Analysis and evaluation of audio-similarity algorithms for cover and live song identification



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Acknowledgements

Write here your acknowledgements... $\,$

Abstract

The abstract goes here. The abstract should be self-contained and:

- clearly state the problem dealt with by the thesis;
- give a synthetic description of the proposed solution;
- highlight the sense in which the proposed solution enhances the state of the art.

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Introduction

1.1 Project overview

Music information retrieval (MIR) is an area of analysis dedicated to extracting information from music. It combines many different disciplines of science including psychology, psychoacoustics, signal processing and computer science. One of the main aims when applying MIR techniques solving the task of song identification, i.e. matching an audio stream to a particular song [1]. This is usually achieved through a form of hashing applied on the digital signal and comparing the resulting representation to a reference fingerprint [2], [3]. This approach returns good results for the task, since we can easily quantify a good match between both fingerprints.

We can further modify the original song identification task to apply to cover songs. A cover song is a very creative reinterpretation of a released song usually performed by an artist different than the original. The cover can therefore differ significantly from the origin in tempo, pitch or song structure (add more). The amount of variation in a cover strongly depends on the genre of the primary track - Western popular music pieces are for example more likely to be transformed

than ones from classical music [4]. Therefore the only remaining common feature between the cover song and the original is the underlying fundamental melody of the piece and potentially the lyrics.

Because of these potential disparities between two versions of a single song, the problem of identifying covers of songs is much more difficult than determing an identical match with the original. The above fingerprinting approach has been attempted [5] and the results are insignificant [6]. Direct comparison between the fingerprints of the song is unable to capture the remaining similarity within two audio files. Other MIR methods need to be considered in order to measure similarity when attempting cover song recognition.

The general advances of technology have allowed companies such as Spotify [7], Apple [8], SoundCloud [9] and more to create large-scale music databases and offer them as commercial services. Proportionally to the increasing availability of large music collections grows the need for managing the volumes of audio information through MIR techniques, with cover song identification being one of them. As a consequence most modern mechanisms to cover song recognition work by comparing an audio track called *query song* against a large database of songs, a *reference database*. Each mechanism is evaluated based on its similarity estimation performance, as well as its scalability as we increase the database size.

This project analyses the principles of a set of non-hashing based cover song identification algorithms and evaluates their performance. Most of the examined algorithms are designed to work with large-scale databases and follow the workflow model described above. The evaluation considers only their similarity estimation results and does not account for scalability. After analysis of the results a hypothesis on the best performing audio similarity technique is established (or maybe devised?).

1.2 Report structure

The sections of this report are as follows:

- Chapter 2 offers a summary of the background information required to understand and implement the audio similarity algorithms
- Chapter 3 explores other state of the art methods of measuring similarity not examined in detail by the project
- Chapter 4 provides a description of the evaluation task through which each algorithm is analysed
- Chapter 5 contains detailed descriptions of each algorithm
- Chapter 6 expands on implementation details related to the benchmark tool
- Chapter 7 outlines the best results achieved and offers an analysis on them
- Chapter 8 summarises potential further contributions to the project
- Chapter 9 discusses the main challenges related to the project and the task of cover song identification
- Chapter 10 is a summary of the project management techniques utilised during the project

Background theory

Each type of information extracted from an audio stream is referred to as an audio feature. Audio features are mainly derived using various transformations on the signal based on some basic properties of sound. This section presents low-level theory required to understand the high-level description of how each feature is obtained further in the report. At this level of the project description we only require an understanding of general principles related to audio and signal processing, therefore the explanations are kept concise without going deeper into technical details.

2.1 Basic properties of audio signal

A digital audio signal is a representation of the continuous sound wave as a series of binary numbers. This representation helps preserve the frequency (the speed of the vibrations), as well as the amplitude (the fluctuations of the vibrations) of the sound. The energy that each sound wave emits through vibrations is called sound energy and its rate is measured through sound power. The majority of audio features use frequency or power as a primary audio property used to define

the feature (modify/change).

The process of converting an analogue sound wave to a digital one involves a process of extracting points (samples) from the continuous signal and using them to describe the signal into a discrete form. This method is called *sampling* and the amount of samples collected per time frame is *sample rate*. The representation of a song used during feature extraction is a sequence of samples extracted from the digital signal of the song based on its sample rate.

