# Information and Coding

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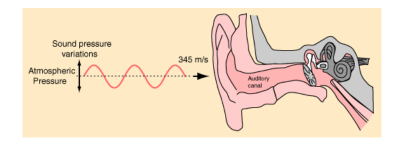
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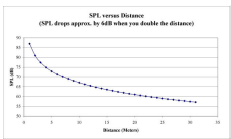
 Humans perceive sound by the sense of hearing. By sound, we commonly mean the vibrations that travel through air and are audible to humans.

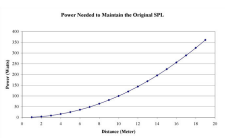


- Audio is the electrical representation of sound.
- Generally, humans can perceive variations in sound pressure from 16-20 Hz to 20-22 kHz.
- However, our capacity for perceiving sounds of very small amplitude varies according to frequency, being maximum between 2 and 4 kHz.
- The human voice produces frequencies approximately between 200 Hz and 8 kHz. Telephone communications limit this range from 300 Hz to 3.4 kHz (200 Hz to 3.2 kHz in the USA).

Normally, the amplitude range that we can hear is about 100 dB:

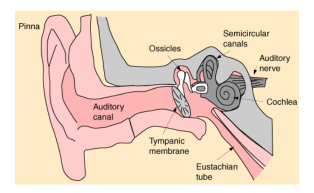
Source of sound	Sound pressure level (dB)
Jet engine at 30 m	150
Jet engine at 100 m	140
Threshold of pain	125–130
Hearing damage (short-term exposure)	120
Maximum output of some MP3 players	110
Hearing damage (long-term exposure)	100
Major road at 10 m	80–90
TV (at home level) at 1 m	60
Normal talking at 1 m	40–60
Very calm room	20–30
Calm breathing	10
Auditory threshold at 2 kHz	0



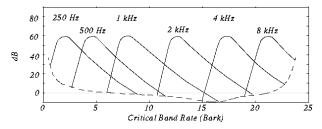




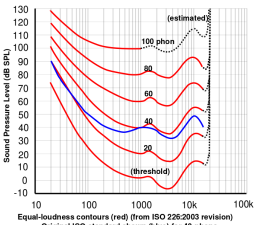
 The auditory system can roughly be described as a bandpass filter-bank, consisting of strongly overlapping bandpass filters.



 These "filters" have bandwidths in the order of 50 to 100 Hz for signals below 500 Hz and up to 5000 Hz for signals at high frequencies.



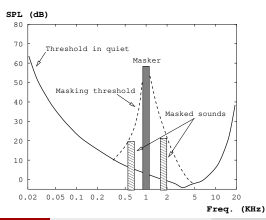
- They are called critical bands.
- Twenty-five critical bands, covering frequencies of up to 20 kHz, are normally taken into account.



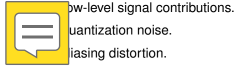
Original ISO standard shown (blue) for 40-phons

The **phon** number is the SPL (dB) of a sound at 1 kHz that sounds just as loud. So, these are equal loudness curves.

 Simultaneous masking is a frequency domain phenomenon where a low-level signal (maskee) can be made inaudible (masked) by a simultaneously and close in frequency stronger signal (masker).



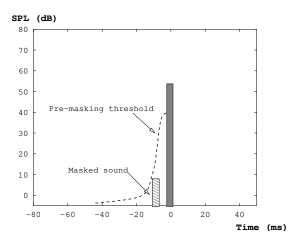
- Such masking is greatest in the critical band in which the masker is located, and it is effective to a lesser degree in neighboring bands.
- The mas can consist of:



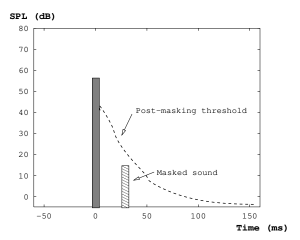
Transmission errors.

- In addition to simultaneous masking, the time domain phenomenon of temporal masking plays an important role in human auditory perception.
- Temporal masking may occur when two sounds appear within a small interval of time.
- Depending on the individual sound pressure levels, the stronger sound may mask the weaker one, even if the maskee precedes the masker...

• The pre-masking has a duration of about 5 to 20 ms:



• The post-masking has a duration of about 50 to 200 ms:



#### Contents

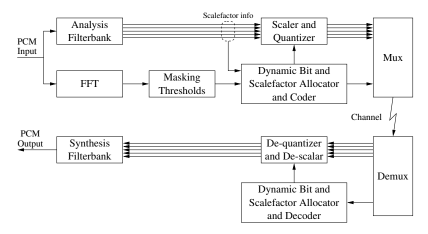
Perceptual redundancy: auditory system

Some audio coding standards

- MPEG-1 audio coding is organized in three layers, I, II and III, with increasing performance, but also complexity and delay.
- It allows sampling frequencies of 32, 44.1 and 48 kHz, and bitrates between 32 kb/s (mono) and 448 kb/s (Layer I), 384 kb/s (Layer II) and 320 kb/s (Layer III).
- In terms of transparent CD (stereo) quality, the bitrates and compression rates are, approximately,

