Mobile Programming and Multimedia

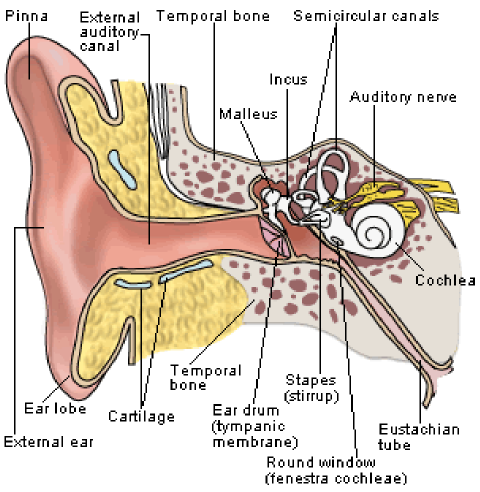
Audio Formats

Prof. Ombretta Gaggi University of Padua



Internal structure of the ear



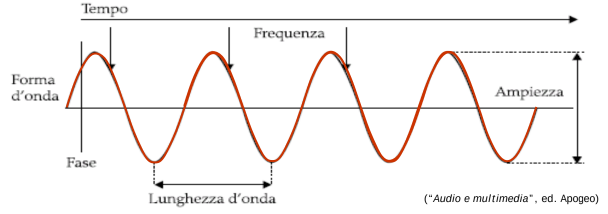


(Reference: https://www.mydr.com.au/ear-anatomy/)

Audio: fundamentals



The sound is a longitudinal pressure wave that propagates through a transmission medium. The range of human hearing is between 16 Hz and 22 kHz.



Amplitude (dB) \rightarrow volume, the intensity of the sound **Frequency** (Hz) \rightarrow "higher" or "lower"

Waveform→ timbre, it allows us to recognize different types of sound production

Intensity levels



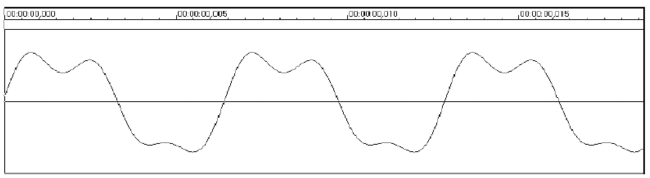
Approximate sound levels and intensities within human hearing range.

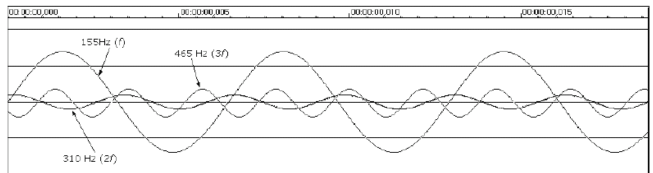
Source of sound	Intensity level (dB)	Intensity (W m ⁻²)	Perception
jet plane at 30 m	140	100	extreme pain
threshold of pain	125	3	pain
pneumatic drill	110	10 ⁻¹	very loud
siren at 30 m loud car horn door slamming	100 90 80	10 ⁻² 10 ⁻³ 10 ⁻⁴	loud
busy street traffic	70	10 ⁻⁵	noisy
normal conversation	60	10 ⁻⁶	moderate
quiet radio	40	10 ⁻⁸	quiet
quiet room	20	10 ⁻¹⁰	very quiet
rustle of leaves	10	10 ⁻¹¹	
threshold of hearing	0	10 ⁻¹²	

Audio: Fourier analysis



"A periodic signal can be broken down into a series of harmonically related sinusoids, each one with its amplitude and phase, and frequencies that are harmonics of the fundamental frequency of the signal."





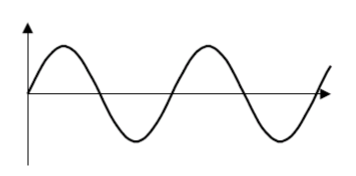
("Audio e multimedia", ed. Apogeo)

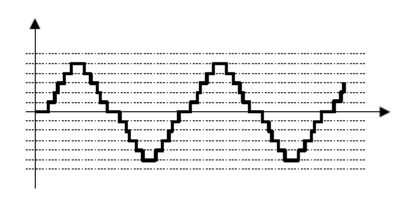
Digital representation of the sound

The first step to elaborate a signal is to digitalize it (A/D transformation)

- sampling: time division (Hz)
- quantization: discrete representation of the signal level (measured in bits of precision)
- ex. Audio CD is digitalized at 44.1 kHz, 16 bits

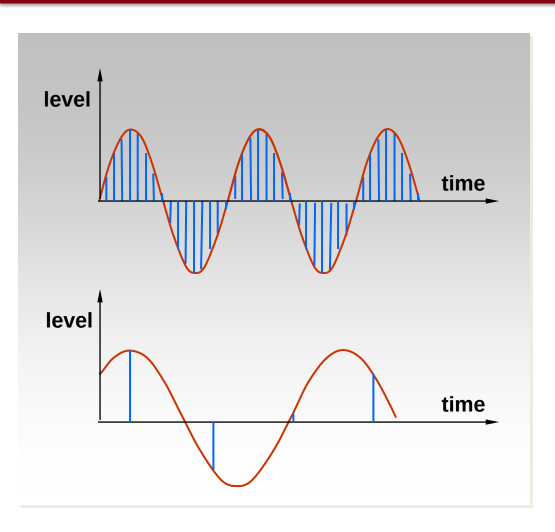
What is the effect of digitalization on sound quality?





