

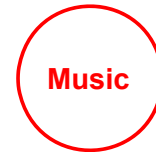


Tutorial T1
Fundamentals of Music Processing:
An Introduction using Python and Jupyter Notebooks

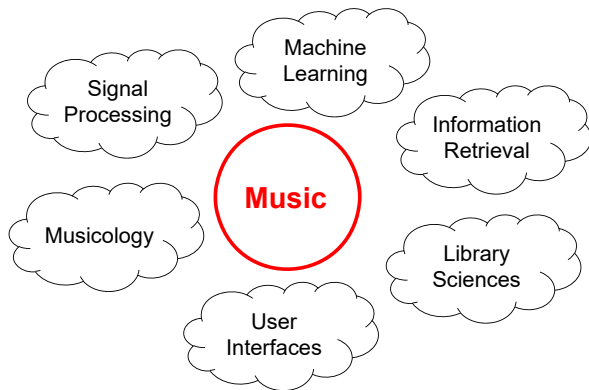
Music Representations and Retrieval

Meinard Müller, Frank Zalkow

International Audio Laboratories Erlangen
meinard.mueller@audiolabs-erlangen.de, frank.zalkow@audiolabs-erlangen.de



Music Information Retrieval (MIR)

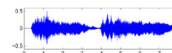


Music Information Retrieval (MIR)

Sheet Music (Image)



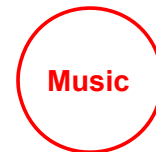
CD / MP3 (Audio)



MusicXML (Text)

```
<?xml version="1.0" encoding="UTF-8" >
<musicxml>
  <note duration="1" pitch="440" type="quarter" >
    <pitch>440</pitch>
  </note>
</musicxml>
```

Dance / Motion (Mocap)



MIDI



Singing / Voice (Audio)



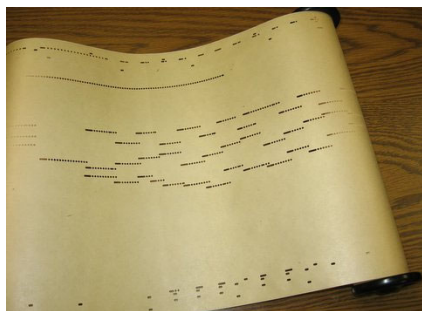
Music Film (Video)



Music Literature (Text)



Piano Roll Representation

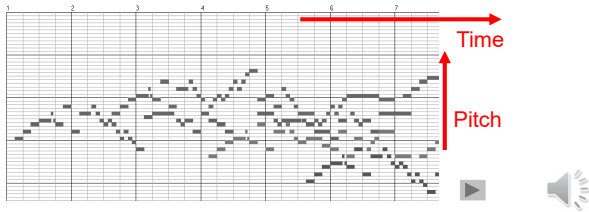


Player Piano (1900)



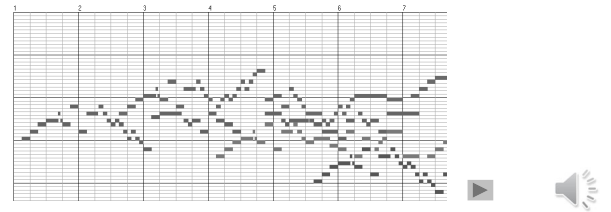
Piano Roll Representation (MIDI)

J.S. Bach, C-Major Fuge
(Well Tempered Piano, BWV 846)




Piano Roll Representation (MIDI)

Query: 
Goal: Find all occurrences of the query

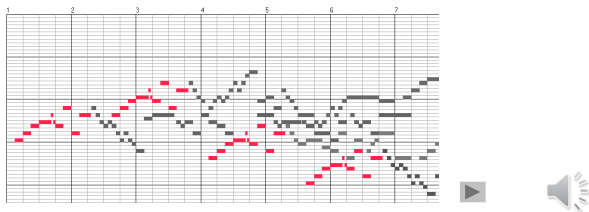


Piano Roll Representation (MIDI)

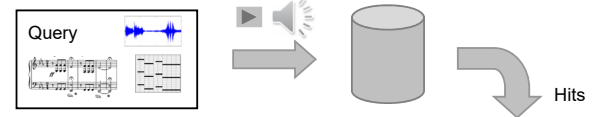
Query: 
Goal: Find all occurrences of the query



