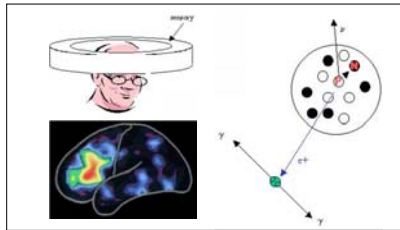
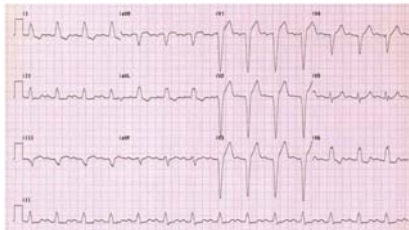




Medical signal processing



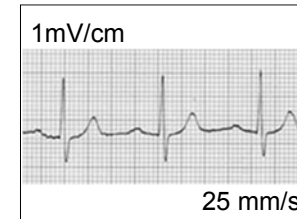
KAD 2020.12.09

A **signal** is any kind of physical quantity that conveys/transmits/stores information

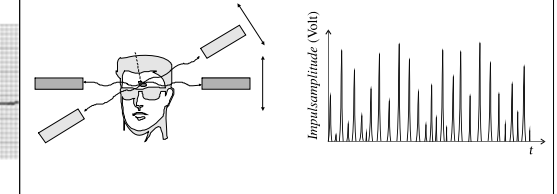
e.g. (1)
electrical voltage, that can be measured on the surface of the skin/head as a result of the heart-/muscle-/brain activities (ECG/EMG/EEG)

e.g. (2)
gamma photon detection in radioisotope diagnostics

(1)



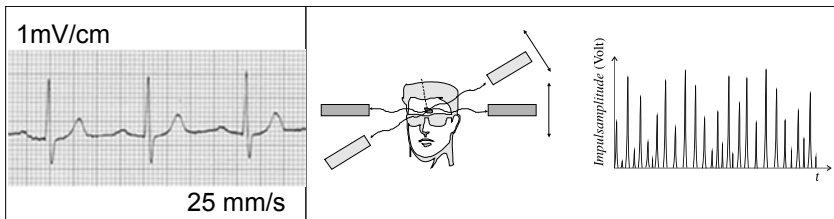
(2)



2

Classification of signals

- | | |
|--|--|
| static
periodic
random
pulsed
electric
analog | – time-dependent
– non-periodic
– deterministic
– continuous
– non-electric
– digital |
|--|--|



3

in a very special role

electric signals

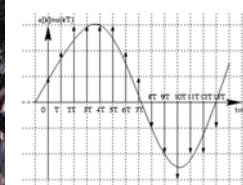
non-electric signals are transferred to electric ones

advantages of **electric signals**:
they are easy to transform, amplify, transmit

digital signals

analog signals are transferred to digital ones

advantages of **digital signals**:
they are easy to store, the noise can be engineered and influence can be reduced



4

quantity that compares the magnitudes of two signals:

Signal level or Bel-number (or Decibel-number): n

(named after A. Bell)

unit of n : Bel (B) or decibel (dB)

$$n = \lg \frac{P_2}{P_1} B = \lg \frac{J_2}{J_1} B = \lg \frac{E_2}{E_1} B$$

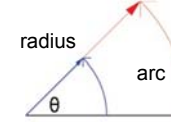
decimal logarithm of ratio of two powers (intensities, energies)

5

cf. radian

$$\Theta = \frac{\text{arc}}{\text{radius}}$$

$$[\Theta] = \frac{\text{m}}{\text{m}} = \text{rad} = 1$$



cf. pH (power of Hydrogen)

$$\text{pH} = -\lg \frac{[\text{H}^+]}{1\text{M}}$$

$$\text{e.g.: } [\text{H}^+] = 10^{-7}\text{M}$$

$$\Rightarrow \text{pH} = -\lg 10^{-7} = -1 \cdot (-7) = 7$$

instead of Bel number we are using **decibel-number**

$$n = 10 \cdot \lg \frac{P_2}{P_1} \text{ dB}$$

(10d = 1)

6

the **characteristic** unit: **power** (or intensity/energy),
the **practical** unit: (electric) **voltage**

the relation between power and voltage:

$$P = U \cdot I = \frac{U^2}{R} \quad (\text{Ohm: } U = R \cdot I)$$

signal level with voltages:

$$\begin{aligned} n &= 10 \cdot \lg \frac{P_2}{P_1} \text{ dB} = 10 \cdot \lg \frac{\frac{U_2^2}{R_2}}{\frac{U_1^2}{R_1}} \text{ dB} = \\ &= 10 \cdot \lg \frac{U_2^2}{U_1^2} \text{ dB} = 20 \cdot \lg \frac{U_2}{U_1} \text{ dB} \end{aligned}$$