Analogical/digital conversion of audio signal DI PADOVA





If a periodic signal contains no frequencies higher than N hertz, it can be completely reconstructed if 2N samples per second are used (Nyquist Theorem). So the a sampling-rate of 2N samples per second I sufficient.

Signal to noise ratio



Analogical signals are altered by *noise*, a random fluctuation of the signal determined by electronic phenomena

The signal/noise ratio (SNR, signal to noise ratio) is a measure of signal quality

$$SNR = 10\log \frac{V_{signal}^2}{V_{noise}^2} = 20\log \frac{V_{signal}}{V_{noise}}$$

In digital systems, the noise is the difference between the real signal and the quantized signal

$$SQNR = 20\log \frac{V_{signal}}{V_{quant-noise}} = 20\log \frac{2^{N-1}}{1/2} = 6.02N (dB)$$

Audio quality vs. size

Quality	Frequencies interval Hz	Sampling kHz	Bits for sample	Mono/stereo	Bit rate kbit/s
Mobile network	200-4000	8.0	8	mono	8
Radio AM	100-6500	11.025	8	mono	11
Radio FM	20-12000	22.050	16	stereo	705.6
Audio CD	20-20000	44.1	16	stereo	1411.2
DAT	20-20000	48.0	16	stereo	1536
DVD audio	20-20000	192.0	24	stereo	9216

Problems with audio encoding

Digital encoding and decoding of audio signals has more problems than image encoding (and video)

- Temporal structure of the audio cannot be modified (frequency)
- Audio information varies over time ("audio stop" does not exist)
- Required reproduction quality is usually higher than simple understandability

Audio: size & transfer time

Uncompressed audio of good quality usually exceeds the transmission capacity of conventional networks

Radio FM > 640 Kbit/sec, audio CD > 1.2 Mbit/sec

High dimensions

- Coded signal takes a lot of space
- Length is not limited (live audio)

It is not possible to transfer the whole audio file before playback

streaming: playback while receiving

Audio formats (1)



WAV, Waveform Audio File

- Developed together by Microsoft and IBM
- standard de-facto for audio encoding on PCs
- Not compressed

AIFF, Audio Interchange File Format

- Developed by Apple Computer
- audio standard for Macintosh
- not compressed (there is a compressed version)

μ-LAW

- Standard audio format for Unix
- Telephonic standard in the USA (8KHz, 8 bits)

A-LAW

– European version of μ -LAW

Audio formats (2)



MPEG-1 Audio

- encodes audio tracks in MPEG-1 videos
- Compressed format for variable quality encoding
- Compression algorithm with several steps, based on psychoacoustic principles
- Three different encoding levels with three different bit-rates
- cross-platform standard
- Several applications for the consumer market and commercially important

Audio compression (1)



Lossless compression has low performances

- Audio data are extremely variable
- Recurrent configurations are rare

Necessary to use *lossy compression*

- Audio information is frequently redundant
- Compression quality can be controlled
- Human ear does not have a linear behavior

Audio compression (2)



Silence compression

- Silence is a consecutive set of samples under a defined threshold
- Similar to RLE (run-length encoding) compression

Adaptive Differential Pulse Code Modulation

- Encodes the difference between consecutive samples
- Difference is quantized, hence there is loss of information

Linear Predictive Coding

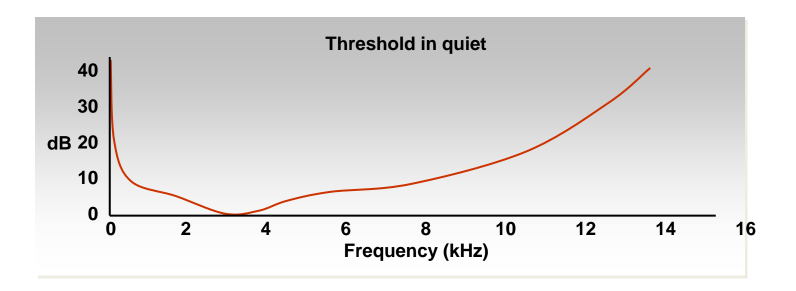
- Adapts the signal to a human speech model
- Transmits the parameters of the model and the differences of the real signal to the model

Psycoachoustics elements



Human ear sensibility varies along the audio spectrum

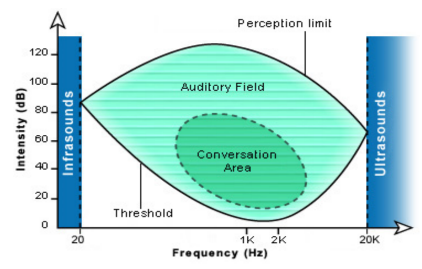
- Maximum sensibility is around 2-3 kHz, and decreases at spectrum extremities
- Ear sensibility strongly changes depending on several personal factors (e.g., age)



