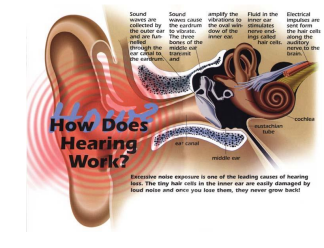
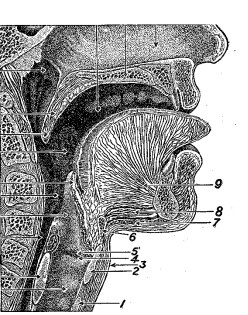


# Infocommunication Sound and hearing





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# **Topics**

- Basic signal processing
- Sampling and quantization
- Analog modulation
- Digital baseband modulation
- Digital carrier modulation
- Error Detection Coding
- Error Correction Coding

- Sound, hearing and speech
- Light and vision
- Radio Communication
- Video Broadcasting
- Mobile communication (1G, 2G, 3G, 4G, 5G)

### **SOUND AND HEARING**

## Speech

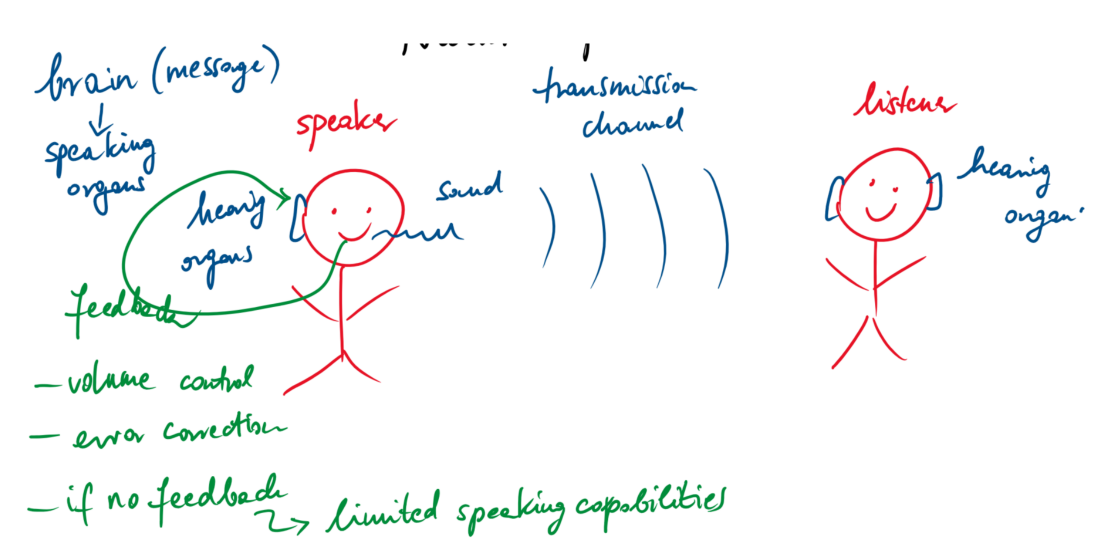
- the most natural form of human-human communications
- related to language; linguistics is a branch of social science
- related to human physiological capability; physiology is a branch of <u>medical science</u>
- also related to sound and acoustics, a branch of <u>physical</u> <u>science</u>
- one of the most interesting signals that humans work with every day

# Speech processing

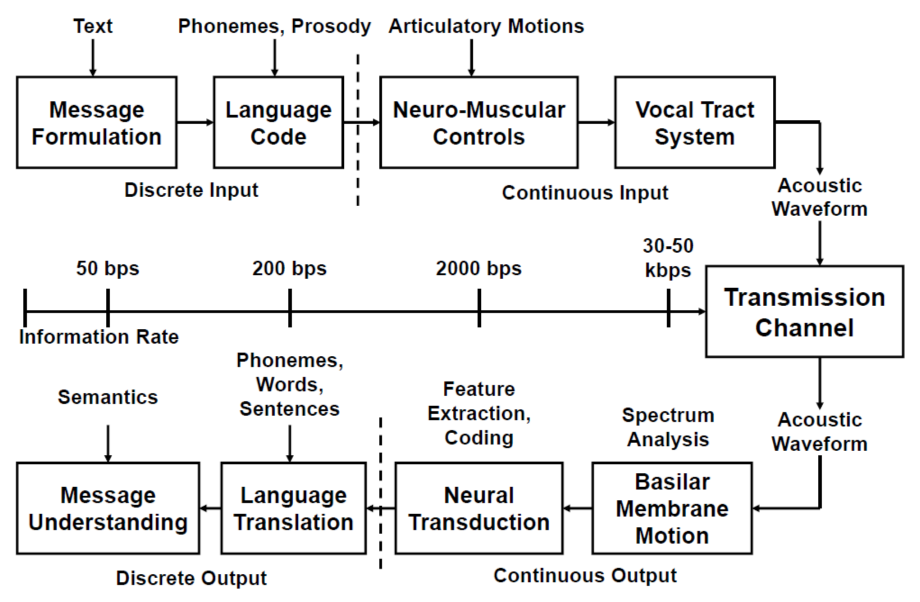
#### Purposes:

- to understand speech as a means of communication
- to represent speech for transmission and reproduction
- to analyze speech for automatic recognition and extraction of information
- to discover some physiological characteristics of the talker

