COMPUTING A SONG'S DECADE

Chris Latina

Liang Tang

Georgia Tech Center for Music Technology 840 McMillan St. Atlanta, GA chris.latina@gatech.edu Georgia Tech Center for Music Technology 840 McMillan St. Atlanta, GA liangmt@gatech.edu

ABSTRACT

Is it possible to compute a song's decade using only an audio clip? This paper describes an algorithm that makes use of instantaneous audio features, metadata, and traditional machine learning algorithms to estimate a song's decade. Inspired by the accuracy and consistency of the Discogs database, we wanted to apply the approaches commonly used to classify genre to additional song and album metadata. Our task is to determine which features are most relevant for the task and more generically, whether a hierarchical approach to classification using genre can help predict other metadata about a set of audio clips, such as the year of release.

Index Terms— Year computation, MIR, GTZAN

1. INTRODUCTION

MIR is an active field of machine learning research. Users of online music services are very likely to search for music by genre or style, so researchers have attempted to understand how to automatically classify music by these labels. For instance, overarching genres like rock or disco likely exhibit enough distinction for computers to effectively distinguish between them [1].

Besides, dataset working as not only training but also testing tool for machine learning model plays significant role without doubt. Many datasets that exist for genre classification but only contain the minimum amount of information, namely the audio snippet and a label. Recently, researchers are taking effort to create more complete and accurate dataset in different ways. One of them is using music metadata as supplementary to the existing data in terms of providing music-related information like the name of the song, and album, also the year and price of release.

Discogs is an user-sourced database and marketplace for album releases on vinyl, cassette, CD, and digital formats. Unlike last.fm, the data is extremely complete and accurate because it is heavily moderated. Notably, all releases have a "master format", often chronologically the first release with metadata such as genre, styles (subgenres), and year.

In this paper, the problem of automatically computing song's decade is addressed. More specifically, using the com-

bination of traditional music genre classification approach and music metadata to estimate the year of a song are proposed. Although there has been significant works in the development of music information retrieval especially for genre classification, there has been relatively little work in the development of song's year or decade computation.

The paper is structured as follows. A review of related work is provided in Section 2. Algorithm overview, feature set description and dataset creation are in section 3. Then, section 4 deal with the automatic classification and evaluation of the proposed feature and section 5 with conclusion. Finally, the future work is presented in section 6.

2. RELATED WORK

Style is a vague term that may be understood in different ways depending on the context in which it is employed. Unlike the majority of other artistic disciplines, music is usually considered as not being able to generate creative work directly from the concrete reality [5]. As a result, style is slightly different in music than in literature, painting or sculpture. According to Dannenberg, it is almost impossible to find any obvious objective meaning, or referent associated with a short melody without words [6]. Essentially, every aspect of melody that communicates with listener is an aspect of style. One would say style is everything in music, or everything in music is style.

In music, like in other forms of art, style represents a classification of the medium. Likewise, a style is often associated with an era. Art historians often map the trajectory of the two in order to decipher to influence of one school of artists on another. In regards to classification with metadata, "Computation Analysis Of Musical Influence" by Nick Collins mentions "...sourcing data from allmusic.com, and utilising python APIs for last.fm, EchoNest, and MusicBrainz." In his approach, Collins also cross referenced the year of the primary release with Discogs.com for accuracy. This paper touches upon the idea of a more semantic understanding of the output of classifiers.

In that effort, several papers have explored the efficacy of learning algorithms to predict genres. In his paper, George Tzanetakis effectively classified genres on live radio broadcasts using a Gaussian classifier [2]. Mandel used Support Vector Machine (hereafter referred to as *SVM*) on artist and album-level features to make similar classification as well [3]. Also, another study explored mixtures of Gaussians and K-Nearest-Neighbors (hereafter referred to as *KNN*) for music classification [4]. Each of these studies used similar features - Mel-Frequency Cepstral Coefficients (hereafter referred to as *MFCC*) and chroma features of audio to make the classification.

3. ALGORITHM OVERVIEW & DESCRIPTION

3.1. Audio Feature Extraction

Feature extraction is the process of computing a compact numerical representation that can be used to characterize a segment of audio [2]. In terms of MIR, the design of descriptive features for specific application is the main challenge in building pattern recognition systems.

3.1.1. Timbral Features: Mel-Frequency Cepstral Coefficients

MFCCs are perceptually motivated features that are based on the STFT.

$$\mathrm{MFCC}(n) = \sum_{k'=1}^{\mathcal{K}'} \log \left(|X'(k',n)| \right) \cdot \cos \left(j \cdot \left(k' - \frac{1}{2} \right) \frac{\pi}{\mathcal{K}'} \right)$$

3.1.2. Spectral Features

The Spectral Centroid (hereafter referred to as *SC*) is defined as the center of gravity of the magnitude spectrum of the STFT. The centroid is a measure of spectral shape and higher centroid values correspond to "brighter" textures with more high frequencies.