Human sound perception (1)

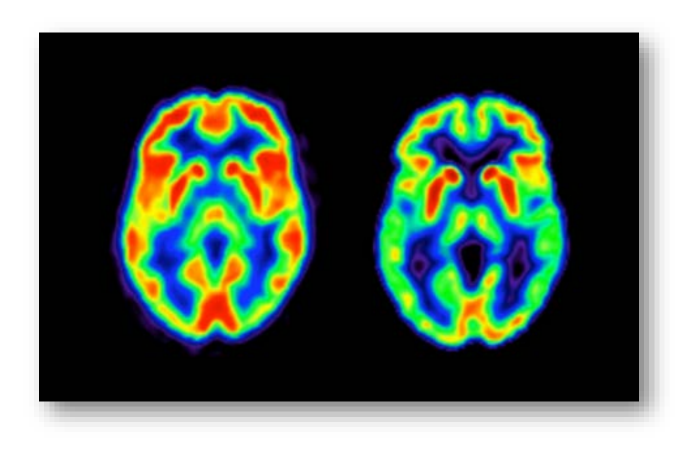
How we perceive sound and voice

- human hearing interval: ~ 20 Hz 20 kHz
- The recognizable dynamic interval is the interval between the weakest and the strongest sound, is ~ 96 dB
- The human voice has frequencies in the interval ~ 500 Hz (vocals) 2 kHz (consonants)



(Fonte: Institut Universitaire de Recherche Clinique - Montpellier)

Human sound perception (2)

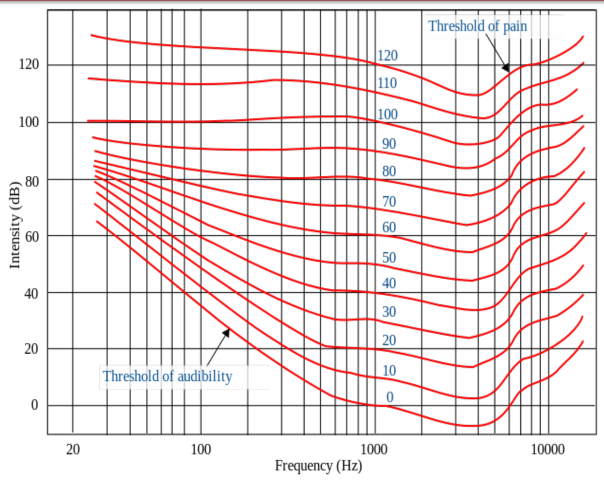


Female

Male

Fletcher-Munson Curves





$$T_q(f) = 3.64 \ (f/1000)^{-0.8} - 6.5 \ \mathrm{e}^{-0.6(f/1000 - 3.3)^2} + 10^{-3} \ (f/1000)^4$$

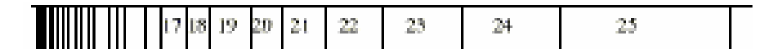
Critical bands



The frequencies where there is a uniform perception of the amplitude of the sound are grouped in *critical* bands

- Each band has an amplitude from 100 Hz to 4 kHz
- The entire spectrum of the audible frequencies is divided into 25 critical bands

The human hearing can be considered, broadly speaking, as a series of overlapping band-pass filters



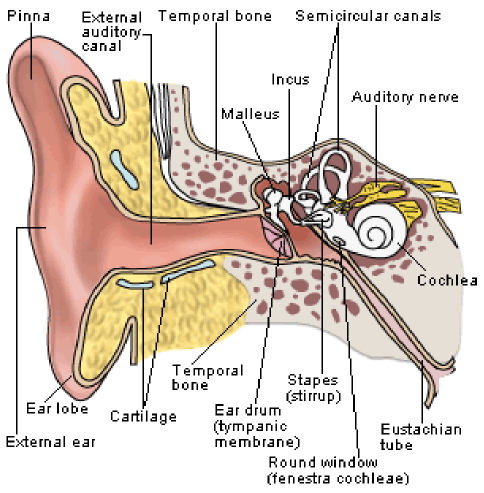
1 Bark = amplitude of a critical band (in honor of German physicist
 Heinrich Georg Barkhausen)

Per frequencies lower than 500 Hz: $1 Bark \approx freq/100$

Per frequencies higher than 500 Hz: 1 $Bark \approx 9 + 4 \log (freq/1000)$

Internal structure of the ear





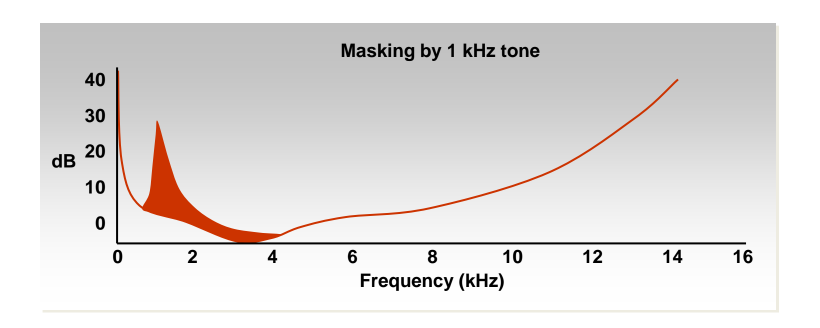
(Reference: https://www.mydr.com.au/ear-anatomy/)

