DRUM TRANSCRIPTION USING PARTIALLY FIXED NON-NEGATIVE MATRIX FACTORIZATION WITH TEMPLATE ADAPTATION

First author
Affiliation1
author1@ismir.edu

Second author
Retain these fake authors in
submission to preserve the formatting

Third author
Affiliation3
author3@ismir.edu

ABSTRACT

In this paper, a template adaptive drum transcription algorithm using partially fixed Non-negative Matrix Factorization (NMF) is presented. The proposed method detects percussive events in complex mixtures of music with a minimal training set. The algorithm decomposes the music signal into two dictionaries: a percussive dictionary initialized with pre-defined drum templates and a harmonic dictionary initialized with undefined entries. The harmonic dictionary is adapted to the non-percussive music content in a standard NMF procedure. The percussive dictionary is adapted to each individual signal in an iterative scheme: it is fixed during the decomposition process, and is updated based on the result of the previous convergence. Two template adaptation methods are proposed to provide a more flexible use case against unknown data. The performance of the proposed system has been evaluated and compared with other systems. The results show that template adaption improves the transcription performance, and the detection accuracy is in the same range as more complex state of the arts systems.

1. INTRODUCTION

Being one of the most intensively researched areas in Music Information Retrieval (MIR), Automatic Music Transcription is often considered the core technology that would enable high-level representations of music signals with the potential of improving virtually any MIR system. A complete transcription system comprises many sub-tasks such as multi-pitch detection, onset detection, instrument recognition, and rhythm extraction [2]. While the main focus is mostly on pitched instruments, a considerable amount of publications deal with the transcription of percussive sounds in mixtures of tonal and percussive instruments. The drum track in popular music conveys information about tempo, rhythm, style, and possibly the structure of a song. A drum transcription system enables applications in active listening [27], music education, and interactive music performance.

© First author, Second author, Third author.
Licensed under a Creative Commons Attribution 4.0 International License (CC BY 4.0). Attribution: First author, Second author, Third author. "Drum Transcription Using Partially Fixed Non-Negative Matrix Factorization with Template Adaptation", 16th International Society for Music Information Retrieval Conference, 2015.

This study explores the application of the popular transcription method NMF for drum transcription in polyphonic music. A standard NMF approach for music transcription decomposes a signal into a dictionary matrix, which consists of multiple pre-defined templates, and an activation matrix, which contains the activity of the corresponding templates. In this paper, we propose to transcribe drum events using a signal adaptive method based on NMF. The paper is structured as follows: Section 2 provides an overview of the research in this area. In Section 3 we present our approach; evaluation results are being presented and discussed in Section 4. Section 5 provides a summary, conclusion, and directions of future work.

2. RELATED WORK

Drum transcription is a task that requires instrument identification and onset detection for percussive sounds. To transcribe signals containing only drum sounds, standard approaches with a feature extractor and a subsequent classifier is able to produce results with high accuracy [12]. For most use cases, however, a drum transcription system is expected to work on mixtures of percussive and harmonic sound sources. Gillet and Richard propose to categorize automatic drum transcription systems into three categories: (i) segment and classify [4,8,23]. In this type of approaches, the audio signal is segmented into a series of events using onset detection, and each event is classified based the extracted temporal or spectral features. (ii) separate and detect [1,6,7,16,18]. This type of approaches assumes music to be a superposition of different sound sources. By decomposing the signal into source templates with corresponding activation functions, the content can be transcribed by analyzing the activities of each template. (iii) match and adapt [28, 29]. This type of approaches identifies the drum events using a template matching method. The templates are searched for the closest match and adapted in an iterative process

Besides these three types of approaches, other methods have been presented recently. Paulus and Klapuri proposed to use Hidden Markov Models (HMM) for drum transcription [17]. This method models temporal connections between drum events and detect the drum based on the probabilistic model. However, the method needs to train on multiple drum sequences, thus, a large dataset is needed to obtain a generic model. Another recent approach is to use bar information to classify the audio signal into different

predefined drum patterns [24]. This approach requires additional information of the bar locations and a large dictionary, which can be impractical in some use cases.

