

# Medical ultrasound imaging

## Introduction

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<sup>1</sup>Using images from J.Hozman, E.Dove, A. Stoylen

## Introduction

### Ultrasound acoustics

- Waves

- Wave equation

- Reflection and refraction

- Interface reflection

- Attenuation

### Medical ultrasound

- Devices

- Cardiologic US

- Intravascular US

### Generation/detection

- Generation

- Steering/Beamforming

- Focusing

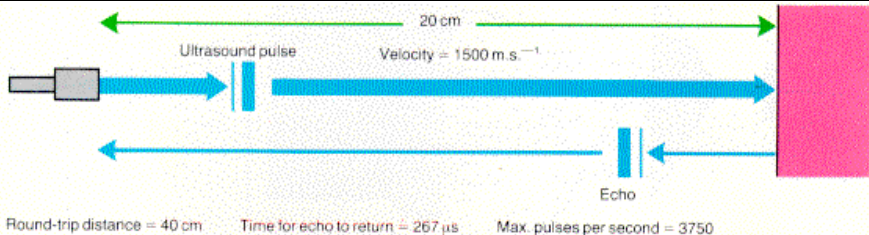
- Processing and control

- Artefacts

# Medical ultrasound basics

- ▶ Acoustic waves, frequency 2 ~ 50 MHz
- ▶ Measure the time and intensity of the echo
- ▶ Harmless
- ▶ Stopped by air and dense tissues (bone)

# Ultrasound Principle



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### Generation/detection

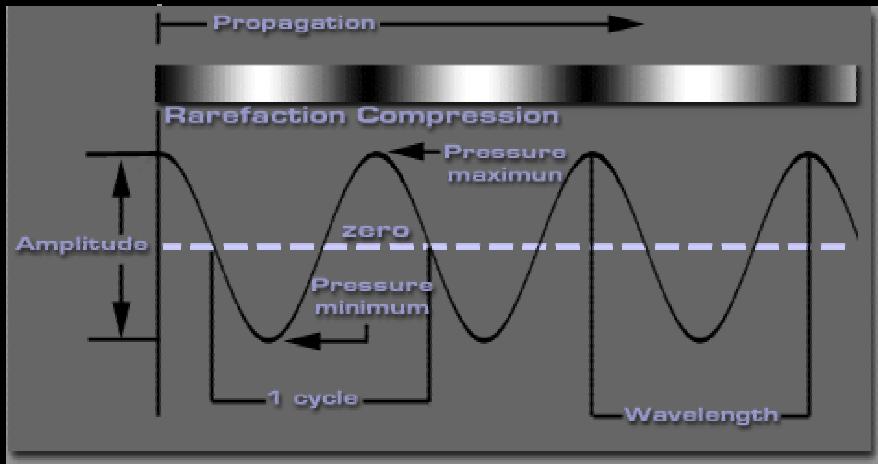
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Sinusoidal pressure source

# Physical quantities

## Ultrasound

<b>Property</b>	<b>Symbol</b>	<b>Unit</b>	<b>Usual values</b>
Speed	$c$	m/s	1350 ~ 1800 m/s
Wavelength	$\lambda$	m	0.1 ~ 0.8 mm
Frequency	$f$	Hz	2 ~ 20 MHz
Density	$\rho$	kg/m <sup>3</sup>	~ 1000 kg/m <sup>3</sup>
Intensity	$I$	W/m <sup>2</sup>	1 ~ 10 mW/cm <sup>2</sup>

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Waves

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Devices

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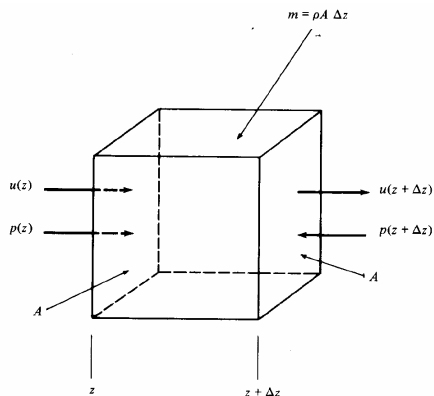
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# Elementary volume



Speed  $u$ , pressure  $p$ , density  $\rho$ , area  $A$ , mass  $m$ .