Frequency or tonal masking - 1



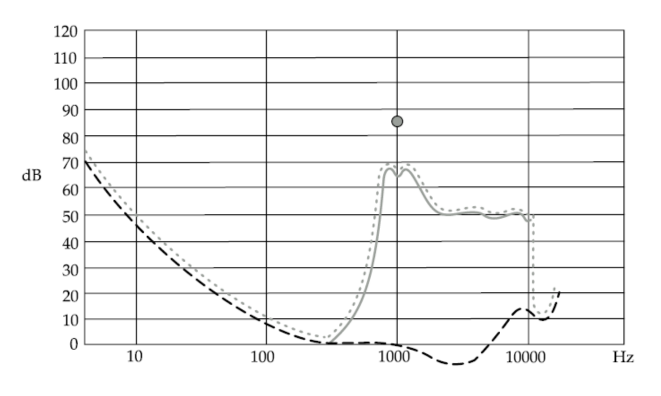
A pure sound can mask another one with near frequency and lower volume

 During the playback of a sound at 1 kHz, other simultaneous sounds in the masking interval cannot be perceived



Frequency or tonal masking - 2





- Masking sound(1000 Hz, 85 dB)
- Quiet audible threshold
- Masking curve
- New hearing threshold

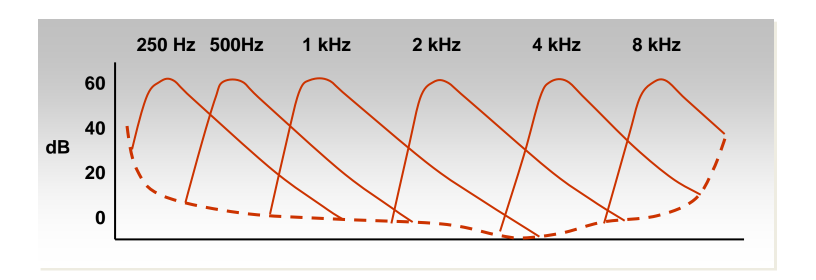
(Reference: Vincenzo Lombardo e Andrea Valle, "Audio e multimedia", ed. Apogeo - pages 148-150)

Frequency or tonal masking - 3



Frequency masking:

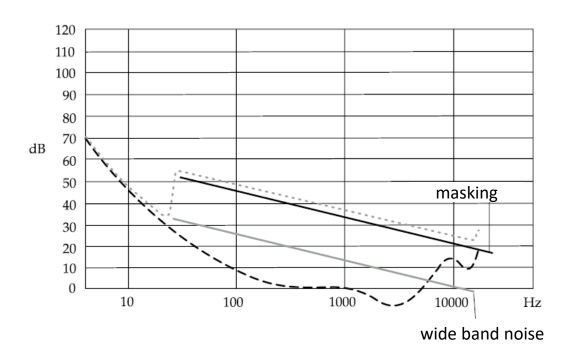
- Different for each frequency
 - ✓ Can be defined for each critical band
- Depends on the sound amplitude



Non-tonal masking



Non-tonal masking happens when the masking sound is a wide band signal (i. e. a noise) where it is not possible to find a specific tone



- Quiet audible threshold
- New hearing threshold

Different from tonal masking, non-tonal masking involves sounds with a higher intensity than the masking sound.

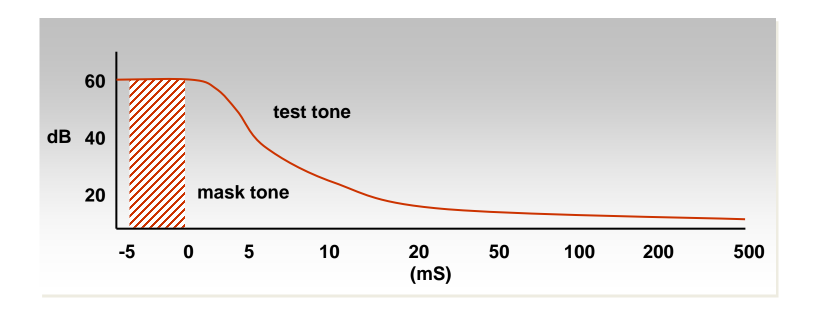
(Fonte: Vincenzo Lombardo e Andrea Valle, "Audio e multimedia", ed. Apogeo - pagg. 148-150)