Matches:



Music Retrieval



Retrieval tasks:

- Audio identification
- Audio matching
- Version identification
- Category-based music retrieval

Bernstein (1962)
Beethoven, Symphony No. 5

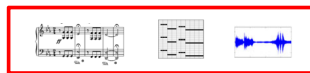
Beethoven, Symphony No. 5:

- Bernstein (1962)
- Karajan (1982)
- Gould (1992)

- Beethoven, Symphony No. 9
- Beethoven, Symphony No. 3
- Haydn Symphony No. 94

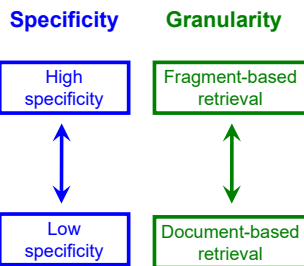
Music Retrieval

Modalities



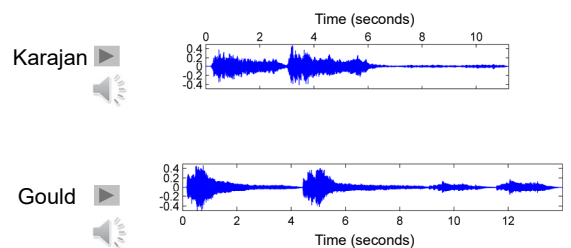
Retrieval tasks:

- Audio identification
- Audio matching
- Version identification
- Category-based music retrieval



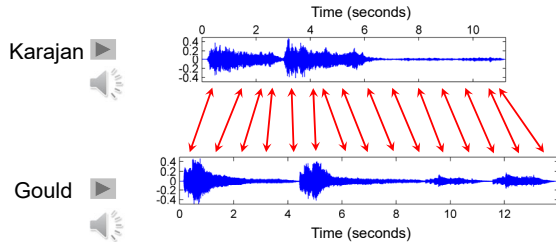
Music Synchronization: Audio-Audio

Beethoven's Fifth



Music Synchronization: Audio-Audio

Beethoven's Fifth



Music Synchronization: Audio-Audio

Task

Given: Two different audio recordings (two versions) of the same underlying piece of music.

Goal: Find for each position in one audio recording the **musically** corresponding position in the other audio recording.

Music Synchronization: Audio-Audio

Two main steps:

1.) Feature extraction

- Robust to variations (e.g., instrumentation, timbre, dynamics)
- Discriminative (e.g., capturing harmonic, melodic, tonal aspects)

➔ **Chroma features**

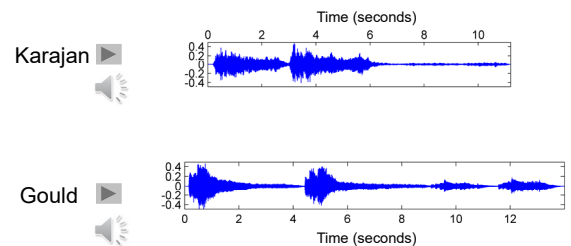
2.) Temporal alignment

- Capturing local and global tempo variations
- Trade-off: Robustness vs. accuracy
- Efficiency