In order to understand how properties of a digital signal could form audio features we first need to examine how they relate to the ways of how people perceive music and sound. Western music is described using *tones*, steady periodic sounds [10]. They can be pure if the sound has sinusoidal waveform, or complex if they are a combination of pure tones with a periodic repetition pattern. A half tone is called a *semitone* and it is the smallest measure of period between sounds. Semitones are grouped into *octaves* where each octave contains 12 semitones. The acoustic opposite of tone is noise, a disordered sound which is unpleasant to the human brain and is disruptive to hearing [11].

Tones are distinguished by several basic perceptual properties of sound - pitch, loudness, timbre and duration [12]. Consequently these properties are also regularly used to describe what is accurately captured by each audio feature. Klapuri et al. [13] form good definitions of the psychoacoustical terms outlined. They define *pitch* as a perceptual attribute which offers ordering of tones on a frequency-related scale. Different pitches could be labelled through the Helmholz pitch notation [14] using letters, through scientific pitch notation [15] utilising letters and numbers, or directly using numbers representing the closest frequency in hertz (hz). Despite being determined by clear and stable frequencies in sound, pitch is more importantly a subjective auditory sensation, so a strict mathemat-

ical relationship between frequency and pitch does not exist [16]. As a standard it is accepted the musical note of A above C (Helmholz notation) or A4 (scientific notation) has a frequency of 440 Hz [17]. The human ear perceives musical intervals on an approximately logarithmic scale with respect to a fundamental frequency, the lowest frequency available in a tone and therefore determining the overall pitch of the tone. Using this notion of logarithmic perception there are various mappings of pitches to frequencies, the most famous of which is the MIDI tuning standard [18].

Loudness is another subjective psychoacoustical attribute of sound [13]. Similar to how pitch is related to frequency, loudness is a perception of sound pressure. Sound pressure is a measurement of the pressure divergence caused by a sound wave to the ambient atmospheric pressure [19]. Loudness orders sounds on a scale ranging from quiet to loud [16].

Tones also have a "colour" attribute attached to them through the introduction of *timbre*. Timbre allows distinguishing sounds with potentially identical pitch, loudness and duration, but produced by different musical instruments [13]. It is a complex concept which cannot be defined by a single property of sound. There are many attempts at breaking down the attribute into components. Robert Erickson [20] offers one of the most accepted decompositions where timbre relates to the following acoustic parameters of sound:

1. Tonal and noise characters

2. Time envelope - A time envelope describes how sounds changes over time [21]. It measures how much time it takes for the sound to reach an amplitude level when a musical instrument is activated (a key on the piano is pressed, for example) and subsequently how long it takes for the sound to go back to its initial level.

- 3. Spectral envelope and any changes to it when only the curve of the amplitude out of a time envelope is taken into consideration then a *spectral envelope* is used. Figures 2.1 and 2.2 illustrate the difference of between both envelopes.
- 4. Changes in the fundamental frequency
- 5. Onset dissimilar to the dominant vibration with *onset* being the start of a musical note we look for 'anomalies' in the vibration of the wave compared to the vibrations following the anomaly.

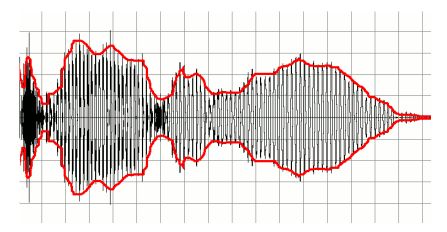


Figure 2.1: Time envelope add citations and description

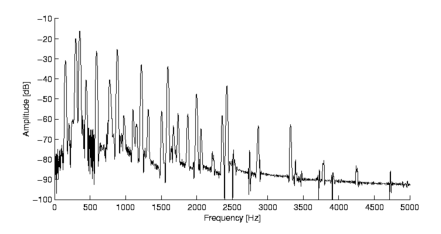


Figure 2.2: Spectral envelope add citations and description

Out of all psychoacoustical properties introduced *duration* is the one which is the easiest to directly measure. It is an indicator of a length of any part of a musical composition - tone, pitch, the whole piece, etc [22]. The measurement is expressed using a base unit of time.

One final basic concept that we need to introduce is the *beat*. It signifies repeating portions in a song which define the overall rhythm of a music piece. Rhythm is formed of "strong" and "weak" beats, with the former signifying a suitable moment for melody change.

2.2 Audio transformation techniques

Any waveform including the audio ones could be presented as a sum of sinusoids of different frequencies [23]. In music each of the constituting frequencies represents a pure tone. In order to be able to work with the tonal representation of a song we need to find a way to separate the different frequencies within the audio signal. We achieve that using *Fourier transform* - one of the most widely used audio transformations.