Among the above mentioned methods, the second type of approaches (*seperate and detect*) using NMF-related methods has the advantage of joint estimation of multiple instruments and easy interpretation of the results. However, when NMF is applied to the task of drum transcription, the following challenges have to be faced:

First, the number of sound sources and notes within a music recording is usually unknown. To optimally decompose a signal, this number is necessary for determining the rank r of the dictionary. This problem would be less severe when the sound sources of the target signal are given [15]. However, in most cases, this prior information is difficult to acquire. Another approach is to build a dictionary that contains more source templates than the target signal. Benetos et al used a probabilistic extension of NMF (Probabilistic Latent Component Analysis, PLCA) to jointly transcribe pitched and unpitched sounds in polyphonic music with a relatively large pre-trained dictionary [3]. Although this method can provide harmonic and percussive contents of the music simultaneously, its robustness against unknown sources still needs to be evaluated with larger datasets.

Second, it can be hard to identify the corresponding instrument of every template in the dictionary matrix W. This problem becomes more severe when the rank is selected too high or too low. Helen and Virtanen trained an SVM to separate drum templates from the harmonic templates; the rank number was derived empirically during the factorization process [11]. The identified drum templates and their corresponding activation could later be used to reconstruct the drum signal, resulting in a system for drum source separation. Their approach requires a significant amount of training data for the classifier and, more importantly, the results can be expected to be very susceptible to choice of rank. Yoo et al. proposed a co-factorization algorithm [26] to simultaneously factorize a drum track and a polyphonic signal. They used the dictionary matrix from the drum track to identify the drum templates in the polyphonic signal. This approach ensures that the drum templates in both dictionary matrices are estimated only from the drum track, resulting in proper isolation of the harmonic templates from the drum templates. Since their system aims at drum separation, they can work at very high ranks. For drum transcription, however, this approach is not directly applicable because the corresponding instrument of the templates in the dictionary matrix is unknown.

Third, a suitable penalty term or sparsity constraint for detecting percussive instruments still needs to be investigated. In general, these constraints are the additional terms in the cost function that will facilitate the different properties (e.g., the sparseness) in the resulting activation matrix. Virtanen proposed to use constraints for temporal continuity and sparseness [25]. It is reported that by using the temporal continuity criterion, the detection accuracy and SNR of the pitched sounds can be improved in the source separation task, whereas no significant improvement is shown with the

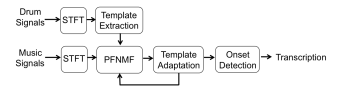


Figure 1. Flowchart of the drum transcription system

sparseness constraint.

Another issue is the adaptability of the extracted templates. When using supervised NMF, the algorithm loses its adaptability and might fail when the target signal is very different from the pre-trained dictionary. Dittmar and Gartner proposed to use semi-adaptive bases during the NMF decomposition process [5]. However, the results indicated that the semi-adaptive process did not improve the performance of the transcription accuracy compared to fixed bases. Also, whether this method can work in the polyphonic mixtures remains to be shown.

3. METHOD

3.1 Implementation

Figure 1 shows the flow chart of the implemented system. The STFT of the signals will be calculated using a window size and a hop size of 2048 and 512 respectively, with a sampling frequency of 44.1 kHz. A pre-trained dictionary matrix $W_{\rm D}$ will be constructed from the training set, which consists of isolated drum sounds. Next, the PFNMF will be performed with the initial drum dictionary and rank $r=r_{\rm D}+r_{\rm H}$ as described in Section 3.2. Finally, the activation Matrix $H_{\rm D}$ is evaluated to determine the onset positions and their corresponding classes.

The initial drum dictionary matrix $W_{\rm D}$ is generated from a different part of ENST dataset which only contains single hits performed by three drummers. Each track contains 5 to 6 single hits on different drums for each drummer. For every instrument (HH, BD, SD), one track per drummer is collected as training data. The onset position of these single hits was determined using the annotated ground truth. The template spectrum is a median spectrum of all individual events of one drum class in the training set. The templates are extracted for the three classes: Hi-Hat (HH), Bass Drum (BD) and Snare Drum (SD).

High values in the activation matrix $H_{\rm D}$ indicate the presence of a drum event. More specifically, the activity difference of each row of the activation matrix could be considered as the onset novelty function of each individual drum. We use a median filter as a standard approach to create a signal-adaptive threshold for peak picking [14]. In this paper, the window length and the offset coefficient of the median adaptive threshold are set to be $0.1\,\mathrm{s}$ and $0.12\,\mathrm{for}$ every track.

