Hierarchical musical instrument classification utilizing contextual information

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*Abstract*—Musical instrument recognition is an active field of research and many different approaches are known that partially solve this problem. The approach utilized in this project combines the common hierarchical classification approach with the use of contextual information, the genre of the song contained in the audio signal. This information is integrated by adding a layer above the first level of hierarchy, which separates the input data into the different subsets according to their genre. A wide range of temporal and spectral features are used for the classification process. The classification is performed by several support vector machines, one per node in the hierarchy tree. The dataset consists of 6704 different excerpts from real-world songs. These audio signals are polyphonic and separated into subsets of eleven predominant musical instruments. Compared to the classification regardless of the genre, a relative improvement of 69% is achieved.

Keywords—Audio signal processing; musical instrument recognition; polyphonic; support vector machine; contextual information

# Introduction

The expanding volume of available musical data leads to a rapid growth of the research field of automated music information retrieval due to the need of efficient administration and exploration of musical content. This need results from the change of the way people listen to and interact with music. Modern music streaming applications enable the user to listen to music, which is selected based on tags the user indicates.

One important aspect of music information retrieval is the automated musical instrument recognition. It has several applications, such as automatic musical transcription. This process consumes a lot of effort and time for human beings. Therefore a tool supporting the extraction of musical scores is capable of saving time thus money.

The project discussed in this paper deals with the automated recognition of musical instruments. The goal is to hierarchically classify musical instruments according to their family (strings, woodwinds etc.) and furthermore, in case of success, to proceed to intra-family instrument distinction. This will be achieved by developing a classifier which uses the machine learning approaches. This project is part of the master’s level class “Machine Learning and Pervasive Computing” at the Georg-August-University of Göttingen.

Obviously audio signals are needed as the input data. One alternative is recording audios by microphone. Another choice is using previously recorded audio files. In this project the second option is used due to the lack of high-quality devices. Therefore audio files represent the more suitable choice, to reduce misclassification caused by noisy data. Consequently no sensors are required to obtain the input data.

The majority of the research projects on this field is based either on the data of single note recordings or isolated solo-performances of single instruments, which are referred to as “monophonic” recordings. Only a small part of researches deals with polyphonic recordings, where two or more instruments are played simultaneously. In terms of recognizing instruments from monophonic recordings, most problems are solved accurately. Accordingly the present focus is set on polyphonic instrument recognition. In addition polyphonic recordings are closer to real-world music. For that reason polyphonic audio files are in this project’s interest.

The novelty of our approach is the additional use of context information besides content information. Namely we are going to include information regarding the musical genre in order to provide some prior knowledge about the possible instrumentation of the songs of the recordings.

# Related documents

The scientific work on automated musical instrument recognition has its roots in the late 70s. In this period of time, the basic methods and techniques for this classification problem were developed. The first attempts tried to map the sounds of musical instruments to a three-dimensional space, using subjective similarity judgments [1].

The research field had its height during the late 90s, when the existing methods were applied for processing manly monophonic audio signals. Based on the early works, the effort on recognizing instruments from single note recordings, respectively monophonic real-world recordings, was made [2]. Additionally, compared to the earlier attempts, the researches and projects used machine learning approaches to train their classifier.

Observations show that the accuracy of classifiers developed for monophonic signals, is significantly lower when applied on polyphonic recordings. In [3] three problems are stated, which need to be solved to achieve a high success rate in classification:

* feature variations
* timbre’s dependency on the pitch
* musical context

The variation of features is the main problem when processing polyphonic audio signals. It is caused by the overlapping of and interference between the frequencies of the single instruments. Therefore it is not possible to separate the sounds of every single recorded instrument without distorting the acoustic signals. If this would be possible, the problem of polyphonic signal processing could be reduced to monophonic signal processing.

The approach to solve this problem which is mentioned in [3] gives every feature a weight. Features that are more likely to have high variance within a class due to overlapping frequencies get a lower weight. This is achieved by applying linear discriminant analysis.

The second issue, the timbre’s dependency on the pitch, results from the wide pitch range of many instruments over many octaves. Therefore a pitch-dependent timbre model should be used to deal with this problem.