7

$$\frac{P_2}{P_1} = 2 \Leftrightarrow 10 \lg 2 \text{ dB} =$$

$$= 10 \cdot 0,3 \text{ dB} = 3 \text{ dB}$$

$$\frac{P_2}{P_1} = \frac{1}{2} \Leftrightarrow -3 \text{ dB}$$

cf. half life,
half value thickness

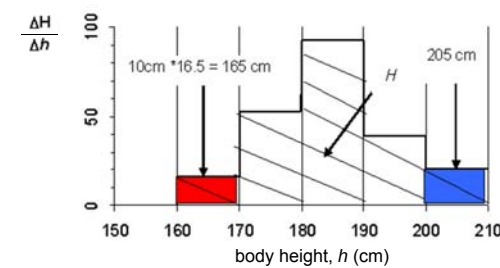
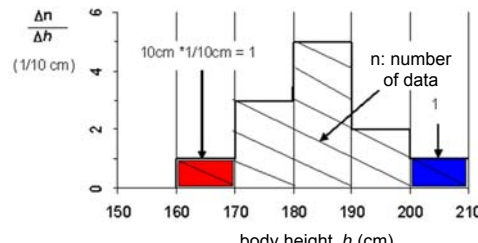
$$\begin{aligned} \frac{P_2}{P_1} &= 10 \Leftrightarrow 10 \cdot \lg 10 \text{ dB} = \\ &= 10 \cdot 1 \text{ dB} = 10 \text{ dB} \end{aligned}$$

$$\begin{aligned} \frac{P_2}{P_1} &= 100 \Leftrightarrow 10 \lg 100 \text{ dB} = \\ &= 10 \cdot 2 \text{ dB} = 20 \text{ dB} \end{aligned}$$

U_2/U_1	P_2/P_1	dB
1,414	2	3
2	4	6
	8	9
3,16	10	10
	20	13
10	100	20
	$1000=10^3$	30
$100=10^2$	$10000=10^4$	40
$1000=10^3$	10^6	60

8

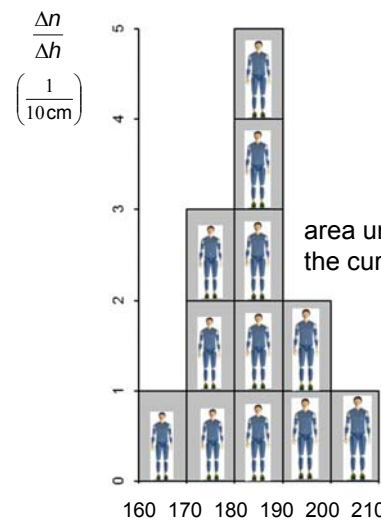
empirical density function



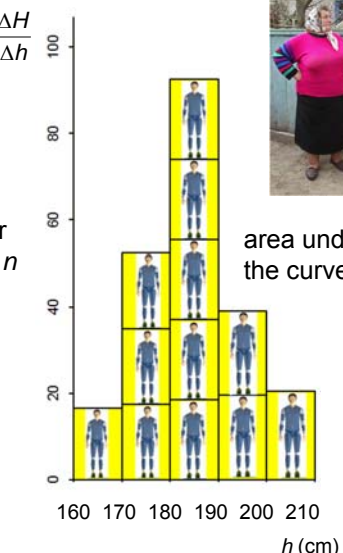
spectrum, as a special density function

9

Density function



Spectrum



10

Fourier's theorem for periodic functions (signals)

all (usual) periodic functions can be expressed as a sum of sine (and cosine) functions from the fundamental frequency and the overtones

periodic function:
there is a period, T



$$\frac{1}{T} = f, \text{ where } f \text{ is the frequency}$$

the sine function, which has the same frequency as the periodic function:

fundamental frequency

$2f, 3f, 4f, \dots$: **overtones**

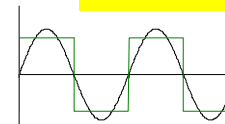
(line spectrum)

in music: pitch

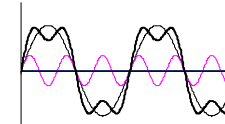
in music: timbre/tone color

11

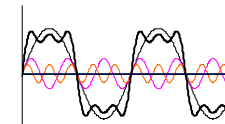
function



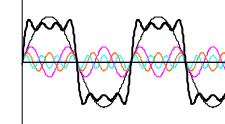
square pulse train
fundamental
fr(equency)



fundamental fr.
+ 3rd overtone

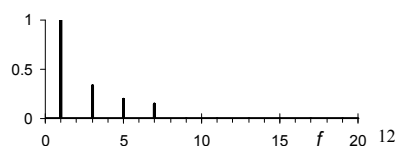
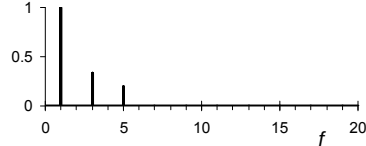
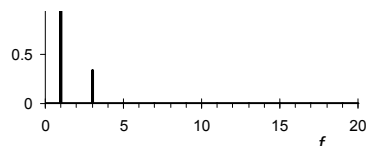
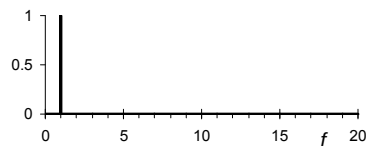