3.2 Algorithm Description

The basic concept of NMF is to approximate a matrix V with matrices W and H as $V \approx WH$ with non-negativity

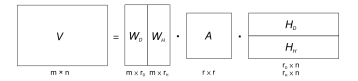


Figure 2. Illustration of the factorization process. dictionary matrix, H: activation matrix; Subscript D: drum, subscript H: harmonic components. A is the weighting matrix.

constraints. Given a $m \times n$ matrix V, NMF will decompose the matrix into the product of a $m \times r$ dictionary matrix W and an $r \times n$ activation matrix H, with r being the rank of the NMF decomposition. In most audio applications, V is the spectrogram to be decomposed with m frequency bins and n frames, W contains the magnitude spectra of the salient components, and H indicates the activation of these components with respect to time [21]. The matrices W and H are estimated through an iterative process that minimizes a distance measure between the target spectrogram V and its approximation [13].

In this paper, we propose a method using partially-fixed NMF (in the following, PFNMF) to transcribe drum events in polyphonic signals. The idea of using NMF with prior knowledge of the target source within the mixture has been applied to source separation tasks [22], and multipitch analysis [19]. The method described here is based on similar ideas but with different emphasis: (i) we focus on a real world scenario in which users only have limited amount of training samples that are possibly different from the target source, and (ii) we propose to use a small dictionary matrix which is both efficient and easily interpretable. (iii) the proposed method is able to adapt to different contents in the polyphonic mixtures

To allow NMF to adapt the music content, a method inspired by [26] is proposed for drum transcription task. Figure 2 visualizes a similar concept from the work of Yoo et al.: the matrices W and H are split into the matrices W_D and $W_{\rm H}$, and $H_{\rm D}$ and $H_{\rm H}$, respectively. Instead of using co-factorization, however, we initialize the matrix $W_{\rm D}$ with drum templates and do not modify it during the factorization process. Matrices $W_{\rm H}$, $H_{\rm H}$, and $H_{\rm D}$ are initialized with random numbers. The rank $r_{\rm D}$ of $W_{\rm D}$ and $H_{\rm D}$ depends on the number of templates provided, and the rank $r_{\rm H}$ can be arbitrarily chosen. The total rank $r = r_D + r_H$. A is a weighting matrix to balance the drum and harmonic dictionaries in the cost function.

The distance measure used in this paper is KL-divergence, in which $D_{KL}(x \mid y) = x \cdot \log(x/y) + (y-x)$. The cost function as shown in Eq. (1) is minimized by applying gradient decent and multiplicative update rules.

$$J = D_{\mathrm{KL}}(V \mid \alpha W_{\mathrm{D}} H_{\mathrm{D}} + \beta W_{\mathrm{H}} H_{\mathrm{H}}) \tag{1}$$

The matrices $W_{\rm H}$, $H_{\rm H}$, and $H_{\rm D}$ will be updated according to Eqs. (2)–(4).

$$H_{\rm D} \leftarrow H_{\rm D} \frac{\alpha W_{\rm D}^T (V/(\alpha W_{\rm D} H_{\rm D} + \beta W_{\rm H} H_{\rm H}))}{\alpha W_{\rm D}^T}$$
 (2)

$$W_{\rm H} \leftarrow W_{\rm H} \frac{(V/(\alpha W_{\rm D} H_{\rm D} + \beta W_{\rm H} H_{\rm H}))\beta H_{\rm H}^T}{\beta H_{\rm H}^T} \tag{3}$$

$$W_{\rm H} \leftarrow W_{\rm H} \frac{(V/(\alpha W_{\rm D} H_{\rm D} + \beta W_{\rm H} H_{\rm H}))\beta H_{\rm H}^T}{\beta H_{\rm H}^T}$$
(3)
$$H_{\rm H} \leftarrow H_{\rm H} \frac{\beta W_{\rm H}^T (V/(\alpha W_{\rm D} H_{\rm D} + \beta W_{\rm H} H_{\rm H}))}{\beta W_{\rm H}^T}$$
(4)

To summarize, the method consists of the following steps:

- 1. Construct a $m \times r_D$ dictionary matrix W_D , with r_D being the number of drum components to be detected.
- 2. Given a pre-defined rank $r_{\rm H}$, initialize a $m \times r_{\rm H}$ matrix $W_{\rm H}$, a $r_{\rm D} \times n$ matrix $H_{\rm D}$ and a $r_{\rm H} \times n$ matrix
- 3. Normalize W_D and W_H .
- 4. Update H_D , W_H , and H_H using Eqs. (2)–(4).
- 5. Calculate the cost of the current iteration using Eq. (1).
- 6. Repeat step 3 to step 5 until convergence.