➔ **Dynamic time warping (DTW)**

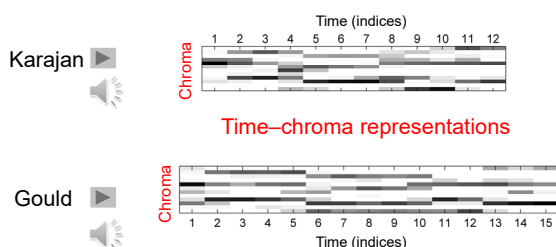
Music Synchronization: Audio-Audio

Beethoven's Fifth



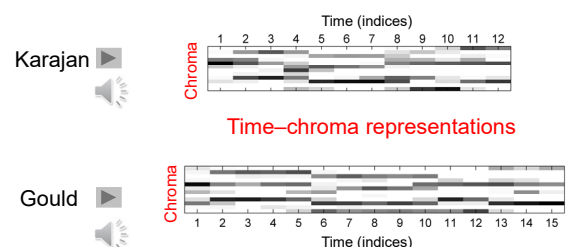
Music Synchronization: Audio-Audio

Beethoven's Fifth



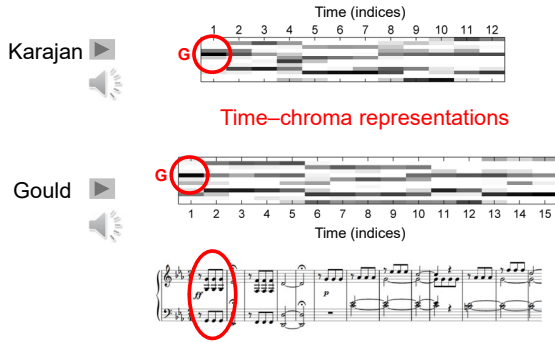
Music Synchronization: Audio-Audio

Beethoven's Fifth



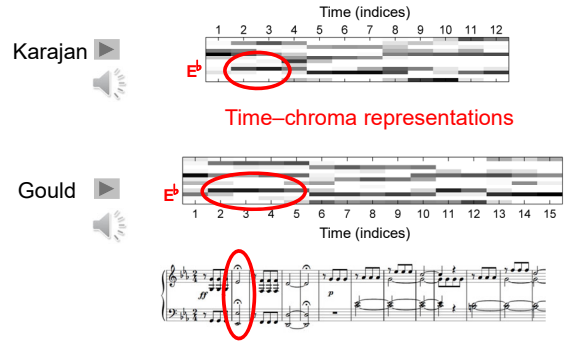
Music Synchronization: Audio-Audio

Beethoven's Fifth

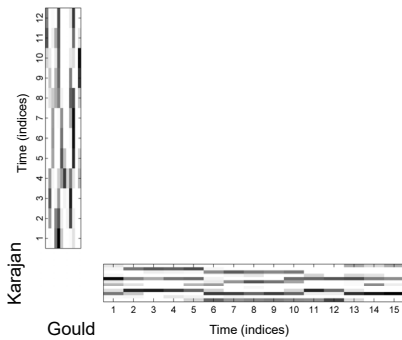


Music Synchronization: Audio-Audio

Beethoven's Fifth

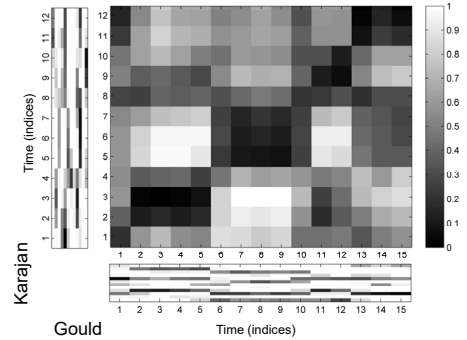


Music Synchronization: Audio-Audio



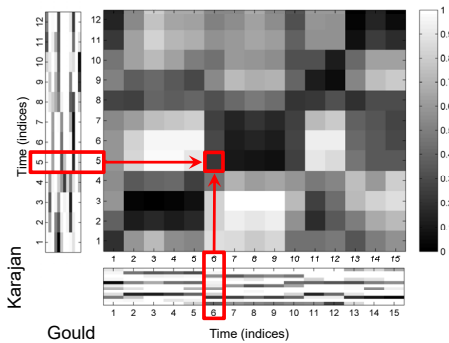
Music Synchronization: Audio-Audio

Cost matrix



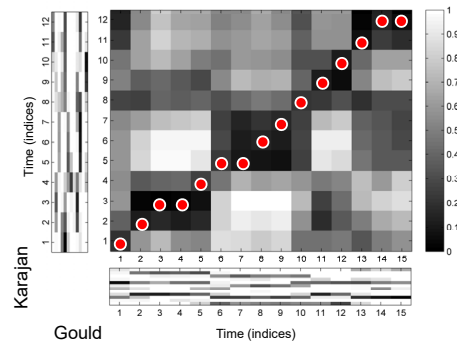