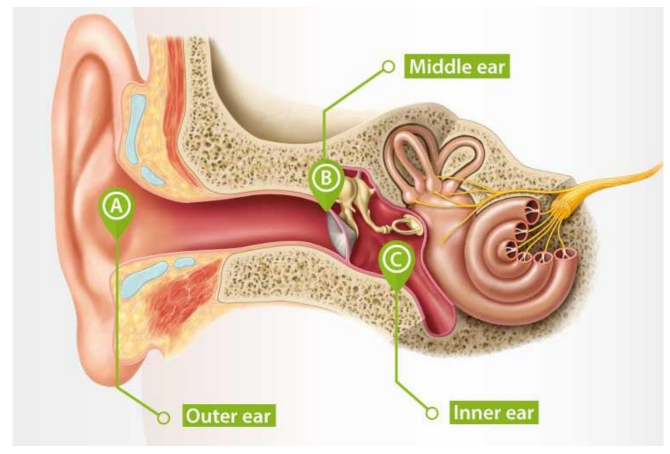
# Natural speech communication chain



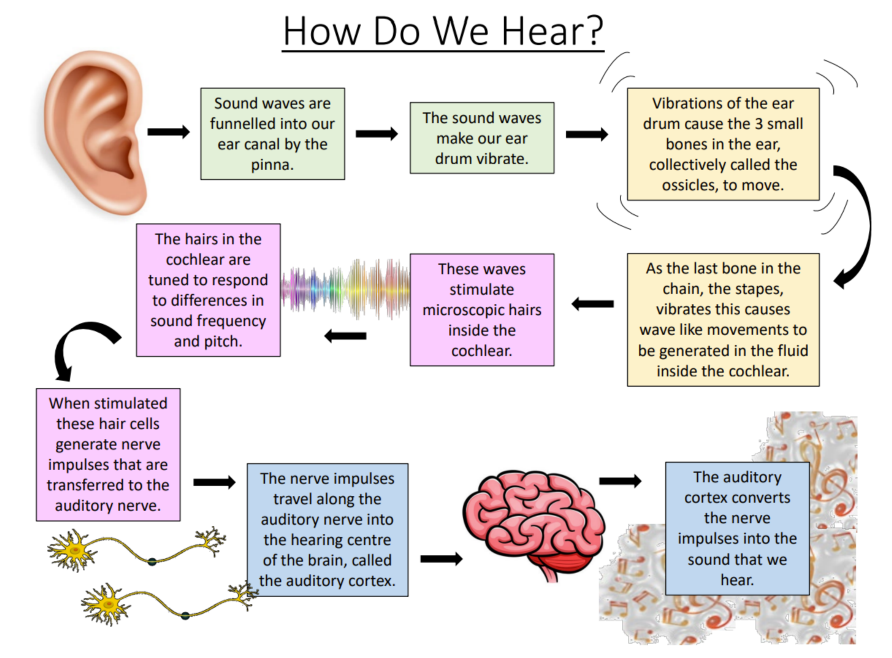
#### The Speech Chain



#### Structure of the human ear



- **1.Outer Ear:** collects sound waves and directs them into the ear canal, which then vibrates as the sound waves hit the eardrum.
- **2.Middle Ear:** responsible for transmitting sound waves from the outer ear to the inner ear. The three smallest bones in the body, the malleus, incus, and stapes, work together to amplify the sound waves and transmit them to the inner ear via the oval window.
- **3.Inner Ear:** Converts sound waves to electrical signals for the brain to interpret and helps with balance and spatial orientation. The cochlea contains tiny hair cells that are stimulated by the vibrations of fluid inside and send electrical signals to the brain via the auditory nerve, responsible for interpreting sound.



### Békésy György / Georg von Békésy

Nobel prize in 1961 (function of the cochlea)



# Physical modelling of sounds



pressure

soud

silence

po

$$P(t) = P_o + p(t)$$

Soud: Mechanical vibration of an elastic medium Sounds

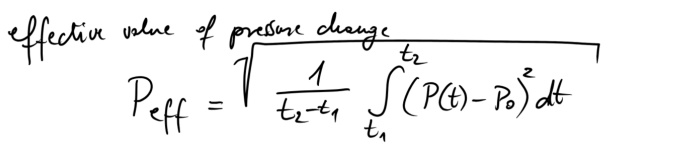
Sound pressure change

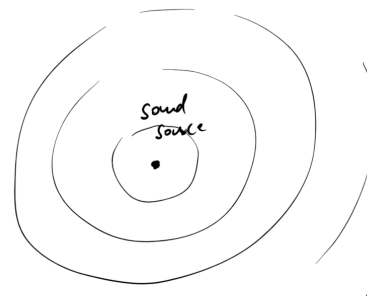
Constant atherospheric presure

+
alternating comparent

decreasing 1

# Propagation in short distance / long distance





$$C_{\text{sand}} = f - \lambda = 340 \, \text{m/s}$$

propagation velocity of sond

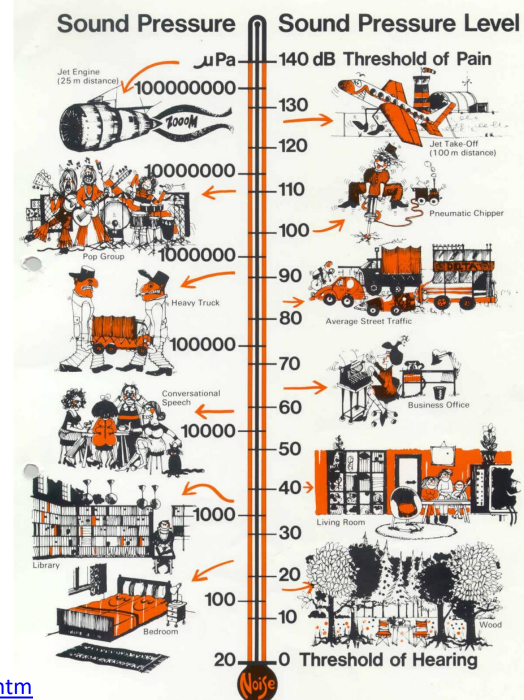
Intensity
$$\underline{I} = \frac{P(pane)}{A(orea)} \left[ \frac{W}{m^2} \right] \qquad \underbrace{I_0 = 10^{-12} \text{ W/m}^2}_{\text{A (orea)}} \right]$$
(refrence I)