The time positions of the drum events can then be extracted by applying a simple onset detection on the rows of matrix $H_{\rm D}$.

3.3 Template Adaptation

Previous approaches to include template adaptation in drum transcription process can be found in [29], [5]. These approaches usually start with seed templates and gradually adapt them to the optimal dictionaries. In this paper, we propose two methods for template adaption with PFNMF.

3.3.1 Method 1: Complementary Update

In the first method, the drum template W_D is updated based on the cross-correlation between activation H_{H} and H_{D} for each individual drum. PFNMF starts by randomly initializing a $W_{\rm H}$ with rank $r_{\rm H}$. Although $W_{\rm H}$ tends to adapt to the harmonic content, it may still contain entries that belongs to percussive instruments due to the mismatch between the drum templates and the target sources. This will result in cross-talk between H_{H} and H_{D} and generate a less pronounced activation. However, these entries may also provide complementary information to the original drum templates. To identify these entries, the normalized crosscorrelation between H_{H} and H_{D} for each individual drum is computed using Eq.(5), where x and y represents different activation vectors without subtracting the means, and Nis the number of samples in the activation vectors. A threshold $\rho_{thres} = 0.5$ is defined for finding the related entries, and the drum template $W_{\rm D}$ can be updated using Eq.(6), where $W_{\rm H}^{(i)}(i=1,...,S)$ are the entries with their corresponding $\rho_{x,y}$ higher than ρ_{thres} , and S is the number of the selected entries. The amount of adaptation depends on the coefficient $\gamma = \frac{1}{2^k}$, where k is the number of iteration.

$$\rho_{x,y} = \frac{\sum_{n=1}^{N} x(n) \cdot y(n)}{\|x\|_2 \cdot \|y\|_2}$$
 (5)

$$W'_{\rm D} = (1 - \gamma)W_{\rm D} + \gamma \frac{1}{S} \sum_{i=1}^{S} (\rho^{(i)} W_{\rm H}^{(i)})$$
 (6)

3.3.2 Method 2: Alternate Update

In the second method, the drum template $W_{\rm D}$ is adapted by alternatively fixing $W_{\rm D}$ and $H_{\rm D}$ during the decomposition process. The adaptation process starts by fixing $W_{\rm D}$, and PFNMF will try to fit a best activation $H_{\rm D}$ to approximate the drum part in the music. Once $H_{\rm D}$ is determined, a new iteration of PFNMF can be started by fixing $H_{\rm D}$ and allow $W_{\rm D}$, $W_{\rm H}$ and $H_{\rm H}$ to update. This constraint will guide the algorithm to fit better drum templates based on the detected activation $H_{\rm D}$. The update rule for $W_{\rm D}$ is shown in Eq.(7).

$$W_{\rm D} \leftarrow W_{\rm D} \frac{(V/(\alpha W_{\rm D} H_{\rm D} + \beta W_{\rm H} H_{\rm H})) \alpha H_{\rm D}^T}{\alpha H_{\rm D}^T} \quad (7)$$

Both of the above mentioned methods have the same criterion that will stop iterating when the error between two consecutive iterations changes by less is than 0.1%. The maximum iteration number is set to 20. However, the adaptation process typically converges after 5 to 10 iterations.

4. EVALUATION

4.1 Dataset Description

The experiments have been conducted on two different datasets. The first one is the minus one subset from the ENST public drum data set [9]. This data set consists of recordings from three different drummers performing on their own drum kits. The set for each drummer contains individual hits, short phrases of drum beats, drum solos, and short excerpts played with the accompaniments. The minus one subset has 64 tracks of polyphonic music, and the sampling rate of every track is 44.1 kHz. Each track in this subset has a length of approximately 70 s with varying style. More specifically, the subset contains various drum playing techniques such as ghost notes, flam, and drag; these techniques are considered difficult to identify with existing drum transcription systems [10]. The accompaniments are mixed with their corresponding drum tracks using a scaling factor of 1/3 and 2/3 in order to reproduce the evaluation settings as used in [17].