Music Synchronization: Audio-Audio

Cost matrix



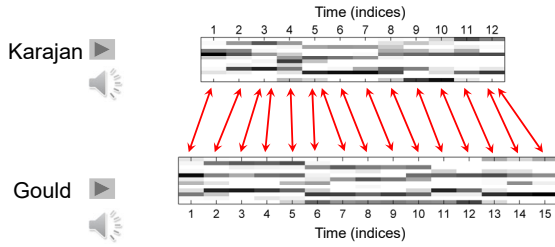
Music Synchronization: Audio-Audio

Cost-minimizing warping path



Music Synchronization: Audio-Audio

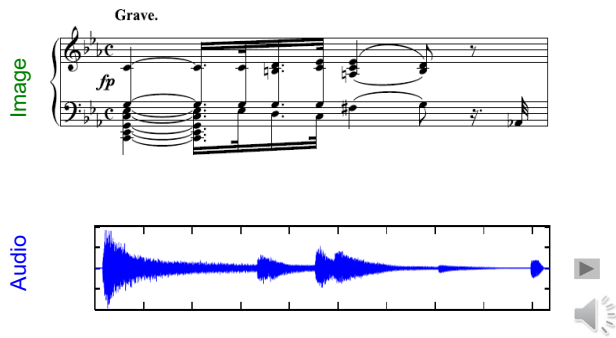
Optimal alignment (cost-minimizing warping path)



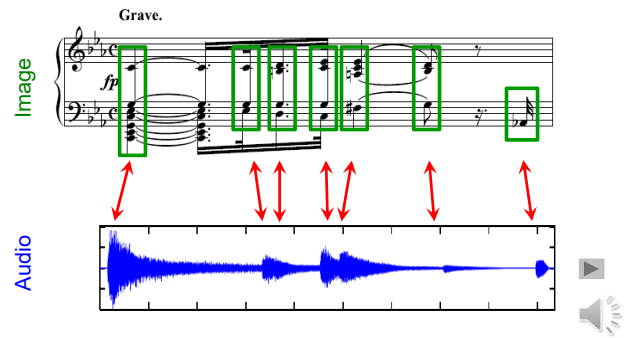
Application: Interpretation Switcher



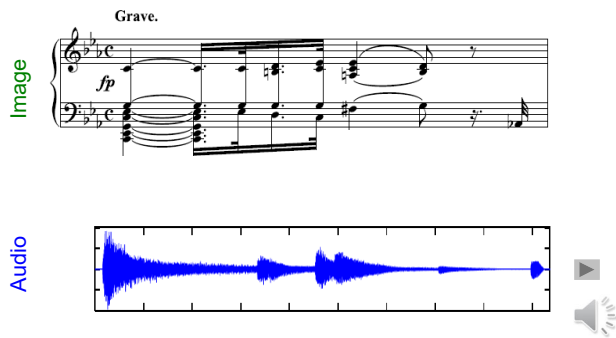
Music Synchronization: Image-Audio



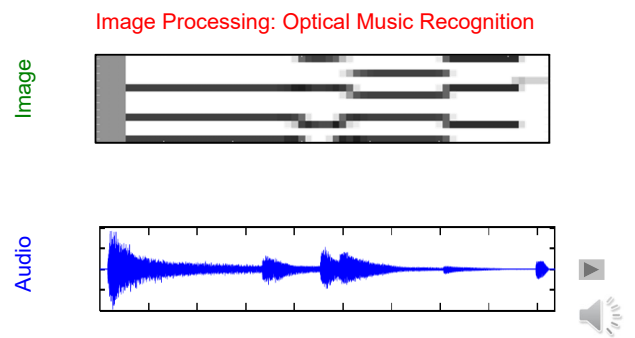
Music Synchronization: Image-Audio



How to make the data comparable?



How to make the data comparable?



How to make the data comparable?

Image Processing: Optical Music Recognition

Image



Audio



Audio Processing: Fourier Analysis



How to make the data comparable?

