

Book: Fundamentals of Music Processing



Meinard Müller

Fundamentals of Music Processing Audio, Analysis, Algorithms, Applications 483 p., 249 illus., hardcover ISBN: 978-3-319-21944-8 Springer, 2015

Accompanying website: www.music-processing.de

Chapter 7: Content-Based Audio Retrieval

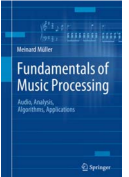
Audio Identification 7.1

- 7.2 Audio Matching
- 7.3 Version Identification
- 7.4 Further Notes



One important topic in information retrieval is concerned with the development of search engines that enable users to explore music collections in a flexible and intuitive way. In Chapter 7, we discuss audio retrieval strategies that follow the query-by-example paradigm: given an audio query, the task is to retrieve all documents that are somehow similar or related to the query. Starting with audio identification, a technique used in many commercial applications such as Shazam, we study various retrieval strategies to handle different degrees of similarity. Furthermore, considering efficiency issues, we discuss fundamental indexing techniques based on inverted lists—a concept originally used in text retrieval.

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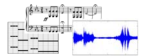
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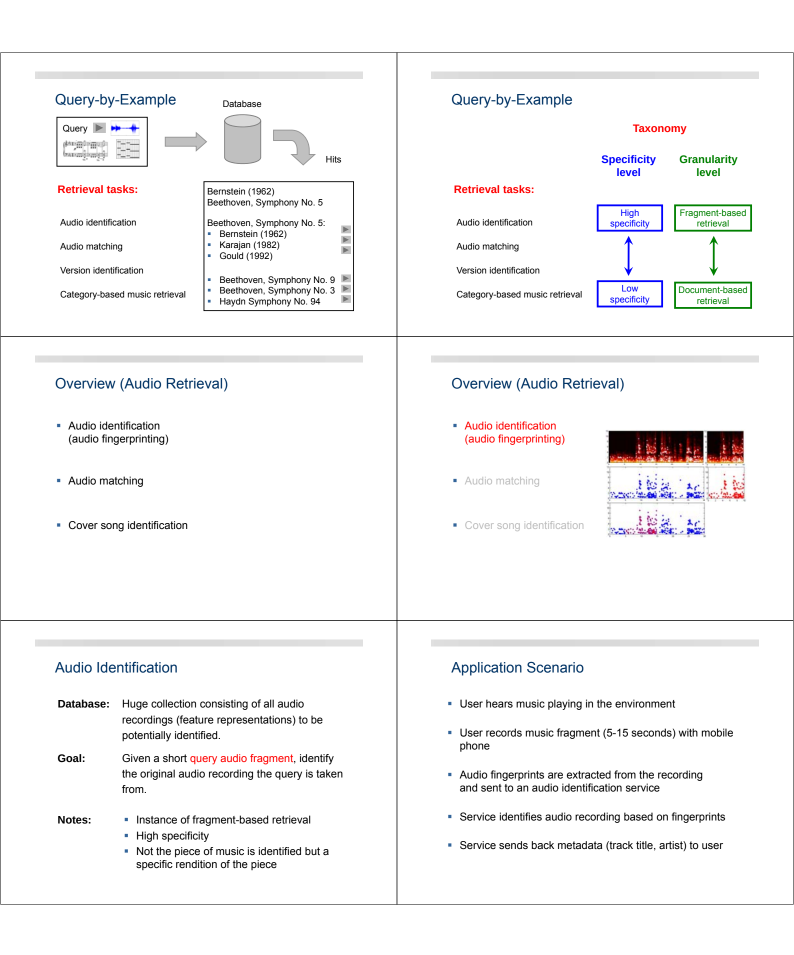
Music Retrieval

- Textual metadata
 - Traditional retrieval
 - Searching for artist, title, ...
- Rich and expressive metadata Generated by experts
 - Crowd tagging, social networks
- Content-based retrieval
 - Automatic generation of tags
 - Query-by-example



classical





Audio Fingerprints

An audio fingerprint is a content-based compact signature that summarizes some specific audio content.