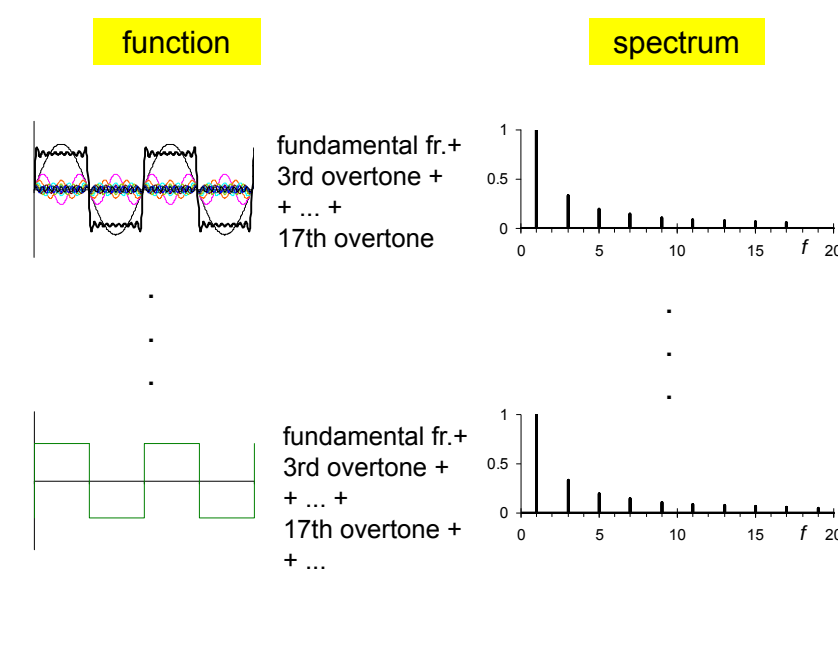
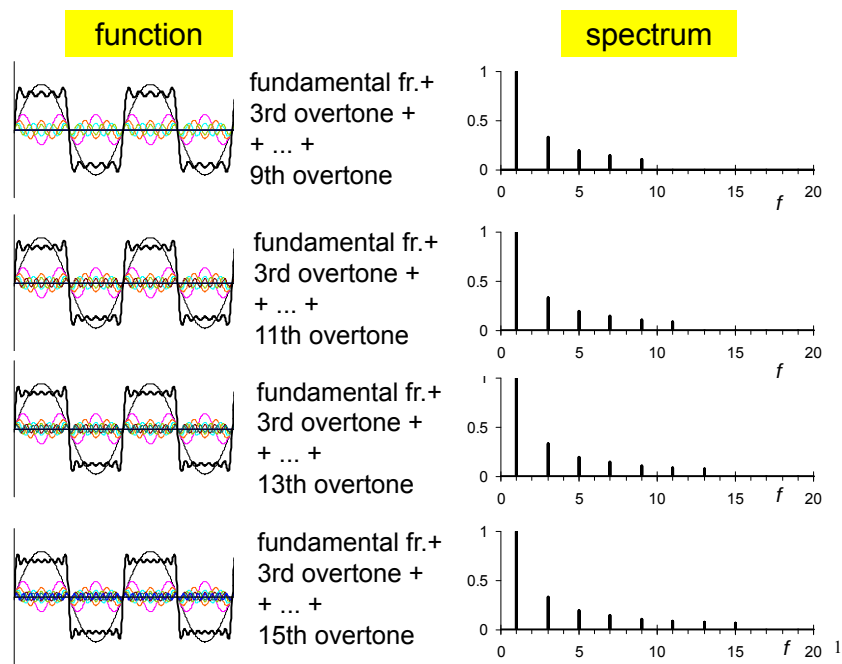
fundamental fr.
+ 3rd overtone
+ 5th overtone



fundamental fr.
+ 3rd overtone
+ 5th overtone
+ 7th overtone

spectrum

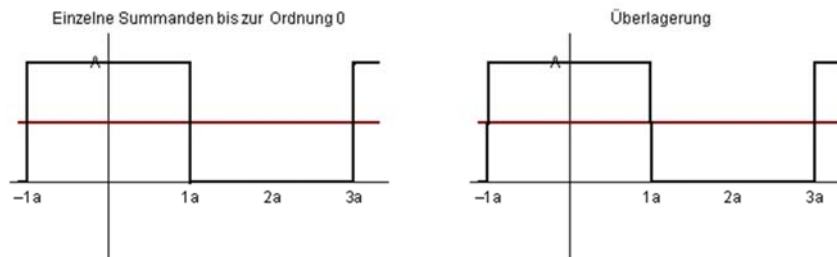




14

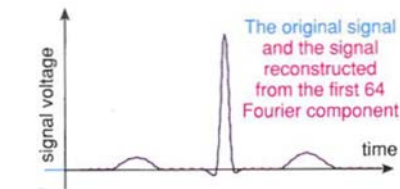
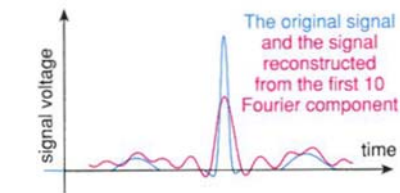
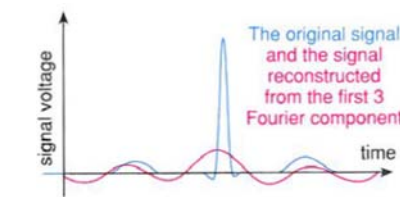
cf. infinite series

$$\sum_{k=0}^{\infty} \frac{1}{2^k} = \frac{1}{2^0} + \frac{1}{2^1} + \frac{1}{2^2} + \frac{1}{2^3} + \dots = 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \dots = 2$$



