previous research described in [17]. Regarding our set of features, it is worth mentioning that all of them are completely invariant to the level of energy/loudness – a design choice that leads to a desirable robustness which will be discussed later in Section V. The measurements taken to improve upon our previous method all contribute approximately equally and are as follows. Contrary to our previous approach, the reliability indicators are not fed to the classifier anymore, but used to post-process the Fluctogram. By using only a compact set of features, we drastically reduce the number of weights in the LSTM-RNN. This procedure limits the network’s capability to fit the training data and prevents overfitting, hence acting as a regulariser. As a consequence of these modifications, our method is less prone to false positives, which will be demonstrated later in Section IV.

A. Classifier

RNNs are neural networks designed for stepwise processing of sequential data, equipped with feedback (recurrent) connections to access the previous step’s internal state. This allows RNNs to keep information in memory, and model an indefinite temporal context. During training, recurrent connections can lead to vanishing or exploding gradients, which Hochreiter and Schmidhuber proposed to mitigate with Long Short Term Memory (LSTM) units in [22]. The RNNs’ capability to learn the amount of temporal context needed for classifying the current frame can be an advantage over approaches with a fixed-size context such as HMMs or CNNs.

LSTM-RNNs proved to be very successful and have delivered state of the art performance in a wide range of tasks where the temporal context of a signal is important, e.g. in handwriting recognition [23] or phoneme recognition [24]. Since temporal context is sometimes also necessary for humans to make a vocal-nonvocal decision, it seems natural to use LSTM-RNNs for VD.

B. MFCCs

The spectral envelope of an audio signal is strongly related to timbre, and envelope descriptors like LPCs, PLPs, or MFCCs are used in most state of the art VD methods. Among the aforementioned descriptors, MFCCs [25] are the most widely used audio features, especially for Music Information Retrieval (MIR) tasks. In [16], it was shown that it can make a substantial difference if MFCCs are parametrised towards a specific task, in this case VD. Classification results using only such optimised MFCCs along with their first order derivatives (deltas) seemed to be on par with sometimes more complicated state of the art methods.

In several experiments with our internal train data set, we discovered that for classifiers like Random Forests or SVMs as used in [16], [18], [26], [27], MFCCs turned out to be the most useful features, and adding their deltas increased the performance only slightly. However, it seems to be different when using sequential classifiers like RNNs as in [13], [17]. In this case, our experiments revealed quite a different ranking of feature importance. The MFCC deltas turned out to be the most useful features, and adding their deltas increased the performance only slightly. However, it seems to be different when using sequential classifiers like RNNs as in [13], [17]. In this case, our experiments revealed quite a different ranking of feature importance. The MFCC deltas turned out to be the most useful features, and adding MFCCs themselves even lowered the performance. Regardless of the classifier, MFCC double deltas never turned out to be useful. Therefore, we only
use the deltas of MFCCs 0 – 17, resulting in 18 attributes in our proposed method.

The observation window to compute the MFCCs is 100 ms long, and always placed symmetrically around the current frame of 20 ms, that is, we use additional 40 ms of the signal in both directions.

C. Fluctogram and Reliability Indicators

The Fluctogram is a refinement of a feature that was initially introduced by Sonneleitner et al. [28] to detect the presence of speech in mixed audio signals. This feature was based on the observation that spectrograms of speech signals tend to display patterns of tonal components (i.e. partials) that vary in frequency over time. Since vocals often exhibit a similar characteristic, we take the basic idea of computing the cross-correlation of neighbouring frames.

In particular, each magnitude spectrum of a time frame \( |X_n| \) is compared to the subsequent one \( |X_{n+1}| \) by computing the cross-correlation. The actual feature value is the index of the maximum correlation when \( |X_{n+1}| \) is shifted \( \pm m \) frequency bins. A non-zero feature value indicates a pitch fluctuation. While we could instead employ frequency bins, a non-zero feature value indicates a pitch fluctuation. We suggest to compute two additional descriptors that we use to post-process the Fluctogram.