Volume:

• SPL:

SPL: Sound pressure relative to the reference p. in acoustic decibel

Sound pressure level



# Sound pressure level

- 440 Hz tone (A4 on musical scale)
  - reduced in 1 dB steps
  - reduced in 3 dB steps
  - reduced in 5 dB steps

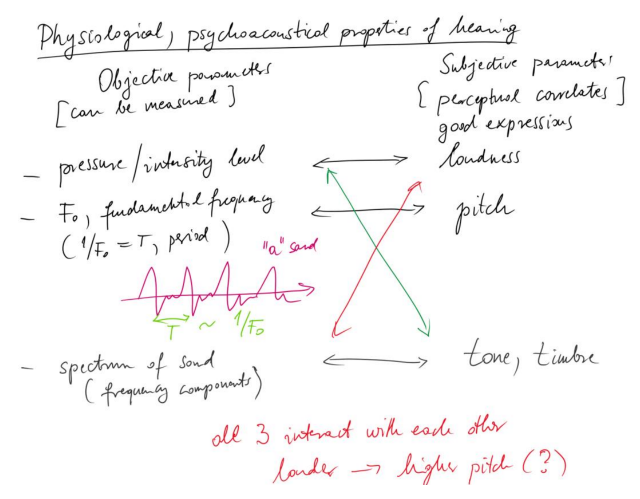




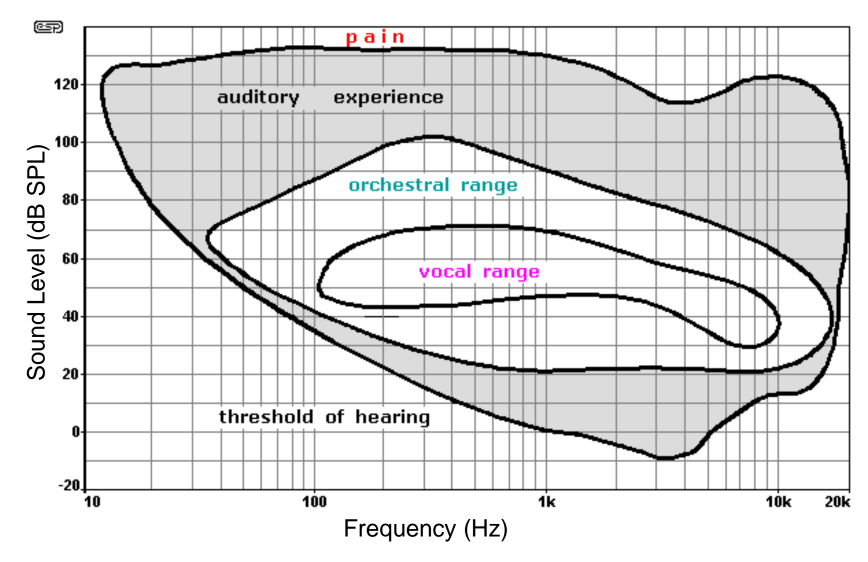
# Physiological & psychoacoustical properties of hearing

Objective parameters

#### Subjective parameters



## Limits of human hearing

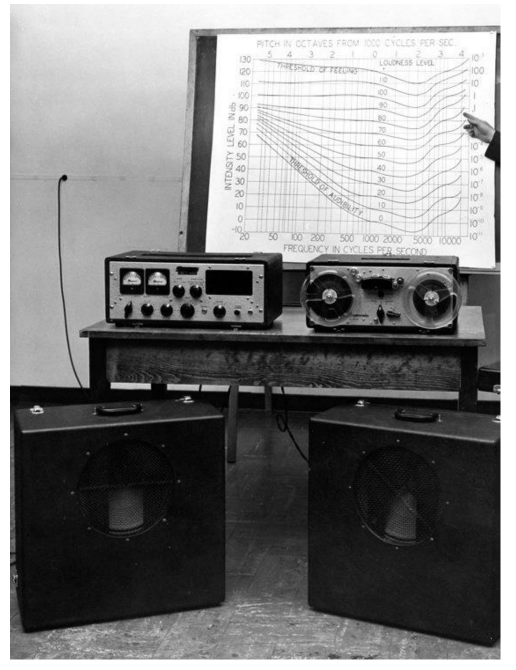


Source: <a href="https://people.ece.cornell.edu/land/courses/ece5030/FinalProjects/s2014/kkp37">https://people.ece.cornell.edu/land/courses/ece5030/FinalProjects/s2014/kkp37</a> rjs483/kkp37 rjs483/AudioGram.html