15

Creating an
ECG signal
from sine
functions

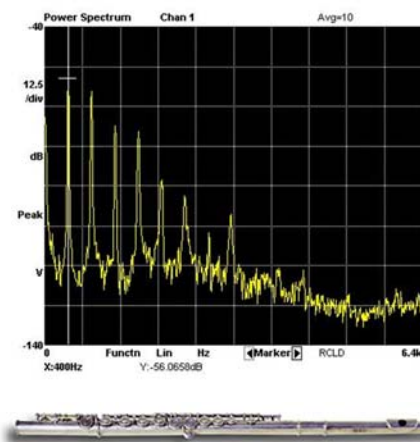


Textbook, Figure VII.3.

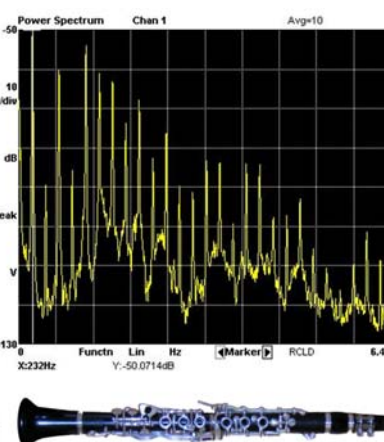
16

Measured spectra

flute



clarinet

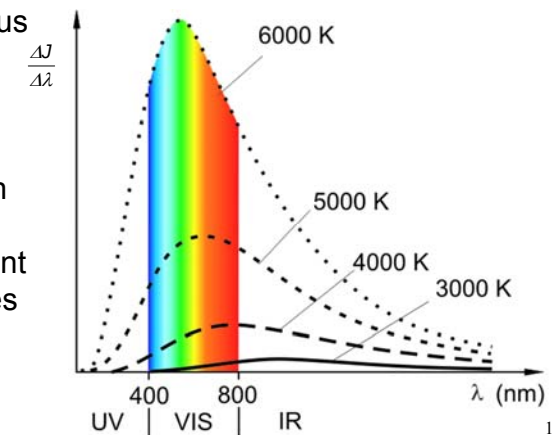


17

Fourier's theorem for non-periodic functions (signals)

all (usual) functions can be expressed as a sum of sine (and cosine) functions

spectrum: continuous

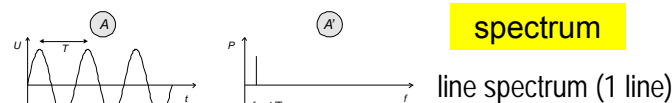


cf. emission spectra of incandescent light sources

18

function

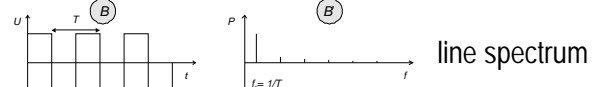
sine function



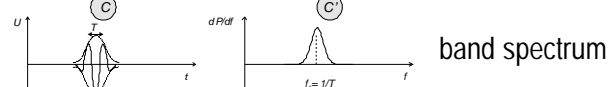
spectrum

line spectrum (1 line)