The first reliability indicator, which we call Spectral Contraction (SC) [18], was inspired by Spectral Dispersion (SD) [29]:

\[
sc[n] = \frac{\sum_{j=0}^{N-1} |X_n[j]|^2 w[j]}{\sum_{j=0}^{N-1} |X_n[j]|^2}
\]

where \( n \) is the index of the frame, \( N \) the number of bins of the spectrum, \( X_n \) the spectrum, \( j \) the index of a bin, and \( f_c \) the index of the central bin of the spectrum.

The harmonic fluctuations within each band are then revealed by pinpointing the maximum cross-correlation at shifts of \( \pm 5 \) bins, which equals half a semitone. Therefore, only sub-semitone, pitch-continuous fluctuations are targeted and detected, as can be seen in Fig. 3. Notice that we don’t capture the actual trajectories of the harmonic fluctuations depicted in the spectrogram, but their first order derivatives.

2) Reliability Indicators: As will be demonstrated later on, the Fluctogram is error-prone under certain circumstances, and some fluctuations are either not present in the signal at all, or not well captured. To alleviate this, additional information that characterises the reliability of the information captured in the individual bands of the Fluctogram is needed. In short, the Fluctogram is most reliable when most of the energy is concentrated near the center of the frequency band, and the signal is more harmonic and less like white noise. Therefore, we suggest to compute two additional descriptors that we use to post-process the Fluctogram.

The first reliability indicator, which we call Spectral Contraction (SC) [18], was inspired by Spectral Dispersion (SD) [29]:

\[
sd[n] = \sum_{j=0}^{N-1} |X_n[j]|^2 |j - f_c|,
\]

where \( n \) is the index of the frame, \( N \) the number of bins of the spectrum, \( X_n \) the spectrum, \( j \) the index of a bin, and \( f_c \) the index of the central bin of the spectrum.

Basically, SD indicates how much of the energy resides in the center of the power spectrum \( |X_n|^2 \), and the smaller its value, the more energy is concentrated near the center. The fact that SD was not developed with our specific use-case in mind contributes to two problems. First, the result is energy-dependent (unless derivatives are used as actually suggested for beat-tracking in [29]). Second, the applied weighting \( |j - f_c| \) of the power spectrum is effectively an inverse triangle window, which we consider too sensitive to pitch fluctuations.

With that in mind, we suggest to use the ratio of the weighted power spectrum \( |X_n|^2 w \) to the power spectrum \( |X_n|^2 \) itself to compute SC, as given in Equation 2. The result is loudness invariant and always in the range \( [0 – 1] \), where small values indicate that the energy is widely dispersed. Large values indicate that the energy is primarily concentrated near the center. In order to reduce the sensitivity towards sub-semitone pitch fluctuations, we suggest as weighting window \( w \) a Chebyshev window that matches the bandwidth with a sidelobe attenuation of 200 dB.
In Fig. 4 we demonstrate the usefulness of the SC feature, where we can see the spectrograms of the same signal, but from two different frequency bands. The upper left plot depicts the spectrogram of the 9th band, and the lower left depicts the spectrogram of the 11th frequency band. On the right sides we can see the corresponding Fluctogram and SC values. The vibrato towards the end is well captured by the Fluctogram in the upper right plot, but not so much in the lower right plot. By comparing the spectrograms, a correlation between the amount of energy near the center and the reliability of the Fluctogram reveals itself: The more the energy is concentrated near the center, the more reliable the Fluctogram becomes. In order to keep only well captured fluctuations, we reset Fluctogram values to 0 where the corresponding SC is below 0.1. We don’t actually feed this feature to the classifier directly.

The second reliability indicator describes the similarity of the signal to white noise, and we suggest the Spectral Flatness (SF) measure [30]. It is usually computed as the log-scaled ratio of geometric mean to arithmetic mean of the power spectrum. However, for the sake of simplicity, we suggest to compute SF as follows:

\[
sf[n] = \frac{1}{N} \sqrt{\prod_{j=0}^{N-1} |X_n[j]|} \cdot \frac{1}{\sqrt{N} \sum_{j=0}^{N-1} |X_n[j]|}
\]  

(3)

The result is loudness invariant and always in the range [0 – 1], where small values indicate high harmonicity and high values indicate a high similarity to white noise.

