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ORIGINAL ARTICLE

Exploring different approaches for music genre classification

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Abstract In this letter, we present different approaches for music genre classification. The pro- posed techniques, which are composed of a feature extraction stage followed by a classification pro- cedure, explore both the variations of parameters used as input and the classifier architecture. Tests were carried out with three styles of music, namely blues, classical, and lounge, which are consid- ered informally by some musicians as being ‘‘big dividers’’ among music genres, showing the effi- cacy of the proposed algorithms and establishing a relationship between the relevance of each set of parameters for each music style and each classifier. In contrast to other works, entropies and fractal dimensions are the features adopted for the classifications.

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KEYWORDS

Music genre classification; Entropy;

Fractals; Wavelets; SVMs

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1. Introduction

Lots of facts make automatic music genre classification (AMGC) intelligent systems vital nowadays. The ease of downloading and storing music files on computers, the huge availability of albums on the Internet, with free or paid down-

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load, peer-to-peer servers and the fact that nowadays artists deliberately distribute their songs on their websites, make mu- sic database management a must. Another recent tendency is to consume music via streaming, raising the popularity of on-line radio stations that play similar songs based on a genre preference. In addition, browsing and searching by genre on the web and smart playlists generation choosing specific tunes among gigabytes of songs on personal portable audio players are important tasks that facilitate music mining.

On the other hand, music genre classification is, as de- scribed ahead, an ambiguous and subjective task. Also, it is an area of research that is being con-tested, either for low clas- sification accuracy or because some say that one is not able to classify genres that does not even have clear definitions [[1–3]](#_bookmark5). End users are nonetheless already accustomed to browse both physical and on-line music collections by genre, and this approach is proven to be at least reasonably effective. Particu- larly, a recent survey [[1]](#_bookmark5), for example, found that end users are more likely to browse and search by genre than by recommen- dation, artist similarity or music similarity, although these

alternatives were each popular as well. Another study [[2]](#_bookmark5) shows that genre is so important to listeners that the style of a piece can influence their liking for it more than the piece it- self. Finally [[3],](#_bookmark5) shows that categorization in general plays an essential role in music appreciation and cognition.

Examining the works described in Section 2, plus people’s impression in general, we observed that there is no claim against the fact that the degree of irregularity noted in a cer- tain song may be an indication of its genre. Further-more, the same holds true when considering the distribution of infor- mation in it, i.e., a classical song, for instance, seems to have more ‘‘information’’, or content, than a child melody in the same interval of time. Therefore, the use of fractal dimension and entropy, which represent those properties of a certain sig- nal, are valid hypotheses. Based on this point-of-view, we investigated their performance for AMGC.

The remainder of this work is organized as follows. Section 2 presents a re-view on literature about music genre classifica- tion techniques, covering the state-of-the-art in the field. The proposed approach is described with details in Section 3. Sec- tion 4 lists the tests carried out with different classification schemes, input parameters, and music styles that we adopted. Lastly, useful comments and conclusions are included in Sec- tion 5, demonstrating that prominent results were achieved, strongly stimulating further research in this area.

1. Literature review

Mckay and Fujinaga [[4]](#_bookmark5) elaborated a paper on why should researchers continue efforts to enhance the area of AMGC. The issues they point out are related to ambiguity and subjec- tivity in the classifications and the dynamism of music styles. It takes a lot of expertise and time to manually classify record- ings, and also there is limited agreement among human anno- tators when classifying music by genre. Very few genres have clear definitions and there is often significant overlap among them. Also, classifications tend to be by artist or album rather than by individual recordings, and metadata found in mp3 tags tend to have unreliable annotations. Finally, new genres are introduced regularly, and the understanding of existing genres changes with time.