periodic function



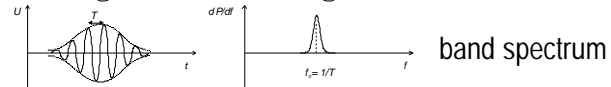
a few periods



band spectrum

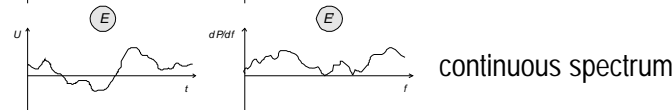
eg. pulsed ultrasound

more periods



band spectrum

non-periodic function



19

Inisheer

Penny Whistle



Music in time-frequency representation

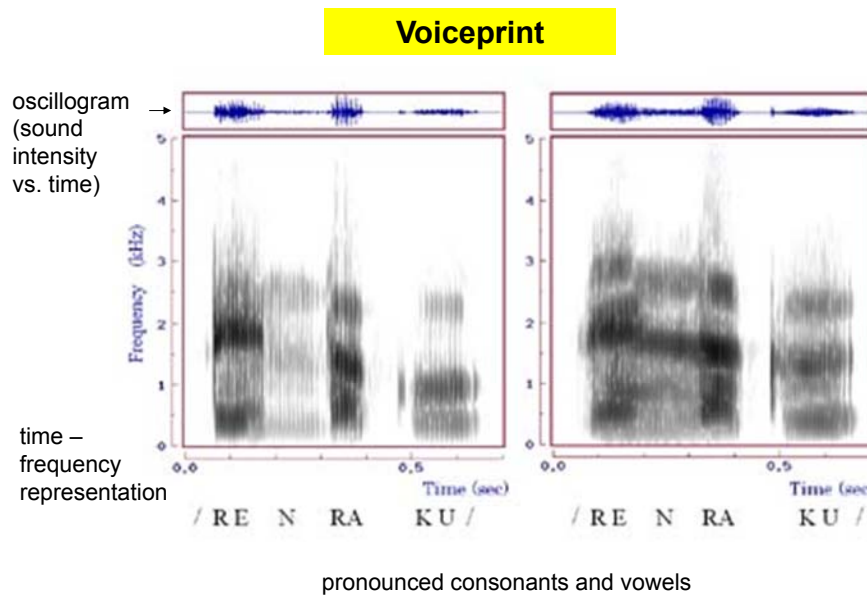
Traditional

overtones
fundamental
2nd
3rd
4th

timbre

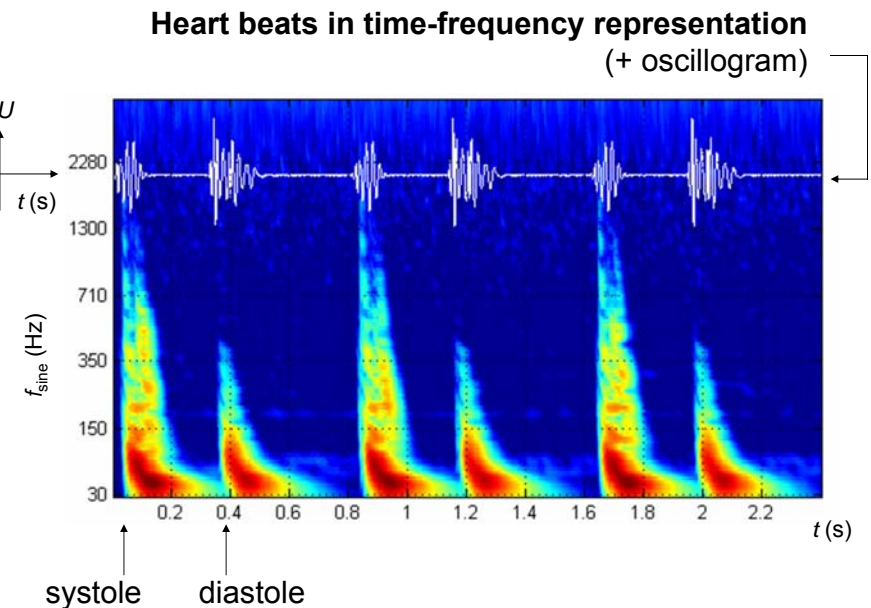
pitch

20



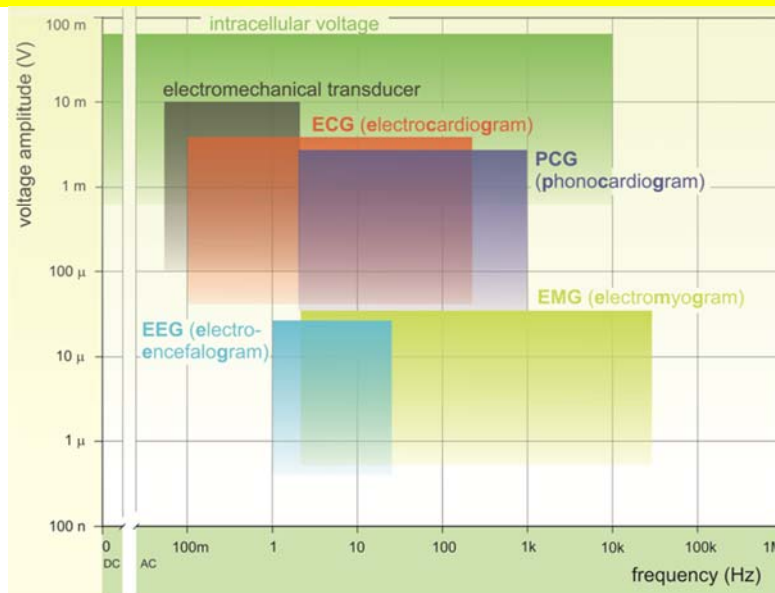
<http://www.nrips.go.jp/org/fourth/info3/index-e.html>

21



22

Frequency and amplitude ranges of biological signals



23

Practical manual, title page of meas. 17

Frequency dependent unit: Electronic amplifier

- (1) $P_{\text{in}} < P_{\text{out}}$
- (2) P_{in} and P_{out} : same functions

same: „fundamentalist“ requirement
similar: realistic requirement

$$(1) + (2) \quad A_P \cdot P_{\text{in}}(t) \equiv P_{\text{out}}(t), \text{ where } A_P > 1$$

$$A_P = \frac{P_{\text{out}}}{P_{\text{in}}},$$

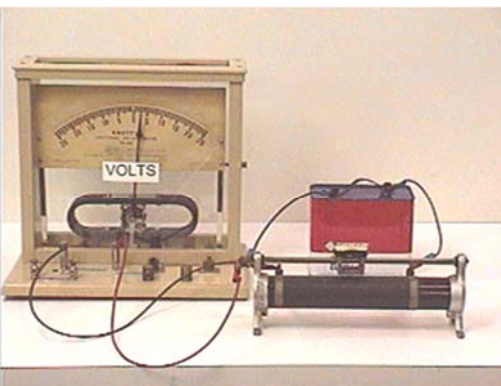
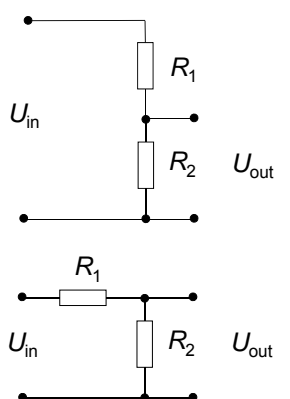
power gain (amplification)

$$A_U = \frac{U_{\text{out}}}{U_{\text{in}}},$$

voltage gain (amplification)