Requirements:

- Discriminative power
- Invariance to distortions
- Compactness
- Computational simplicity

Audio Fingerprints

An audio fingerprint is a content-based compact signature that summarizes a piece of audio content

Requirements:

- Discriminative power
- Invariance to distortions
- Compactness
- Computational simplicity
- Ability to accurately identify an item within a huge number of other items (informative, characteristic)
- Low probability of false positives
- Recorded query excerpt only a few seconds
- Large audio collection on the server side (millions of songs)

Audio Fingerprints

An audio fingerprint is a content-based compact signature that summarizes a piece of audio content

Requirements:

- Discriminative power
- Invariance to distortions
- Compactness
- Computational simplicity
- Recorded query may be distorted and superimposed with other audio sources
- Background noise
- Pitching (audio played faster or slower) Equalization
- Compression artifacts
- Cropping, framing

Audio Fingerprints

An audio fingerprint is a content-based compact signature that summarizes a piece of audio content

Requirements:

- Discriminative power
- Invariance to distortions
- Compactness
- Computational simplicity
- Reduction of complex multimedia objects
- Reduction of dimensionality
- Making indexing feasible
- Allowing for fast search

Audio Fingerprints

An audio fingerprint is a content-based compact signature that summarizes a piece of audio content

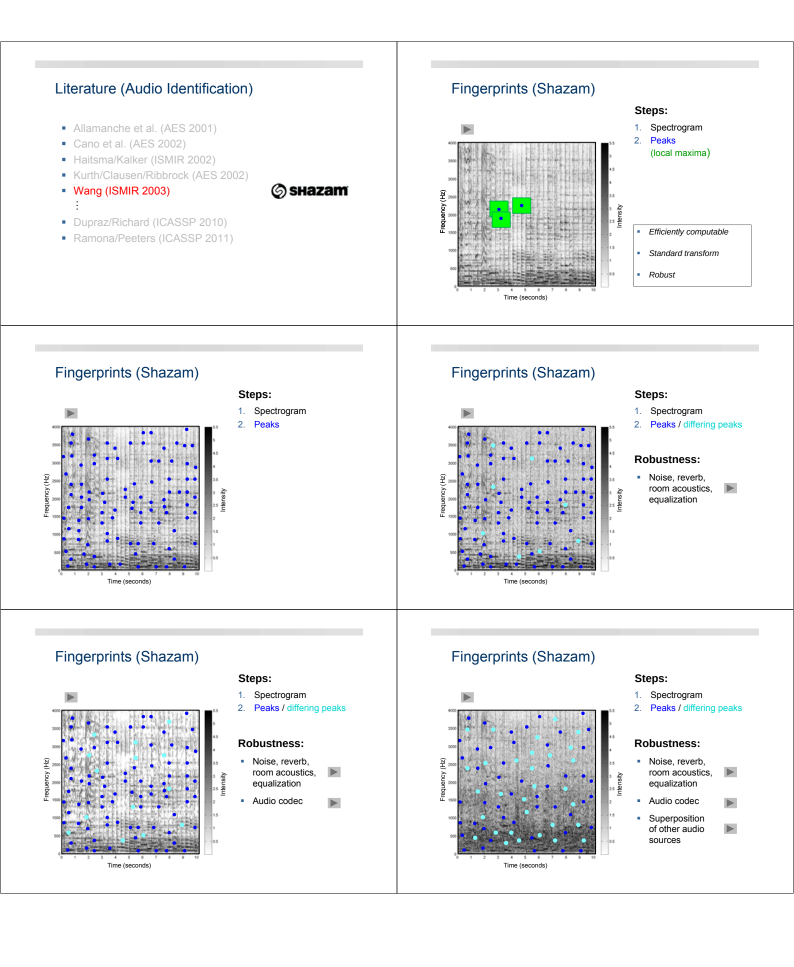
Requirements:

