



Lecture

#### **Music Processing**

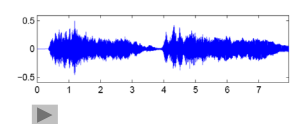
## **Music Representations**

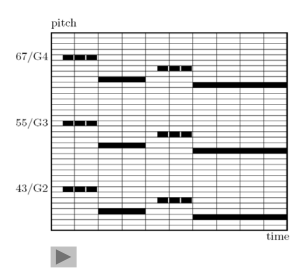
#### **Meinard Müller**

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

## Music Representations







## Music Representations

- Score representation: symbolic description
- MIDI representation: hybrid description (models note events explicitely but may also encode agogic and dynamic subtleties)
- Audio representation: physical description (encodes a sound wave)

## **Score Representation**

Musical score / sheet music:

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



### **Score Representation**

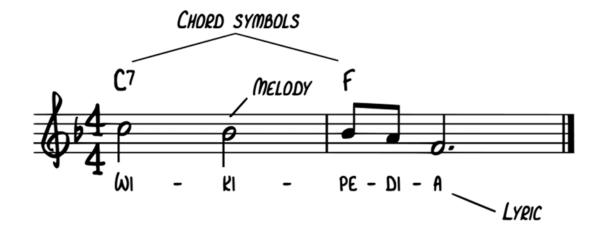
#### Types of score:

- 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



## **Score Representation**





## Score Representation

- Scanned image
- Various symbolic data formats
  - Lilypond
  - MusicXML
- Optical Music Recognition (OMR)
- Music notation software
  - Finale
  - Sibelius

#### MusicXML



## **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

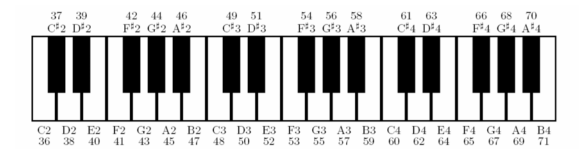
#### MIDI parameters:

MIDI note number (pitch) [0:127]

```
p = 21, ..., 108 \triangleq "piano keys"
p = 69 \triangleq concert pitch A (440Hz)
```

- 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)

## **MIDI** Representation

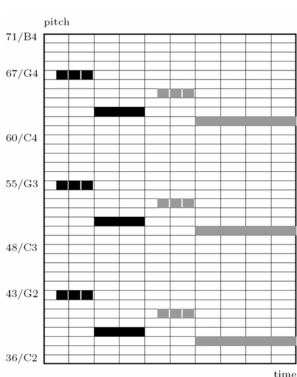




Ticks	Messa	age	Ch.	MNN	Vel
60	NOTE	ON	1	67	100
0	NOTE	ON	2	55	100
0	NOTE	ON	2	43	100
55	NOTE	OFF	1	67	0
0	NOTE	OFF	2	55	0 0
0	NOTE	OFF	2	43	0
5	NOTE	ON	1	67	100
0	NOTE	ON	2	55	100
0	NOTE	ON	2	43	100
55	NOTE	OFF	1	67	0
0	NOTE	OFF	2	55	0
0	NOTE	OFF	2	43	0
5	NOTE	ON	1	67	100
0	NOTE	ON	2	55	100
0	NOTE	ON	2	43	100
55	NOTE	OFF	1	67	0
0	NOTE	OFF	2	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	$\begin{array}{c} 1 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2$	39	0

# **MIDI** Representation

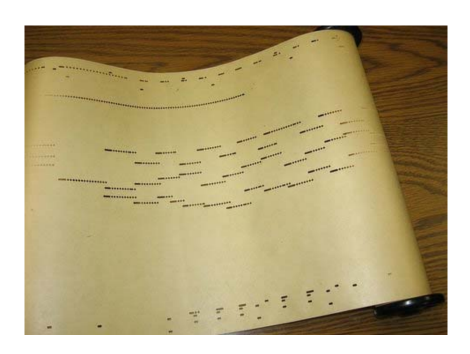




#### Piano roll representation:

- 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







# **Audio 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

## **Audio Representation**

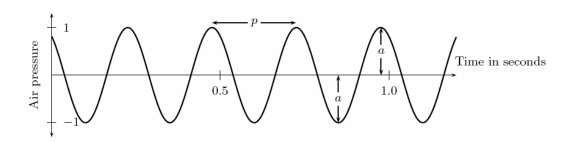
Pure tone (harmonic sound):

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

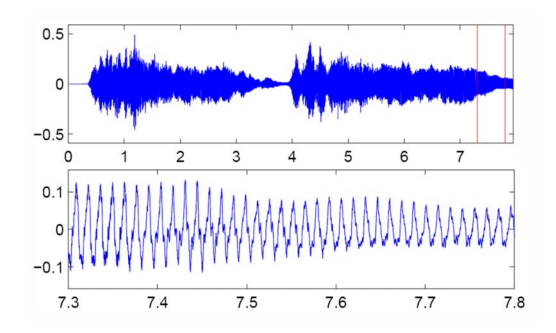
#### Parameters:

- 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

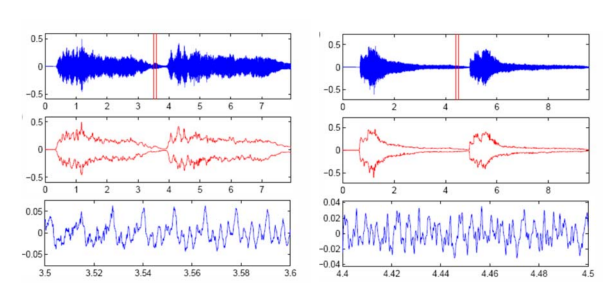


# **Audio Representation**



#### Bernstein (orchestra)

#### Glen Gould (piano)



## **Audio Representation**

- 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)
  - 2. Harmonic ≙ first overtone (e.g. 880 Hz)
  - 3. Harmonic ≙ second overtone (e.g. 1320 Hz)

#### Pitch

- Property that correlates to the perceived frequency
   (\(\text{\tin}\text{\te}\text{\texitet{\text{\texi\tex{\text{\text{\texi}\text{\texit{\text{\tet
- Slight changes in frequency have no effect on perceived pitch (pitch 

  entire range of frequencies)

### **Audio Representation**

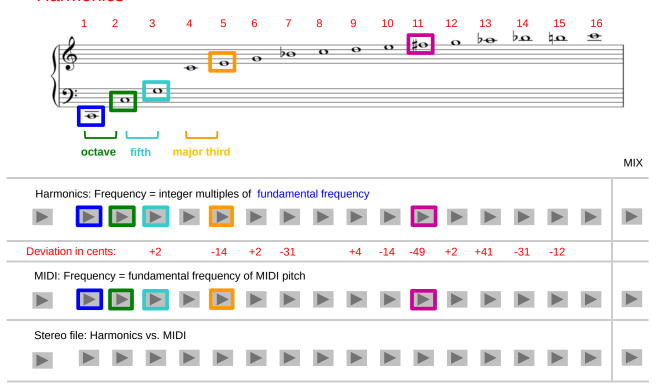
Equal-tempered scale: a system of tuning in which every pair of adjacent notes has an identical frequency ratio

Western music: 12-tone equal-tempered scale

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

$$f_{\text{MIDI}}(p) = 2^{\frac{p-69}{12}} \cdot 440$$

#### **Harmonics**



## **Audio Representation**

#### **Timbre**

- Quality of musical sound that distinguishes different types of sound production such as voices or instruments
- Tone quality
- Tone color

#### **Dynamics**

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

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

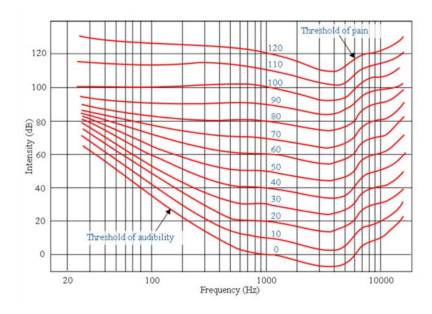
- Decibel (dB): logarithmic unit to measure intensity relative to a reference level
- Reference level: threshold of hearing (THO)  $P_0 = 1.10^{-12} \frac{W}{m^2}$
- Intensity  $P_1$  measured in dB:  $dB(P_1) = 10 \cdot \log_{10} \left( \frac{P_1}{P_0} \right)$
- Examples:

$$P_1 = 10 \cdot P_0 \rightarrow P_1$$
 has a sound level of  $10 dB$   
 $P_2 = 100 \cdot P_0 \rightarrow P_2$  has a sound level of  $20 dB$ 

## **Audio Representation**

Source	Intensity	Intensity level	# Times TOH
Threshold of hearing (TOH)	10 <sup>-12</sup>	0 dB	0
Whisper	10 <sup>-10</sup>	20 dB	10 <sup>2</sup>
Pianissimo	10 <sup>-9</sup>	30 dB	10 <sup>3</sup>
Normal conversation	10 <sup>-6</sup>	60 dB	10 <sup>6</sup>
Fortissimo	10 <sup>-2</sup>	100 dB	10 <sup>10</sup>
Threshold of pain	10	130 dB	10 <sup>13</sup>
Jet take-off	10 <sup>2</sup>	140 dB	1014
Instant perforation of eardrum	10 <sup>4</sup>	160 dB	10 <sup>16</sup>

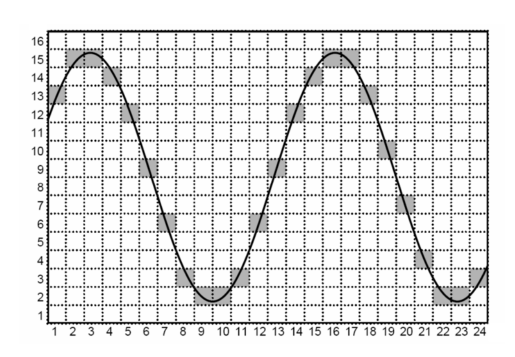
#### Equal-loudness contours (phone)



(from en.wikibooks.org/wiki/Physics Study Guide/Sound)

# **Audio Representation**

#### Discretization



#### Discretization / 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 rate8 bits (256 values) used for quantization