The ground-breaking work of Dannenberg et al. [[5]](#_bookmark6), based on naive bayesian and neural network approaches, identifies one out of four styles of a musician improvisation. They were testing a performer’s ability to consistently produce intentional and different styles. A database was elaborated to train the classifiers, and an accuracy of 98% was achieved when classi- fying among four styles. When using eight classifiers, trained to return ‘‘yes’’ or ‘‘no’’ for eight different styles, they got an overall accuracy of 77–90%.

Another classic work in the area is the one of Tzanetakis and Cook [[6]](#_bookmark7). They proposed three different feature sets to rep- resent timbral texture, rhythmic and pitch content. Short-time Fourier Transform (STFT), Mel-frequency Cepstral Coeffi- cients (MFCCs), Wavelet Transform (WT) [[7]](#_bookmark8), and some addi- tional parameters were used to obtain feature vectors. With these vectors, they could train statistical pattern recognition classifiers such as simple Gaussian, Gaussian Mixture Model, and *k*-Nearest Neighbor [[7]](#_bookmark8), by using real world audio collec- tions. They achieved correct classifications of 61% for 10 mu- sical genres.

Li et al. [[8]](#_bookmark8) worked on a comparative study between timbral textural, rhythmic content features and pitch content features versus features based on Daubechies Wavelet Coefficient His- tograms (DWCHs). For the classifications, they used Support Vector Machines (SVMs), Linear Discriminant Analysis (LDA) and some other learning methods. They also tested the use of One-Against-All (OAA) and Round-Robin (RR) approaches. They used both first seconds of and middle parts of musics to carry out tests. The best overall accuracy (74.2%) was achieved when using DWCH features and an SVM classi- fier based on the OAA approach, being this test carried out with middle parts of songs (seconds 31–60).

Ezzaidi and Rouat [[9]](#_bookmark8) proposed two methods. They divided the musical pieces into frames and then got MFCCs from aver- aged spectral energies. Finally, for comparison purposes, they used Gaussian Mixture Models (GMMs) [[10]](#_bookmark8), obtaining a maximum of 99% recognition.

Silla et al. [[11]](#_bookmark8) adopted multiple feature vectors that were selected from different time segments from the beginning, mid- dle and final parts of the music, and pattern recognition ensemble approach, according to a space–time decomposition dimension. Naive-Bayes, decision trees, *k* Nearest-Neighbors, SVMs and Multilayer Perceptron Neural Networks were em- ployed. The best accuracy obtained was 65.06% when using Round-Robin on Space–time ensemble.

Panagakis and Kotropoulos [[12]](#_bookmark8) proposed a music genre classification frame-work that considers the properties of the auditory human perception system, i.e., 2D auditory temporal modulations representing music and genre classification based on sparse representation. The accuracies they obtained outper- formed any rate ever reported for the GTZAN and IS- MIR2004 datasets, i.e., 91% and 93.56%, respectively.

Paradzinets et al. [[13]](#_bookmark8) explored acoustic information, beat- related and timbre characteristics. To obtain acoustic informa- tion they used Piecewise Gaussian Modeling (PGM) features enhanced by modeling of human auditory filter. To do so, they obtained the PGM features, then applied critical bands filter, equal loudness and specific loudness sensation. To extract the beat-related characteristics, they used wavelet transforms, getting the 2D-beat histograms. For the timbre characteristics, they collected all detected notes with relative amplitude of their harmonics and then computed their histograms. Among others issues, their results show: (i) an improvement when using per- ceptually motivated PGM instead of basic PGM, i.e. accuracy of 43% versus 40.6%; (ii) training different NNs for each genre is better than training only one NN with all the genres being considered, which corresponds to an average accuracy of 49.3%.

What is shown is that a lot of work is being done in the area, but most of the approaches explore the timbre texture, the rhythmic content, the pitch content, or their combinations. As illustrated above, our work explores the use of entropies and fractal dimensions, thus, eliminating the use of musical information such as harmony, melody, beat and tempo. Infor- mation theory concepts are the basis of our approach.