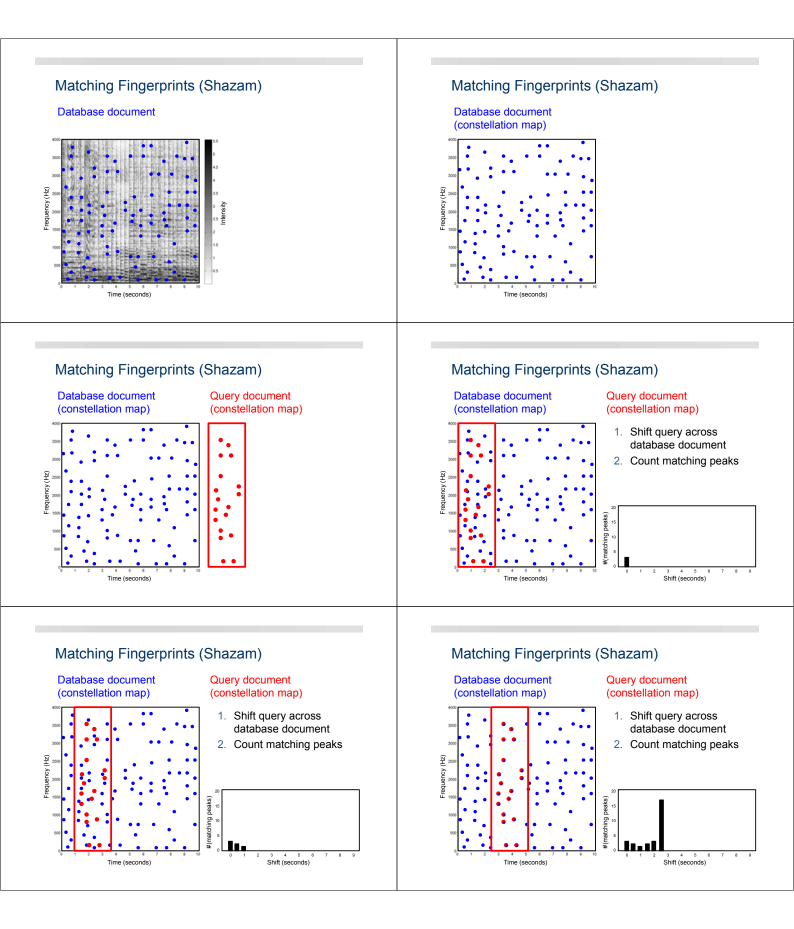
- Discriminative power
- Invariance to distortions
- Compactness
- Computational simplicity
- . Computational efficiency
- Extraction of fingerprint should be simple
- Size of fingerprints should be small

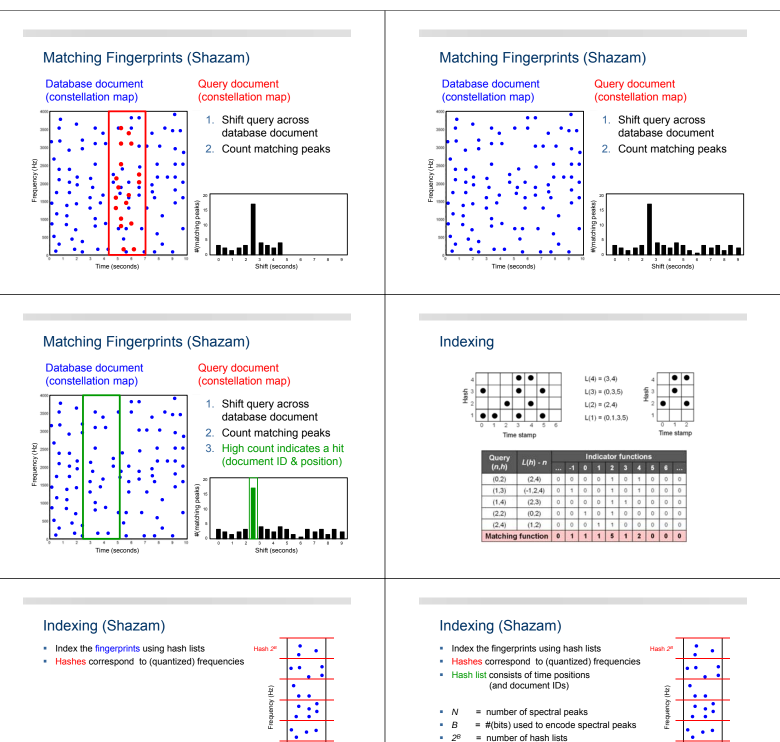
- Literature (Audio Identification)
- Allamanche et al. (AES 2001)
- Cano et al. (AES 2002)
- Haitsma/Kalker (ISMIR 2002)
- Kurth/Clausen/Ribbrock (AES 2002) Wang (ISMIR 2003)
- Dupraz/Richard (ICASSP 2010)
- Ramona/Peeters (ICASSP 2011)