Layer	Bitrate	Compression rate
	384 kb/s	4
Ш	192 kb/s	8
Ш	128 kb/s (VBR)	12

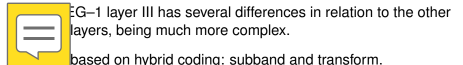
#### MPEG-1 layer I and II



- The analysis filterbank has 32 subbands, equally spaced in frequency.
- Each block is formed of 384 audio samples (8 ms for  $f_s = 48$  kHz), meaning that each subband contains 12 samples.
- For  $f_s = 48$  kHz, the width of each subband is 750 Hz.
- Usually, the bits are dynamically assigned to the coefficients of the subbands according to a psychoacoustic model (how to do this is not part of the standard).
- For each block of 12 coefficients (subband), an uniform quantizer (from 15 available) is selected, according to predefined levels of quality and compression.

- The 12 coefficients of each block (subband) are divided by a scale factor, normalizing it to a maximum value of one.
- The main differences of MPEG-1 layer II with respect to layer I are:
  - Use of super-blocks obtained by grouping 3 consecutive (in time) blocks of 12 coefficients of a subband (24 ms, for  $f_s = 48$  kHz).
  - In this case, bit assignment is performed on a super-block basis.
  - The scale factors are still calculated for each block of 12 samples. but they are encoded together for reducing the redundancy.

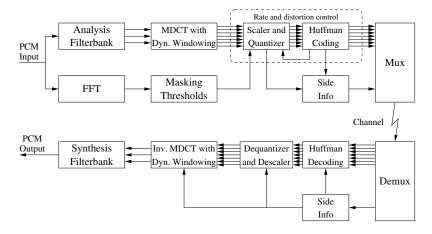
#### MPEG-1 layer III



- It allows variable bitrate coding (VBR).
- It relies on a technique designated analysis by synthesis for dynamic bit assignment.
- It uses an advanced pre-echo control.
- It uses non-uniform quantization and statistical coding.

- For increasing the frequency resolution (for a better critical band) approximation), each of the 32 subbands is transformed using a modified DCT of 6 or 18 points, with 50% overlapping.
- In this case, the maximum number of frequency components is  $32 \times 18 = 576$ , each one representing a 41.67 Hz band (for  $f_{\rm e} = 48 \, {\rm kHz}$ ).
- The 18 point transform is used when higher frequency resolution is required.
- The 6 point transform is used for better temporal resolution, for example for preventing pre-echos.

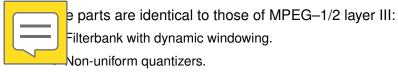
## MPEG-1 layer III



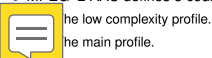
- The MPEG–2 audio coding standard includes the MPEG–1 audio and introduces extensions for multi-channel configurations.
- Regarding the multi-channel configurations, we have:
  - MPEG-1 allows audio mono, stereo, dual, two separate channels bint stereo.

    les those, MPEG-2 allows 3/2 stereo (L, R, C, LS and RS), as other combinations of these 5 channels.
    - provides two audio coding standards: one forward and ward compatible with MPEG-1, the other incompatible.
    - vard compatibility means that a multi-channel decoder understands MPEG-1 mono and stereo streams.
- Backward compatibility means that a MPEG-1 decoder is able to extract stereo audio from a MPEG-2 multi-channel stream.
- The second standard is MPEG-2 AAC (Advanced Audio Coding).

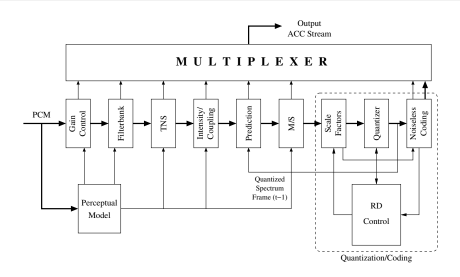
- MPEG–2 AAC was developed after the introduction of the MPEG–2 multi-channel standard (compatible with MPEG–1).
- The standardization process was concluded in 1997 (MPEG–2 Part 7, ISO/IEC 13818-7).
- Main objective: to achieve transparent quality at 384 kbit/s or less for 5-channel audio.
- Almost transparent quality for 256 to 360 kbit/s for 5 channels and between 96 and 128 kbit/s for stereo.
- Excellent results for low bitrates (16 kbits/s).



- Huffman coding.
- MPEG-2 AAC defines 3 coding profiles:



The scalable sampling rate profile.



#### **Filterbank**

- High resolution filterbank based on the modified discrete cosine transform (MDCT).
- It uses 50% overlapping between consecutive windows (2048 samples sliding 1024 samples).
- The filterbank produces 1024 spectral coefficients (frequency resolution of 23.4 Hz for  $f_s = 48$  kHz).
- In zones where signal transitions occur, the resolution of the filterbank is reduced 8 times (producing only 128 coefficients per frame). This improves the temporal resolution.

