

# Computational Machine Learning Homework4

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**Abstract.** This document served as the purpose of answering questions from homework assignment, and also conclude the experiment observations.

## 1. Introduction.

**2. Background.** Our project focused on feature extraction using different approaches on signals. We started with re-creating results of 2nd-order scattering [8], for which we have accuracy of 79%, which is close to the results of our reference paper.

TABLE I. GENRE RECOGNITION ACCURACY OF VARIOUS ALGORITHMS ON THE GTZAN DATASET.

Classifier	Features	Acc. (%)	TW (s)	AW (ms)
CSC	Many features [6]	92.7	3	95
SBC	Auditory cortical features [7]	92.4	30	0
LDA	MMFCC + MFSC + MNASE [21]	90.6	30	6000, 23
SVM	Learned: IIRN [10]	84.3	5	46
SVM	Learned: PSD on octaves [11]	83.4	5	46
Adaboost	Many features [15]	83	13.9	46
SVM	2nd SC [12]	82	1.5	0
SVM	Discrete Cosine Wavelets [6]	78.5	30	3
Log. Reg.	Spectral Covariance [19]	77	3	46
SVM	1st SC [12]	72	1.5	0
LDA	MFCC + other [20]	71	1	20

From Table I we can see various experiment results with different classifiers and different ways of feature extraction. We continued our experiments using MFCC and making further improvements on top of it. The reason we chose this approach is to reason about data transformations from signals to feature vectors and to see if experimental results parallels to what we expected.

**3. Baseline Approaches.** To have our baseline approaches reaching similar accuracy as the previous finding, we have implemented some methods trying to reach the goal, and also trying to test our hypothesis. First of all is the interpretation of MFCC product. The MFCC product will be the shape of (n\_mfcc, time), which n\_mfcc is the number of mel-frequency and we set as 20, and time this time frame of the input clip signal. Then, as the instinct from previous experiment, we transpose MFCC product to the shape of (time, n\_mfcc) which is transforming the meaning of feature representation of each mel-frequency over time to feature representation of each time moment in the clip over time mel-frequency. Although this transpose will yield better accuracy, the further interpretation is yet unsure. We are not sure whether we should treat transposed-MFCC product as multi points in n\_mfcc-dim space, or treat transposed-MFCC product as one point in  $time \times n\_mfcc$ -dim space.

The second question is about the VLAD. The idea of the VLAD descriptor is to accumulate, for each visual word  $c_i$ , the differences  $x - c_i$  of the vectors  $x$  assigned to  $c_i$ :

$$c_{i,j} = \sum_{x \text{ such that } NN(x)=c_i} x_i - c_{i,j} \quad (3.1)$$

where  $x_i$  and  $c_{i,j}$  respectively denote the  $j$ th component of the descriptor  $x$  considered and of its corresponding visual word  $c_i$ . We was wondering what if we sum up all the result into just

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d-dimension instead of the original VLAD representation  $D = k \times d$ , where  $k$  and  $d$  are the number of centroids and dimension of each centroid. Therefore, we named these two VLAD methods as Sum VLAD and Concatenate VLAD, and due to high dimension of Concatenate VLAD, we then performed PCA with whitening for dimension reduction.

As the results of the questions mentioned previously, we performed the following approaches to reach the questions:

1. multi points MFCC + Kmeans + Sum VLAD + k nearest neighbor
2. multi points MFCC + Kmeans + Sum VLAD + SVC
3. one point MFCC + Kmeans + Sum VLAD + SVC
4. multi points MFCC + Kmeans + Concatenate VLAD + PCA + k nearest neighbor
5. multi points MFCC + Kmeans + Concatenate VLAD + PCA + SVC
6. one points MFCC + Kmeans + Concatenate VLAD + PCA + SVC

As comparing method 1 and 2, we noticed generally SVC has better accuracy than KNN, but also at the cost of efficiency. This may due to the property that SVC is using 1-vs-1 scheme for  $n\_classes \times (n\_classes - 1)/2$  times, which maybe more delicate than KNN. We have also tested the LinearSVC method, which is 1-vs-rest scheme. Generally speaking, the accuracy of LinearSVC is still better than KNN and slightly lower than SVC.

By having the result from method 3 and compare to method 2, we noticed we cannot get any further improvement from method 3, and even the accuracy is decreased. This phenomenon is getting even worse when comparing the results from method 5 and 6. Therefore, we can clearly see treating the MFCC product as one point is definitely not a good method, and the possible explanation for this is probably due to we are fixing the sequencing meaning of feature representation into fixed order. For example a clip from Jazz genre may have the component of drum, guitar, and bass, and MFCC product gives us the features quantification at each time points. As we concatenate them with the fixed order, we are like telling the classifier the feature with this order is belong to certain genre. However, the order of drum-guitar-bass or guitar-bass-drum should be equally considered as Jazz.