Again, we don’t feed this feature to the classifier, but we use it to reset Fluctogram values to 0, as soon as the SF exceeds a value of 0.6. The justification for this measurement is given in Fig. 5, where we can see the occasional false positive fluctuations corresponding to percussive onsets of an otherwise harmonic instrument (piano). Another example of false positive fluctuations is given in Fig. 6, caused by a high amount of noise towards the end of the plot.

The resulting Fluctogram does not suffer from false positives or poorly captured fluctuations anymore, and has 11 feature values.

D. Complete Feature Set and Final Classifier

For VD, the audio signal is analysed and classified with a time resolution of 20 ms. That is, we have 50 training examples per second, each characterised by 29 features computed around the current time point: 11 Fluctogram features, post-processed by two different reliability indicators, and 18 MFCC-based features (deltas from MFCCs 0-17).

All of the features can be calculated from the same spectrogram with an observation window length of 100 ms, centered around a 20 ms frame. After extraction, we standardise features to zero-mean and unit variance according to the train set. The validation and test sets are always left unseen in this regard, and normalised according to the train set.

The LSTM-RNN has one input layer matching the size of the feature vector (29), one hidden layer with 55 LSTM units, and one softmax layer with two units. The weights are randomly initialised from a zero-mean Gaussian distribution with a standard deviation of \( \sigma = 0.05 \). We add noise to the input features for improved generalisation in the form of another zero-mean Gaussian distribution (\( \sigma = 0.3 \)).

Each song from the train set is then presented to the LSTM-RNN on a frame-by-frame basis in correct order. The weights are updated with a steepest descent optimiser [31] (rate=\(10^{-5}\), momentum=0.9) in order to minimise the cross entropy error [31].

III. Data

In this section, we stress the importance of proper data sets for VD evaluation based on a discussion of three major problems/threats: first, the threat to produce false positives by mistaking instruments as vocals; second, the risk of missing vocals with low SNR; third, the danger of getting overly optimistic results due to something that we would call the data set effect. As a consequence, we publish novel data sets, each carefully designed to reveal the three biggest potential weaknesses of VD algorithms.

A. Threat 1: False Positives

As previously discussed, highly harmonic instruments have an increased risk for being misclassified as vocals. Usually, metrics like the false positive rate or precision on songs (i.e., recordings that actually contain a singing voice) are used to estimate the performance in this regard. However, a high precision does not necessarily reflect a high robustness against false positives. Only the presence of a large number of adversarial examples allows for a meaningful robustness evaluation. Therefore, we suggest to incorporate instrumental music in the evaluation, preferably instrumental cover versions, where the vocalist is replaced by a highly expressive instrument. For the remainder of this paper, we refer to such recordings as instrumentals, and to recordings actually containing vocals as songs. Fortunately, it is relatively easy to compile a data set which contains solely instrumentals. In the past [18], we already identified instruments that tend to produce false positives (strings, electric guitars, flutes, and saxophones), and we just need to compile instrumentals having those as lead instruments. Every frame in an instrumental that is classified as vocal by a VD algorithm is a false positive then.

Since different instruments challenge VD algorithms in different ways, we suggest to analyse them separately.

B. Threat 2: Low SNR

Many data sets used in the literature contain professionally recorded and mastered songs. Usually, those recordings have relatively high SNRs, which in our case could also be described as vocals-to-accompaniment ratio. However, since the advent of digital music distribution services like Jamendo [32], many recordings are available that are produced with less-than-optimal recording equipment and mixing/mastering skills, often with a low SNR. Therefore, we suggest to evaluate VD algorithms also in this regard.

3The softmax output layer is not necessary for a 2-class problem, but can easily be modified to support N-class problems.
C. Threat 3: Data Set Effect

The data set effect occurs for many reasons and is not so easy to spot. It is closely related to overfitting, and considers also the possibility that overfitting is present but not noticeable due to data set specifics. In general, the data set effect comprises all the reasons that could lead to overly optimistic results, like similarities of training and testing data in terms of audio codec, genre, artist, recording or mastering equipment, instrument and vocal timbre, mood, rhythm, loudness, singing style, and vocalist gender. Related to this are the artist and album effects discussed in the Music Information Retrieval (MIR) literature, mostly in the context of audio similarity [33] and artist identification [34].