# Equal loudness level contours

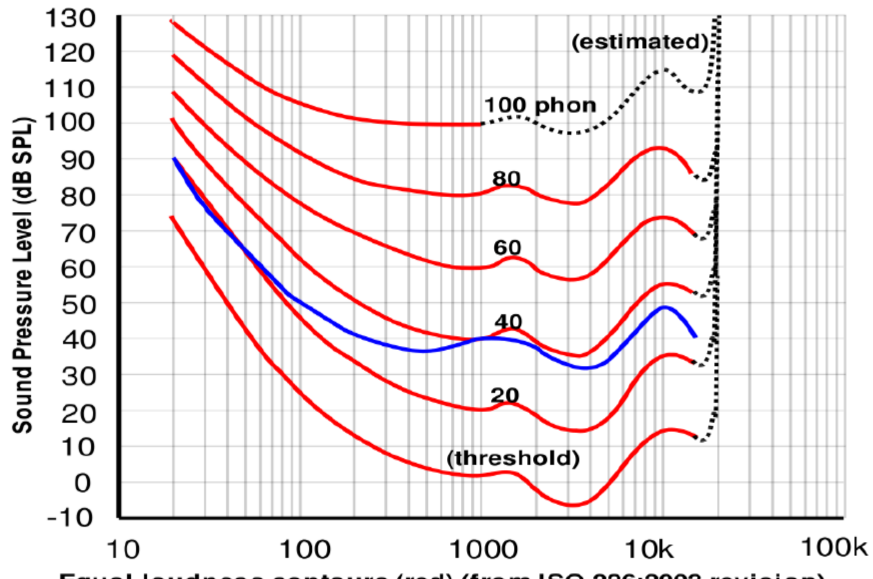
• Def: loudness level

#### Fletcher & Munson 1933 experiment

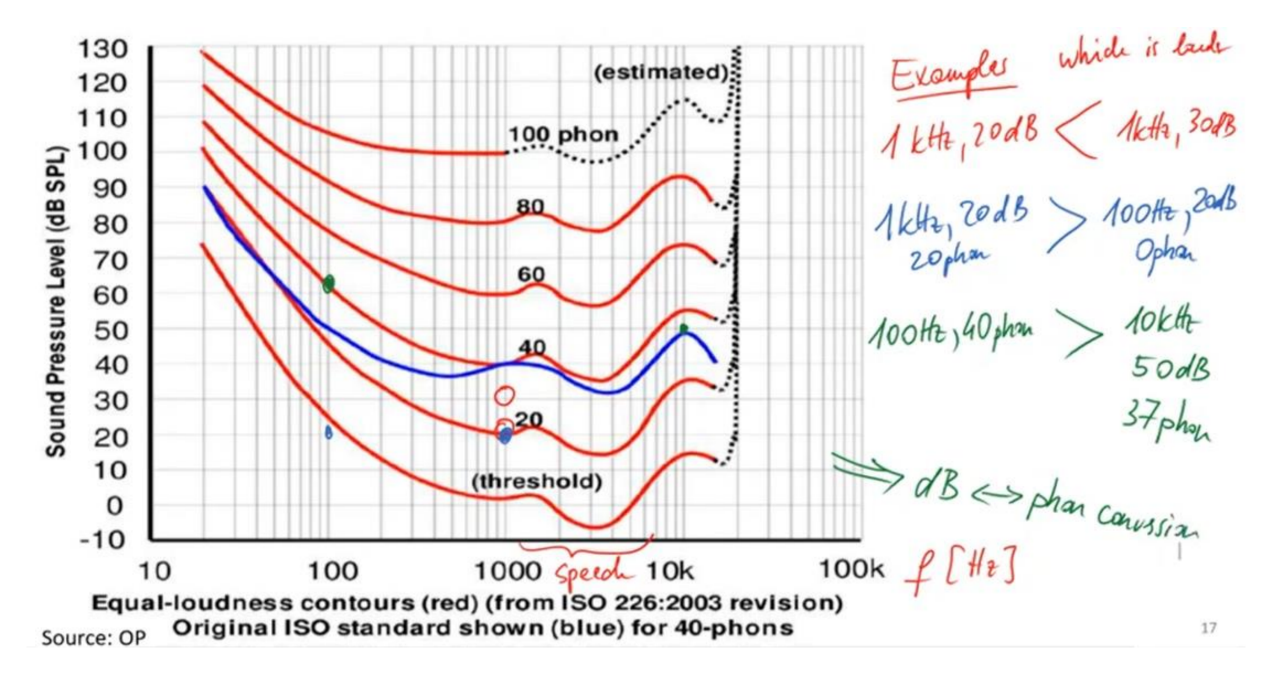


Source: <a href="http://www.effectrode.com/wp-content/uploads/fletcher\_munson\_chart.jpg">http://www.effectrode.com/wp-content/uploads/fletcher\_munson\_chart.jpg</a>

#### Equal loudness contours



Equal-loudness contours (red) (from ISO 226:2003 revision) Source: OP Original ISO standard shown (blue) for 40-phons



Source: OP

### Loudness

perceptual correlate of intersity

how loud a sound is precioned compared. Loudness  $l = 2 \frac{L_N - 40}{10} /$ 40 phon -> 1 Son 70 phon - 7 850L phon

#### Loudness

 various frequencies at a constant SPL (the perceived loudness of tones varies at equal sound intensity)

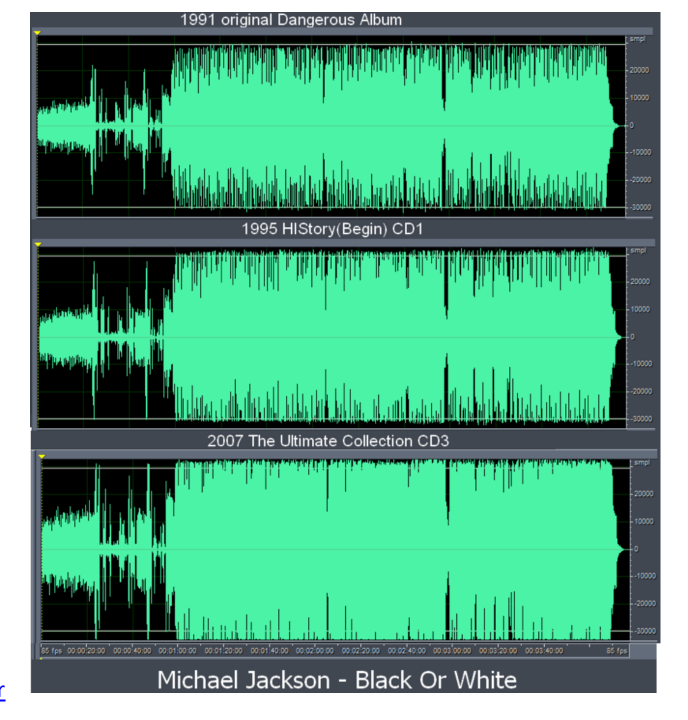


 which tone sounds twice as loud as the reference tone?