Temporal masking



A sound can mask another one for a small interval of time

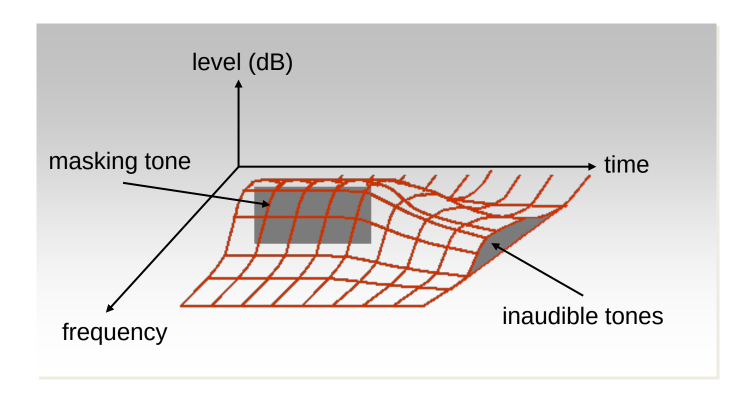
- the pre-masking hides preceding sounds between 5ms and 40ms before
- the post-masking hides the weakest sounds after the masking sound between 50ms to 200ms



Combined masking



A combination of frequency and temporal masking



MPEG audio properties



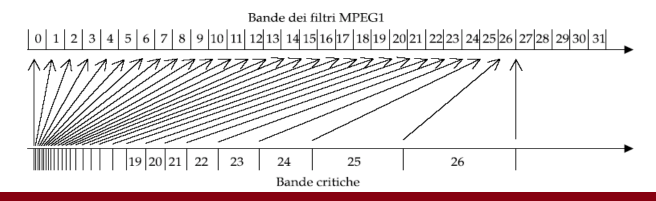
MPEG-1 layer 3 (MP3) is the current standard for high-quality audio (music) with high compression

- The most common bit-rate for MPEG standard is from 48kbit/sec to 384 kbit/sec (audio CD not compressed >1.4 Mbit/sec)
- Compression level in the interval 2.7 24
- Compression level of 6:1 (256 kbit/sec) is almost identical to the original signal
- From 96 to 128kbit/sec, it represents the best quality for consumer applications
- Different sampling frequencies (32, 44.1 and 48 kHz)
- Monophonic, dual, stereo, joint stereo signal

MPEG Audio Compression Algorithm

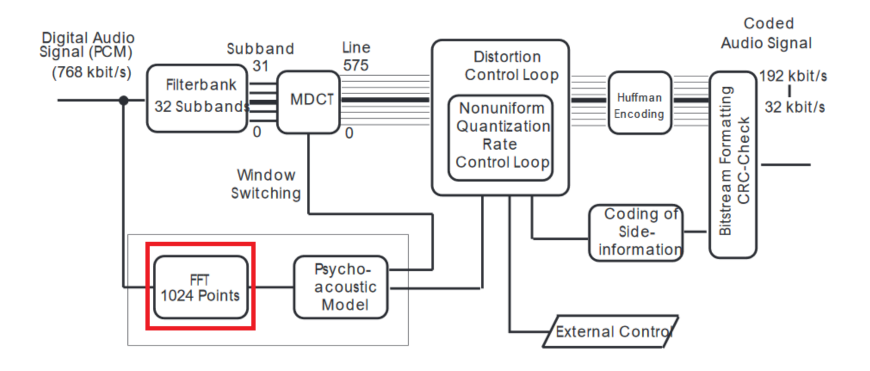
Four different steps based on the psychoacoustic model

- It divides the audio signal into 32 frequency sub-bands
- For each sub-band, it calculates the masking level
- If the amplitude of the signal in the sub-band is lower than the masking threshold, the signal is not encoded
- Otherwise, it calculates the number of bits necessary to represent the signal (from 0 to 15) such that the quantization noise is lower than the masking threshold (1 bit ~ 6 dB of noise)
- Creates the bitstream following a standard format for transmission