Since it sometimes occurs that research is done on data sets without in-depth knowledge of such subtle relationships, one could end up totally unaware of the presence of this effect. However, by using different data sets for training and testing respectively, this pitfall can be easily avoided, yielding more realistic results.

To give an example, for the RWCMDB-P-2001 data set [35] it is common practice to report 5-fold CV results where the folds are randomly generated [3], [16]–[18], [20]. Due to production resource constraints, the 100 songs are performed by only 34 singers. Obviously, by randomly dividing such a data set, some singers will end up in the training as well as in the test set, rendering the results less meaningful. Therefore, we suggest to use this data set exclusively for testing. An overview of our train, validation, and test setup is given in Table I, and will be discussed in more detail in the following sections.

D. Train Data

The train data is composed of 316 audio recordings, for a total of 20 hours, 13 minutes. Approximately 30% of the frames are annotated as vocal, and the amount of a capella singing, i.e. without instrumental accompaniment, is negligible. As already stated, we would prefer to use complete data sets in either train, validation, or test set. However, we kept the original split of the jamendo [32] data set, and added the subsets to our own collection accordingly. This was necessary to ensure a sufficient amount of vocal examples in the training phase. The train data contains the following data sets:
- golden pan (pan flute instrumentals)
- golden sax (saxophone instrumentals)
- rockband (rock songs)
- jamendo training (pop/rock songs)
- heavy instr. (electric guitar instrumentals)
- opera (opera arias)

The opera songs comprise a selection from the operas La Traviata, Madame Butterfly, and Die Zauberflöte.

E. Validation Data

Validation data is used for early stopping [31] (no improvement after 20 epochs) in order to yield models with good generalisation capabilities. Additionally, the results on the validation data were used to find suitable thresholds for resetting non-reliable Fluctogram values as previously discussed in Section II-C2. It is composed of 239 audio recordings, for a total of 17 hours, 38 minutes. Approximately 21% of the frames are annotated as vocal. The validation data contains the following data sets:
- dg (opera songs from Don Giovanni)
- hi (electric guitar instrumentals)
- jamendo validation (pop/rock songs)
- pakarina (pan flute instrumentals)
- rb (rock songs)
- softj (saxophone instrumentals)
- sq (string quartet instrumentals)

F. Test Data

The test data contains only audio recordings available to the research community, and is unseen in all regards. It is composed of 545 audio recordings, for a total of 41 hours, 48 minutes. Approximately 21% of the frames are annotated as vocal. The following data sets are not provided by the authors, but available for research from public sources.
- jamendo test (pop/rock songs)
- rwc_pop (pop/rock songs)
- rwc_classical (orchestra instrumentals)
- rwc_jazz (jazz instrumentals)

Data sets with the prefix rwc_ are all part of the RWC Music Database [35]. We had to ignore two recordings from the rwc_jazz data set, since they contained singing voice. The exact list of recordings that we used for our evaluation is available on the accompanying web page to this article. For the data set rwc_pop we revised the ground truth annotations, which we will also release.

The following data sets are part of our second contribution, and are available online as well. They are organised in different categories mainly with respect to the most challenging instruments for VD algorithms known to us so far.
- msd100 (rock songs)
- yt_classics_song (opera songs)
- yt_classics_instr (orchestra instrumentals)
- yt_guitars (acoustic guitar instrumentals)
- yt_heavy_instr (electric guitar instrumentals)
- yt_wind_flute (flute instrumentals)
- yt_wind_sax (saxophone instrumentals)

Specifically with the threat of low SNR in mind, we propose to use the publicly available Mixing Secret Dataset 100 (msd100) [36], for which we manually prepared annotations for the presence of vocals. This data set was initially used for source separation evaluation, and includes 4 stereo sources corresponding to the bass, the drums, the vocals and the remaining instruments for each of the 100 songs. Although the songs are professionally recorded, the provided mixes are not professionally mixed and mastered (at least according to our own judgement). Some songs contain vocals that are hard to perceive, even for human listeners, which makes it a very challenging data set that helps to scrutinise VD algorithms.