24

(frequency independent) voltage-divider



$$U_{\text{out}} = \frac{R_2}{R_1 + R_2} U_{\text{in}}$$

frequency dependent voltage-divider: with capacitor

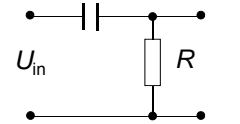
25

supplementary material

High-pass/low-cut filter

$$R_C = \frac{1}{C\omega}$$

at high frequencies
the capacitor is a
shortcut

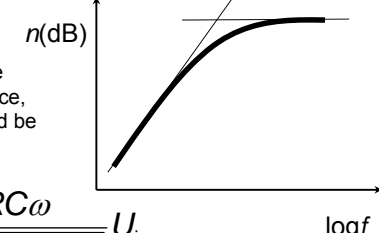


because of the
phase difference,
the sum should be
calculated as
vectors

$$U_{\text{out}} = \frac{R}{\sqrt{\frac{1}{C^2\omega^2} + R^2}} U_{\text{in}} = \frac{RC\omega}{\sqrt{1+R^2C^2\omega^2}} U_{\text{in}}$$



stray/parasitic
capacitance



log f

at very low frequencies: if $\omega \ll \omega_0$ ($\omega \approx 0$), $U_{\text{out}} = 0$

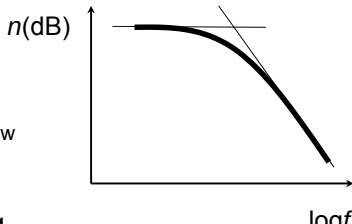
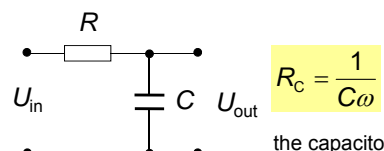
at low frequencies: if $\omega \ll \omega_0$, $U_{\text{out}} = RC\omega U_{\text{in}}$ $\leftrightarrow 6 \text{ dB/octave}$

at high frequencies : if $\omega \approx \infty$, $U_{\text{out}} = U_{\text{in}}$

26

supplementary
material

Low-pass/high-cut filter



$$R_C = \frac{1}{C\omega}$$

the capacitor at low
frequencies is a
discontinuity

$$U_{\text{out}} = \frac{1}{\sqrt{R^2 + \frac{1}{C^2\omega^2}}} U_{\text{in}} = \frac{1}{\sqrt{R^2C^2\omega^2 + 1}} U_{\text{in}}$$

at low frequencies: if $\omega \ll \omega_0$ ($\omega \approx 0$), $U_{\text{out}} = U_{\text{in}}$

at high frequencies: if $\omega \gg \omega_0$, $U_{\text{out}} = \frac{1}{RC\omega} U_{\text{in}}$ $\leftrightarrow -6 \text{ dB/octave}$

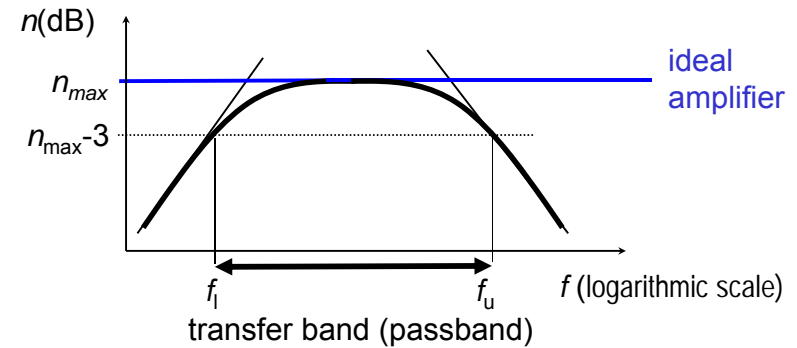
at very high frequencies : if $\omega \gg \omega_0$ ($\omega \approx \infty$), $U_{\text{out}} = 0$

27

for (1 [on page 24]): $A_P > 1$,

$$n=10 \lg A_P=20 \lg A_U > 0 \text{ dB}$$

for (2 [on page 24]): **frequency characteristics**

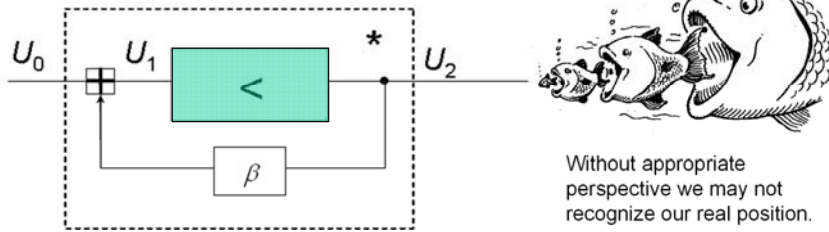


f_l : lower frequency limit

f_u : upper frequency limit

28

Amplifier with feedback



$$(a) \quad U_1 = U_0 + \beta U_2 \quad (b) \quad A_U = \frac{U_2}{U_1}$$

$$(c) \quad A_U^* = \frac{U_2}{U_0} = \frac{U_1 A_U}{U_0} = \frac{(U_0 + \beta U_2) A_U}{U_0} = A_U + \beta \frac{U_2}{U_0} A_U = A_U + \beta A_U^* A_U$$

$$A_U^* - \beta A_U^* A_U = A_U \quad (d) \quad A_U^* = \frac{A_U}{1 - \beta A_U}$$

