

Meisterklasse HfM Karlsruhe

Music Information Retrieval

Music Representations

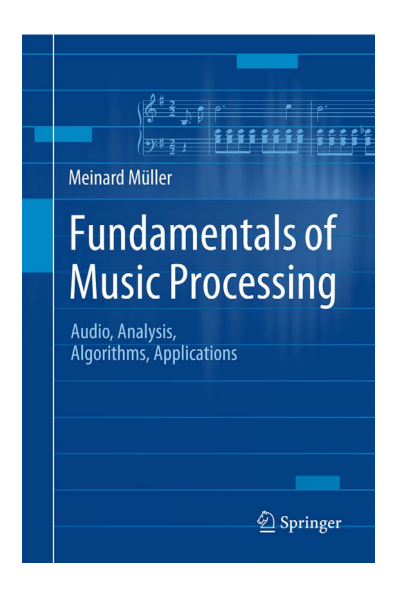
Meinard Müller, Christof Weiss

International Audio Laboratories Erlangen meinard.mueller@audiolabs-erlangen.de, christof.weiss@audiolabs-erlangen.de





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

Book: Fundamentals of Music Processing

Chapter		Music Processing Scenario
1		Music Represenations
2		Fourier Analysis of Signals
3		Music Synchronization
4		Music Structure Analysis
5		Chord Recognition
6	1	Tempo and Beat Tracking
7		Content-Based Audio Retrieval
8		Musically Informed Audio Decomposition

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

Book: Fundamentals of Music Processing

Chapter		Music Processing Scenario
1	\$	Music Represenations
2		Fourier Analysis of Signals
3		Music Synchronization
4		Music Structure Analysis
5		Chord Recognition
6	A++++	Tempo and Beat Tracking
7		Content-Based Audio Retrieval
8	•	Musically Informed Audio Decomposition

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 1: Music Representations

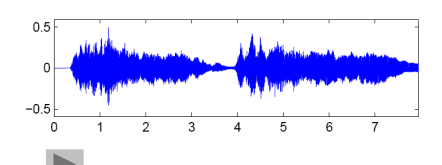
- 1.1 Sheet Music Representations
- 1.2 Symbolic Representations
- 1.3 Audio Representation
- 1.4 Further Notes

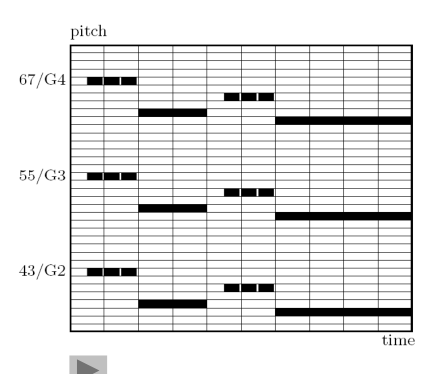


Musical information can be represented in many different ways. In Chapter 1, we consider three widely used music representations: sheet music, symbolic, and audio representations. This first chapter also introduces basic terminology that is used throughout the book. In particular, we discuss musical and acoustic properties of audio signals including aspects such as frequency, pitch, dynamics, and timbre.

Music Representations







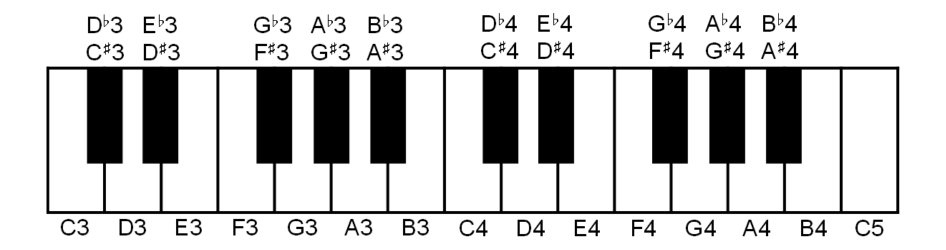
Music Representations

- Sheet music representation
 - visual description of a musical score
 - image format (printed or scanned)
- Symbolic representations
 - description based on entities with explicit musical meaning
 - given in digital format that can be parsed by a computer
- Audio representation
 - physical description
 - encoding of sound wave

- Graphical-textual encoding of musical parameters
 - notes (onsets, pitches, durations)
 - tempo, measure, dynamics
 - instrumentation
 - ...
- Guide for performing music
- Leaves freedom for various interpretations