Image Processing: Optical Music Recognition

Image



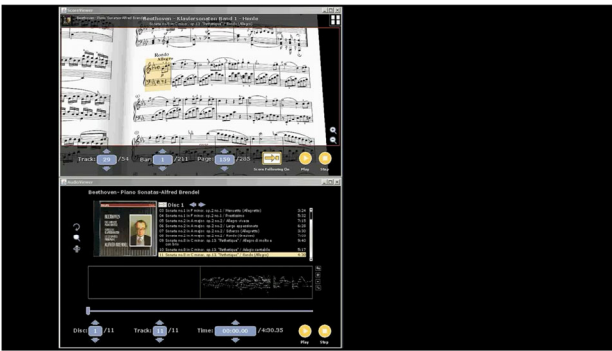
Audio



Audio Processing: Fourier Analysis



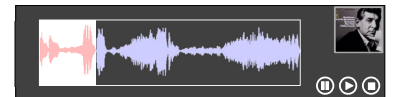
Application: Score Viewer



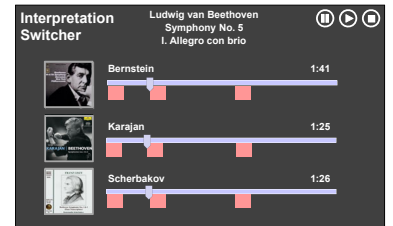
Audio Matching

Task

Query:



Database: Matches



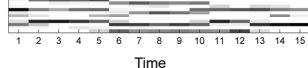
Audio Matching

Task

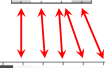
Query: Sequence X



Database: Sequence Y



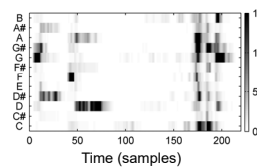
Subsequence matching



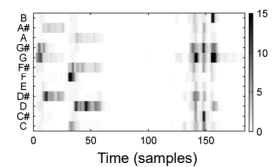
Audio Features

Example: Beethoven's Fifth

Bernstein



Karajan

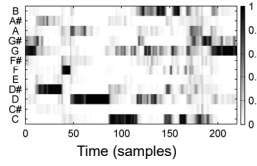


Chroma representation (10 Hz)

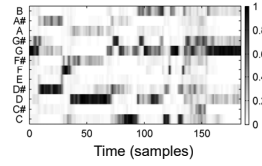
Audio Features

Example: Beethoven's Fifth

Bernstein



Karajan



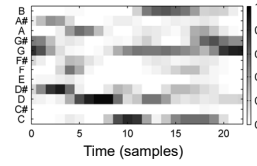
Chroma representation (10 Hz)

- Normalization

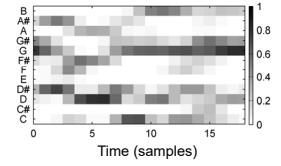
Audio Features

Example: Beethoven's Fifth

Bernstein



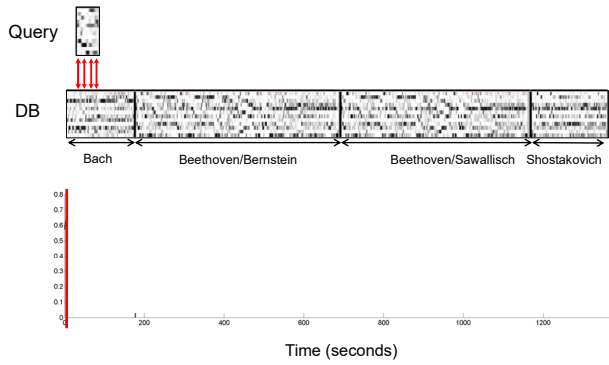
Karajan



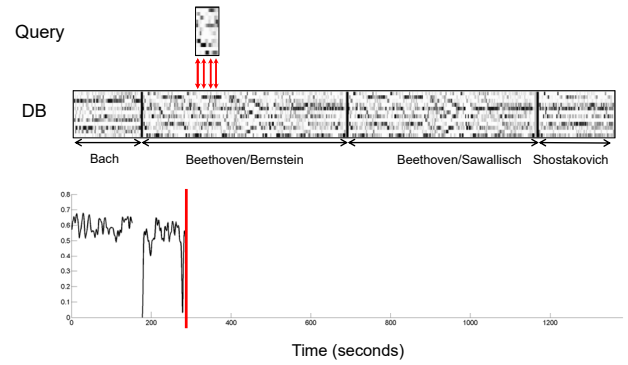
Chroma representation (1 Hz)