- reference tone + same tone 5 dB higher
- reference tone + same tone 8 dB higher
- reference tone + same tone 10 dB higher

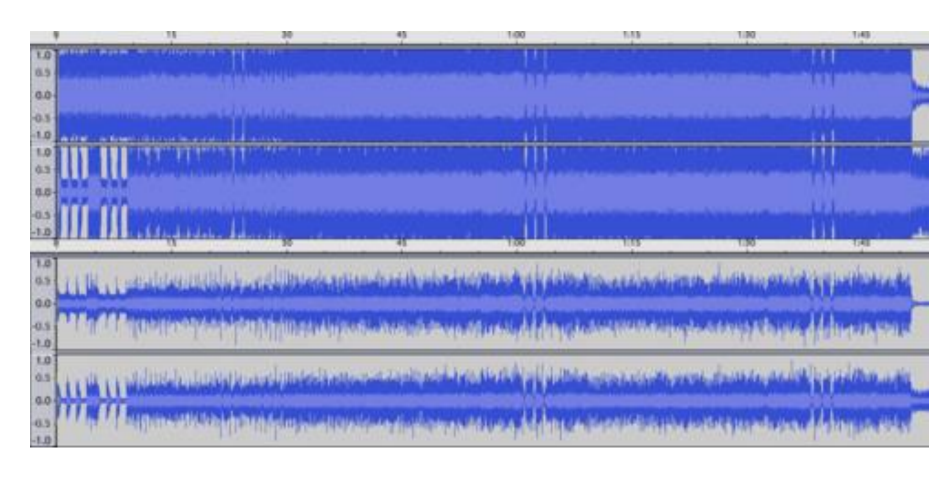
# Loudness war



#### Source:

https://en.wikipedia.org/wiki/Loudness\_war

# Loudness war Metallica: Death Magnetic



#### Source:

#### Loudness war



Source: <a href="https://www.youtube.com/watch?v=3Gmex\_4hreQ">https://www.youtube.com/watch?v=3Gmex\_4hreQ</a>

Some of the albums that have been criticized for their sound quality include the following:

# Loudness war

| Artist +                | Album +  |
|-------------------------|--|
| Arctic Monkeys          | Whatever People Say I Am, That's What I'm Not <sup>[6]</sup> |
| Black Sabbath           | 13[57]   |
| Bob Dylan               | Modern Times <sup>[40]</sup>                                 |
|                         | Together Through Life <sup>[40]</sup>                        |
| Christina Aguilera      | Back to Basics <sup>[3]</sup>                                |
| The Cure                | 4:13 Dream <sup>[58]</sup>                                   |
| Depeche Mode            | Playing the Angel <sup>[59]</sup>                            |
| The Flaming Lips        | At War with the Mystics <sup>[6][note 3]</sup>               |
| Led Zeppelin            | Mothership <sup>[60]</sup>                                   |
| Lily Allen              | Alright, Still <sup>[61]</sup>                               |
| Los Lonely Boys         | Sacred <sup>[3]</sup>  |
| Nine Inch Nails         | Pretty Hate Machine (2010 Remaster)[62]                      |
| Metallica               | Death Magnetic <sup>[63][note 4]</sup>                       |
| Miranda Lambert         | Revolution <sup>[64]</sup>                                   |
| Oasis                   | (What's the Story) Morning Glory? <sup>[6]</sup>             |
| Paul McCartney          | Memory Almost Full <sup>[65]</sup>                           |
| Paul Simon              | Surprise <sup>[66]</sup>                                     |
| Pearl Jam               | Ten (2009 remaster)[67][68][69]                              |
| Queens of the Stone Age | Songs for the Deaf <sup>[6]</sup>                            |
| Red Hot Chili Peppers   | Californication <sup>[3][6]</sup>                            |
| Ghost                   | Infestissumam <sup>[70]</sup>                                |
| Rush                    | Vapor Trails <sup>[71]</sup>                                 |
| The Stooges             | Raw Power (1997 remaster)[66]                                |