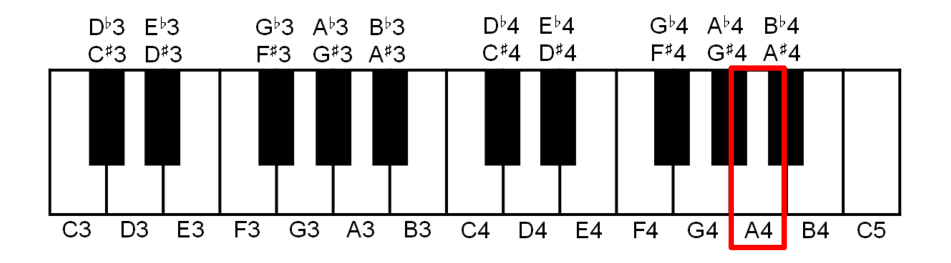


Piano keyboard and notes



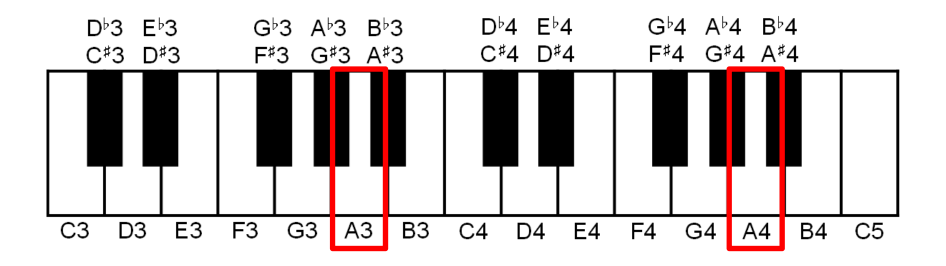


Piano keyboard and notes





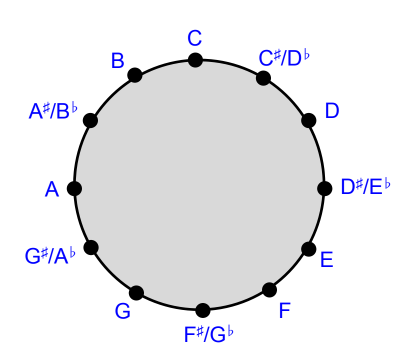
Piano keyboard and notes

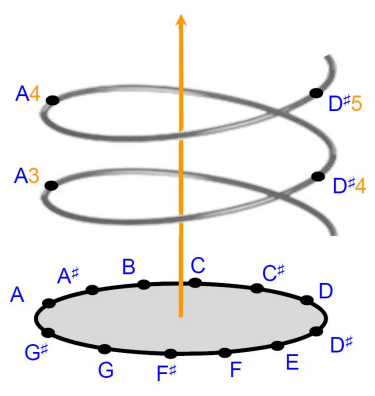




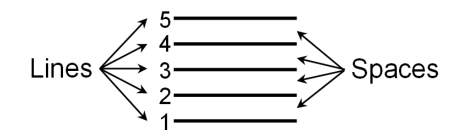
Chromatic circle

Shepard's helix of pitch





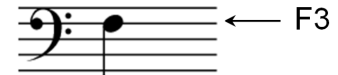
Staff



Staff with G-clef



Staff with F-clef



Musical score of a C-major scale



Musical score of a C-major scale



Musical score of a C-minor scale

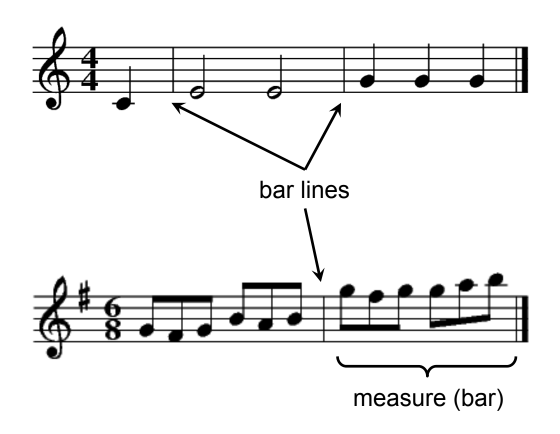


Time signature



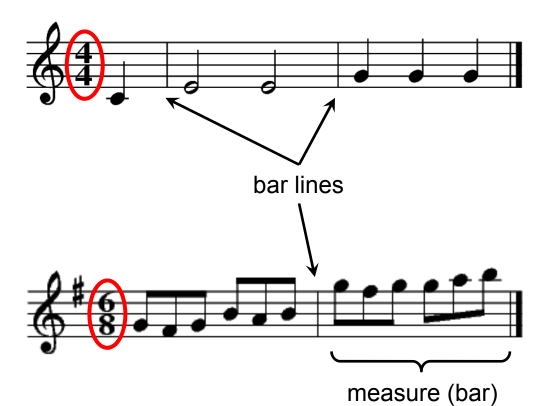


Time signature



Time signature

Four quarter notes per measure



Six eighth notes per measure

Time signature

Four quarter notes per measure

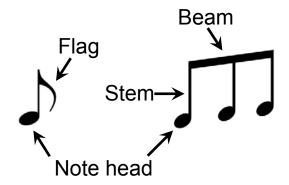
bar lines
upbeat

measure (bar)