Data sets with the prefix yt_ were selected from Youtube, and will be provided as file lists. All ground truth annotations will be made available directly.
With these data sets, we can now evaluate VD algorithms in more detail compared to what has been done in the literature so far. In the following Section we will demonstrate that even though some methods are conceptually very close (all LSTM-RNNs with MFCCs+more features), on some data sets they are quite different in behaviour.

IV. EXPERIMENTS

In the following section, we present the results of several experiments. As feature engineering baselines for comparison we chose the methods from Weninger et al. [37] and our previous approach from [17] that we already briefly introduced in Section I. This selection is based on the fact that they all are conceptually very close to our proposed approach: MFCCs and some additional features fed to an LSTM-RNN classifier. As a feature learning baseline we chose the method from Alex Graves [38].

For the remainder of this paper we refer to the methods as follows. WEN: Weninger et al. [37]; LEH: Lehner et al. [17]; CN1, CN2: Schlüter [21, Sec. 9.8] without and with data augmentation, respectively; NEW: the proposed method. All results were achieved with a single model each (i.e., no ensembling), selected from 24 models trained with different random initialisations for each method. The model selection for each method was based on the best performance according to the results on the validation set.

The key aspects of all four methods are listed in Table II. Notice that our proposed method NEW has the least number of features and learnable network parameters (i.e., weights). The minimum latency due to the feature extraction is explained in detail in [17]. All methods are online capable, except method WEN due to the use of a BLSTM-RNN. This variant of the LSTM-RNN requires access to the complete future context of the sequence, hence turning method WEN into an offline method.

In Table III the results of validation and test sets are listed in terms of accuracy. For the remainder of this section, we

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focus on the test set results – the only results on truly unseen data. Regarding songs (row all song), our proposed method NEW outperforms method WEN by 8.1 percentage points (ppt), method LEH by 1.1 ppt, method CN1 by 0.4, and is only outperformed by method CN2 by 2.7 ppt. The data set msd100 seems to be the most challenging. This is not surprising, since we specifically selected it in order to evaluate performance regarding low SNR of vocals (Threat 2). All methods suffer from a low recall (i.e., true positive rate), and method NEW is on par with CN1, and outperforms method WEN by 7.6 ppt, and method LEH by 2.7 ppt. CN2 outperforms method NEW by 1.5 ppt.

Regarding instrumentals (row all instr), our proposed method NEW is on par with method CN2, outperforms method WEN by 2.1 ppt, and method LEH by 0.6 ppt, and method CN1 by 0.2 ppt. The data set yt_wind_sax leads to a relatively high number of false positives in general, but seems to be specifically challenging for method WEN, which produces 17.8% false positives.

If we would try to interpret the test set results, it would be plausible – hence tempting – to draw, inter alia, the following conclusions: (1) Overall, CN1 is on par with NEW; (2) CN2 performs better on songs, and on par on instrumental music compared to NEW; (3) WEN handles all instruments relatively well, except saxophone music; (4) LEH seems to have just a slight weakness on wind instruments. In order to support those conclusions even more, we could also report results based on other metrics like precision, recall, and f-measure. Furthermore, statistical significance tests if the best performing method is an actual improvement over the other approaches seem to be appropriate.

However, we do not report any more results in order to avoid the incorrect impression that they would improve the quality of the evaluation. This is based on the realisation of the severe implications on the interpretability of standard evaluation results caused by a lack of loudness-invariance. As we will demonstrate in the following section, an evaluation that disregards loudness-invariance yields misleading results – regardless of the evaluation metrics.

### V. LOUDNESS

In this section, we will demonstrate the negative effects of utilising loudness-related features like 0th MFCC, as is done in the baseline methods WEN [37] and LEH [17]. Furthermore, we will demonstrate that this is also an issue for our feature learning baseline methods CN1 and CN2 [21, Sec. 9.8], and data augmentation does not lead to satisfactory results. In this work, loudness refers to some strictly increasing function of the signal power, such as the 0th MFCC. The exact definition is not important because we are only interested in loudness invariance. Since explicit information about loudness invariance is usually not provided, we propose an evaluation strategy that specifically targets the negative impact on performance caused by varying levels of loudness.