#### Source:

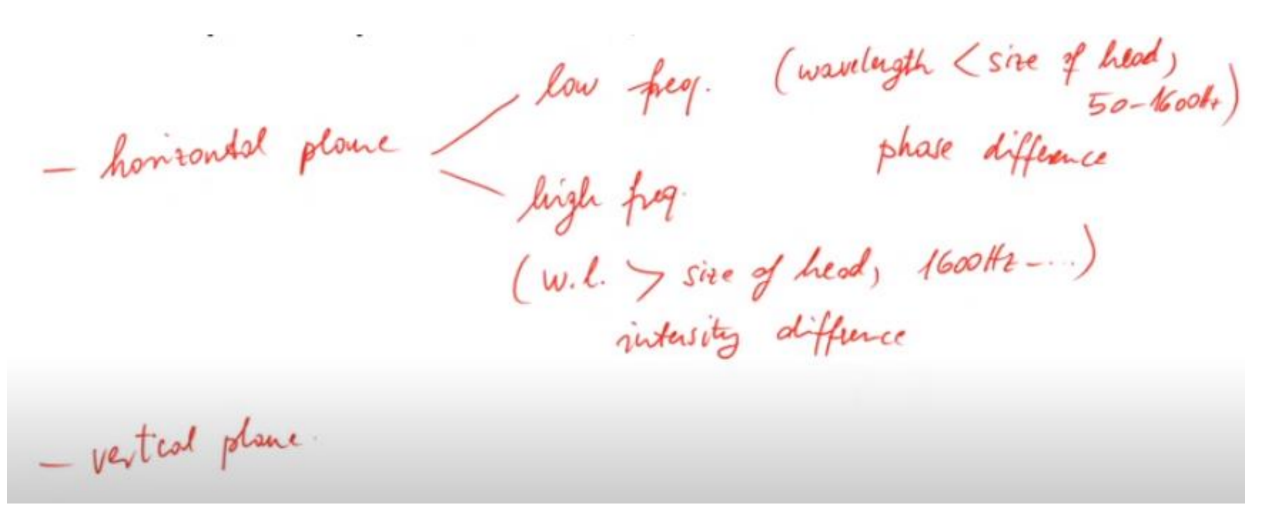
https://en.wikipedia.org/wiki/Loudness\_war

# Dynamic range compression artistic effect

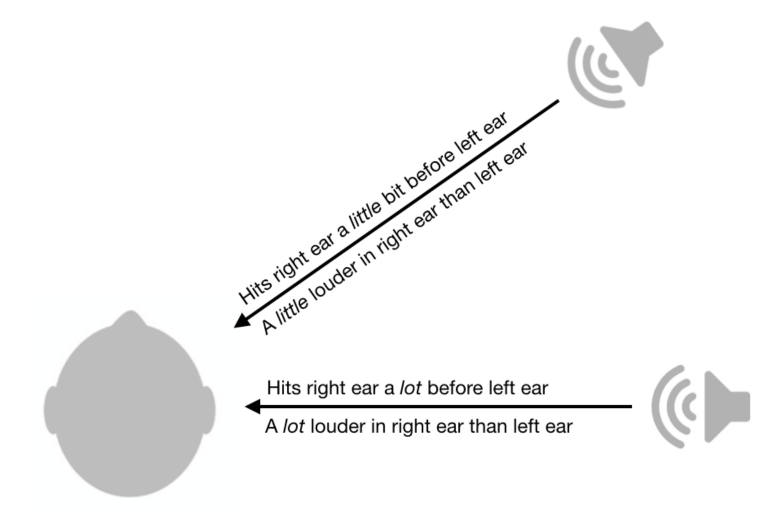


Listen at around 0:43 for the bass drum; you'll heard the rest of the track's volume drop.

# Spatial parameters, direction of sound



# Hearing / directions...

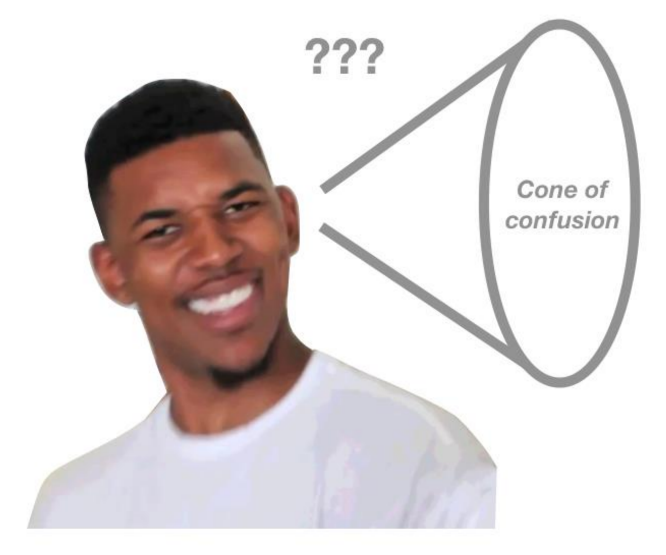


Source: https://chris-said.io/2018/08/06/cone-of-confusion/

# Hearing / directions...



# Hearing / directions / ambiguities



Source: <a href="https://chris-said.io/2018/08/06/cone-of-confusion/">https://chris-said.io/2018/08/06/cone-of-confusion/</a>