1. The proposed approach

Our approach consists of a feature extraction stage followed by a classification step. For the first stage of tests, we adopted feature vectors of five components each one. The features are

extracted directly from the digital music files. Particularly, each song was divided into frames of 1024 samples with 50% overlap between consecutive frames. Then, for each frame, we calculated the entropy (*E*) via the energy approach [[14]](#_bookmark8), i.e.,

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— *pi*log2 (*pi*) (1)

*i*=0

being *pi* the proportion of the total signal energy, i.e., the en- ergy of the frame divided by the energy of the entire signal. This criterion was adopted because it turned out to be more stable than the amplitude and frequency approaches.

Once we have the entropy value of each frame, we could form the feature vector, composed by:

* *Feature 1*: average entropy of the entropies of each music frame.
* *Feature 2*: standard deviation of the entropies of each music frame.
* *Feature 3*: maximum entropy among all the entropies of each music frame.
* *Feature 4*: minimum entropy among all the entropies of each music frame.
* *Feature 5*: maximum entropy difference among consecutive frames of the music signal.

After all the tests were carried out, we adopted a sixth ele- ment for the feature vector, namely, the fractal dimension of each frame, obtained on time-domain, via the box counting method [[15]](#_bookmark8). Then, new experiments were performed using the best combination of the previous parameters, including this new one, and the best classifier architecture.

For all the tests, we used 90 examples of tunes equally di- vided on three distinct genres, namely blues, classical and lounge music. All the songs were ripped from CDs at

44.1 kHz sampling rate, 16-bit resolution, wave format. The first stage of feature extraction was based on time analysis. The entropy values were extracted directly from the wave files. In the next step, we switched the songs samples to the frequency domain via Discrete Wavelet Transform to extract entropy val- ues. For the final test, the fractal dimension of each frame was again obtained, on time-domain via the box counting method. The classification stage was based on the use of combined SVMs [[7]](#_bookmark8). The first type of classifier was based on the training of three SVMs. Each one was trained to return the value 1 in case of blues, classical or lounge, respectively, and —1 for the

other cases. The second was trained to return 1 in case of clas- sical music, and the third one in case of lounge music. The sec- ond type of classifier also used three SVMs, but training each one to return 1 in case of recognition of its genre, never return- ing —1. Time and frequency feature vectors were used in each kind of test. As we got better results with frequency values and with the second kind of SVM architecture, the fractal dimen- sion was adopted as a sixth element in the feature vector and a fifth test was made to check if this extra information would improve the classification.

1. Tests and results

The songs were divided into training and testing stages. Using 10% of each style for training lefts 90% for the tests; training with 20% allows testing with 80%, and so on until 90% for training and 10% for testing. A song used for training was never used for testing. In each round the tunes were randomly designated for each step. Five configurations were used for the tests. The first one (results shown in [Table 1](#_bookmark1)) consists of time- domain features extraction and the first type of classifier. The second test ([Table 2](#_bookmark2)) is also performed by using time-domain, but with the second type of classifier. The third experiment ([Table 3](#_bookmark2)) was carried out using frequency-domain features extraction and classifier of the first type. For the fourth test ([Table 4](#_bookmark3)) we used frequency-domain features extraction fol- lowed by the second type of classification.

Results show us that features extracted in frequency-do- main had higher accuracy in the classification. We could also notice that training each SVM with a specific genre without mentioning the others was better than teaching the classifier what is a genre and what is not, as we can observe in the tables, which show better results in bold-face. So we ran a fifth test ([Table 5](#_bookmark4)) by using the best combination we obtained (fre- quency-domain features extraction and second type of classi- fier), and including the fractal dimension as a sixth element in the feature vector.

Overall, we perceived that frequency-based parameters have shown better results than time-based ones. Particularly, fractal dimensions have not contributed to the classifications, worsening the results in terms of accuracy, therefore, it was not considered as being a good parameter to distinguish among music genres. Another interesting point is the fact that the proposed architecture adopted for classification, which is based on M independent SVMs, being M the number of music styles, improved the traditional classification schemes which are based on one, or a few, classifier(s).

