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# What is Audio Fingerprinting

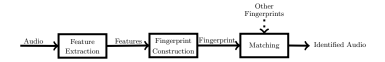


Figure: A generalized audio fingerprinter scheme.

- 1. Audio is fed into the system,
- 2. Features are extracted and fingerprints constructed
- 3. The fingerprints are compared with a database containing fingerprints of reference audio.
- 4. The audio is either identified or, if no match is found, labeled as unknown.

## Why Audio Fingerprinting?



Fig: Shazam music recognition service

- ► Identifying short audio fragments
- ► Duplicate detection in large digital music archives
- ► Digital rights management applications (SABAM)
- ► Music structure analysis
- ► Analysis of techniques and repertoire in DJ-sets
- ► Synchronization of audio (and video) streams

# Desired Properties of an Audio Fingerprinter System

An ideal fingerprinting system has the following properties [1]:

- ▶ Random, short query fragments can be identified correctly.
- ► It has **good query performance**. Matching fragments against a large data set, of millions of songs, is done within milliseconds.
- ▶ Storage requirements for fingerprints are minimal.
- ▶ Extracting fingerprints from audio is computationally inexpensive.
- ► Additional **noise** or other artefacts in gueries do not affect retrieval performance.
- ► The system does not yield false positives. A fingerprinting system should be reliable.

# Audio Fingerprinter System Design



Fig: Waveform of a sound.

Features that can be employed to construct a fingerprint:

- ► Frequency Pitch melody harmony
- ► Onsets beats pattern tempo rhythm
- ightharpoonup Spectrum timbre instrumentation
- ► Intensity loudness dynamics

# Audio Fingerprinter System Design

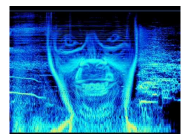


Fig: Spectrogram in Aphex Twin's Windowlicker

Current audio fingerprinting systems use fingerprints based on:

- ▶ Spectral Peaks [8, 7, 4]
- ▶ Onsets in spectral bands [3]
- ▶ Other features [1, 5, 6, 2]

Figure: A generalized audio fingerprinter scheme.

An audio fingerprinter based on spectral peaks[8] follows the general fingerprinting scheme:

1. Audio is fed into the system

- 2. A *spectrogram* is extracted and fingerprints are constructed using a combination of *two spectral peaks*
- 3. The fingerprints are compared with a database containing fingerprints of reference audio.
- 4. The audio is either identified or, if no match is found, labeled as unknown.

# FINGERPRINTING WITH SPECTRAL PEAKS

# STEP 1: FEATURE EXTRACTION

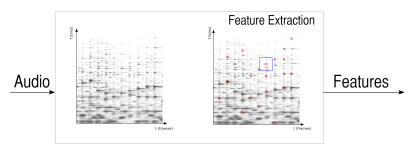


Fig: After an FFT analysis on sound, spectral peaks are extracted.

# STEP 2: FINGERPRINT CONSTRUCTION

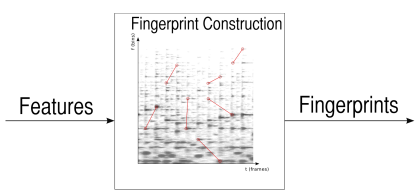
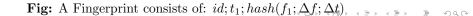


Fig: Detecting Key Points

Figure: A fingerprint



# STEP 2: FINGERPRINT CONSTRUCTION

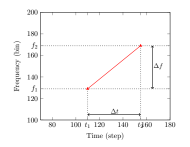
Save every fingerprint by combining  $f_1; \Delta f; \Delta t$  with the identifier of a song id.

- $f_1$  in [0-256]
- ▶  $\Delta f$  in [0 64]
- ▶  $\Delta t$  in [0 512]

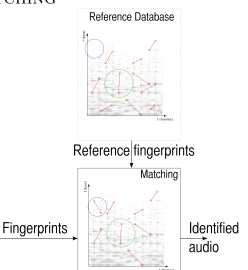
One fingerprint hash fits in an integer  $2^{32}$ . An audio identifier and  $t_1$  can be encoded using an integer as well.