The consideration of neighboring notes when classifying the instrument playing a single note of a melody is a possible solution for the third problem. When identifying single notes of a melody, it can happen that the instrument playing one of these notes is classified differently as the others. Since this is very unlikely in musical way, a probability function should be taken into account, to decide if a likewise classification result is correct.

The paper [4] compares different techniques to separate different overlapping frequencies. This leads to the previous mentioned issue of feature variations. Consequently the more precise the technique separates the signals the lesser is this issue’s impact. As it concludes, the FASST algorithm fits for separating the audio signals when attempting to recognize the predominant pitched instrument. It separates the input audio into the four parts:

* drums
* bass
* melody
* remaining sounds

The melody-part contains the signal of the predominant instrument separately. Accordingly this signal can be used as the input data for the classifier.

In [5] Mari Okamura proposed a novel approach called "Example-based Sparse Representation" in which source separation is not applied. This approach uses sample feature vectors of different musical instruments as the base matrix of sparse representation. The accuracy of 91.9% was obtained for monophonic sounds. Also in polyphonic sounds 51.1% of combinations were estimated correctly.

One of the other approaches that has been proposed for musical instrument recognition in [6] is using Linear Discriminant Analysis (LDA) and Random Forest (RF). According to an article which has compared these two methods, LDA is more accurate on rather small databases. On the other hand, RF showed a great performance of 82.1% overall recognition rate on a large database named Iowa database.

When attempting to differentiate between larger numbers of instruments, a used approach in research is the hierarchical classification approach. As described in [7] it uses several levels of abstraction, to particularize the classified instrument step by step. On one of the first levels, the decision may be based on the musical instrument family, while low-level decisions distinguish between the single instruments themselves.

Applying this approach, it is possible to construct subsets of features that are used on different nodes. Thus only well-suited features for the specialized decision in every node are considered by the classifier.

The crucial part applying this approach is the appropriate selecting of the features for deciding single steps. In addition, the way the different levels are built is important to achieve good results.

The usefulness of the hierarchical approach is proven by many projects in the past.

In Chapter III the article [8] describes a way for generating polyphonic audio signals. The authors chose random notes from different single random instruments from their test database and mixed them together. In addition, they pass the information about the number of instruments contained in one audio signal to the classifier.

# Data generation

As described in the introductory section, audio files of musical sound recordings are needed as the input data instead of self-recorded signals by means of a microphone.

Therefore the data generation limits itself on the retrieval of datasets, which are suitable and provided for research projects of that kind. Datasets that are taken into account must have several files with uniform attributes, both for the training and the test data. Since this project intends to recognize musical instruments of polyphonic recordings, the individual files must not contain the sound of only one single instrument. Additionally, the use of instrument simulating signals, e.g. MIDI files, should be avoided, to gain a mostly natural setting. This is also the reason, why the approach of generating polyphonic audio signals out of single notes from different musical instruments [8] is not used.

Ideally, the audio files are extracts of real-world songs. On the one hand, this guarantees a setting which is as natural as possible. On the other hand, the use of existing songs offers the possibility to use context information. Every accessible song can be related to one or several genres. By using this information, the set of instruments that probably can be contained in a certain audio file can be restricted to a specific subset. This is one crucial point of the project described in this paper.

Consequently, excerpts of songs from different genres are required. Otherwise the approach of using this information is not useful. Also, the considered genres ought to be selected from the “main” ones, because subgenres have mixed combinations of the main typical sets of instruments.

This leads to another requirement for the dataset utilized. There are two possibilities how to access information about one songs genre. First, the easier and more practical one, the data is annotated in advance with its genre. Possibly this information is integrated in the filename or the dataset contains a content descriptor. Alternatively, if the genre is not available, the extracts have to be appropriate to be recognized by a music identification service like Shazam or SoundHound.

# data recorded and plan for features

The Music Technology Group of the University Pompeu Fabra of Barcelona provides datasets for musical instrument recognition on its website [9]. The datasets are separated into training and test data. The training data contains 6705 excerpts from about 2000 real-world songs. The instruments included in this dataset are the following:

* cello
* clarinet
* flute
* acoustic guitar
* electric guitar
* organ
* piano
* saxophone
* trumpet
* violin
* human voice

Since the audio files are extracted from real-world songs, the audio signals are polyphonic. Every excerpt has one of these instruments as the predominate instrument, which is annotated to the files by the filename. In addition, the filename of each file contains the information about the genre of the song. Following genres are mentioned:

* classic
* country-folk
* pop-rock
* jazz-blues

We omit the fifth genre “latin-soul”, due to the lack of a sufficient number of excerpts for this genre.