Another dataset used for cross-dataset validation is IDMT-SMT-Drums [5]. This dataset consists of 95 drum loop recordings from three drum kits (RealDrum, WaveDrum and TechnoDrum). The sampling rate of every track is 44.1 kHz, and the total duration of the dataset is approximately two hours. This dataset also contains isolated drum hits for training. However, in our experiments, we only use the drum loops for testing the robustness of our system against unknown sounds.

4.2 Evaluation Procedure

We evaluate the proposed system for both monophonic and polyphonic mixtures (the same set of audio tracks with or without accompaniments). A three-fold cross-validation is applied to the evaluation process. Single drum hits collected from two drummers are used to train the system, and complete mixtures from the third drummer are used to test the system. The process repeats three times to test every drummer in the dataset. This process is the same as described in [17], and the purpose is to prevent the system from seeing the test data. Note that the training data used in the system are single drum hits, and the number of onsets is significantly fewer than the test data. Typically, the training data only consists of 10 to 12 single hits for each drum class. This is similar to the real-world use case, where the users may only access to a limited number of training samples.

The evaluation metrics follow the standard calculation of the precision (P), recall (R), and F-measure (F). An onset is considered to be a match with the ground truth if the time deviation between the annotated and detected onset is less or equal to 50 ms.

4.3 Evaluation Results

4.3.1 Rank Independence

In an initial test to determine the rank $r_{\rm H}$ of the PFNMF, $r_{\rm H}=5,10,20,40,80,160$ have been tested in polyphonic signals with and without a weighting matrix. As shown in Figure 3, a general trend of decreasing performance can be observed when $r_{\rm H}>5$ without a weighting matrix. With a weighting matrix, however, the performance slightly increases for both HH and SD, and slightly decreases for BD as the $r_{\rm H}$ goes higher. The results demonstrate the robustness of the proposed system against the rank selection when a weighting matrix is introduced.

One explanation could be that by increasing the $r_{\rm H}$, a larger $W_{\rm H}$ will be initialized to better adapt to the target signal; However, this unbalanced increase in templates would also decrease the weight of the drum templates in the optimization process, reducing the impact of the percussive templates on the cost function. Therefore, a weighting matrix A is introduced to balance the weights between drum and harmonic templates. The weighting matrix A is a $r \times r$ diagonal matrix, which contains weighting coefficients for every template. In our experiment, the coefficients are set to be $\alpha = (r_{\rm D} + r_{\rm H})/r_{\rm D}$ for every drum templates and $\beta = r_{\rm H}/(r_{\rm D} + r_{\rm H})$ for every harmonic templates.

Considering the trade-off between accuracy and efficiency, a rank number $r_{\rm H}=50$ is chosen as a general setting for transcribing polyphonic music in the following experiments.

4.3.2 Threshold Selection

The transcription results can be obtained after applying onset detection on each drum activation (please see Section 3.1). However, the performance varies according to the selection of the signal-adaptive threshold. To evaluate the influence of different thresholds, the average F-measure of all drums with different λ on IDMT-SMT-Drums dataset is shown in Figure 4. A general trend of parabolic curve as reported in [5] can be observed. One major difference is that in most regions of the curve, both adaptation method 1 (referred as AM1) and adaptation method 2 (referred as AM2) perform better than PFNMF. This verifies the assumption that template adaptation process does help the algorithm

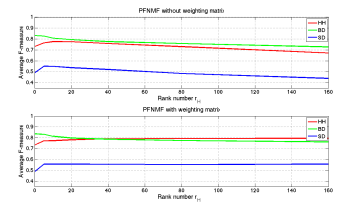


Figure 3. Average F-measure versus harmonic rank $r_{\rm H}$ in (Top) without weighting matrix (Bottom) with weighting matrix

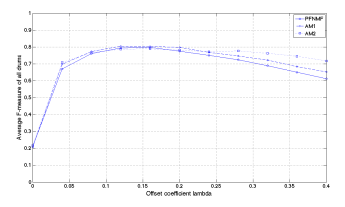


Figure 4. Average F-measure versus offset coefficient λ using (a) PFNMF (Solid circle) (b) AM1 (Dash diamond)(c) AM2 (Dotted square)

against the unknown sounds, since the templates and the test signals are from two different datasets in this case. The overall performance is slightly lower than [5] due to the mismatch in templates and target signals. However, the F-measures of AM1 can reach 74.0%, 93.2% and 73.4% for HH, BD, SD respectively, which indicate the applicability of the proposed method across dataset.