After investigating the Jamendo train set [32], an almost perfect linear correlation revealed itself: the higher the value of the 0th MFCC, the higher the probability of the frame being annotated as vocal. We utilised the 0th MFCC also in our previous works [16]–[18], [26], [27], since it led to a raise in accuracy of approximately 4 ppt on an internal data set comprising only songs. However, including instrumental music in the evaluation, we discovered that the utilisation of features correlated with loudness increases the risk of instrument-vocal misclassification. After further investigations, it became clear that the negative impact is more severe than initially estimated, since we could also trick models into generating false positives on non-musical sound sources. The details of this will be discussed in the next section.

#### A. Adversarial Examples

In this section, we will demonstrate that loudness-related features will end up having a high importance for the prediction, even though the model was trained with both songs and instrumental music.
First, we give an example of a rubbish adversarial, that is, we demonstrate that we can induce misclassification on white noise – a signal that is clearly non-musical. For that, we generate 30 seconds of white noise, and linearly increase the volume from the beginning to the end. Fig. 7 shows in the upper plot the corresponding values of the $0^{th}$ MFCC, and in the lower plot the predictions of the model from method WEN. Reaching probabilities up to 0.9, the model predicts approximately 50% of this example as vocal. On recordings from the test set, we could also observe that the same model produces false positives on applause, again something clearly non-musical.

Another kind of adversarial examples are those that are perceptually almost indistinguishable from the original, but lead to an erroneous output. Changing the loudness of an audio recording is a modification where the result is perceptually very close to the original recording. However, for algorithms that incorporate loudness-related information, this modification can have a severe impact on their performance.

Fig. 8 shows the effect on the behaviour of the model from method WEN on two examples of instrumental music taken from the test set. Along with spectrograms, there are three posterior probability plots, each stemming from either increased, untouched, or decreased loudness. We can make two interesting observations: first, just changing the loudness slightly by ±3 dB can increase the amount of false positives considerably; second, there is no common weakness regarding a specific level of loudness modification: in the upper example it is a decreased loudness that causes more false positives, and in the example below an increased loudness. It seems that for every recording there is a different level of loudness that triggers the highest numbers of errors. This raises an important question: If changing the loudness can have such an impact on the performance, to what extent is a good performance (according to a standard evaluation) simply caused by the “right” level of loudness?

B. Severe Impact on Evaluation

There are mainly three reasons why an evaluation as done in the previous section is less meaningful for algorithms that lack loudness-invariance.

First, the conclusion that a method is robust against false positives for data sets containing mostly specific instruments is invalid. A good performance could just be the result of the most appropriate level of loudness.

Second, results may not accurately represent the behaviour that one could expect from a method on data taken “from the wild”: recordings from social media platforms, where the recording conditions are different all the time, or even change throughout the same recording e.g. due to altering microphone positions.

Third, summarised results from a data set after all recordings were modified identically in terms of loudness may not reveal an existing weakness in this regard. As already shown (see Fig. 8), different levels of loudness can cause either lower or higher numbers of errors, depending on the recording. Therefore, an averaged result over several identically modified recordings could be similar to the results of the untouched recordings, since lower and higher numbers of errors per recording could cancel each other out.

The assessment that would reveal any loudness sensitivity best has to take into account that possibly just a single recording gives a different performance. Maybe there is just one example that could help to detect a specific weakness, and we consider such examples that induce erroneous behaviour most valuable for gaining insights. Therefore, we suggest a new evaluation strategy.

C. Evaluation Strategy for Loudness-Invariance

We suggest a different approach for evaluation between several levels of loudness in order to reveal a potential sensitivity to loudness.

First, we have to define the range of gain that is applied in order to end up with loudness-modified recordings. We suggest steps of 3 dB in both directions up to 9 dB, that is, we
end up with six new versions of the recordings. After that, we compute the range of best and worst accuracy from all versions – inclusive the untouched ones – per recording. The distribution of the ranges in accuracy from a data set can then be summarised by a box plot, representing the sensitivity to loudness.

This way we prevent positive and negative effects from compensating each other, ending up in no overall impact.

Furthermore, even if just a single recording gives away a sensitivity to loudness, it will not get smoothed out, but appear as an outlier. In our case these are the most important examples to gain insight about model behaviour.