© sнаzam







-

Hash 2 Hash 1

Time (seconds)

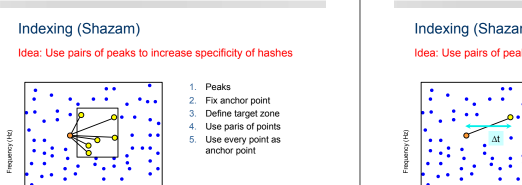
Problem:

Individual peaks are not characteristic

 $N/2^B$ = average number of elements per list

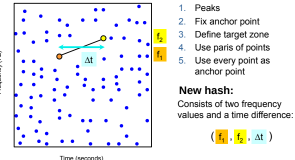
- Hash lists may be very long
- Not suitable for indexing
- St Hash 2 Hash 1 List to Hash 1:

Time (seconds)



Indexing (Shazam)

Idea: Use pairs of peaks to increase specificity of hashes



Indexing (Shazam)

Time (seconds)

- A hash is formed between an anchor point and each point in the target zone using two frequency values and a time difference.
- Fan-out (taking pairs of peaks) may cause a combinatorial explosion in the number of tokens. However, this can be controlled by the size of the target zone.
- Using more complex hashes increases specificity (leading to much smaller hash lists) and speed (making the retrieval much faster).

Indexing (Shazam)

- F = fan-out of target zone, e. g. F = 10
- B = #(bits) used to encode spectral peaks and time difference

Consequences:

- $F \cdot N$ = #(tokens) to be indexed
- 2^{B+B} = increase of specifity $(2^{B+B+B} \text{ instead of } 2^B)$
 - = propability of a hash to survive
- p² p.(1-(1-p)^F) = probability that, at least, on hash survives per anchor point

Example: F = 10 and B = 10

- $F \cdot N = 10 \cdot N$ Memory requirements:
- Speedup factor: $2^{B+B} / F^2 \sim 10^6 / 10^2 = 10000$ ase, respectively)

Conclusions (Shazam)

Many parameters to choose:

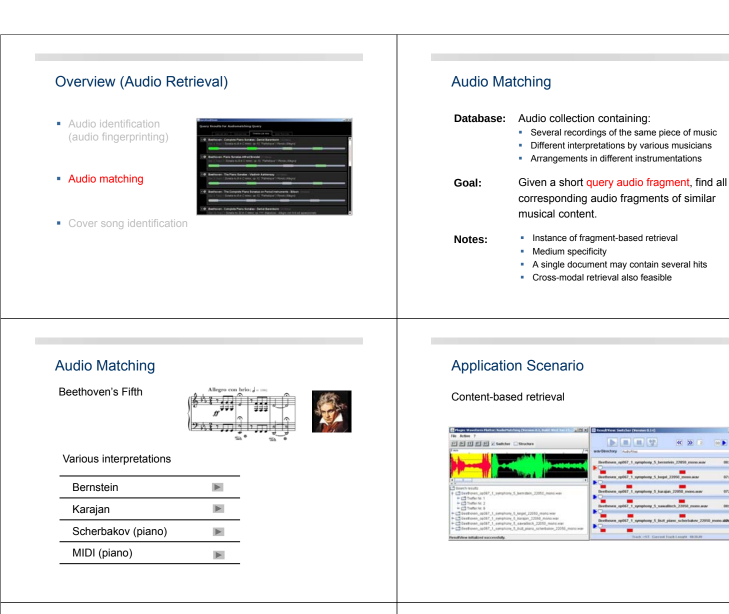
- Temporal and spectral resolution in spectrogram
- Peak picking strategy
- Target zone and fan-out parameter
- Hash function
- •