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| Table 1 Classification obtained with time features and first architecture of classifier, as de-scribed in the text. In each column, we have shown between parentheses the number of songs that belong to each one of the styles. The values that appear in bold-face correspond to the higher accuracies we observed. | | | | |
| Training | Tests | Accuracy blues | Accuracy classical | Accuracy lounge |
| 10% (3) | 90% (27) | 21/27 = 77.8% | 25/27 = 92.6% | 14/27 = 51.8% |
| 20% (6) | 80% (24) | 22/24 = 91.8% | 20/24 = 83.3% | 8/24 = 33.3% |
| 30% (9) | 70% (21) | 17/21 = 80.9% | 17/21 = 80.9% | 10/21 = 47.6% |
| 40% (12) | 60% (18) | 13/18 = 72.2% | 13/18 = 72.2% | 9/18 = 50% |
| 50% (15) | 50% (15) | 12/15 = 80% | 11/15 = 73.3% | 13/15 = 86.8% |
| 60% (18) | 40% (12) | 7/12 = 58.3% | 8/12 = 66.8% | 6/12 = 50% |
| 70% (21) | 30% (9) | 8/9 = 88.9% | 8/9 = 88.9% | 6/9 = 66.8% |
| 80% (24) | 20% (6) | 3/6 = 50% | 2/6 = 33.3% | 1/6 = 16.8% |
| 90% (27) | 10% (3) | 2/3 = 66.8% | 2/3 = 66.8% | 0/3 = 0% |
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| Table 2 Classification obtained with time features and second type of classifier. | | | | |
| Training | Tests | Accuracy blues | Accuracy classical | Accuracy lounge |
| 10% (3) | 90% (27) | 10/27 = 37% | 25/27 = 92.6% | 23/27 = 85.2% |
| 20% (6) | 80% (24) | 9/24 = 37.5% | 19/24 = 79.2% | 16/24 = 66.7% |
| 30% (9) | 70% (21) | 13/21 = 61.9% | 15/21 = 71.4% | 20/21 = 95.2% |
| 40% (12) | 60% (18) | 11/18 = 61.1% | 15/18 = 83.3% | 17/18 = 94.5% |
| 50% (15) | 50% (15) | 7/15 = 46.8% | 14/15 = 93.3% | 9/15 = 60% |
| 60% (18) | 40% (12) | 4/12 = 33.3% | 10/12 = 83.3% | 5/12 = 41.8% |
| 70% (21) | 30% (9) | 3/9 = 33.3% | 9/9 = 100% | 4/9 = 44.5% |
| 80% (24) | 20% (6) | 3/6 = 50% | 6/6 = 100% | 3/6 = 50% |
| 90% (27) | 10% (3) | 1/3 = 33.38% | 2/3 = 66.8% | 3/3 = 100% |
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| Table 3 Classification obtained with frequency-domain features and first type of classifier. | | | | |
| Training | Tests | Accuracy blues | Accuracy classical | Accuracy lounge |
| 10% (3) | 90% (27) | 14/27 = 51.8% | 23/27 = 85.2% | 25/27 = 92.6% |
| 20% (6) | 80% (24) | 16/24 = 66.8% | 16/24 = 66.8% | 19/24 = 79.2% |
| 30% (9) | 70% (21) | 18/21 = 85.8% | 10/21 = 47.6% | 13/21 *=* 61.9% |
| 40% (12) | 60% (18) | 12/18 = 66.8% | 15/18 = 83.3% | 11/18 = 61.1% |
| 50% (15) | 50% (15) | 10/15 = 66.8% | 11/15 = 73.3% | 8/15 = 53.3% |
| 60% (18) | 40% *(12)* | 7/12 = 58.3% | 8/12 = 66.8% | 8/12 = 66.8% |
| 70% (21) | 30% (9) | 9/9 = 100% | 6/9 = 66.8% | 7/9 = 77.8% |
| 80% (24) | 20% (6) | 6/6 *=* 100% | 4/6 = 66.8% | 3/6 = 50% |
| 90% (27) | 10% (3) | 3/3 = 100% | 2/3 = 66.8% | 3/3 = 100% |
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| Table 4 Classification obtained with frequency-domain features and second type of. | | | | |