However, this evaluation should be considered only additional – although important – information. It does not represent the overall performance, hence the results from a standard evaluation still need to be taken into account in order to get meaningful insights. Our suggested evaluation approach could be considered a measure of certainty of the results from a standard evaluation: the lower the sensitivity to loudness, the more meaningful the standard evaluation.

In the next section, we will discuss the results from our evaluation strategy. We will demonstrate that methods that achieved the exact same results on the standard evaluation can behave quite differently.

D. Results

The box plots presented in Fig. 9 and 10 reflect the impact in accuracy between worst and best case, with a possible range of 0 – 100%, separately for validation and test sets. In order to interpret these, one has to consider two things: first, the lower the median and smaller the interquartile range of the distributions, the lower the sensitivity to loudness; second, outliers can be the most important examples in order to prove that a method is not loudness invariant. After all, we only need one example to disprove a hypothesis.

It can be seen that our new method is not affected by loudness manipulations, as designed, while all others are.

Furthermore, comparing CN1 and CN2, we can see that the data augmentation used to train CN2 is not only insufficient to eliminate loudness sensitivity, but even has a negative effect on some instrumental data sets (hi, pakarina, sq, yt_heavy_instr, yt_wind_sax). The obvious idea of additionally augmenting training data by random loudness gains within ±10 dB [20, Sec. 4.2] does not change these results.

Interestingly, although (according to the standard evaluation) two methods yield the same results on the untouched audio recordings on the data set softj (LEH: 99.5%, NEW: 99.4%), our proposed evaluation reveals quite a difference between them in Fig. 9. It seems that the small number of false positives for method LEH is just the result of the right level of loudness, and the standard evaluation results can not be fully trusted. Similarly, in Fig. 10, the two methods give the same results on the untouched audio recordings on the data set rwc_pop (LEH: 87.7%, NEW: 87.7%), yet exhibit a different behaviour when evaluated on loudness modified audio recordings. Although the difference is not as clear as with the previous example, the median impact of loudness modification on accuracy is a lot higher (LEH: 7.4%, NEW: 0%). Another example is the data set msd100, where methods CN1 and NEW both reach 78.4% accuracy, and yet the loudness sensitivity is higher for CN1.

VI. Conclusion

This article has presented three contributions to the problem of singing voice detection from audio: an efficient and lightweight detection method that competes successfully with the state of the art; several new annotated data sets made publicly available; and a discussion and demonstration of a loudness dependence problem, along with a strategy for analysing it.

Only the feature learning approach [21, Sec. 9.8] with data augmentation (CN2) outperforms our method on songs, and reaches equal performance on instrumental music according to a standard evaluation. However, as demonstrated in a follow up experiment, CN2 exhibits a loudness sensitivity. This brought to light that part of the performance gap between CN2 and our approach is coincidentally due to a convenient level of loudness during standard evaluation.

We hope that this work will foster an understanding of the challenges and pitfalls related to developing and evaluating VD algorithms, and influence the way they are designed and evaluated in the future.

ACKNOWLEDGMENT

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REFERENCES


Fig. 9. The impact of different levels of loudness on the validation set (low values reflect loudness invariance). Notice that the instrumental data set softj gives equal performance for method LEH and NEW when conventionally evaluated, although they behave differently according to our suggested evaluation strategy. Our proposed method (NEW) is the only one not affected by varying levels of loudness.

Fig. 10. The impact of different levels of loudness on the test set. Notice that the data set rwc_pop gives equal performance for method LEH and NEW when conventionally evaluated, although they behave differently according to our suggested evaluation strategy. Notice that the results of the middle row suggest similar sensitivity of all methods, although in general they behave quite differently. This supports our claim, that a thorough evaluation always has to be done with many data sets with different characteristics in terms of the challenges that they pose for VD algorithms.


[17] B. Lehner, G. Widmer, and S. Böck, “A low-latency, real-time-capable singing voice detection method with lstm Artificial Intelligence (EurAI), and has been awarded Austrias highest research awards, the START Prize (1998) and the Wittgenstein Award (2009). He currently holds an ERC Advanced Grant for research on computational models of expressivity in music.

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