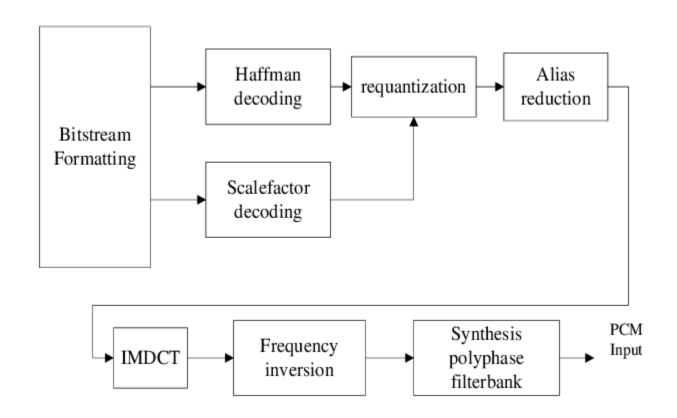
MPEG Audio Encoder





MPEG Audio decoder

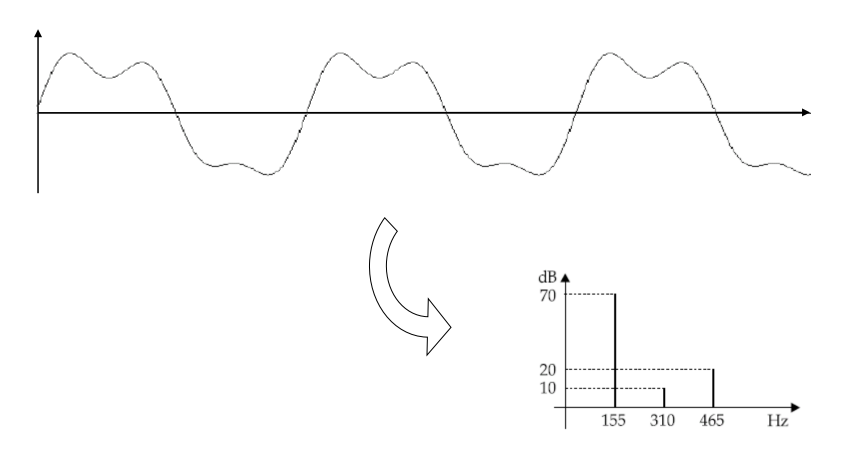




Audio DCT



From the time domain to frequencies domain:



Audio MPEG: example



The level at band 8 is 60 dB

Masking is 12 dB on band 7, 15dB on band 9

The level at band 7 is 10 dB (< 12 dB), it is ignored The level at band 9 is 35 dB (> 15 dB), it is encoded Only the difference between the signal and the masking threshold is encoded

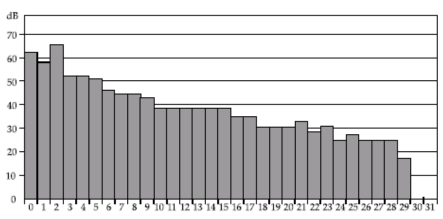
Using 4 bits instead of 6 (2 bits = 12 dB)

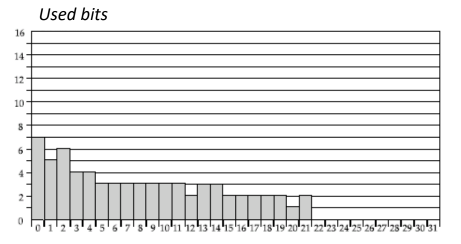
```
Band 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

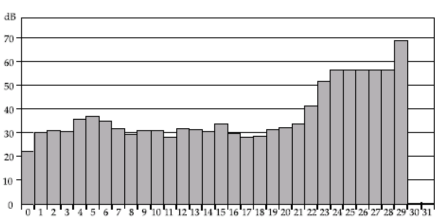
Level (dB) 0 8 12 10 6 2 10 60 35 20 15 2 3 5 3 1
```

Bits allocation for each band









(V. Lombardo, A. Valle, "Audio e multimedia", Apogeo)

Another masking application: the watermarking



Watermarking is the inclusion of digital information (source, destination, copyright information, access information, etc...) hidden inside multimedia data (images, videos, audios, texts, animations)

The watermarks (information):

- Cannot be modified
- Do not have to modify the enclosing data
- Must survive to all the operations done on the signal
- Must be directly connected to the data (not in the header)
- Must be statistically invisible

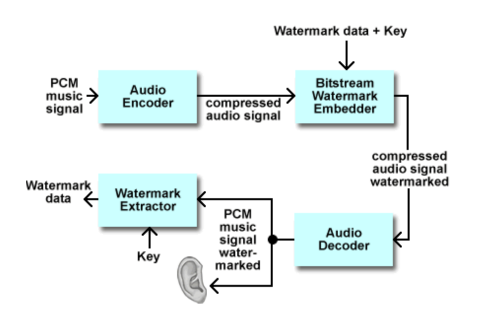
Watermarking bitstream



Watermarks insertion inside an audio bitstream works with a sort of masking technique that is "opposite" to the MPEG algorithm.

The watermark is inserted near high-level signals, such that it will be masked by the latter. In this way, it is not distinguishable from the original one.

Subsequent MPEG encoding would delete the watermark. Other techniques insert the watermark with a frequency outside the human hearing range.



(fonte: Fraunhofer Institut Integrierte Schaltungen)

MPEG audio encoding layers (1)

Layer 1 (bitrate higher than 128 Kbps): DCT filter with only one *frame* and equal distribution of the frequencies in the sub-bands

- Psychoacoustic model uses only frequency masking
- Each frame has 32 blocks of 12 samples, a header, an error-detection code (CRC, Cyclic Redundancy Check), and optional additional information

Layer 2 (bitrate equal to 128 Kbps): works with three *frames* during the filtering process (previous, current, next, 1152 samples in total)

- Partially works with temporal masking
- Uses a more compact representation of additional information (header, number of bits for each band, ...)