Therefore, both the information about the instrument to be recognized and the associated genre are present for every audio file. The files are 16 bit stereo wav format files sampled at 44.1 kHz and are three seconds long.

The features planned to be extracted are listed below:

* autocorrelation coefficients: Evaluation of periodicities in signals
* zero crossing rates: number of times the signal changes sign
* spectral centroid
* spectral asymmetry/skewness: symmetry of the distribution
* spectral width
* spectral flatness: similarity of the power in all spectral bands
* MFCCs: representation of the short-term power spectrum of a sound
* RMS (root mean square): global energy of the signal
* crest factor: relation of peak values to the effective value
* spectral flux: measure of how fast the power spectrum of a signal is changing
* spectral roll off frequency: finding a frequency such that a certain fraction of the total energy is contained below that frequency
* spectral spread: standard deviation
* spectral slope: measure of how fast the spectrum of an audio sound tails off towards high frequencies
* spectral kurtosis: measure of the sharpness of the peaks

# Feature Extraction

For the feature extraction procedure, we divide the raw musical signal in frames of length of 20 msec, with 50% overlap between consecutive frames. The temporal features (RMS,AC, ZCR) are calculated directly for each frame, while for the extraction of the spectral features, we perform a Discrete Fourier Transform for each frame and the features are extracted from the magnitude of the resulting spectrum. Consequently, for the extraction of the MFCCs from each frame, we apply a filterbank of 40 bandpass filters, equally spaced along the Mel frequency and then we get the log energy of each filter. Finally, we perform a Discrete Cosine Transform on the log energy obtained from the bandpass filters and calculate the resulting MFCCs. We decided to hold the 22 first coefficients in our feature vector.

For each of the aforementioned features, we calculate the mean, variance, maximum and minimum value over all the frames that consist one track.

For the feature selection part, we calculate initially the overall correlations between the extracted features in order to eliminate possible redundant dimensions. Consequently, we are going to use the wrapper model for feature selection, starting with the initial feature vector consisting only from the MFCCs – since according to the literature, these are the main descriptors of the timbre of a musical instrument.

# Classifier

As described in Chapter II we are going to apply the approach of hierarchical classification. That means that we divide the whole set of classes – musical instruments – into separate subsets. This division is mainly based on common musical instrument families.

* winds
* strings
* electrophones
* voice

The winds include the instruments clarinet, flute saxophone and trumpet. We do not subdivide the winds into woodwinds and brasses, because otherwise the subsets will not be big enough to benefit from the hierarchical approach.

The subset of strings contains the cello, acoustic guitar, piano and violin. Formally the electric guitar belongs to this family as well. However it is included by the third subset, the electrophones. This musical instrument family is intended for instruments, whose sound is created by the use of electricity. This third subset also contains one of the two remaining musical instruments, the organ. The organ in this case is only the electric version, not the pipe organ. Therefore the classification as an electrophone is justified.

The voice subset only contains the human voice, because it cannot be categorized in any other family according to the literature.

A second approach used for this project is the inclusion of the genre to improve the classification results. This is achieved by utilizing separated classifiers for each genre. That way each classifier can learn the sound of the musical instruments for its designated genre isolated from other genres. Thereby we try to decrease the frequency of misclassifications. Moreover the genre is taken into account in the classification process by giving probabilities of occurrence of the instruments within a certain genre.

After the genre detection the classifier distinguishes between the subsets of musical instruments as mentioned above for the specific genre. One step further, the intra-family instrument distinction is performed by another classifier. Summed up we make use of 16 single classifiers, one per genre for the subset detection and three per subset per genre for the specific instrument classification within a subset.

We use Support Vector Machines (SVM) for the classification, since they are widely used. Furthermore SVMs are useful for non-linear classification.

# Training and testing design

For gathering a separate dataset for training and testing, we divide the dataset into parts in ratio 4:1. This leads to datasets of 5366 tracks for training and 1339 tracks for testing the classifier.