29

$$A_U^* = \frac{A_U}{1 - \beta A_U}$$

A_U^* : voltage gain with feedback

A_U : voltage gain without feedback

$\beta > 0$, **positiv feedback** (same phase), $A_U^* > A_U$ (advantage)

$\beta < 0$, **negativ feedback** (in opposite phase), $A_U^* < A_U$ (disadv.)

positiv feedback:

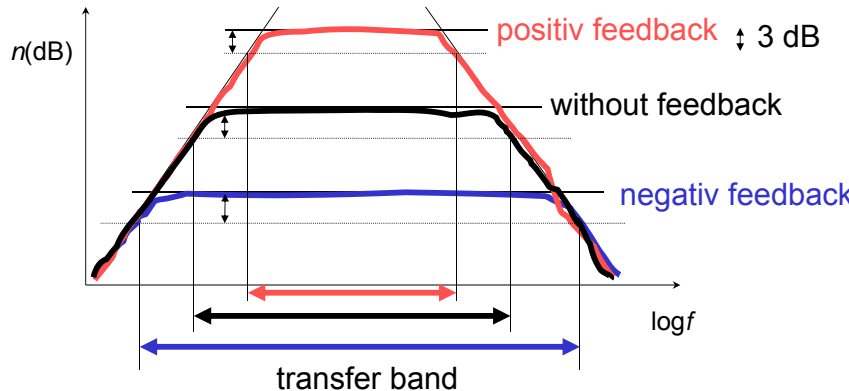
(a) $\beta A_U = 1$, amplification: „infinite“
– sine wave oscillator
e.g.: ultrasound generator,
heat therapy

(b) $\beta A_U \leq 1$, amplification: very big
– regenerative amplifier
e.g.: hearing, outer haircells



30

negativ feedback: „all“ amplifier

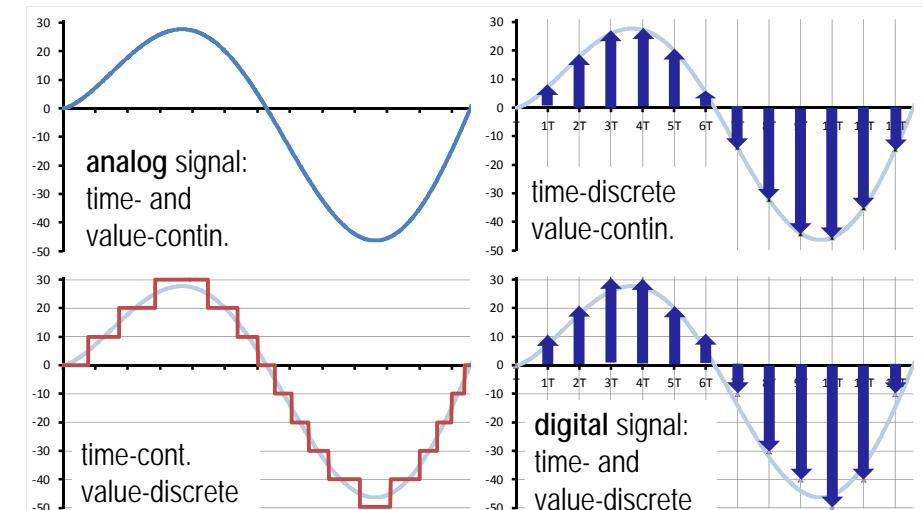


positiv feedback: transfer band – narrower (big disadvantage)
higher gain (advantage)

negativ feedback: transfer band – broader (advantage)
less gain (small disadvantage)

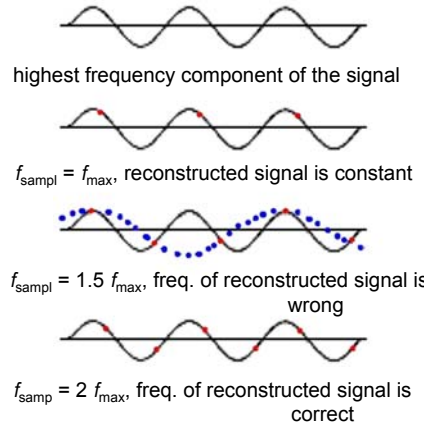
31

Analog signal – digital signal



32

time-discrete: the value of the signal is not known for all moments in time



Nyquist–Shannon sampling theorem:

for complete reconstruction
the minimum sampling frequency
should be twice the frequency of
the highest overtone of the signal