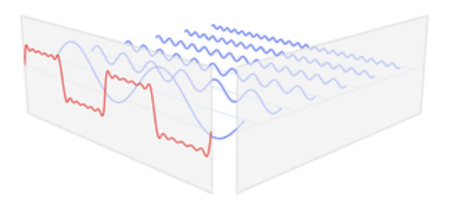


Figure 2.3: Fourier transform applied on a periodical function (in red). The transform distinguishes six sine functions (in blue) represented as an amplitude-frequency relationship [24]

Fourier transform could be applied to either periodic (resulting in Fourier series) or non-periodic functions. As we are working in the domain of music we are focussed on the Fourier workings on functions with periodicity. Using the transform our goal is finding an approximation for function f(t) with period T = 2L using a sinusoid functions each with period a multiple of T [24]. Figure 2.3 shows the destructuring that a Fourier transformation performs on a function. The resulting function g(t) which is the transform of f(t) takes the form of:

$$g(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L})$$
 (2.1)

Figure 2.4: Fourier series representation of a periodic function [25].

The coefficients a_n and b_n determine the relative weights of each of the sinu-

soids [24]. They are calculated using sine and cosine integrals over the function period:

$$a_n = \frac{1}{L} \int_{-L}^{L} f(x) \cos \frac{n\pi x}{L} dx, \ n = 1, 2, 3, \dots$$
 (2.2)

$$b_n = \frac{1}{L} \int_{-L}^{L} f(x) \sin \frac{n\pi x}{L} dx, \ n = 1, 2, 3, \dots$$
 (2.3)

Figure 2.5: Derivation of the parameters for the Fourier transform [25].

From a frequency spectrum perspective the relative weights of the sinusoids also represents the amount of frequency present in the original function at a point of time [26]. This information is very valuable when determining sound properties such as pitch, power, timbre and more.

2.3 Machine learning techniques

something from nothing

Related work

Summary

short summary of the chapter...

One or more chapters should be devoted to the description of the proposed approach...

In particular, this chapter describes the design adopted by this research to achieve the aims and objectives stated in the Introduction.

- 3.1 Examination of other audio similarity techniques and algorithms not analysed by the project
- 3.2 Scientific paper rewritten

The task

Summary

Discuss here the methodology used in the study, the stages by which the methodology was implemented, and the research design; For examples, one section details the participants in the study, another section lists all the instruments used in the study and justifies their use; another section outlines the procedure (algorithms, code,...) used; a section discusses how the data was analysed, etc...

4.1 Design

4.2 Evaluation methods and metrics

4.3 Datasets used for evaluation

The algorithms

Summary

Details all the results of your study here (exploits graphics for results visualization). This chapter should also contain a full discussion, interpretation and evaluation of the results.

- 5.1 Osmalskyj big algorithm
- 5.2 Osmalskyj weak features
- 5.3 Ellis cross-correlation algorithm
- 5.4 Osmalskyj quantisation algorithm
- 5.5 Tralie timbre algorithm
- 5.6 Rank aggregation techniques
- 5.7 Rafii audio fingerprinting algorithm

The benchmark

Summary

Details all the results of your study here (exploits graphics for results visualisation). This chapter should also contain a full discussion, interpretation and evaluation of the results.

- 6.1 Implementation details
- 6.2 Brief usage information
- 6.3 Algorithm structure in the benchmark
- 6.4 Result format produced by benchmark

Results

Summary

Details all the results of your study here (exploits graphics for results visualisation). This chapter should also contain a full discussion, interpretation and evaluation of the results.

7.1 Best results

7.2 Comparison to results from papers

7.3 Result analysis

Further work

Details all the results of your study here (exploits graphics for results visualisation). This chapter should also contain a full discussion, interpretation and evaluation of the results.

Challenges

Summary

Details all the results of your study here (exploits graphics for results visualisation). This chapter should also contain a full discussion, interpretation and evaluation of the results.

- 9.1 Lack of datasets
- 9.2 Lack of universal comparison metric?
- 9.3 Academic papers algorithm description

Project management

Summary

Details all the results of your study here (exploits graphics for results visualisation). This chapter should also contain a full discussion, interpretation and evaluation of the results.

- 10.1 Using GitLab
- 10.2 Canvas logs
- 10.3 other? Gantt chart?

Conclusion

Conclusions should summarize the problem, the solution and its main innovative features, outlining future work on the topic or application scenarios of the proposed solution.

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