# Results achieved

The classification system is implemented using Matlab R2013a and additional toolboxes, named MIRToolbox 1.3.4[10] and libsvm 3.2.0[11]. These provide functionality for extracting features from musical audio signals respectively classification by Support Vector Machines.

The table given below illustrates the results achieved by the system.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Cello | Clari-net | Flute | A- Guitar | E-Guitar | Organ | Piano | Saxo-phone | Trum-pet | Violin | Voice | ∑ % |
| Cello | 35 | 4 | 1 | 12 | 7 | 8 | 4 | 2 | 1 | 9 | 4 | 87 40.23% |
| Clarinet | 0 | 20 | 9 | 6 | 4 | 12 | 14 | 26 | 10 | 5 | 4 | 110 18.18% |
| Flute | 3 | 3 | 13 | 16 | 3 | 17 | 11 | 3 | 9 | 3 | 9 | 90 14.44% |
| Ac. Guitar | 3 | 2 | 0 | 69 | 1 | 8 | 13 | 4 | 2 | 3 | 20 | 125 55.20% |
| El. Guitar | 0 | 1 | 0 | 8 | 83 | 19 | 10 | 6 | 4 | 0 | 27 | 158 52.53% |
| Organ | 0 | 2 | 1 | 5 | 12 | 88 | 2 | 3 | 3 | 0 | 21 | 137 64.23% |
| Piano | 2 | 4 | 8 | 9 | 0 | 18 | 63 | 9 | 7 | 0 | 11 | 131 48.09% |
| Saxophone | 1 | 8 | 1 | 10 | 12 | 15 | 11 | 27 | 12 | 4 | 10 | 111 24.32% |
| Trumpet | 0 | 5 | 2 | 2 | 7 | 14 | 7 | 16 | 62 | 1 | 7 | 123 50.41% |
| Violin | 8 | 4 | 2 | 6 | 14 | 12 | 4 | 10 | 8 | 40 | 16 | 124 32.26% |
| Voice | 0 | 0 | 0 | 17 | 21 | 8 | 2 | 1 | 1 | 4 | 89 | 143 62.24% |
| ∑ | 52 | 53 | 37 | 160 | 164 | 219 | 141 | 107 | 119 | 69 | 218 | 1339 43.99% |

Table : Result of classification

Each row of Table 1 displays the classification results for one single instrument from the test dataset. The values in the diagonal are the number of test samples which are predicted correctly. In the last column the total accuracy of the classification of the single instruments are listed. The green cell represents the total accuracy of the classification system.

The overall accuracy amounts 43.99%, while the best results are achieved for the organ and the voice. The worst accuracy is gained for the flute and clarinet.

What is noticeable is the proportionally high precision of the classification of instruments belonging to the electrics family. In the contrary, the accuracy of the prediction for the instruments of the winds family is relatively lower. This leads to the assumption that a high amount of samples that actually belong to the winds family are falsely classified as another family in the preceding family distinction.

To analyze this assumption the following table gives the results of the family prediction.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | strings | electrics | winds | accuracy |
| strings | 280 | 119 | 68 | 59,96% |
| electrics | 48 | 368 | 22 | 84,02% |
| winds | 94 | 114 | 226 | 52,07% |

Table : Result of family classification

As Table 2 shows the family classification of the electric family is relatively accurate compared to both other families. To exclude that the low accuracies result from single instruments, the table below gives the result of the family classification for every single instrument.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | strings | electrics | winds | right | wrong | accuracy |
| Cello | 60 | 19 | 8 | 60 | 27 | 68,97% |
| Clarinet | 25 | 20 | 65 | 65 | 45 | 59,09% |
| Flute | 33 | 29 | 28 | 28 | 62 | 31,11% |
| A-guitar | 88 | 29 | 8 | 88 | 37 | 70,40% |
| E-guitar | 18 | 129 | 11 | 129 | 29 | 81,65% |
| Organ | 7 | 121 | 9 | 121 | 16 | 88,32% |
| Piano | 74 | 29 | 28 | 74 | 57 | 56,49% |
| Saxophone | 26 | 37 | 48 | 48 | 63 | 43,24% |
| Trumpet | 10 | 28 | 85 | 85 | 38 | 69,11% |
| Violin | 58 | 42 | 24 | 58 | 66 | 46,77% |
| Voice | 23 | 118 | 2 | 118 | 25 | 82,52% |

Table : Result of family classification per instrument

Since no instrument differs extremely from the average accuracy of its family, the overall performance of the family prediction causes the results stated in Table 2.