With 10 landmarks per seconds and 100k songs and on average 4mins per song this means:

$$10/s \times 100000 \times 4 \times 60s \times 3 \times 32bits = 2.7GB$$



$$(t_1, f_1) = (110, 129), (t_2, f_2) = (155, 169), \Delta t = 45, \Delta f = 40$$
  
Hash function  $hash(f, \Delta f; \Delta t) = f + \Delta f \times 10^3 + \Delta t \times 10^6$   
 $id; t_1; hash(f_1; \Delta f; \Delta t) = 1452; 110; hash(129; 45; 40)$   
 $id; t_1; hash(f_1; \Delta f; \Delta t) = 1452; 110; 40045129$ 



**Fig:** Matching fingerprints with the reference database

- 1. Extract fingerprints from query
- 2. Compute hashes from query
- 3. Retrieve all matches from reference dataset
- 4. Order the matches by number of matching audio identifiers. Ignore random chance hits by ignoring audio identifiers that only occur one or a few times (4).
- 5. Check if the matches appear in the correct order in both query and reference.
- 6. Return the match.

Reference Database

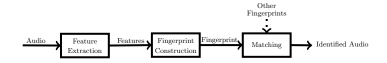


Fig: Generalized fingerprinting scheme

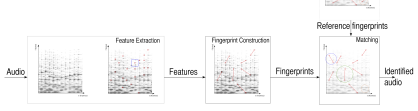


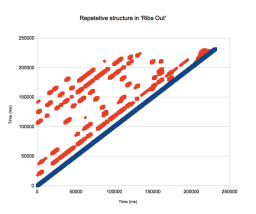
Fig: Spectral peak based fingerprinting scheme

# OPPORTUNITIES FOR DIGITAL MUSICOLOGY

Acoustic fingerprinting can provide opportunities for digital musicology:

- 1. Analysis of repetition within songs
- 2. Comparison of versions/edits
- 3. Audio and audio feature alignment to share datasets
- 4. DJ-set analysis

#### MUSICAL STRUCTURE ANALYSIS



**Fig:** Repetition in 'Ribs Out' by Fuck Buttons<sup>1</sup>.

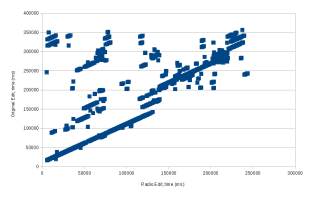
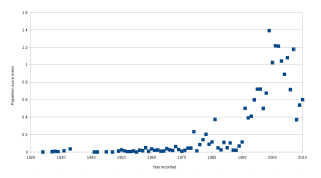


Fig: Radio edit vs. original version of Daft Punk's Get Lucky.

# EXACT REPETITION OVER TIME



**Fig:** How much *cut-and-paste* is used on average for a set of 20000 recordings.

### SYNCHRONIZATION OF AUDIO STREAMS

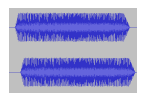


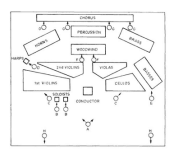
Fig: Two similar audio streams out of sync

Audio synchronization can be used for:

- ► Aligning unsynchronized audio streams from several microphones
- ► Aligning video footage by using audio
- Aligning audio and extracted features<sup>a</sup>

 $<sup>^</sup>a\mathrm{e.g.}$  http://acoustid.org/, http://echonest.com, http://acousticbrainz.org/

# SYNCHRONIZATION OF AUDIO STREAMS



**Fig:** Microphone placement for symphonic orchestra and synchronization

Audio synchronization using acoustic fingerprinting is submillisecond accurate. If microphone placement spans several meters and with the speed of sound being 340.29m/s:

Distance (m)	Delay (ms)
1	3
2	6
3	9

# Analysis of repertoire and techniques used in DJ-Sets



Fig: a DJ

An extension of the spectral peak fingerprinting method allows time-stretching, pitch-shifting and tempo change [7]. Given a DJ-set and reference audio<sup>a</sup> the following can be extracted automatically:

Opportunities for digital musicology

- ▶ Which parts of which songs were played and for how long
- ▶ Which modifications were applied (percentage modification of time and frequency)

<sup>&</sup>lt;sup>a</sup>Tracklists of D.I-Sets can be found on http://www.1001tracklists.com/

# Practical Audio Fingerprinting

Panako[7] was used to generate the example data<sup>2</sup>. It is an open source audio fingerprinting system available on http://panako.be. To use Panako the Java JRE needs to be installed.

More specifically the these subapplications were used:

- ▶ monitor during the live demo
- ► compare for the comparison, structure analysis
- ▶ monitor can also be used for DJ-set analysis.

Other fingerprinters are audfprint and echoprint.



<sup>&</sup>lt;sup>2</sup>Some methods implemented within Panako are patented (US6990453).

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