- Normalization
- Smoothing & downsampling

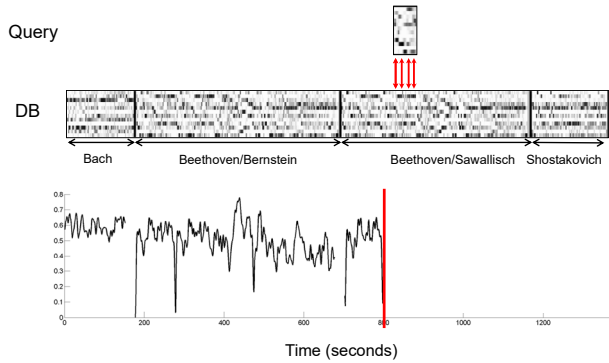
Matching Procedure



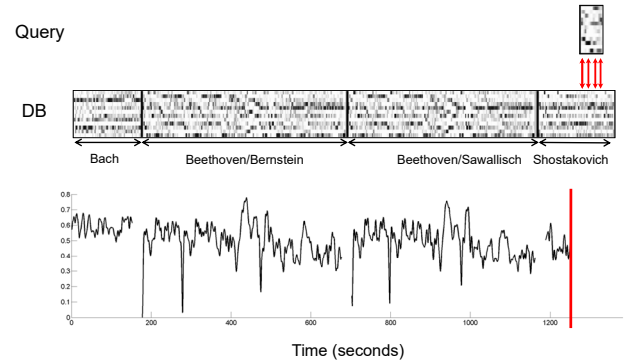
Matching Procedure



Matching Procedure



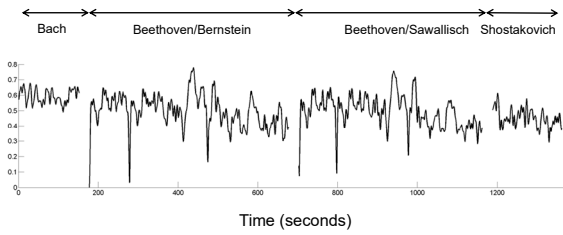
Matching Procedure



Matching Procedure

Matching curve

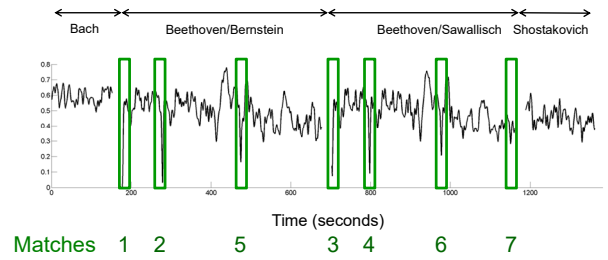
Query: Beethoven's Fifth / Bernstein (first 20 seconds)



Matching Procedure

Matching curve

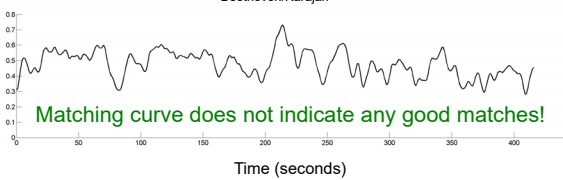
Query: Beethoven's Fifth / Bernstein (first 20 seconds)



Matching Procedure

Problem: How to deal with tempo differences?

Karajan is much faster than Bernstein!



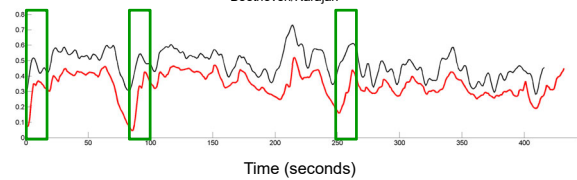
Matching Procedure

1. Strategy: Usage of local warping

Karajan is much faster than Bernstein!



Warping strategies are computationally expensive and hard for indexing.