Therefore the focus for improving the results of the classification system described is set on the family classification process, especially concerning the strings and winds family.

The table below states the classification results without taking the genre into account.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Cello | Clari-net | Flute | A- Guitar | E-Guitar | Organ | Piano | Saxo-phone | Trum-pet | Violin | Voice | ∑ % |
| Cello | 21 | 0 | 8 | 10 | 14 | 1 | 15 | 0 | 0 | 5 | 0 | 87 28.38% |
| Clarinet | 3 | 0 | 49 | 15 | 19 | 3 | 15 | 0 | 1 | 3 | 0 | 110 00.00% |
| Flute | 4 | 1 | 28 | 10 | 24 | 7 | 15 | 1 | 2 | 2 | 0 | 90 29.29% |
| Ac. Guitar | 5 | 1 | 3 | 46 | 37 | 8 | 16 | 0 | 0 | 5 | 0 | 125 38.02% |
| El. Guitar | 1 | 0 | 8 | 2 | 108 | 11 | 13 | 0 | 0 | 0 | 0 | 158 75.52% |
| Organ | 0 | 2 | 9 | 6 | 73 | 53 | 6 | 0 | 0 | 0 | 0 | 137 35.57% |
| Piano | 3 | 0 | 32 | 12 | 32 | 5 | 80 | 0 | 0 | 2 | 0 | 131 48.19% |
| Saxophone | 2 | 0 | 37 | 7 | 48 | 1 | 20 | 0 | 0 | 10 | 0 | 111 00.00% |
| Trumpet | 1 | 5 | 54 | 0 | 34 | 2 | 5 | 0 | 1 | 3 | 0 | 123 00.95% |
| Violin | 8 | 1 | 13 | 6 | 28 | 1 | 14 | 0 | 0 | 34 | 0 | 124 32.38% |
| Voice | 0 | 0 | 6 | 3 | 130 | 8 | 1 | 0 | 0 | 4 | 0 | 143 00.00% |
| ∑ | 48 | 10 | 247 | 117 | 547 | 100 | 200 | 1 | 4 | 68 | 0 | 1339 27.65% |

Table : Results of classification without utilizing the genre

As table 4 shows the results decrease strongly when not utilizing the information about the audio’s genre. Compared to the results achieved by using this contextual information the accuracy is ~16% lower.

# improved results

As mentioned in the previous section, the focus for improving the results is set on the family classification process. Small improvements were achieved by selecting better performing feature sets. However in parallel the results of the intra-family classification became worse.

Therefore different other approaches were applied for the improvement. First, all the feature were normalized to the range of 0-1. This influences the classifier in the way that within a family most test instances got classified as one single instrument. Consequently the performance got worse.

This behavior appears to be caused by an unbalanced training dataset. To compensate this problem, we calculated several parameters passed to the SVM during the training phase, as class-weights and cost values that penalize the points that lay between the hyperplanes. These values are calculated by running the training and testing process several times with different values within a defined range and selecting the values from the best performing configuration. Surprisingly, using these parameters deteriorate the results as well.

Under these circumstances we cannot improve the overall result in an appropriate amount of time.

# Conclusion and future work

A method for musical instrument recognition in polyphonic audio signals was presented in this paper, which uses contextual information. The improvement achieved by utilizing this approach is ~16% in accuracy compared to a classification process regardless of the genre. This result shows that the practice of using contextual information is useful and leads to a better overall performance.

Another improvement can be expected, if the polyphonic audio signals would be precomputed by sound segregation techniques. Until now no perfect computation for solving the sound segregation problem is known, but it is predictable to improve the accuracy.

Future improvements we plan include the usage of sound segregation algorithms. In addition we plan to make use of other, hopefully more suitable, classification algorithms than support vector machines as well as extract additional features that separate the single classes accurately.

All things considered, our results form a useful basis for ongoing research in polyphonic musical instrument recognition and the use of contextual information.

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