# Spatial hearing "hearing throne"

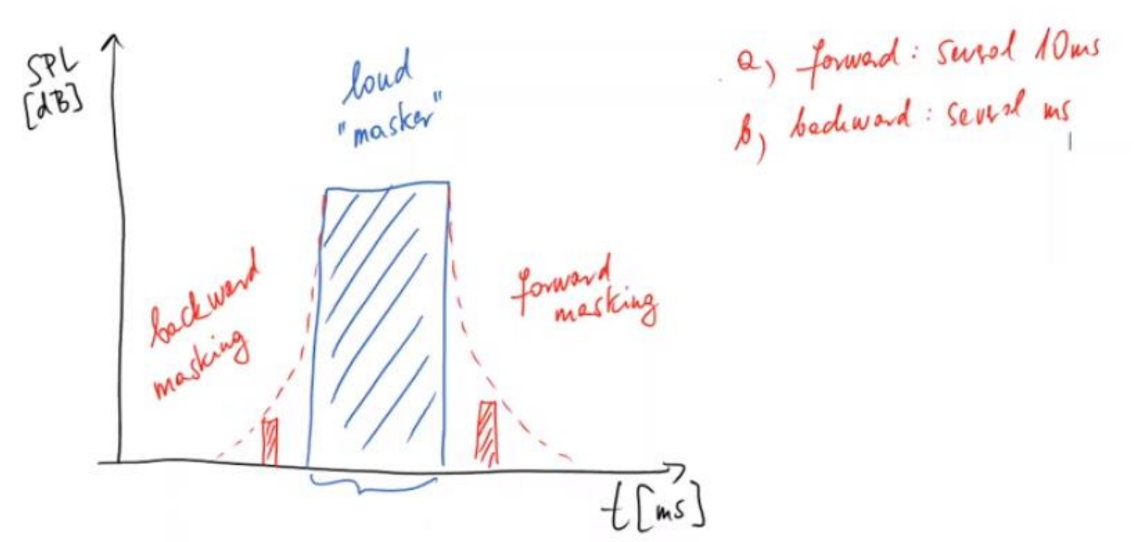


Source: <a href="https://auditoryneuroscience.com/book/export/html/15">https://auditoryneuroscience.com/book/export/html/15</a>

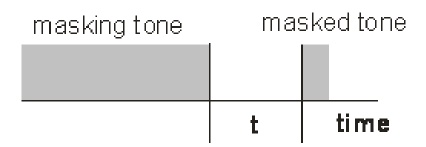
# Masking

- Time domain masking
- Frequency domain masking
- Directional masking

# Time domain masking



### Time domain masking - Forward



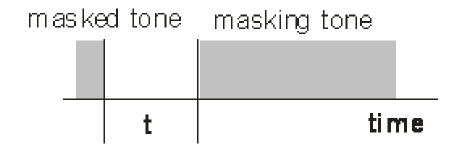
- masking tone + tone that is semitone down
  - with a 100 ms delay in between



with a 10 ms delay in between



## Time domain masking - Backward



 initial tone is going to be masked by the tone that follows

delay: 100 ms

– delay: above 10 ms

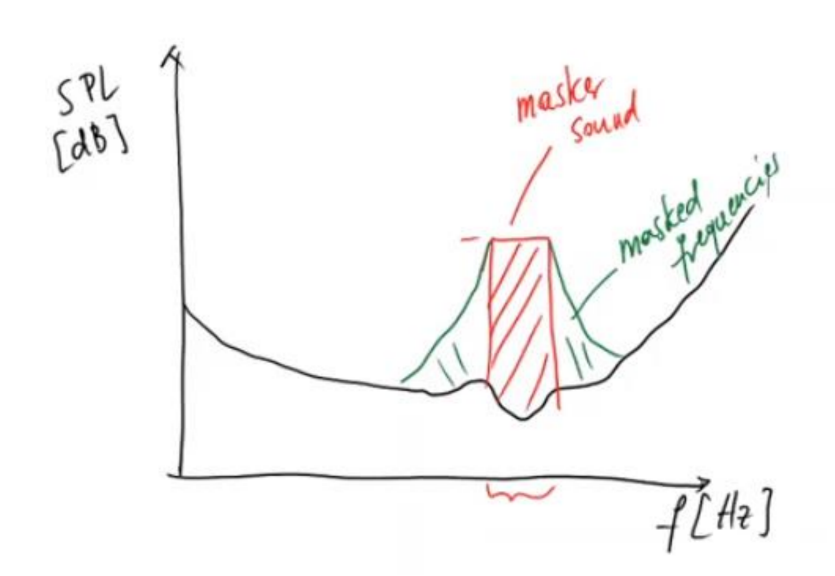
– delay: below 10 ms







## Frequency domain masking



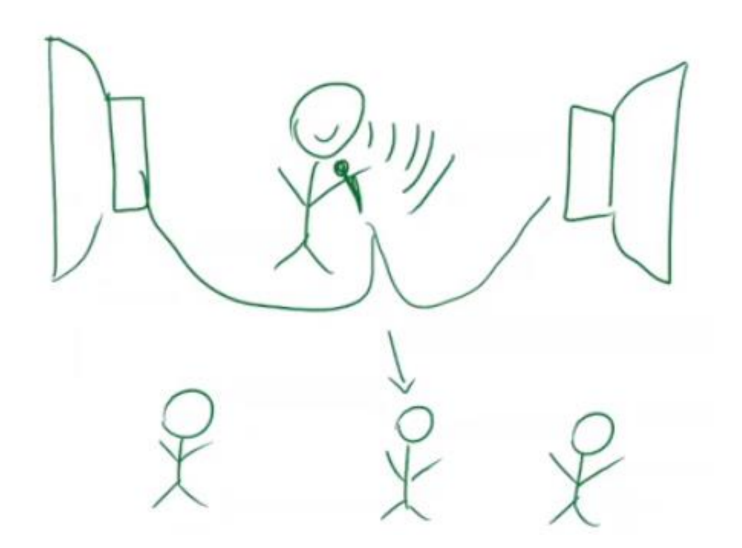
### Frequency domain masking

- Pure tones mask higher frequencies better than lower frequencies
  - Mask high freqs
  - Mask low freqs