Conclusions (Audio Identification)

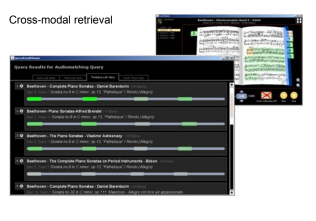
- Many more ways to define robust audio fingerprints
- Delicate trade-off between specificity, robustness, and efficiency
- Audio recording is identified (not a piece of music)
- Does not allow for identifying studio recording using a query taken from live recordings
- Does not generalize to identify different interpretations or versions of the same piece of music

(F times as many tokens in query and databa

- Definitions:
 - - N = number of spectral peaks
 - p = probability that a spectral peak can be found in (noisy and distorted) query





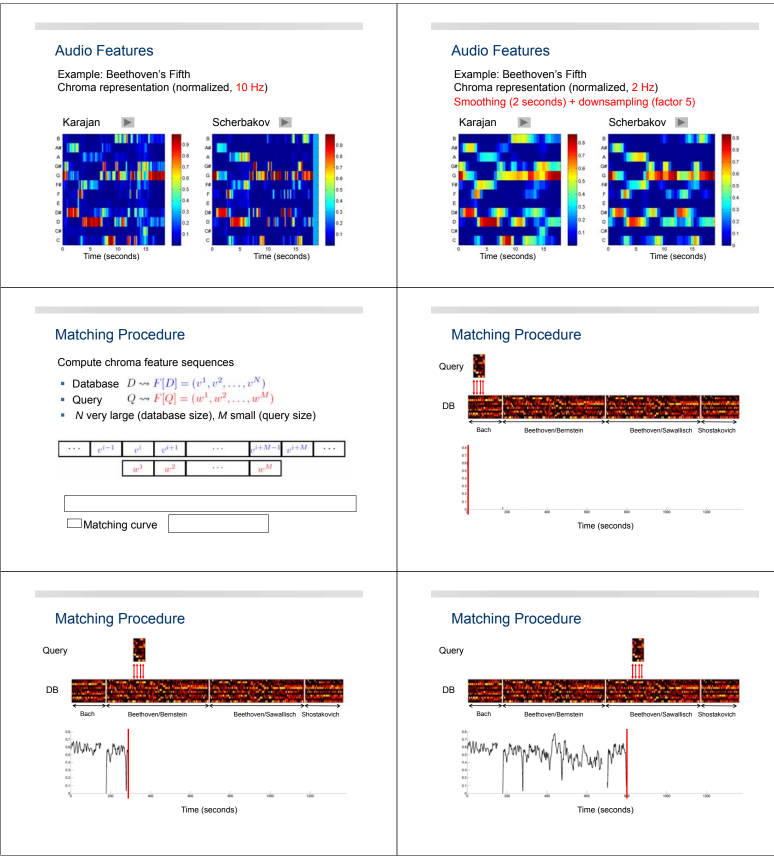


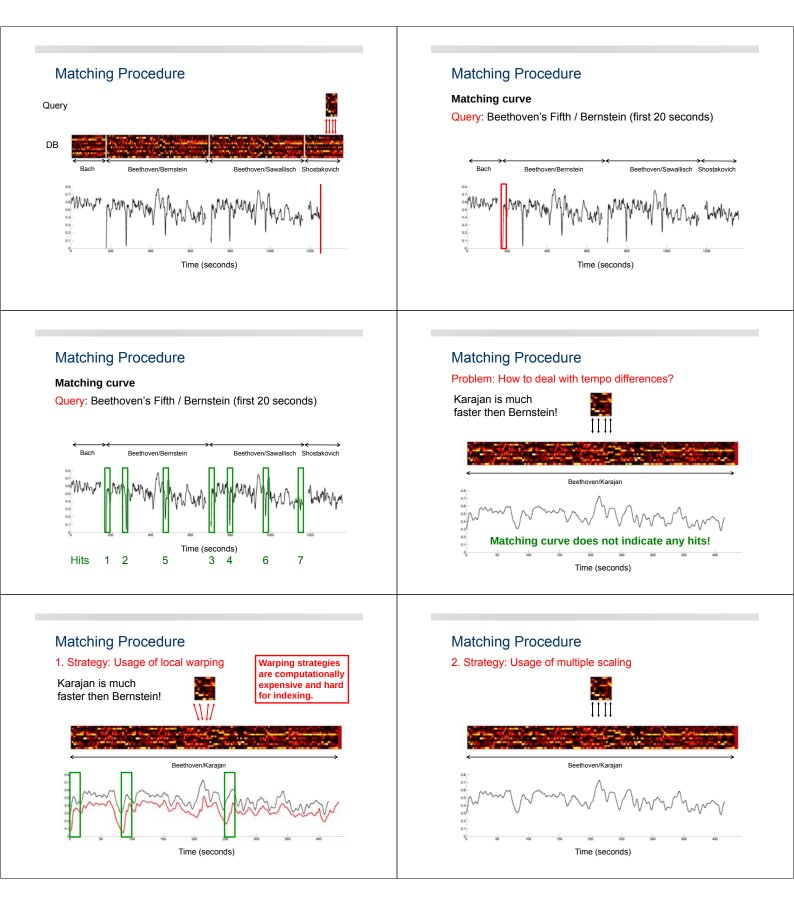
Audio Matching

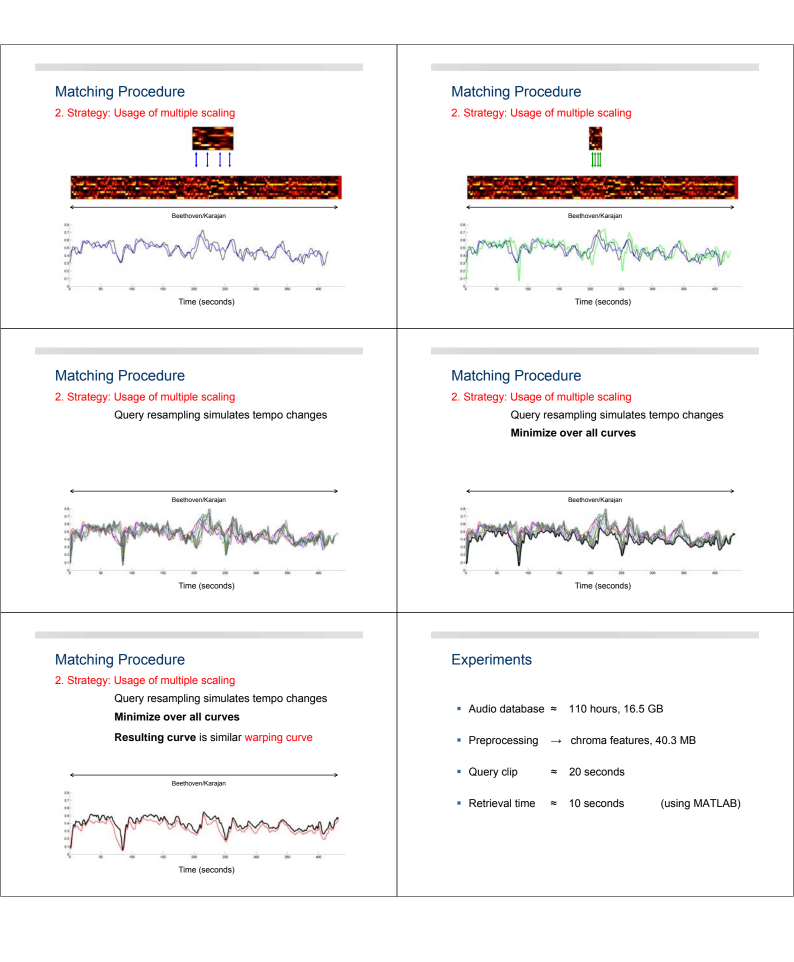
Two main ingredients:

1.) Audio features

- Robust but discriminating
- Chroma-based features
- Correlate to harmonic progression
- Robust to variations in dynamics, timbre, articulation, local tempo
- 2.) Matching procedure
 - Efficient
 - Robust to local and global tempo variations
 - Scalable using index structure







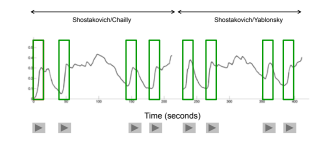
Experiments

Query: Beethoven's Fifth / Bernstein (first 20 seconds)

Rank	Piece	Position	
1	Beethoven's Fifth/Bernstein	0 - 21	
2	Beethoven's Fifth/Bernstein	101- 122	
3	Beethoven's Fifth/Karajan	86 - 103	
:	:	:	:
:	:	:	:
10	Beethoven's Fifth/Karajan	252 - 271	
11	Beethoven (Liszt) Fifth/Scherbakov	0 - 19	
12	Beethoven's Fifth/Sawallisch	275 - 296	
13	Beethoven (Liszt) Fifth/Scherbakov	86 - 103	
14	Schumann Op. 97,1/Levine	28 - 43	

Experiments

Query: Shostakovich, Waltz / Chailly (first 21 seconds) Expected hits



Experiments

Query: Shostakovich, Waltz / Chailly (first 21 seconds)

Rank	Piece	Position	
1	Shostakovich/Chailly	0 - 21	
2	Shostakovich/Chailly	41-60	
3	Shostakovich/Chailly	180 - 198	
4	Shostakovich/Yablonsky	1 - 19	
5	Shostakovich/Yablonsky	36 - 52	
6	Shostakovich/Yablonsky	156 - 174	
7	Shostakovich/Chailly	144 - 162	
8	Bach BWV 582/Chorzempa	358 - 373	
9	Beethoven Op. 37,1/Toscanini	12 - 28	
10	Beethoven Op. 37,1/Pollini	202 - 218	

Conclusions (Audio Matching)

Audio Features

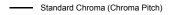
Strategy: Absorb variations already at feature level

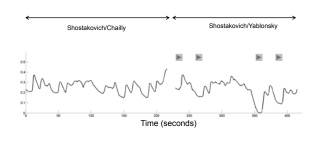
- Chroma \rightarrow invariance to timbre
- Normalization \rightarrow invariance to dynamics
- Smoothing → invariance to local time deviations

Message: There is no standard chroma feature! Variants can make a huge difference!

Quality: Audio Matching

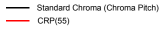
Query: Shostakovich, Waltz / Yablonsky (3. occurrence)

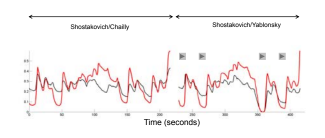




Quality: Audio Matching

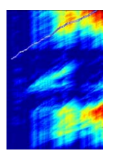






Overview (Audio Retrieval)

- Audio identification (audio fingerprinting)
- Audio matching
- Cover song identification



Cover Song Identification

- Gómez/Herrera (ISMIR 2006)
- Casey/Slaney (ISMIR 2006)
- Serrà (ISMIR 2007)
- Ellis/Polioner (ICASSP 2007)
- Serrà/Gómez/Herrera/Serra (IEEE TASLP 2008)

Cover Song Identification

- **Goal:** Given a music recording of a song or piece of music, find all corresponding music recordings within a huge collection that can be regarded as a kind of version, interpretation, or cover song.
- Live versions
- Versions adapted to particular country/region/language
- Contemporary versions of an old song
- Radically different interpretations of a musical piece
- •

Instance of document-based retrieval!