$$SC(n) = \frac{\sum_{k=0}^{K/2-1} k \cdot |X(k,n)|^2}{\sum_{k=0}^{N/2-1} |X(k,n)|^2}$$

The Spectral Flux (hereafter referred to as *SF*) measures the amount of change of the spectral shape. It is defined as the average difference between consecutive STFT frames: (should be an equation here).

$$\mathrm{SF}(n,\beta) \quad = \quad \frac{\sqrt[\beta]{\sum\limits_{k=0}^{\mathcal{K}/2-1} \left(|X(k,n)| - |X(k,n-1)|\right)^{\beta}}}{\mathcal{K}/2}$$

3.2. Dataset Creation

In this research, we selected GTZAN as our starting dataset. George Tzanetakis created GTZAN specifically for machine learning analysis of genre classification problems. Although this dataset has been documented to have non-negligible issues such as "album effect" with repeated audio samples which would negatively influence the accuracy of the classification [7], it still can be seen as the default choice in the research area of music genre classification. Figure 1 represents the degree of activity of GTZAN.

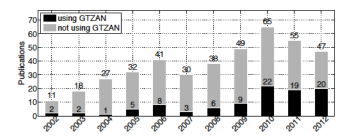


Fig. 1. Annual numbers of published works in MIR with experimental components, divided into ones that use and do not use GTZAN [7]

We used a modified version of the GTZAN dataset augmented by metadata and preview audio clips sourced form 7digital.com. After creating the list of files with the song name and artist, downloading and trimming the files, we used a set of scripts queries the discogs database and constructs a more complete dataset with Artist, Title, Album, Genre, Styles, and year of master release. Our dataset started as 1000 songs from 10 genres but many of the audio clips lacked information, genres groups contained duplicate songs, or entire albums. In an attempt to maintain accuracy, reduce the album effect, and distribute the years represented, we reduced the dataset to 7 genres with 60 songs in each genre. The majority of these are from GTZAN with some instances added from 7digital.com. We used the 7digital API endpoint interface to search within genres and scrape the preview clip. Although some of the previews from 7digital represent remastered versions, we cross referenced with the Discogs master release for consistency. Ideally, the dataset would have an even distribution of songs spanning the range of all years without repeated artists. The final dataset consists of 420 audio clips in total with genres Blues, Country, Disco, Hip Hop, Metal, Pop, Rock. Any additional track samples added from 7digital were cut to 30 seconds in length using ffmpeg. Metadata was then scraped from Discogs.com API using python.

3.3. Classification

For classification, variations of SVM and KNN were used. The idea of applying two different approaches to achieve year computation attempts to maximize the accuracy of year computation, but comparing the suitability of this two basic statistical pattern recognition (hereafter referred to as *SPR*) classifiers. Essentially, SPR is applied to estimate the probability density function (hereafter referred to as *PDF*) for the feature vectors of each class.

4. EVALUATION

4.1. Methodology

4.1.1. N-fold Validation

N-fold was applied in the research in order to perform multiple iteration of classification for evaluation. The dataset contains 7 genres with 60 songs each (420 songs in total). We set the number of folds to 6 to evenly distribute the genres represented in the training and test sets. This way, for each fold, the training set contains 350 songs and the test set contains 70 songs, with 10 songs from each genre.

4.1.2. Segmentation of Data

The data was segmented into training and testing pools using two techniques. The results were quite different and tie into some fundamental concepts of dataset creation. One approach was an interleaved distribution. The second was a randomized distribution.

For the interleaved distribution, the feature set was read in order adding one song from each genre at a time. Feature set was read from a tab-delimted file containing the song's metadata including artist name, album, title, genre, year and filename ordered by genre, artist, and then album alphabetically. Because there were instances of multiple songs by an artist from the same album, the distributed segmentation approach separates songs from one album occurring in both the training and test set, thus removing the risk of the "artist effect", "album effect". In his paper, Seyerlehner argues that it is relatively easy to identify songs by one and the same artist using audio similarity algorithm [8]. This effect is known as artist effect. In some cases, even album-specific production effects are reflected in the spectral representation of songs, which is respectively called "album effect". Obviously, songs by the same artist will tend to belong to the same genre, and the ability to recognize the genre by specific production effect is not what this research intend to measure. However, this also the worst case scenario, because the training and test set will always be very different from each other.

For the randomized distribution, a seed is generated for the entire feature set and applied to all songs and metadata, completely randomizing the order. This creates a potentially even distribution of genres within each fold for the training and test sets. It greatly increases the chance of the album effect, however, because songs from the same album that were previously only in the training set now can appear in the test set as well.

4.1.3. Feature Selection

After attempting to select features with forward selection, we manually selected features, mimicking a backward selection approach. Trying logical combinations of feature groups proved to be more successful. In general, MFCCs and subsets of MFCCs outperformed other feature combinations. Our main groups were the mean and standard deviations of MFCCs, Spectral Centroid, and Spectral flux as mentioned in section 3. We also tested mean and standard deviation of Pitch Chroma, however this never resulted in improvement.