e.g.: hifi, $f_{\text{max}} = 20 \text{ kHz}$

$$f_{\text{sampl}} = 44.1 \text{ kHz} > 2 \cdot 20 \text{ kHz}$$

value discrete: the value of the signal can not be arbitrary

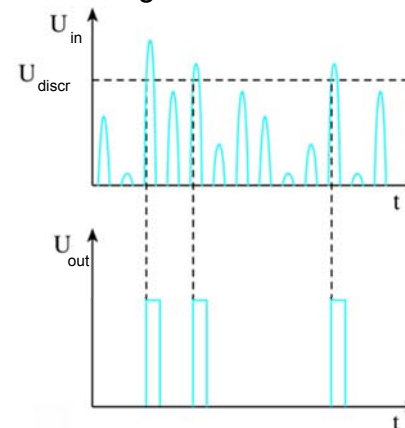
e.g.: hifi, 16 bit = $2^{16} = 65\,536$ (CD standard)

24 bit = $2^{24} = 16\,777\,216$ ("best" audio card)

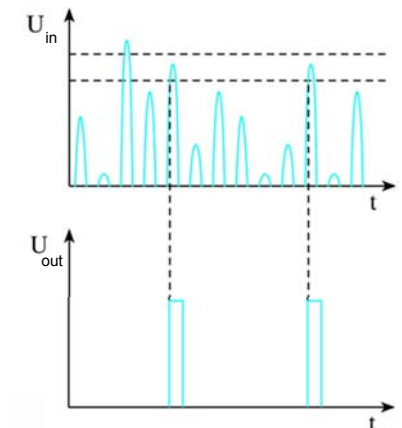
33

Pulse processing

integral discrimination



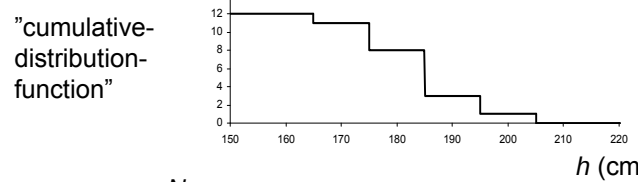
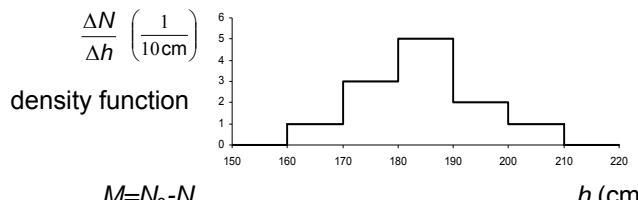
differential discrimination



Textbook, Figure VII.32.

34

Distribution functions and ID/DD "spectra"

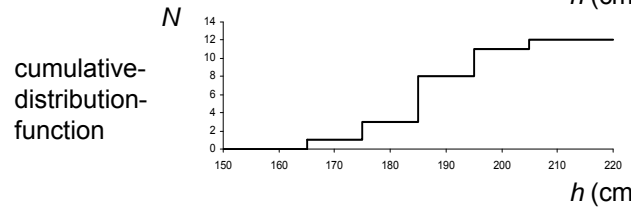


DD—"spectrum"

ID—"spectrum"

how many pulses are larger than h ?

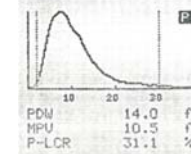
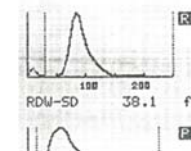
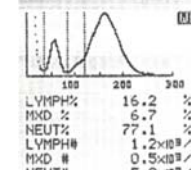
how many pulses are smaller than h ?



35

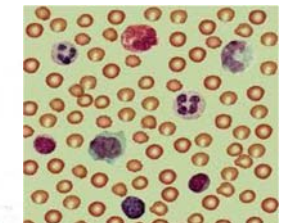
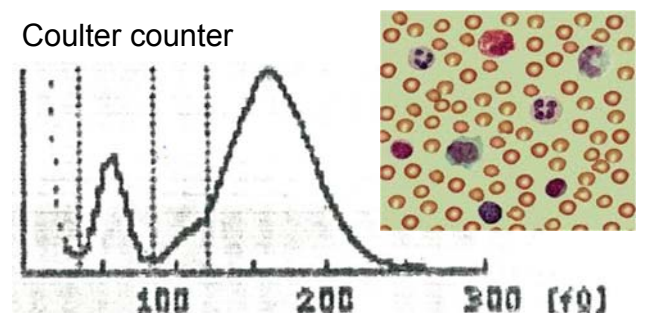
No. 3524
DATE: 93/3/30 09:22
MODE: WHOLE BLOOD

WBC $7.5 \times 10^3 / \mu\text{l}$
RBC $3.6 \times 10^6 / \mu\text{l}$
HGB 11.8 g/dl
HCT 33.1%
MCV $90.9 \text{ f}\mu\text{l}$
MCH 32.4 g/dl
MCHC 35.6 g/dl
PLT $158 \times 10^3 / \mu\text{l}$



Concentration of white blood cells

Coulter counter



LYMPH%	16.2	%
MXD %	6.7	%
NEUT%	77.1	%
LYMPH#	$1.2 \times 10^3 / \mu\text{l}$	
MXD #	$0.5 \times 10^3 / \mu\text{l}$	
NEUT#	$5.8 \times 10^3 / \mu\text{l}$	