Cover Song Identification

Motivation

Automated organization of music collections

"Find me all covers of ..."

- Musical rights management
- Learning about music itself

"Understanding the essence of a song"

Cover Song Identification

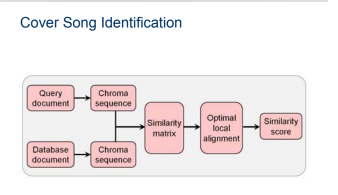




Cover Song Identification

Nearly anything can change! But something doesn't change. Often this is chord progression and/or melody

Bob Dylan Knockin' on Heaven's Door	key	Avril Lavigne Knockin' on Heaven's Door	
Metallica Enter Sandman	timbre	Apocalyptica Enter Sandman	
Nirvana Poly [Incesticide Album]	tempo	Nirvana Poly [Unplugged]	
Black Sabbath Paranoid	lyrics	Cindy & Bert Der Hund Der Baskerville	
AC/DC High Voltage	recording conditions	AC/DC High Voltage [live]	
	song structure		



Local Alignment

Note:

This problem is also known from bioinformatics. The Smith-Waterman algorithm is a well-known algorithm for performing local sequence alignment; that is, for determining similar regions between two nucleotide or protein sequences.

Strategy:

We use a variant of the Smith-Waterman algorithm.

Local Alignment

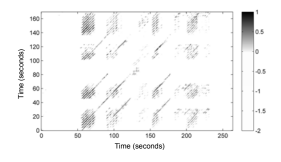
Assumption:

Two songs are considered as similar if they contain possibly long subsegments that possess a similar harmonic progression

Task:

Let $X=(x_1,...,x_N)$ and $Y=(y_1,...,y_M)$ be the two chroma sequences of the two given songs, and let *S* be the resulting similarity matrix. Then find the maximum similarity of a subsequence of *X* and a subsequence of *Y*.

Local Alignment

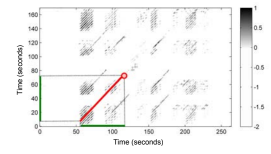


Cover Song Identification

Query: Bob Dylan – Knockin' on Heaven's Door Retrieval result:

Rank	Recording	Score	
1.	Guns and Roses: Knockin' On Heaven's Door	94.2	
2.	Avril Lavigne: Knockin' On Heaven's Door	86.6	
3.	Wyclef Jean: Knockin' On Heaven's Door	83.8	
4.	Bob Dylan: Not For You	65.4	
5.	Guns and Roses: Patience	61.8	1
6.	Bob Dylan: Like A Rolling Stone	57.2	
714.			

Local Alignment



Cover Song Identification

Query: AC/DC – Highway To Hell Retrieval result:

Rank	Recording	Score]
1.	AC/DC: Hard As a Rock	79.2	
2.	Hayseed Dixie: Dirty Deeds Done Dirt Cheap	72.9	
3.	AC/DC: Let There Be Rock	69.6	1
4.	AC/DC: TNT (Live)	65.0]
511.			
12.	Hayseed Dixie: Highway To Hell	30.4	
13.	AC/DC: Highway To Hell Live (live)	21.0	
14.			

Conclusions (Cover Song Identification)

- Harmony-based approach
- Measure is suitable for document retrieval, but seems to be too coarse for audio matching applications
- Every song has to be compared with any other → method does not scale to large data collection
- What are suitable indexing methods?

Conclusions (Audio Retrieval)

Retrieval	Audio	Audio	Version
task	identification	matching	identification
Identification	Specific audio	Different	Different
	recording	interpretations	versions
Query	Short fragment (5–10 seconds)	Audio clip (10–40 seconds)	Entire recording
Retrieval level	Fragment	Fragment	Document
Specificity	High	Medium	Medium / low
Features	Spectral peaks	Chroma	Chroma
	(abstract)	(harmony)	(harmony)

Conclusions (Alignment Strategies)

- Classical DTW Global correspondence between X and Y
- Subsequence DTW Subsequence of Y corresponds to X
- Local Alignment Subsequence of Y corresponds to subequence of X