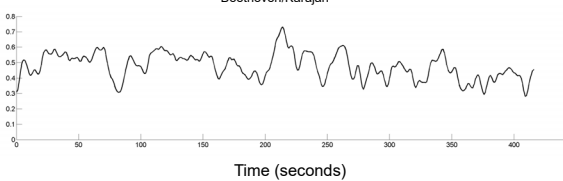
Matching Procedure

2. Strategy: Usage of multiple scaling

Query



DB



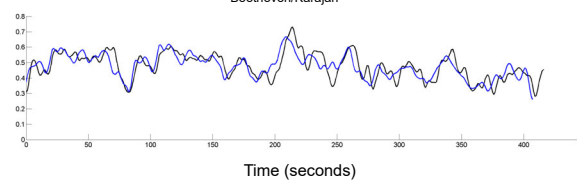
Matching Procedure

2. Strategy: Usage of multiple scaling

Query

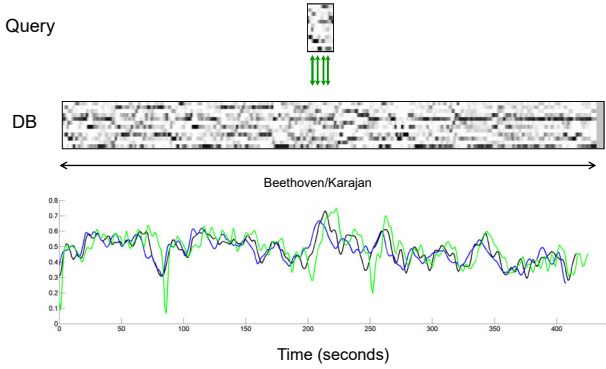


DB



Matching Procedure

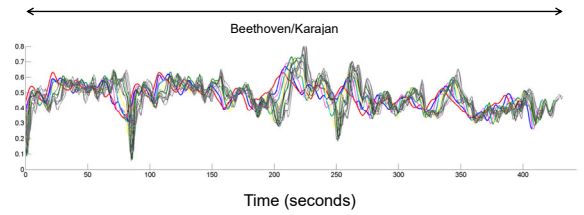
2. Strategy: Usage of multiple scaling



Matching Procedure

2. Strategy: Usage of multiple scaling

Query resampling simulates tempo changes

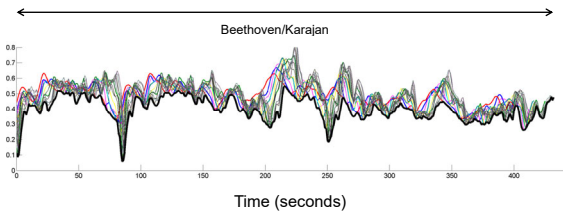


Matching Procedure

2. Strategy: Usage of multiple scaling

Query resampling simulates tempo changes

Minimize over all curves



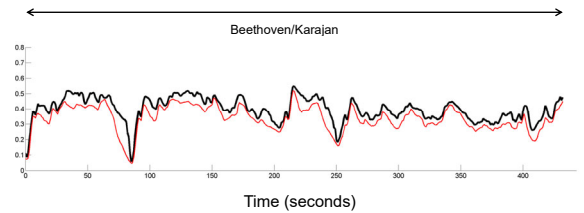
Matching Procedure

2. Strategy: Usage of multiple scaling

Query resampling simulates tempo changes

Minimize over all curves

Resulting curve is similar to warping curve



Audio Matching

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's Fifth/Scherbakov	0 - 19
12	Beethoven's Fifth/Sawallisch	275 - 296
13	Beethoven's Fifth/Scherbakov	86 - 103
14	Schumann Op. 97,1/Levine	28 - 43

Audio Matching: Conclusions

Strategy: Handle variations at various levels

- Chroma → invariance to timbre
- Normalization → invariance to dynamics
- Smoothing → invariance to local time deviations
- Multiple queries → invariance to global tempo

Audio Matching: Conclusions

Strategy: Handle variations at various levels

- Chroma → invariance to timbre
- Normalization → invariance to dynamics
- Smoothing → invariance to local time deviations
- Multiple queries → invariance to global tempo

Notes:

- There is no "standard" chroma feature.
→ Variants can make a huge difference!
- Learn invariance from examples
→ "Deep Chroma" [Korzeniowski, Widmer; ISMIR 2016]
- Temporal warping makes problem hard
- Efficiency