4.3.3 Evaluation

Table 1 shows the evaluation results on ENST drum dataset *minus one* subset without accompaniments. For comparison we also list the results of Gillet et al. [10] and Paulus et al. [17]. All the compared methods use the same dataset with identical mixing settings. Since the target signals contain only drum sounds, the $r_{\rm H}$ can be set to a small number. In this experiment, $r_{\rm H}$ is set to 10 for absorbing drum sounds other than HH, BD and SD. The results show that our proposed method is able to transcribe drum events with an average F-measure = 77.9% using AM2. This result is higher than 73.8% as reported in [10], and at the same level of 77.9% as [17]. Table 2 shows the evaluation results on ENST drum dataset *minus one* subset with ac-

companiments. The compared methods are the same as described above. Since target signals contain both drum and harmonic parts, the $r_{\rm H}$ is set to 50. The results show that our proposed method achieves an average F-measure = 72.2% using AM2, which is higher than 67.8% reported in [10] and at the similar range of 72.7% as in [17].

In general, our proposed methods perform better than [10] except for snare drum. The possible reason is that many of the playing techniques are mostly applied on snare (e.g. ghost note, rim shot, with/without snare on), and single template for snare drum can not cover all the possibilities even with template adaptation. In polyphonic dataset, our proposed methods perform better on BD and SD but slight worse on HH compared with [17]. Since Paulus et al. [17] trained and tested their system using the same ENST dataset, the music played by all three drummers are highly correlated. This leads to a tendency of overfitting the specific drum sequences in this dataset. For all the methods, the performances drop from monophonic to polyphonic dataset, especially for BD and SD. This might be due to the fact that the typical frequency range of HH is more separated from other instruments than BD and SD, thus is more robust against the presence of tonal sounds. A general trend of increase in precision and decrease in recall can be observed with template adaptation. One explanation is that once a better representation of the drum templates are found, the system might become more selective, leading toward a reduction in both false positives and true positives.

Comparing AM1 with AM2, it seems to work better for BD in both monophonic and polyphonic dataset. One possible explanation is that bass drum usually happens on the downbeats, which tends to have higher correlation with other instruments. This means BD has a higher chance of being adapted to the optimal templates. AM2 uses a more generalized adaptation process and performs better on HH and SD. However, it is more computationally demanding since it adapts the templates constantly, whereas AM1 only adapts when the correlation is above the threshold. To sum up, both template adaptation methods perform at the similar level, and the best fit of either method for specific types of music still need to be investigated.

5. CONCLUSION

We have presented a drum transcription system for both monophonic and polyphonic music using partially fixed NMF with template adaptation. The initial test shows that increasing the rank does help the algorithm to adapt to the harmonic components and increase the performance in polyphonic mixtures. The evaluation results also show that both template adaptation methods improve the precision of the system, leading toward better performance. The proposed method is able to achieve average F-measures of 77.9% and 72.2% in monophonic and polyphonic music respectively for detecting 3 classes of drums.

The presented method has the following advantages: First, the system only requires a few training samples for template extraction, and these templates can adapt toward the target sources gradually. This makes the system more

Method	Metric	НН	BD	SD	Mean
PFNMF	P	0.918	0.886	0.825	0.876
	R	0.705	0.938	0.453	0.698
	F	0.797	0.911	0.585	0.764
AM1	P	0.909	0.955	0.837	0.900
	R	0.682	0.927	0.473	0.694
	F	0.779	0.940	0.604	0.774
AM2	P	0.928	0.914	0.854	0.898
	R	0.703	0.927	0.483	0.704
	F	0.799	0.920	0.617	0.779
Gillet et al. [10]	P	0.736	0.798	0.710	0.748
	R	0.865	0.700	0.642	0.735
	F	0.795	0.745	0.674	0.738
Paulus et al. [17]	P	0.838	0.941	0.750	0.806
	R	0.849	0.921	0.567	0.843
	F	0.843	0.930	0.645	0.779

Table 1. Evaluation results for ENST drum dataset *minus one* subset **without** accompaniments