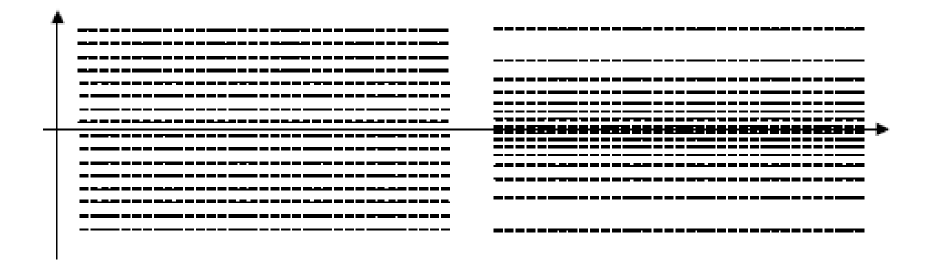
Layer 3 of MPEG audio encoding (MP3)

Layer 3 (bitrate at 64 Kbps): divides the frequencies spectrum into different sub-bands with nonequal amplitudes, more comparable to the critical sub-bands in the lower frequencies

- Psychoacoustic model with temporal masking
- It considers stereo redundancy
- Variable bitrate:
 - Huffman compression with pairs of values
 - Uses a bits reservoir with bits from frames that do not need them and can be allocated to the frames that do

Non uniform quantization





MPEG audio quality



Layer	Target bit rate	Compression	Quality at 64 kb	Quality at 128 kb	Delay
Layer I	192 kb/s	4:1	- 1		19 msec
Layer II	128 kb/s	6:1	< 3	4+	35 msec
Layer III	64 kbit/s	12:1	< 4	4+	59 msec

Quality factor: 5 - perfect, 4 - barely noticeable, 3 - slightly annoying, 2 - annoying, 1 - very annoying

Following MPEG audio formats

MPEG2 (November 1994)

- Is the standard for DVDs
- It was aimed at transparent sound reproduction for theaters. Works with five channels (left, center, right, left-surround, right-surround), plus a *low*frequency enhancement (LFE) channel for very low frequencies (subwoofer)
- Works at 16 kHz, 22.05 kHz, or 24 kHz plus MP3 rates

MPEG4 (December 1999)

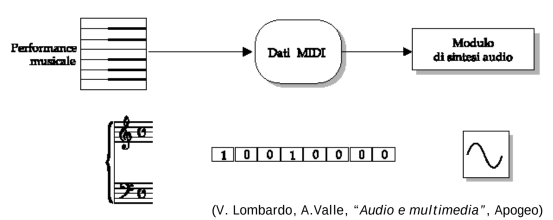
 Audio (and images) are considered a composition of different objects. The user can decide to listen to a concert situated in different places/environments or to emphasize some sounds over others

MIDI, Musical Instruments Digital Interface

Musical Instruments Digital Interface

MIDI protocol (1983) provides a standard and efficient way to describe musical events

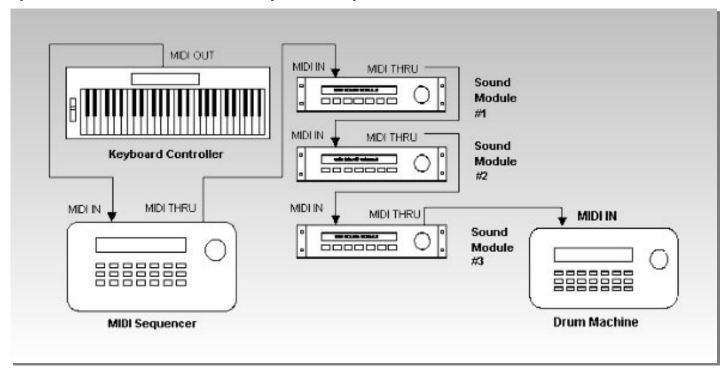
- It enables a computers, synthesizers, keyboards, and other musical devices to communicate each other
- MIDI is a scripting language it codes "events" that stand for the production of sounds
- Sound generation is local to the synthesizers
- Messages describe the type of instruments, the notes to play, the volume, the speed, the effects, ...



MIDI systems



MIDI systems can be very complex ...



... but most of the soundcards come with all the necessary hardware

The MIDI sequencer



MIDI sequencer

- A recording and execution system for storing and editing a sequence of musical events, in the form of MIDI data
- It receives data from the input device, allows editing, and creates the music sending data to the synthesis device (example, sound card)
- It does not influence the quality of the sound. The quality totally depends on the synthesis device (or the synthesizer)

MIDI Channels and Tracks



Channels

- They allow to send and receive music data
- Method to differentiate timbres and send independent information: different channels for different instruments
- MIDI protocol provides 16 channels numbered from 1 to 16

Tracks

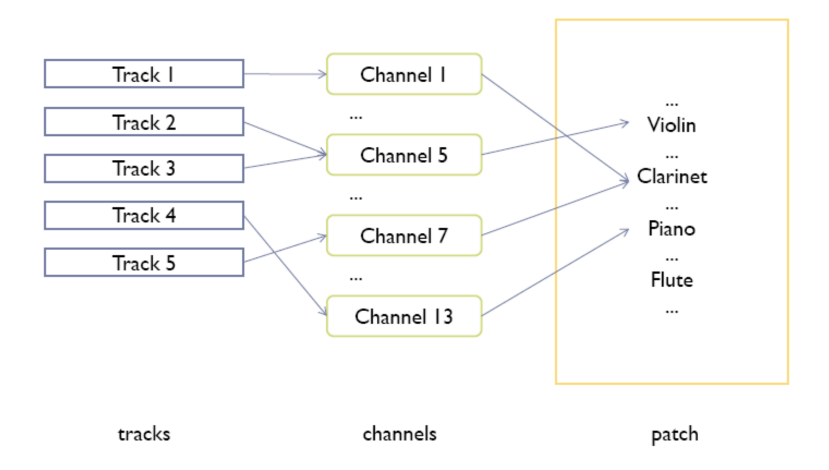
- A track is a structured autonomous flow of MIDI messages
- Example: in a piano song, there are two tracks, the melody and the arrangement
- It can be considered as a messages container that can be assigned to different channels