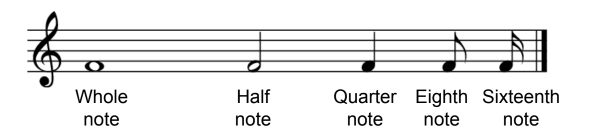
Six eighth notes per measure

Note durations

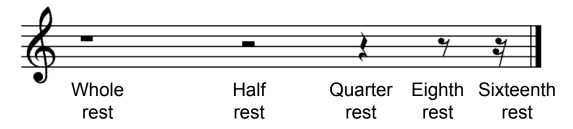
Parts of a note



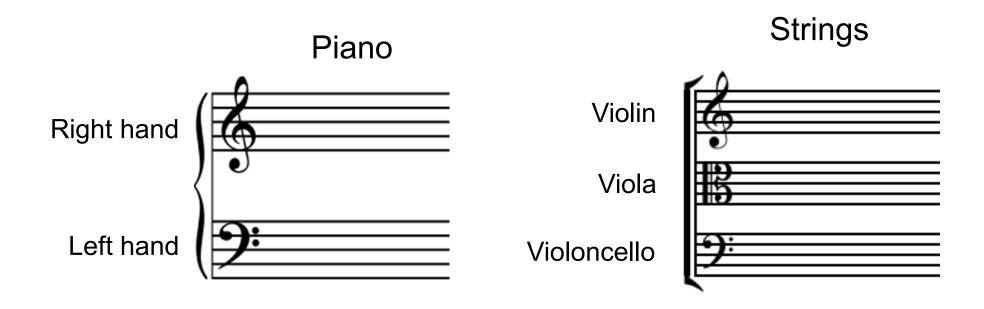
Different durations of notes



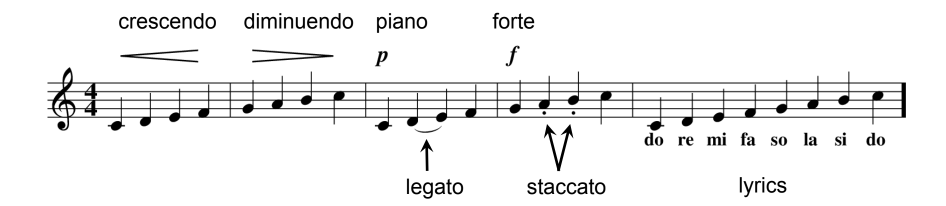
Different durations of rests



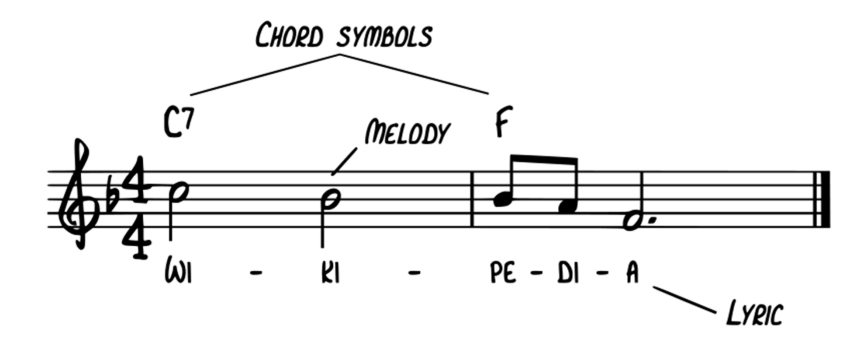
Staff systems



Dynamics and articulation















Types of score

- Full score: shows music for all instruments and voices; used by conductors
- Piano (reduction) score: transcription for piano
 Example: Liszt transcription of Beethoven symphonies
- Short score: reduction of a work for many instruments to just a fews staves
- Lead sheet: specifies only melody, lyrics and harmonies (chord symbols); used for popular music to capture essential elements of a song

- Symbolic description of music
 - based on entities that have an explicit musical meaning
 - given in some digital format
 - can be parsed by a computer

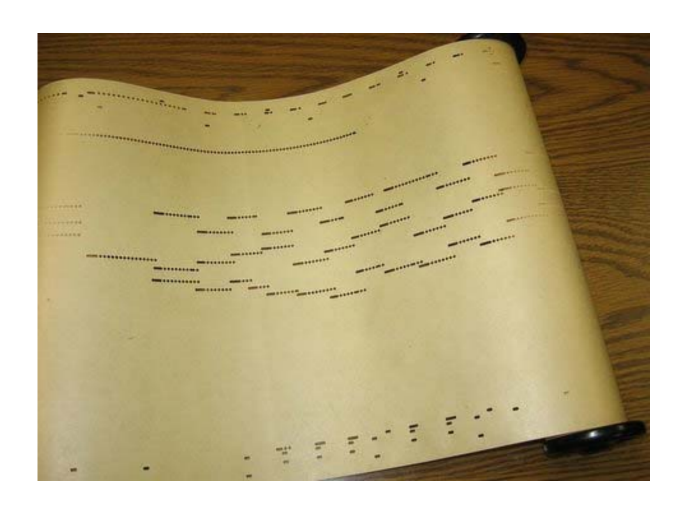
Note:

- Scanned sheet music based on pixels
- Digital audio file based on samples

are not regarded as being symbolic music formats

MusicXML



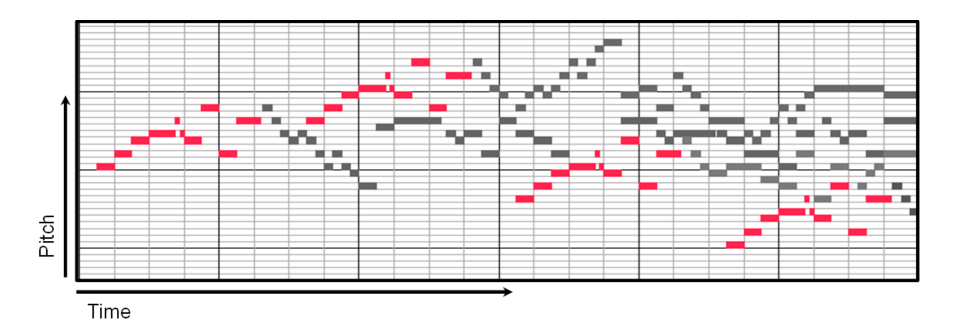




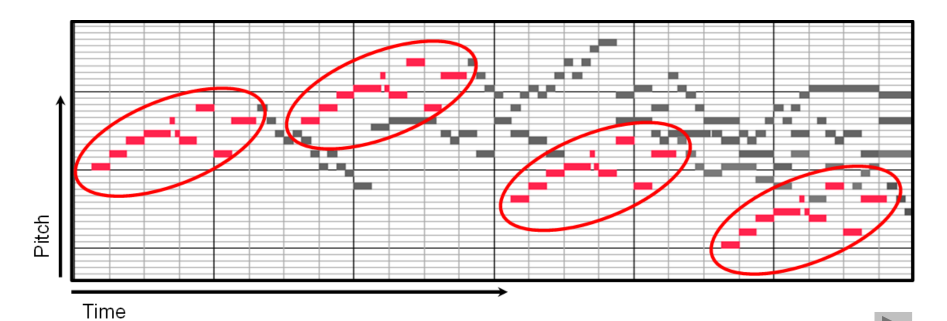


- Piano roll: music storage medium used to operate a player piano
- Perforated paper rolls
- Holes in the paper encode the note parameters onset, duration, and pitch
- First pianola: 1895









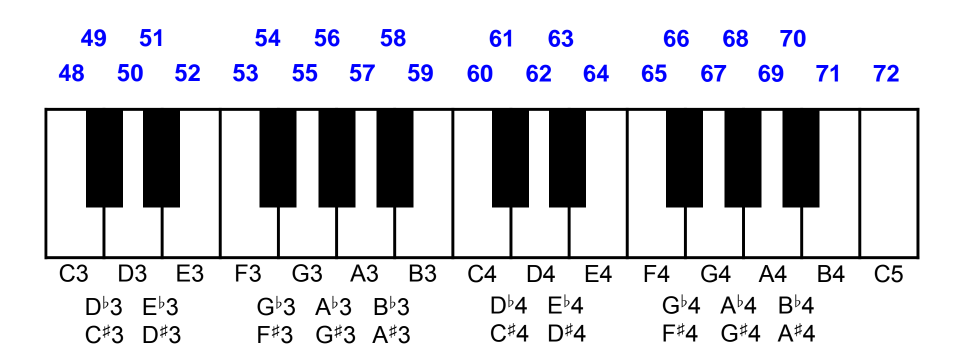
MIDI representation

Musical Instrument Digital Interface (MIDI)

- Standard protocol for controlling and synchronizing digital instruments
- Standard MIDI File (SMF) is used for collecting and storing MIDI messages

SMF file is often called MIDI file

MIDI representation



Symbolic Representation

MIDI representation

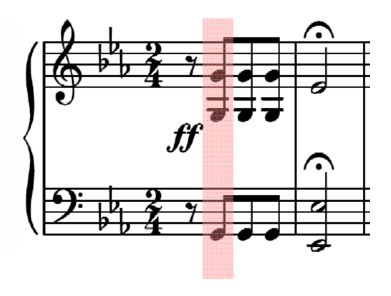
MIDI note number (pitch)

```
p = 21, ..., 108 \triangleq piano keys
p = 69 \triangleq concert pitch A4
```

- Tempo measured in clock pulses or ticks (each MIDI event has a timestamp)
- Absolute tempo specified by
 - ticks per quarter note (musical time)
 - micro-seconds per tick (physical time)

Symbolic Representation

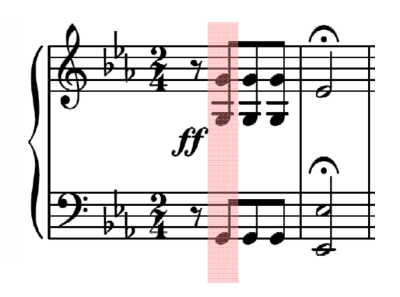
MIDI representation

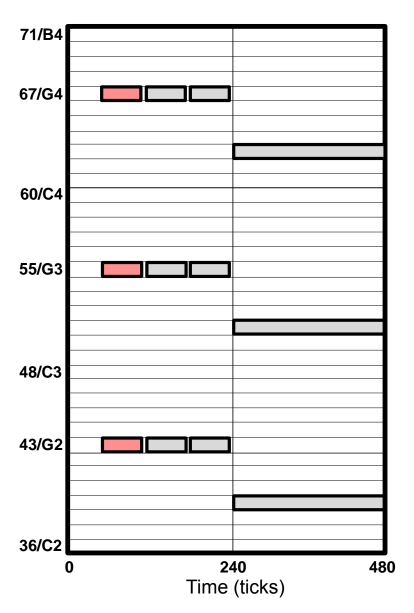


	T			
Time	Message	Channel	Note	Velocity
(Ticks)			Number	
60	NOTE ON	1	67	100
0	NOTE ON	1	55	100
0	NOTE ON	2	43	100
55	NOTE OFF	1	67	0
0	NOTE OFF	1	55	0
0	NOTE OFF	2	43	0
5	NOTE ON	1	67	100
0	NOTE ON	1	55	100
0	NOTE ON	2	43	100
55	NOTE OFF	1	67	0
0	NOTE OFF	1	55	0
0	NOTE OFF	2	43	0
5	NOTE ON	1	67	100
0	NOTE ON	1	55	100
0	NOTE ON	2	43	100
55	NOTE OFF	1	67	0
0	NOTE OFF	1	55	0
0	NOTE OFF	2	43	0
5	NOTE ON	1	63	100
0	NOTE ON	2	51	100
0	NOTE ON	2	39	100
240	NOTE OFF	1	63	0
0	NOTE OFF	2	51	0
0	NOTE OFF	2	39	0

