### 8.5 Basic Parameters for Audio Analysis

#### Physical audio signal: simple

- one-dimensional
- amplitude = loudness
- frequency = pitch

#### Psycho-acoustic features: complex

- A real-life tone arises from a complex superposition of various frequencies.
- For human audible perception, the emerging and fading away of a tone are very important.

For example, both features are different for a violin and a piano.

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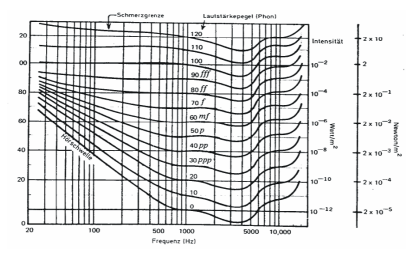
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### **Perception of Loudness**

The physical measure is called **acoustic pressure**, the unit is **decibel** [dB-SPL, Sound Pressure Level].

The human audible perception is called **loudness**, the unit is **phon**.

We can empirically derive a set of curves that depicts the perceived loudness as a function of acoustic pressure and frequency. They are called **isophones**.

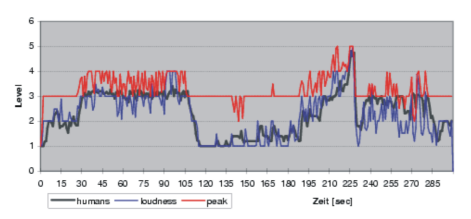


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## **Experimental Results**

#### Sea of Love



red curve: acoustic pressure

black curve: loudness as perceived by test subjects

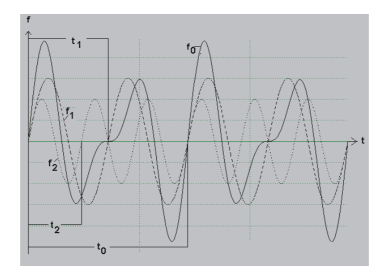
blue curve: computationally predicted perceived loudness

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## **Fundamental Frequencies in Harmonic Sounds**



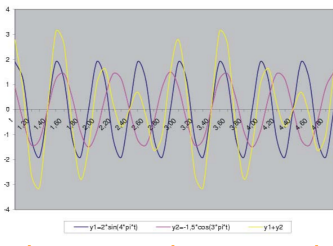
The period of the composite tone  $f_0$  corresponds to the least common multiple of the periods of the two composing frequencies  $f_1$  and  $f_2$ .

## **Frequency Transformations**

**J.B.J. Fourier** (1768-1830): Each periodic oscillation can be written as the sum of harmonic frequencies:

$$s(t) = \frac{B_0}{2} + \sum_{f=1}^{N-1} [A_f \sin(\frac{2\pi ft}{N}) + B_f \cos(\frac{2\pi ft}{N})]$$

f: frequency A<sub>f</sub>, B<sub>f</sub>: amplitudes



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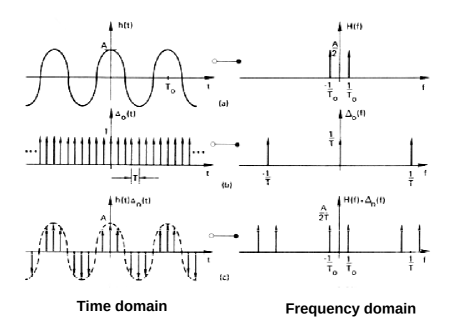
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### **Frequency Transformation of an Audio Signal**

	s(t)	continuous original signal
step 1		sampling at rate $f_s = \frac{1}{T}$
	s[t]	discrete original signal
step 2		temporal restriction to a window w(t)
	s[t]	discrete original signal containing N sampling values [0, NT]
step 3		N-point DFT
	S(f)	continuous Fourier transform
step 4		sampling at rate N per T
	S[f]	discrete Fourier transform

Steps 3 and 4 can be sped up considerably by means of the Fast Fourier transform (FFT). The complexity of FFT is  $O(n \log n)$  compared to  $O(n^2)$ .

# **Step 1: Sampling in the Time Domain**

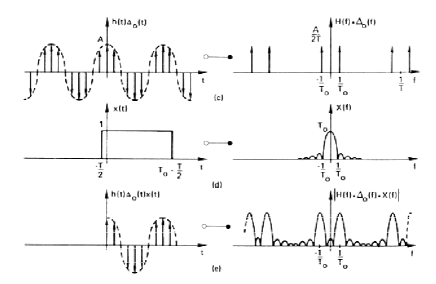


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# Step 2: Time Restriction to [0, NT]

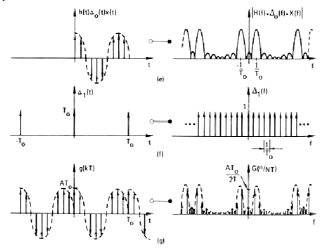


**Time domain** 

Frequency domain

## **Step 3: Sampling in the Frequency Domain**

**Goal:** Discretization of the data also in the frequency domain (for representation in the computer)



**Time domain** 

Frequency domain

#### Reference:

E.Oran Brigham: Fast Fourier Transform and Its Applications, Prentice Hall, 1997

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# Signal Analysis with the DFT

#### **Assumption**

A natural audio signal of sampling length M is given, e.g., M = 5 min of music.

#### Goal

Extraction of features, e.g., musical tones (pitch, loudness, onset, etc.)

#### **Method**

Definition of a window of size *N* which is moved over the audio signal. It represents a window of analysis. The DFT is computed on this window. Only with a **windowed** DFT, we can analyze the behavior of the signal over time.

**Example:** We can assume that musical tones are stationary for at least 10 ms. We thus choose N = 10 ms. When moving the window, we allow redundancy in order to also analyze the transitions between tones. Here, we chose an overlap of 2 ms. This results in

$$\frac{5x60x100}{8} = \frac{30.000}{8} = 3.750$$

frames.

## Signal Analysis - Properties (1)

It is now possible to compute semantic features for the sample frames.

#### 1. Energy

$$E_s(m) = \sum_{n=m-N+1}^{m} s^2(n)$$

m =ending time of the frame

 $E_s$  is a measure for the **acoustic energy** of the signal in the frame. It corresponds to the square of the area under the curve in the time domain. The energy might as well be computed for the frequency-transformed signal. It then denotes a measure for its **spectral energy spread.** Computing the energy in the frequency space makes sense if one is interested in knowing frequency ranges in which the energy occurs.

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## Signal Analysis - Properties (2)

#### 2. Zero-crossings

$$sign(s(n)) = \begin{cases} 1: & s(n) \ge 0 \\ -1: & s(n) < 0 \end{cases}$$

$$Z_{s}(m) = \frac{1}{N} \sum_{n=m-N+1}^{m} \frac{|sign(s(n)) - sign(s(n+1))|}{2}$$

- Counts the number of zero-crossings (i.e., sign changes) of the signal.
- High frequencies lead to a high  $Z_s$ , while low frequencies lead to a low  $Z_s$
- This is closely related to the basic frequencies.

Many other parameters are also used in audio signal analysis.