Method	Metric	НН	BD	SD	Mean
PFNMF	P	0.902	0.714	0.684	0.766
	R	0.706	0.862	0.464	0.677
	F	0.792	0.781	0.552	0.708
AM1	P	0.904	0.781	0.758	0.814
	R	0.679	0.856	0.45	0.661
	F	0.775	0.816	0.564	0.719
AM2	P	0.908	0.774	0.726	0.802
	R	0.694	0.855	0.466	0.671
	F	0.786	0.812	0.567	0.722
Gillet et al. [10]	P	0.702	0.744	0.619	0.688
	R	0.818	0.653	0.552	0.674
	F	0.755	0.695	0.583	0.678
Paulus et al. [17]	P	0.847	0.802	0.663	0.770
	R	0.826	0.815	0.453	0.698
	F	0.836	0.808	0.538	0.727

Table 2. Evaluation results for ENST drum dataset minus one subset with accompaniments

applicably to the real world use case. Second, adjustment of the parameter $r_{\rm H}$ allows the algorithm to work with polyphonic music, and the use of a weighting matrix prevents the performance from dropping as $r_{\rm H}$ increases. Third, the cross-dataset evaluation results indicate a robustness against template mismatches, possibly allowing the application in situations with minimum prior knowledge. Last but not least, the evaluation results indicate that the F-measure of the proposed methods is at the same level as state-of-the art systems with a lower model complexity.

Possible directions for future work are: automatic estimation of $r_{\rm H}$ for any given signal using a probabilistic approach similar to [20]; this might be a solution for the system to optimally select the rank. Also, more detailed description, such as playing techniques, might be necessary toward a more complete drum transcription system. Finally, different penalty terms for the cost function, such as sparsity, temporal continuity [25], or rank $r_{\rm H}$ might be taken into account for better adjustment of the current method.

6. REFERENCES

[1] David S Alves, Jouni Paulus, and José Fonseca. Drum transcription from multichannel recordings with nonnegative matrix factorization. In *Proceedings of the European Signal Processing Conference (EUSIPCO)*, Glasgow, 2009.

- [2] Emmanouil Benetos, Simon Dixon, Dimitrios Giannoulis, Holger Kirchhoff, and Anssi Klapuri. Automatic music transcription: Challenges and future directions. *Journal of Intelligent Information Systems*, 41(3):407– 434, December 2013.
- [3] Emmanouil Benetos, Sebastian Ewert, and Tillman Weyde. Automatic transcription of pitched and unpitched sounds from polyphonic music. In *Proceedings* of the International Conference on Acoustics Speech and Signal Processing (ICASSP), 2014.
- [4] Christian Dittmar. Drum detection from polyphonic audio via detailed analysis of the time frequency domain. In *Proceedings of the Music Information Retrieval Evaluation eXchange (MIREX)*, 2005.
- [5] Christian Dittmar, I Fraunhofer, and D Gärtner. Realtime Transcription and Separation of Drum Recording Based on NMF Decomposition. In *Proceedings of* the International Conference on Digital Audio Effects (DAFX), pages 1–8, 2014.
- [6] Derry FitzGerald and Bob Lawlor. Sub-band independent subspace analysis for drum transcription. In *Proceedings of the International Conference on Digital Audio Effects (DAFX)*, Hamburg, 2002.
- [7] Derry FitzGerald, Bob Lawlor, and Eugene Coyle. Drum transcription in the presence of pitched instru-