Symbolic Representation

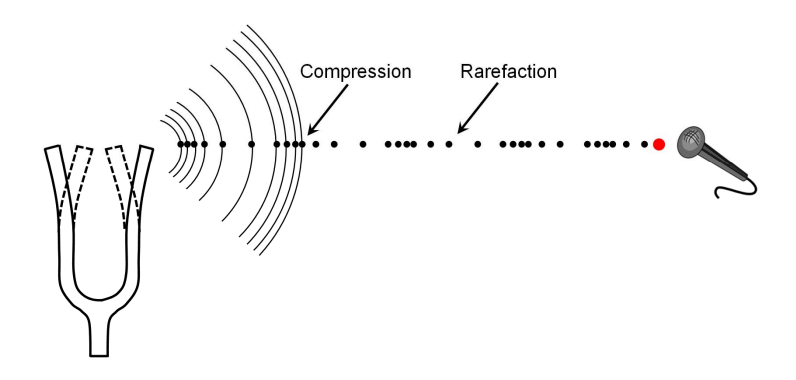
MIDI representation

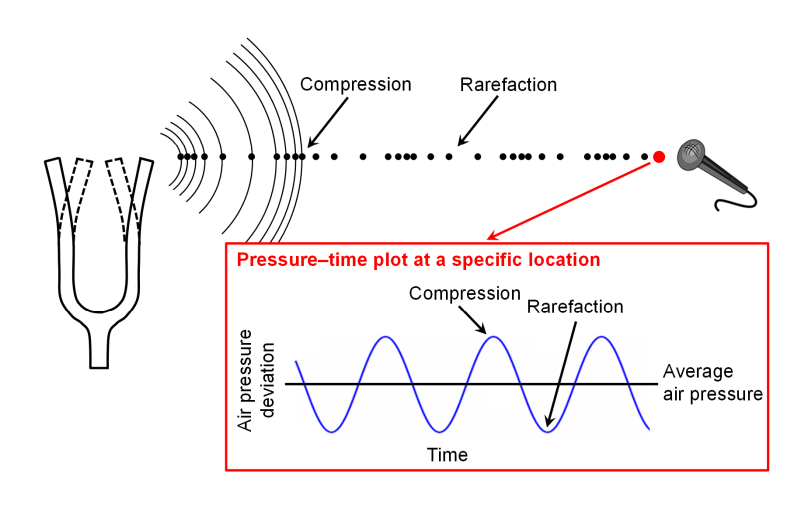




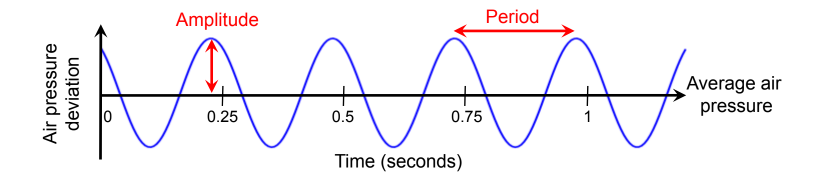
Various interpretations – Beethoven's Fifth

Bernstein	
Karajan	
Scherbakov (piano)	
MIDI (piano)	





- Audio signal encodes change of air pressure at a certain location generated by a vibrating object (e.g. string, vocal cords, membrane)
- Waveform (pressure-time plot) is graphical representation of audio signal
- Parameters: amplitude, frequency / period



Waveform

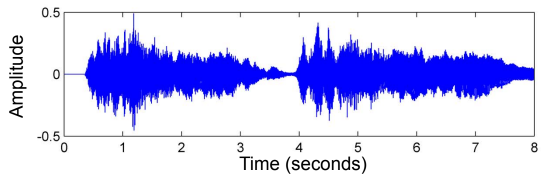
Pure tone (harmonic sound):

- Sinusoidal waveform
- Prototype of an acoustic realization of a musical note

Parameters:

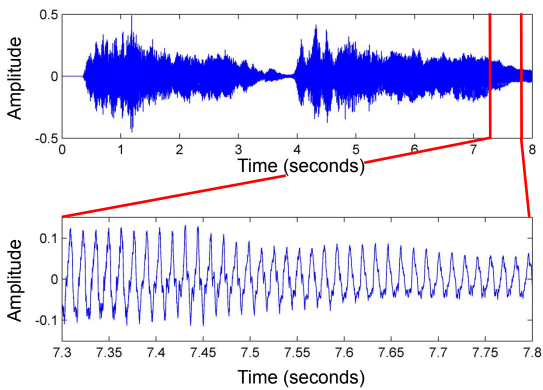
- Period p: time between to successive high pressure points
- Frequency $f = \frac{1}{p}$ (measured in Hz)
- Amplitude a: air pressure at high pressure points