4.2. Metrics

We tested four variations on the KNN and SVM algorithms for each of the two segmentation approaches. For the random distribution, each attempt was the mean of the same 6-fold process described in section 4.1.1. The seed and therefore the result changed with each run, so the result given is the best of 10 runs to show the lower boundary.

4.2.1. SVM using Regression

The SVM Regression was performed on the year data only, as genres can only be classified discretely. We scaled the years from the range of 1927-2015 to a range of 0-1. Using libsym with regression settings of a nu-SVR with a polynomial kernel, a nu value of 0.5, and a default cost parameter of 1. Combining the mean and standard deviation of MFCCs gave the most successful results. Our average mean error in calculating the year was 12.754 years for the interleaved segmentation and 10.425 years for the randomized segmentation.

4.2.2. KNN of Year

The second approach used only the KNN directly on the year label, with no genre influence. This was surprisingly the simplest but most effective result. We achieved our best results using a K value of 7 with only the mean of MFCCs as features. This resulted in a mean error of 8.751 years and 8.015 years for the interleaved segmentation and randomized segmentation respectively. Our KNN algorithm, uses a weighting function calculated by the euclidean distance as a method to give priority over closer results.

4.2.3. Hierarchical Model: SVM and KNN

Our third approach make use of both the SVM and KNN models in a hierarchical manner. First we used the the SVM to classify the genres using both the mean and standard deviation of MFCCs and our spectral features. Prior to refactoring our dataset, we achieved results of 55.4% and 66.4% accuracy for

the interleaved and randomized segmentations respectively. After refactoring, however we saw our results decrease, due to the album effect. Since we intentionally targeted repeat songs and full albums present in the GTZAN dataset, our distribution of features expanded within each genre making it more difficult for the SVM to accurately perform classification. After refactoring, the accuracy for classifying genre was 51.5% and 61.0% for the interleaved and randomized segmentations respectively.

After classifying genre, we used the predicted genre for each test song and ran KNN to find the nearest neighbors to compute the year. The selection used to run KNN, however, only found the nearest neighbors within the genre predicted for each song. IE, if we predicted a song to be country, KNN only selects the country songs in the current training fold. Using a value of K=9 gave the best results. Our average mean error in calculating the year was 12.132 and 11.602 years for interleaved segmentation and randomized segmentation respectively.

4.2.4. Hierarchical Model: KNN with Ground Truth Genre

The final approach removed genre prediction and simply used the ground truth metadata of the test set. The KNN was run again for each audio clip in the test set against using the actual genre metadata for that track. Again, it limited the selection of features from the training set to those that matched the clip's genre. This showed improvement over both the predicted hierarchical model and the SVM using Regression techniques. After tuning the feature set to use only the mean MFCCS numbers 6 through 12, we achieved an average mean error of 12.412 and 11.926 years for interleaved segmentation and randomized segmentation respectively. Interestingly enough, the result was slightly worse than using the trained genre rather than the ground truth. Realizing that optimizing the features selected for the genre when it is not actually used, we experimented with modifying the active features to tune it to the years. We found that using only mean MFCCs 6 through 12 resulted in a mean error of 11.136 and 11.670 years for interleaved segmentation and randomized segmentation respectively.

5. CONCLUSION

5.1.

5.2.

6. FUTURE WORK

- 6.1. Feature Extraction
- 6.2. Classification
- 6.3. Data set enhancement

7. REFERENCES

- [1] Omar Diab, Anthony Manero, and Reid Watson, "Musical genre tag classification with curated and crowd-sourced datasets,".
- [2] George Tzanetakis and Perry Cook, "Musical genre classification of audio signals," *Speech and Audio Processing, IEEE transactions on*, vol. 10, no. 5, pp. 293–302, 2002.
- [3] Michael I Mandel and Daniel PW Ellis, "Song-level features and support vector machines for music classification," in ISMIR 2005: 6th International Conference on Music Information Retrieval: Proceedings: Variation 2: Queen Mary, University of London & Goldsmiths College, University of London, 11-15 September, 2005. Queen Mary, University of London, 2005, pp. 594–599.
- [4] Tao Li, Mitsunori Ogihara, and Qi Li, "A comparative study on content-based music genre classification," in *Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval.* ACM, 2003, pp. 282–289.
- [5] Hugo Leichtentritt, "Aesthetic ideas as the basis of musical styles," *The Journal of Aesthetics and Art Criticism*, vol. 4, no. 2, pp. 65–73, 1945.
- [6] Roger B Dannenberg, "Style in music," in *The structure of style*, pp. 45–57. Springer, 2010.
- [7] Bob L Sturm, "The gtzan dataset: Its contents, its faults, their effects on evaluation, and its future use," *arXiv* preprint arXiv:1306.1461, 2013.
- [8] Klaus Seyerlehner, Gerhard Widmer, and Tim Pohle, "Fusing block-level features for music similarity estimation," in *Proc. of the 13th Int. Conference on Digital Audio Effects (DAFx-10)*, 2010, pp. 225–232.