| Training | Tests | Accuracy blues | Accuracy classical | Accuracy lounge |
| 10% (3) | 90% (27) | 23/27 = 85.1% | 24/27 = 88.8% | 24/27 = 88.8% |
| 20% (6) | 80% (24) | 19/24 = 79.2% | 16/24 = 66.8% | 19/24 = 79.2% |
| 30% (9) | 70% (21) | 17/21 = 80.9% | 18/21 = 85.8% | 18/21 = 85.8% |
| 40% (12) | 60% (18) | 13/18 = 72.2% | 16/18 = 88.8% | 15/18 = 83.3% |
| 50% (15) | 50% (15) | 12/15 = 80% | 13/15 = 86.6% | 12/15 = 80% |
| 60% (18) | 40% *(12)* | 10/12 = 83.3% | 11/12 = 91.8% | 10/12 = 83.3% |
| 70% (21) | 30% (9) | 7/9 = 77.8% | 8/9 = 88.8% | 7/9 = 77.8% |
| 80% (24) | 20% (6) | 6/6 = 100% | 4/6 = 66.8% | 3/6 = 50% |
| 90% (27) | 10% (3) | 3/3 = 100% | 2/3 = 66.8% | 3/3 = 100% |
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| Table 5 Classification obtained with frequency-domain features fractal dimension as a new feature and second type of classifier. | | | | |
| Training | Tests | Accuracy blues | Accuracy classical | Accuracy lounge |
| 10% (3) | 90% (27) | 18/27 = 66.8% | 18/27 = 66.8% | 26/27 = 96.3% |
| 20% (6) | 80% (24) | 18/24 = 75% | 16/24 = 66.8% | 20/24 = 83.3% |
| 30% (9) | 70% (21) | 16/21 = 76.2% | 16/21 = 76.2% | 19/21 = 90.5% |
| 40% (12) | 60% (18) | 13/18 = 72.2% | 11/18 = 61.1% | 15/18 = 83.3% |
| 50% (15) | 50% (15) | 13/15 = 86.6% | 13/15 = 86.6% | 15/15 = 100% |
| 60% (18) | 40% (12) | 8/12 = 66.8% | 11/12 = 91.8% | 10/12 = 83.3% |
| 70% (21) | 30% (9) | 6/9 = 66.8% | 9/9 = 100% | 7/9 = 77.8% |
| 80% (24) | 20% (6) | 5/6 = 83.3% | 6/6 = 100% | 5/6 = 83.3% |
| 90% (27) | 10% (3) | 3/3 = 100% | 3/3 *=* 100% | 3/3 = 100% |
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1. Conclusions

In this article, we described a combined algorithm for music genre classification based on some specific parameters and on a set of SVMs. Our classifier presented a maximum of 100% of accuracy, but requiring 80% of the entire database,

which corresponds to 72 songs, to train it. On the other hand, when only 10% of the database was used to train it, correct recognition rates varied from 51.8% to 92.6%. Thus, although full accuracy was reached by using a considerable part of the database for training, a modest training dataset was sufficient to produce strong classification rates, i.e., the proposed ap-

proach demonstrated prominent results with a considerable ability to generalize. In terms of computational costs, the pro- posed frequency-based approach required an extra effort to run, due to the DWT computations, however, it presented bet- ter results, as discussed above. Anyway, both frequency-based and time-based implementations are quite fast, allowing real- time use based on Digital Signal Processors (DSPs) or Field Programmable Gate Arrays (FPGAs).

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