Waveform

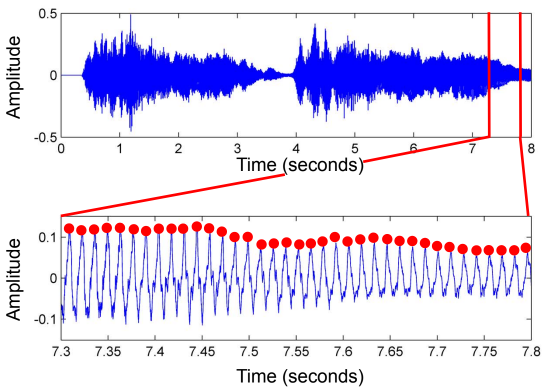




D2 (73.4 Hz)

Waveform





D2 (73.4 Hz)

37 periods within 500 ms section

Sound

- Sound: superposition of sinusoidals
- When realizing musical notes on an instrument one obtains a complex superposition of pure tones (and other noise-like components)
- Harmonics: integer multiples of fundamental frequency

```
1. Harmonic 

fundamental frequency (e.g. 440 Hz)
```

3. Harmonic

second overtone (e.g. 1320 Hz)

Pitch

- Slight changes in frequency have no effect on perceived pitch (pitch

 entire range of frequencies)
- Pitch perception: logarithmic in frequency
 Example: octave
 △ doubling of frequency

Pitch

Equal-tempered scale: A system of tuning in which every pair of adjacent notes has an identical frequency ratio

Western music: 12-tone equal-tempered scale

- Each octave is divided up into 12 logarithmically equal parts
- Notes correspond to piano keys: p = 21 (A0) to p = 108 (C8)
- Referenz or standard pitch: $p = 69 \text{ (A4)} \triangleq 440 \text{ Hz}$
- Center frequency of a note with MIDI pitch p

$$F_{\text{pitch}}(p) = 2^{(p-69)/12} \cdot 440$$
 (Hz)

Pitch

- Semitone: difference between two subsequent scale steps
- Ratio of frequencies one semitone apart is constant:

$$F_{\text{pitch}}(p+1)/F_{\text{pitch}}(p) = 2^{1/12} \approx 1.059463$$

- Cent: 1200 cents per octave (by definition)
 100 cents per semitone (equivalent definition)
- Ratio of frequencies one cent apart is constant:

$$2^{1/1200} \approx 1.0005777895$$

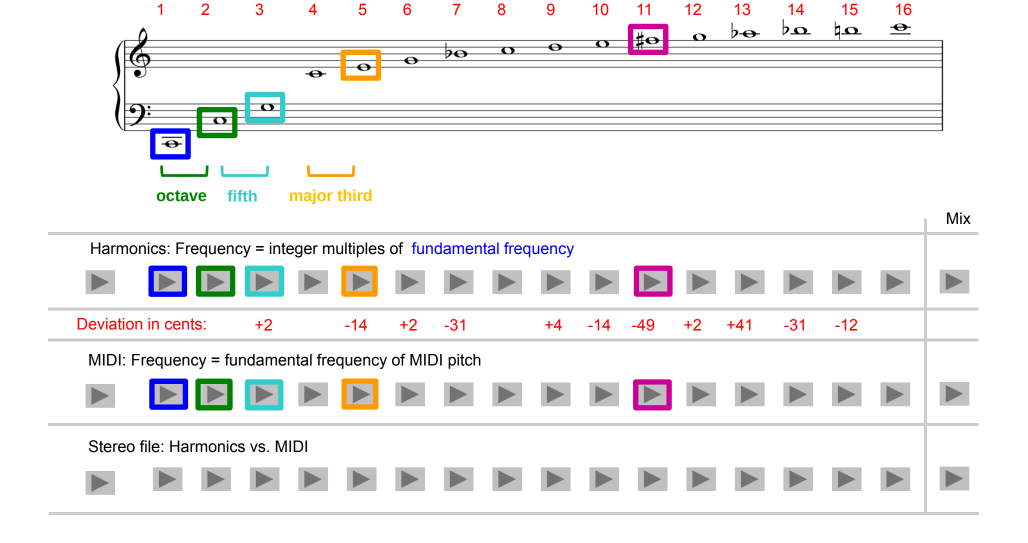
Pitch

• Difference in cents between two frequencies ω_1 and ω_2 :

$$\log_2\left(\frac{\omega_1}{\omega_2}\right) \cdot 1200$$

- Just noticeable difference = threshold of what is perceptible
 - varies from person to person
 - depends on other aspects such as the timbre
 - 25 cents recognizable by most people
 - 10 cents recognizable only by trained listeners

Harmonics



Audio Representation Dynamics

- Intensity of a sound
- Energy of the sound per time and area
- Loudness: subjective (psychoacoustic) perception of intensity (depends on frequency, timbre, duration)

Dynamics

• intensity =
$$\frac{\text{energy}}{\text{time \cdot area}} = \frac{\text{power}}{\text{area}}$$
 $\left(\frac{\text{W}}{\text{m}^2}\right)$