Patch

- It specifies the timbre produced by the generator
- MIDI can contain up to 128 different patches

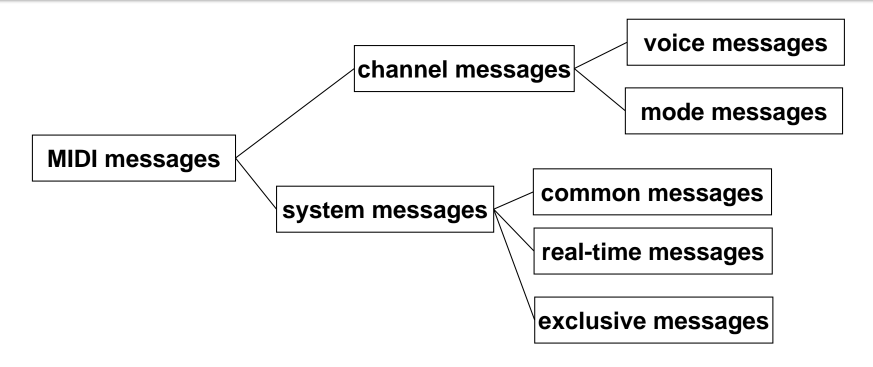
MIDI music representation





MIDI messages





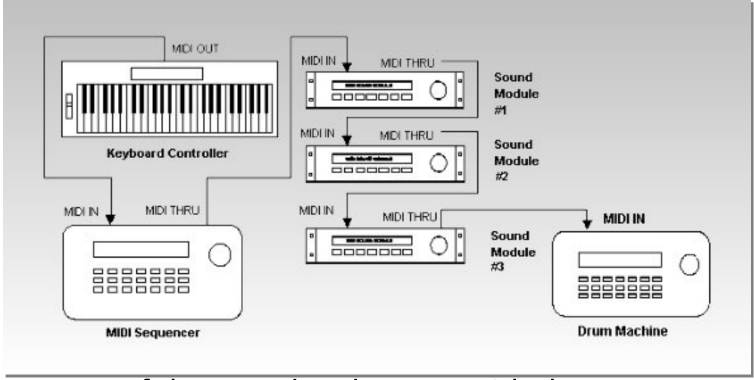
Channel messages describe which note to play (voice) and how to play it (mode)

Systems messages define set-up and synchronization information All MIDI messages are a sequence of 10 bits (1 byte of useful data)

MIDI systems



MIDI systems can be very complex ...



... but most of the soundcards come with the necessary hardware

MIDI Messages



Channel Messages

1st nibble

2nd nibble

1 | x | x | x

n n n n

Channel

Message type

System messages

1st nibble

2nd nibble

1 | 1 | 1 | 1

X X X X

Message type

Following bytes

1st nibble

2nd nibble

0 | x | x | x

x x x x

Channel messages



They contain the number of the channel through which the information is sent

Voice messages define what an instrument plays:

- Which note to play(Note on)
- Which note to turn off(Note Off)
- Potential controller effects (ex. vibrato) (Pitch Bend Change)
- Force measure for the keys on a specific channel (Channel pressure)

– ...

Mode messages describe how the instrument behaves when a voice message arrives

- Omni On/Off
- Poly/Mono
- General MIDI Mode

System messages (1)



They do not use a channel because they are meant for commands that are not channel-specific.

Each device responds only to the messages it is enabled to answer

System common messages

- Carry out general functions that involve the entire system (ex., song synchronization when played by different devices)
- Set up a common clock
- Positioning inside a song (Song Position Pointer)
- Track selection (Song Select)

System messages (2)



System real-time messages

- Related to real-time synchronization of the different modules of a system
- Device synchronization based on a relative time (24 messages every quarter)
- Start or stop the playback of a song (Start/Stop/Continue)
- Reset functions

System exclusive messages

 Allow to manufacturers to extend the MIDI standard, sending messages that apply to their own product.

MIDI: why & when (1)



The MIDI standard is an efficient way to encode musical sounds inside Web documents

- MIDI files are compact and have temporization information (there are no hard real-time constraints)
- Sound encoding is based on predefined discrete events, not on the waveform of the sound
- Complex musical songs take a small amount of storage

Particularly suitable for background music

MIDI: why & when (2)



But...

- Only traditional western music can be encoded (tonal scale)
- It is not possible to represent sounds like noise, voice, other acoustic phenomena
- Computers and/or devices must have appropriate soundcards
- Quality depends on MIDI equipment (synthesizer)
- Channels and messages coding is not completely standard (ex. Roland, Yamaha, ...)