#### Quantization

Quantization is performed according to

$$x_q = \operatorname{sign}(x) \operatorname{round}\left[\left(\frac{|x|}{\left(\sqrt[4]{2}\right)^s}\right)^{3/4} - \alpha\right]$$

where  $\alpha$  is a small constant and s is a scale factor associated to the resolution of the quantization.

- The scale factors are calculated for groups of spectral coefficients multiples of 4, at most 32, covering approximately 1/2 bark.
- The scale factors are differentially encoded in relation to the scale factors of adjacent bands, using Huffman codes.

## Statistical coding

- Huffman coding is provided by 11 code-tables (plus one pseudo-table indicating that all coefficients are zero).
- The bands are grouped with the aim of reducing the code size (including the auxiliary information).
- For each group, information regarding the identification of the Huffman code-table, the number of bands grouped and the corresponding codewords is sent to the decoder.
- The Huffman code-tables allow joint coding of 2 or 4 coefficients in a single codeword.

#### **Prediction**

- The specificients of the frame being encoded are estimated spectral coefficients of the two previous frames.
- The estimator is adapted using a minimum mean squares algorithm.
- Because it is a backward adaptive process, it is not required to send auxiliary information to the decoder.
- This is the dual process of another technique used in AAC:
   Temporal Noise Shaping (TNS). In this case, it is performed temporal prediction, whereas in TNS it is spectral prediction.

- The MPEG-4 coding standard provides tools for coding audio objects, such as **natural audio** (for example, speech and music) and **synthetic audio**, aiming several applications:
  - Telephone over the Internet.
  - High quality music.
  - Text-to-speech conversion.
  - Synthesized music.
  - ...
- The synthesized audio can be obtained through text (TTS) or instrumental descriptions.

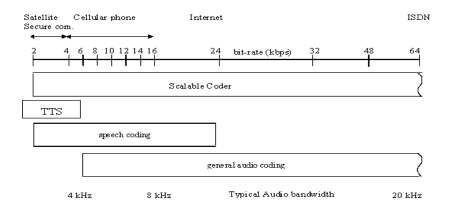
- The encoding of the natural audio relies on several techniques:
  - Harmonic vector excitation coding (HVXC), for  $f_s \le 8$  kHz, and bitrates between 2 and 4 kbp/s (until 1.2 kbp/s, for VBR).
  - Code excited linear predictive (CELP), for  $8 \le f_s \le 16$  kHz, and bitrates between 4 and 24 kbp/s.
  - Transform-domain weighted interleave vector quantization (TwinVQ) and AAC, for  $f_s \ge 8$  kHz, and bitrates greater than 6 kbp/s.
- There are also means for:



rror resilience.

ow-delay audio coding.

arge-step scalability (MPEG–4 v1), and fine-grain scalability (MPEG–4 v2).



- Besides the techniques provided by AAC, MPEG–4 includes several extensions in the time/frequency encoder:
  - Perceptual noise substitution (PNS).
  - Long time prediction (LTP).
  - Transform-domain weighted interleave vector quantization (TwinVQ).
  - Low-delay AAC.
  - Error resilience.
  - Scalable coding.

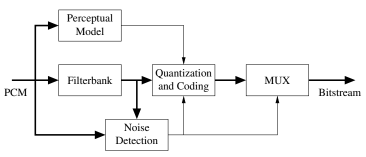
### Perceptual noise substitution



duces a perceptual equivalent signal, instead of trying to roduce the original waveform.

used for audio components similar to noise.

 If this type of signal is detected in a certain band, then instead of coding the coefficients, it is encoded their total power.



#### Low-delay coding

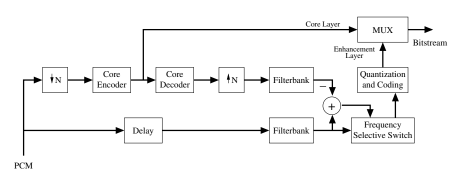
- Mode used in bilong delays are n ble (the "standard" encoder may introduce delays of several hundreds of ms).
- It uses windows with half the normal size.
- It does not use dynamic window adaptation (this implies long delays). The pre-echos are controlled only by the TNS.
- The bit reservoir is minimized or even eliminated.
- Even with all these restrictions, this encoder only requires a bitrate increase of about 8 kbit/s in comparison to the "standard" encoder. In fact, it offers better quality than a MP3 encoder at 64 kbit/s/ch.

### Scalable coding

- Scalable coding ant when the transmission channels have variable coding.
- MPEG-4 is the first standard allowing scalable audio coding.
- MPEG-4 uses the concept of hierarchical scalable coding:
  - A base encoder produces the base layer of the scalable bitstream.
  - Then, the difference between the original and the signal encoded by the base layer is further encoded, producing an enhancement layer.

### Scalable coding

• The MPEG-4 allows a limited number of layers (typically 2 to 4). This is the large-step scalability.



# Scalable coding

- The large-step scalability is not efficient for large numbers of enhancement layers.
- For fine-grain scalability (FGS), MPEG-4 uses a method named bit-sliced arithmetic coding (BSAC), that substitutes the block "Quantization and Coding" in the codec.