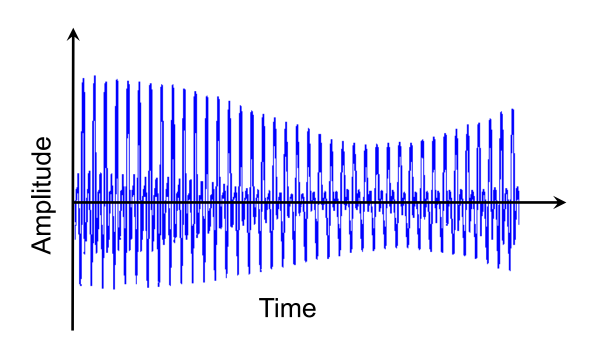
- Decibel (dB): logarithmic unit to measure intensity relative to a reference level
- Reference level: threshold of hearing (THO) $I_{\text{TOH}} := 10^{-12} \text{ W/m}^2$
- Intensity I measured in dB: $ext{dB}(I) := 10 \cdot \log_{10} \left(\frac{I}{I_{ ext{TOH}}} \right)$
- Examples:

$$I = 10 \cdot I_{\text{TOH}} \rightarrow I$$
 has a sound level of $10 \, \text{dB}$
 $I = 100 \cdot I_{\text{TOH}} \rightarrow I$ has a sound level of $20 \, \text{dB}$

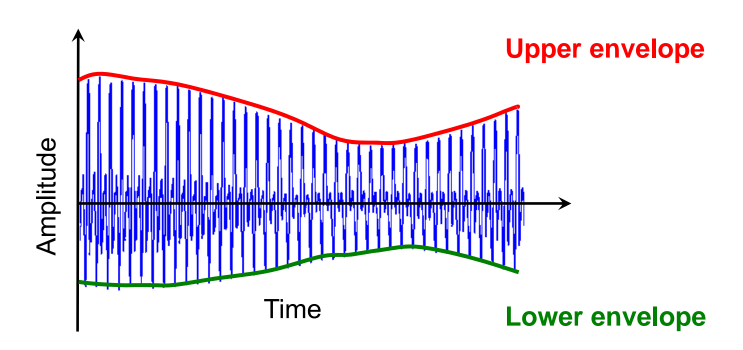
Dynamics

Source	Intensity	Intensity level	× TOH
Threshold of hearing (TOH)	10 ⁻¹²	0 dB	1
Whisper	10 ⁻¹⁰	20 dB	10 ²
Pianissimo	10 ⁻⁸	40 dB	10 ⁴
Normal conversation	10-6	60 dB	10 ⁶
Fortissimo	10-2	100 dB	10 ¹⁰
Threshold of pain	10	130 dB	10 ¹³
Jet take-off	10 ²	140 dB	10 ¹⁴
Instant perforation of eardrum	10 ⁴	160 dB	10 ¹⁶

Audio Representation Dynamics

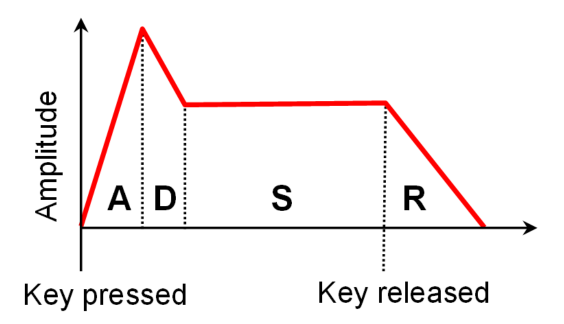


Audio Representation Dynamics



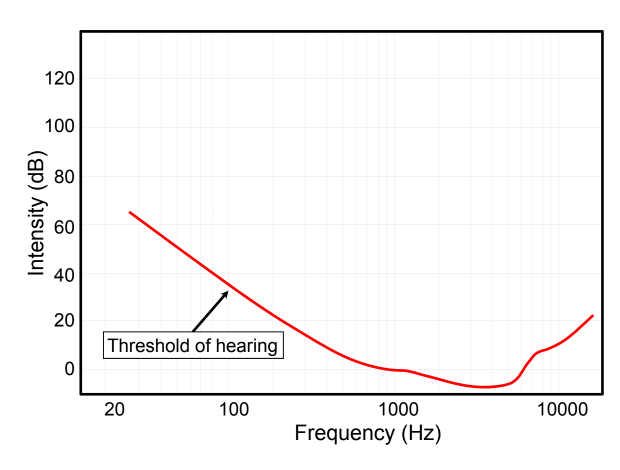
Dynamics

ADSR model: attack (A), decay (D), sustain (S), and release (R) phase



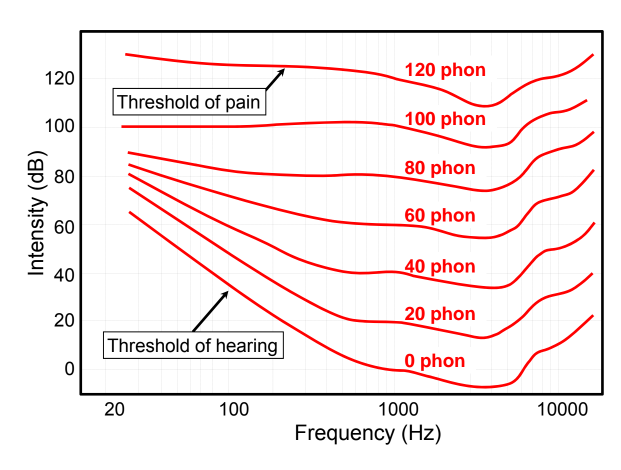
Loudness

Equal-loudness contours (phon)



Loudness

Equal-loudness contours (phon)