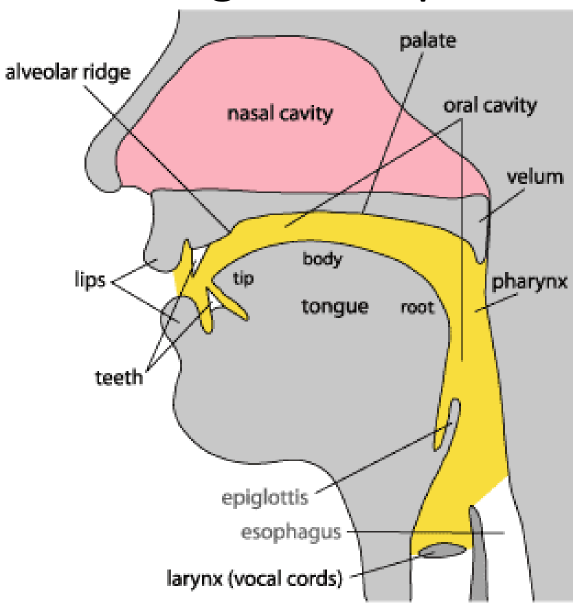




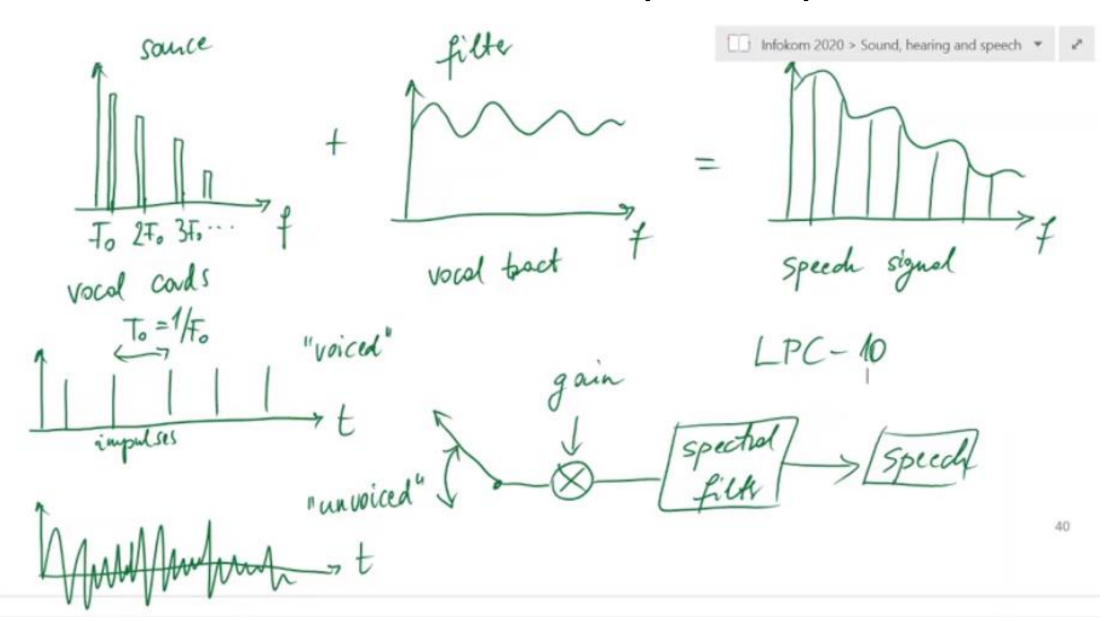
## Directional masking



#### The organs of speech



## Source-filter model of speech production



#### **Linear Predictive Coding**

- Bishnu Atal
  - born in India in 1933
  - Bell Labs, AT&T Labs Research
  - 1960's: ,pulses'



## Waveform coding vs Speech coding

- simpling & quant.

- any hind of signel

- store every sample

- e.g. 
$$fs = 8 \text{ kHz}$$
) & bit quartisation

- use knowledge about spech production

- high compression

as low as 2 kbit/s

- Waveform coding
  - Original (64 kbps)
  - ADPCM (32 kbps)



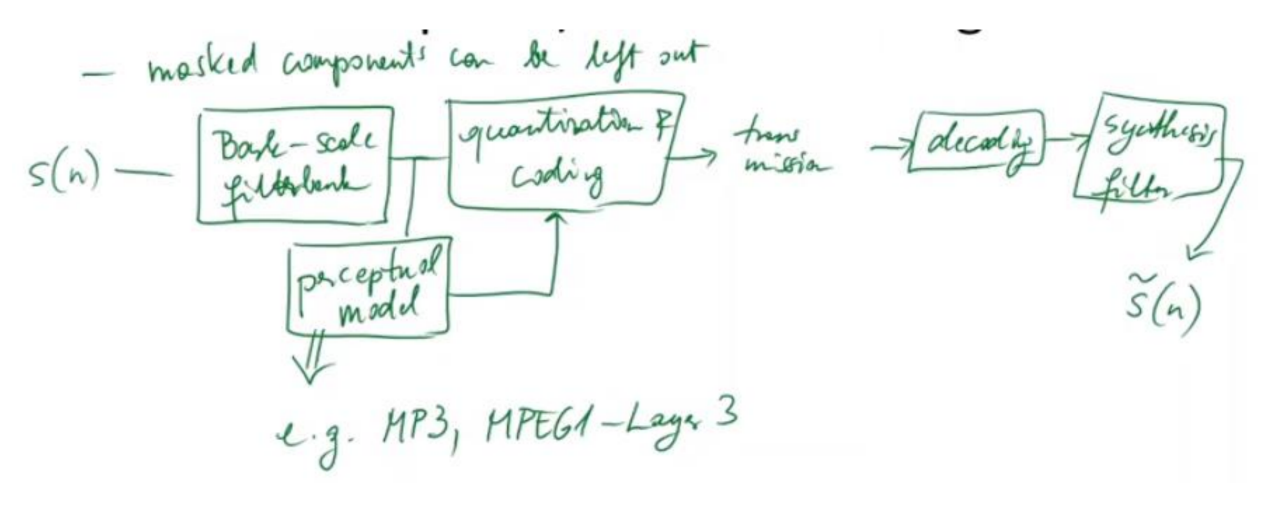


- Linear Predictive Coding
  - CELP (4800 bps)
  - LPC-10 (2400 bps)





## Perceptual / subband coding





#### The END

# Infocommunication Sound and hearing