As comparing the method4 versus method1 and method5 versus method2, we can see the accuracy increased, especially in method5. Our centroids are obtained from the Kmeans of our implementation with Kmean++ for initialization and maxIter=200 as stopping criteria. Then our concatenate VLAD method is the accumulation of measurement of each residuals, which defined as the vector differences between each feature points and center, and then instead of sum up all vectors, here we concatenate each residuals. This method gave us a significant accuracy improvement, and is very likely due to concatenate each residuals at the same level will keep the strong feature while still save the minority feature representations. For example, if now this song which belong to Jazz has strong drum-related feature but also contains some guitar and bass feature that are not strong but yet representative enough, summing them all up like what we did in method 1-3 will easily loss those minority features. An abstraction metaphor for this idea, which hugely inspired our next new feature extraction method, is like a onion. During each step of our pipeline, we can either treat the onion as a whole, which we might not know this onion has multi-layers or probably we even don't know know this is a onion because it looks like a apple, or we can peeling each of the layer out and concatenate each layer together. The peeling process will give us better understanding about this onion.

In summary regarding to our current progress, which the pipeline described in method 5, our MFCC can reach to the accuracy of 70%, which is comparable to previous finding.

Method Ids	Accuracy (%)
Method 1	48
Method 2	58
Method 3	56
Method 4	50
Method 5	70
Method 6	33

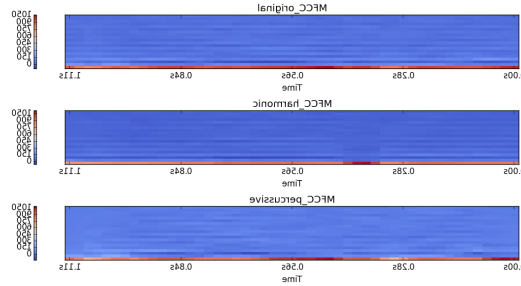
Methods of each baseline approaches and its corresponding accuracy.

**4. New Feature Extraction Approaches.** As our result from baseline approaches (best 70%) yields is comparable to previous finding using MFCC (best 71%), we also, based on the foundation of best baseline approach, experimentally invent new methods trying to further improve the best accuracy as well as the robustness of parameter searching, and here we mainly focus on the improvement of feature extraction. In addition to regular mfcc, librosa provides harmonic and percussive separation (librosa.effects.hpss), which the underline mechanism is the STFT-HPSS-ISTFT pipeline, and it ensures that the output waveforms have equal length to the input signal. Secondly, we are trying to use librosa delta method (librosa.feature.delta) to capture the first and second derivative information from harmonic and percussive signal. As we mentioned from previous baseline method, concatenating MFCC product and treating it as one point is fixing the signal sequential meaning which will limit the freedom the classification. However, the signal transition at every moment might hiding clear feature representation, and, therefore, taking the signal derivative and treat it as feature representation points might be a useful method. The final approach is the scattering of HPSS, and this idea is probably inspired by the switch of Sum VLAD to Concatenate VLAD mentioned previously. We noticed even signal being splitted to harmonic and percussive parts, there are still plenty of residue signal in each splits. For example, although being removed significantly, there are still noticable percussive components in the harmonic split, and vice versa. Therefore, here we performed second order HPSS scattering as the new feature extraction method.

Below are our new approaches:

1. HPSS + MFCC + method 5 in baseline approach
2. HPSS w/ 1st delta w/ 2nd delta + MFCC + method 5 in baseline approach
3. 2nd HPSS scattering + MFCC + method 5 in baseline approach

From the original method mentioned in baseline approaches, now our method 1 can further reached to 77% of accuracy. Also we noticed the harmonic and percussive separation is essential as we make the spectrogram plot of each parts. From the spectrogram plot of original clip, certain time period in original clip looks just like normal but these periods actually existing significant differences between harmonic and percussive parts. Just like the onion metaphor mentioned previously, we believe peeling the original clip can concatenate each of parts followed by MFCC will give us more feature representation to understand this song.



**Figure 4.1.** MFCC spectrogram of original clip, harmonic, and percussive parts

Method Ids	Accuracy (%)
Method 1	77
Method 2	76
Method 3	79

Methods of each new feature extraction approaches and its corresponding accuracy.

## REFERENCES

- [1] LOW PASS FILTER BY FFT CONVOLUTION, [http://www.dsprelated.com/freebooks/sasp/Example\\_1\\_Low\\_Pass\\_Filtering.html](http://www.dsprelated.com/freebooks/sasp/Example_1_Low_Pass_Filtering.html)
- [2] MULTISCALE SCATTERING FOR AUDIO CLASSIFICATIONS, <http://www.cmap.polytechnique.fr/scattering/ismir-final.pdf>
- [3] DIGITAL IMAGE PROCESSING: P067- DICTIONARY LEARNING, <https://www.youtube.com/watch?v=XLXSVLKZE7U>
- [4] INTERIOR-POINT METHODS, <https://web.stanford.edu/class/ee364a/lectures/barrier.pdf>
- [5] ITERATIVE SHRINKAGE/THRESHOLDING ALGORITHMS, <http://people.ee.duke.edu/~lcarin/figueiredo.pdf>
- [6] MATCHING PURSUITS WITH TIME-FREQUENCY DICTIONARIES, <http://www.cmap.polytechnique.fr/~mallat/papiers/MallatPursuit93.pdf>
- [7] EFFICIENT IMPLEMENTATION OF THE K-SVD ALGORITHM USING BATCH ORTHOGONAL MATCHING PURSUIT, <http://www.cs.technion.ac.il/~ronrubin/Publications/KSVD-OMP-v2.pdf>
- [8] MUSIC GENRE CLASSIFICATION USING MULTISCALE SCATTERING AND SPARSE REPRESENTATIONS, <http://www.princeton.edu/~ruchen/resources/pdf/music13.pdf>