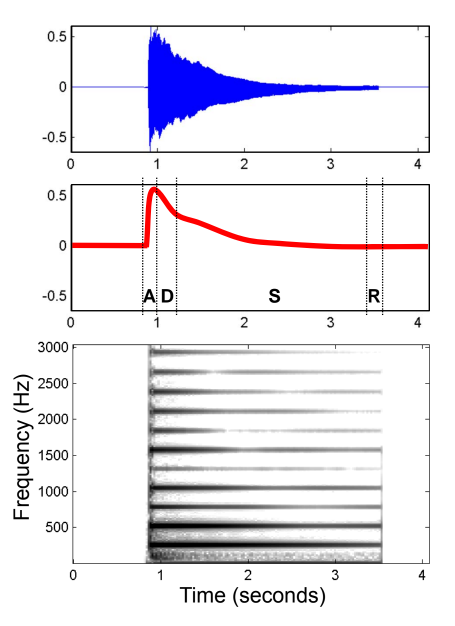
Timbre

- Quality of musical sound that distinguishes different types of sound production such as voices or instruments
- Tone quality
- Tone color
- Depends on energy distribution in harmonics

Timbre

Piano playing note C4 (261.6 Hz)





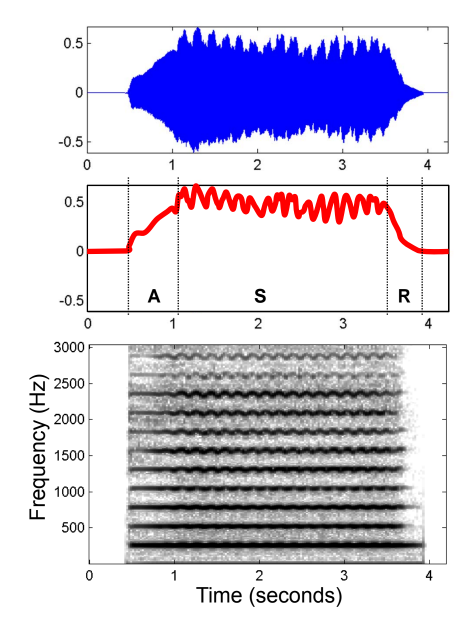
Timbre

Violine playing note C4 (261.6 Hz)

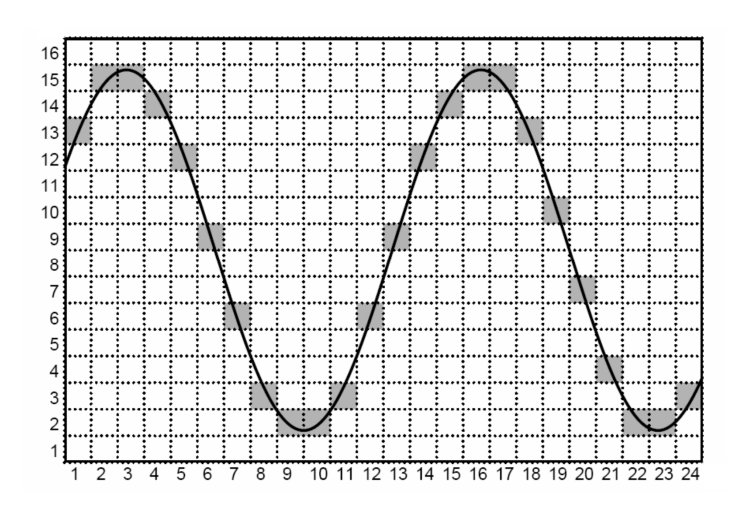


Vibrato: Frequency modulations

Tremolo: Amplitude modulations



Digitization



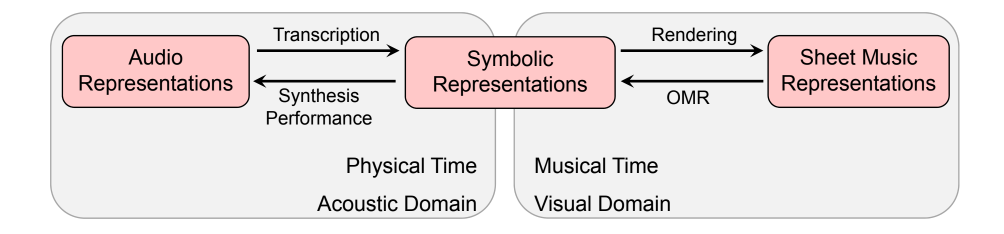
Digitization

- Convertion of continuous-time (analog) signal into a discrete signal
- Sampling (discretization of time axis)
- Quantization (discretization of amplitudes)

Examples:

- Audio CD: 44100 Hz sampling rate
 16 bits (65536 values) used for quantization
- Telephone: 8000 Hz sampling rate
 8 bits (256 values) used for quantization

Music Representations



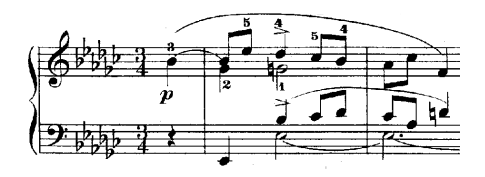
OMR = optical music recognition

Process of transforming sheet music into a symbolic representation

Music Representations

OMR

Original score



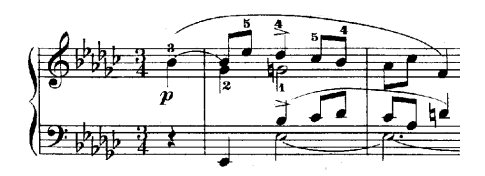
OMR score



Music Representations

OMR

Original score



OMR score