- ments using prior subspace analysis. In *Proceedings of the Irish Signals & Systems Conference (ISSC)*, Limerick, 2003.
- [8] Olivier Gillet and Gaël Richard. Automatic transcription of drum loops. In *Proceedings of the International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, pages iv–269–iv–272 vol.4, May 2004. 00062.
- [9] Olivier Gillet and Gaël Richard. ENST-Drums: an extensive audio-visual database for drum signals processing. In *Proceedings of the International Conference on Music Information Retrieval (ISMIR)*, Victoria, 2006.
- [10] Olivier Gillet and Gaël Richard. Transcription and separation of drum signals from polyphonic music. *Transactions on Audio, Speech, and Language Processing*, 16(3):529—540, March 2008.
- [11] Marko Helen and Tuomas Virtanen. Separation of drums from polyphonic music using non-negative matrix factorization and support vector machine. In *Pro*ceedings of the European Signal Processing Conference (EUSIPCO), Talya, 2005.
- [12] Perfecto Herrera, Amaury Dehamel, and Fabien Gouyon. Automatic labeling of unpitched percussion sounds. In *Proceedings of the 114th Audio Engineering Society Convention*. AES, March 2003.
- [13] Daniel D Lee and H Sebastian Seung. Algorithms for non-negative matrix factorization. In *Advances in Neural Information Processing Systems (NIPS)*, 2000.
- [14] Alexander Lerch. An Introduction to Audio Content Analysis: Applications in Signal Processing and Music Informatics. John Wiley & Sons, 2012.
- [15] Henry Lindsay-Smith, Skot McDonald, and Mark Sandler. Drumkit Transcription via Convolutive NMF. In Proceedings of the International Conference on Digital Audio Effects (DAFX), volume 1, pages 15–18, 2012.
- [16] Arnaud Moreau and Arthur Flexer. Drum transcription in polyphonic music using non-negative matrix factorisation. In *Proceedings of the International Conference* on Music Information Retrieval (ISMIR), pages 353— 354, 2007.
- [17] Jouni Paulus and Anssi Klapuri. Drum Sound Detection in Polyphonic Music with Hidden Markov Models. EURASIP Journal on Audio, Speech, and Music Processing, 2009:1–9, 2009.
- [18] Jouni Paulus and Tuomas Virtanen. Drum transcription with non-negative spectrogram factorisation. In *Proceedings of the 13th European Signal Processing Conference (EUSIPCO)*, page 4, Talya, 2005.
- [19] Stanislaw A. Raczyski, Nobutaka Ono, and Shigeki Sagayama. Multipitch analysis with harmonic nonnegative matrix approximation. In *Proceedings of International Conference on Music Information Retrieval (ISMIR)*, 2007.

- [20] Mikkel N. Schmidt and Morten M
 ø rup. Infinite nonnegative matrix factorization. In European Signal Processing Conference (EUSIPCO), 2010.
- [21] Paris Smaragdis and Judith C Brown. Non-negative matrix factorization for polyphonic music transcription. In Proceedings of the Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)), New Paltz, 2003. IEEE.
- [22] Paris Smaragdis, Bhiksha Raj, and Madhusudana Shashanka. Supervised and semi-supervised separation of sounds from single-channel mixtures. In *Proceedings of the 7th international conference on Independent component analysis and signal separation*, pages 414–421, 2007.
- [23] Koen Tanghe, Sven Degroeve, and Bernard De Baets. An algorithm for detecting and labeling drum events in polyphonic music. In *Proceedings of the Music Infor*mation Retrieval Evaluation eXchange (MIREX), 2005.
- [24] Lucas Thompson, Matthias Mauch, and Simon Dixon. Drum Transcription via Classification of Bar-Level Rhythmic Patterns. In *Proceedings of the International Conference on Music Information Retrieval (ISMIR)*, 2014.
- [25] Tuomas Virtanen. Monaural sound source separation by nonnegative matrix factorization with temporal continuity and sparseness criteria. *IEEE transactions on* audio, speech, and language processing, 15(3):1066– 1074, 2007.
- [26] Jiho Yoo, Minje Kim, Kyeongok Kang, and Seungjin Choi. Nonnegative matrix partial co-factorization for drum source separation. In *Proceedings of the Inter*national Conference on Acoustics Speech and Signal Processing (ICASSP), pages 1942—1945, Dallas, 2010. IEEE.
- [27] Kazuyoshi Yoshii, Masataka Goto, and Kazunori Komatani. Drumix: An audio player with real-time drumpart rearrangement functions for active music listening. IPSJ Digital Courier, 3:134—144, 2007.
- [28] Kazuyoshi Yoshii, Masataka Goto, and Hiroshi G. Okuno. Automatic drum sound description for realworld music using template adaptation and matching methods. In *Proceedings of the International Conference on Music Information Retrieval (ISMIR)*, Barcelona, 2004.
- [29] Kazuyoshi Yoshii, Masataka Goto, and Hiroshi G Okuno. Drum sound recognition for polyphonic audio signals by adaptation and matching of spectrogram templates with harmonic structure suppression. *Trans*actions on Audio, Speech and Language Processing, 15(1):333—345, January 2007.