## Newton's law

Motion along  $z$ :

$$F = ma = m \frac{du}{dt} = m \left( \frac{\partial u}{\partial t} + \frac{\partial u}{\partial z} \frac{\partial z}{\partial t} \right) \approx m \frac{\partial u}{\partial t}$$

force  $F = pA$ :

$$(p(z) - p(z + \Delta z)) A = m \frac{\partial u}{\partial t}$$

for  $\Delta z \ll z$ :

$$-\frac{\partial p}{\partial z} \Delta z A = m \frac{\partial u}{\partial t}$$

as  $m = \rho A \Delta z$

$$-\frac{\partial p}{\partial z} = \rho \frac{\partial u}{\partial t}$$

## Conservation of mass law

Difference of entering and exiting mass, density change:

$$A(u(z + \Delta z)\rho(z + \Delta z) - u(z)\rho(z)) = -A \Delta z \frac{\partial \rho}{\partial t}$$

for  $\Delta z \ll z$ :

$$\frac{\partial \rho u}{\partial z} = -\frac{\partial \rho}{\partial t}$$

density  $\rho = \rho_0 + \rho_1$ ,  $\rho_0 = \text{const}$ ,  $\rho_1 \ll \rho_0$ :

$$\rho_0 \frac{\partial u}{\partial z} = -\frac{\partial \rho_1}{\partial t}$$

Compressibility (*stlačiteľnosť*)  $\frac{\rho_1}{\rho_0} = Kp$ ,  $K = 1/E$ :

$$\frac{\partial u}{\partial z} = -K \frac{\partial p}{\partial t}$$

## 1D wave equation

$$\rho \frac{\partial u}{\partial t} + \frac{\partial p}{\partial z} = 0 \quad \text{derive by } z$$

$$\frac{\partial u}{\partial z} + K \frac{\partial p}{\partial t} = 0 \quad \text{derive by } t$$

$$\rho \frac{\partial^2 u}{\partial t \partial z} + \frac{\partial^2 p}{\partial z^2} = 0$$

$$\frac{\partial^2 u}{\partial z \partial t} + K \frac{\partial^2 p}{\partial t^2} = 0$$

subtract

$$\frac{\partial^2 p}{\partial z^2} - K \rho \frac{\partial^2 p}{\partial t^2} = 0$$

similarly

$$\frac{\partial^2 u}{\partial z^2} - K \rho \frac{\partial^2 u}{\partial t^2} = 0$$

# Wave equation solution

Harmonic wave:

$$p = p_+ \cos(\underbrace{\omega t - kz}_{\phi})$$

where  $k$  is the wave number (*vlnové číslo*) [rad/m].

Wave speed (phase velocity):

$$\phi_0 = \omega t - kz \quad \rightarrow \quad z = \frac{\omega}{k}t - \frac{\phi_0}{k}$$

$$c = \omega/k$$

$$c = \lambda f \quad \text{because} \quad \omega = 2\pi f, \quad k = \frac{2\pi}{\lambda}$$

## Wave speed

$$p = p_+ \cos(\underbrace{\omega t - kz}_{\phi})$$

$$\frac{\partial^2 p}{\partial z^2} = -p_+ k^2 \cos(\omega t - kz)$$

$$\frac{\partial^2 p}{\partial t^2} = -p_+ \omega^2 \cos(\omega t - kz)$$

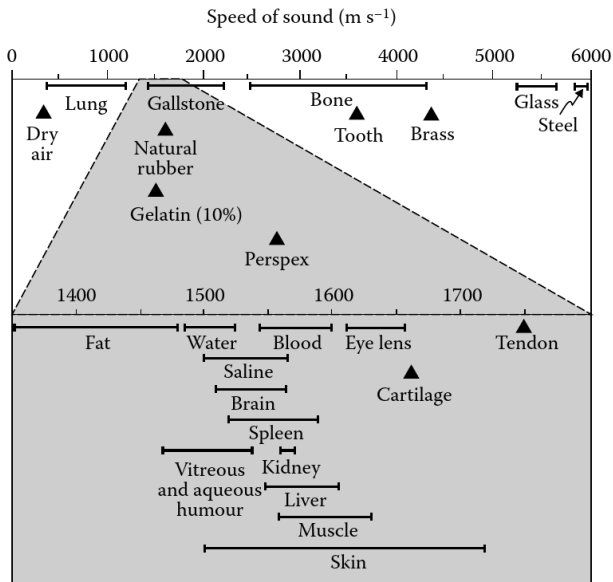
The wave equation

$$\frac{\partial^2 p}{\partial z^2} = K\rho \frac{\partial^2 p}{\partial t^2}$$

holds if

$$k^2 = \rho K \omega^2 \quad \rightarrow \quad c = \frac{1}{\sqrt{\rho K}} = \sqrt{\frac{E}{\rho}} \quad \text{because} \quad c = \frac{\omega}{k}$$

# Speed of sound



## Other wave equation solution

$$p = p_- \cos(\omega t + kz)$$

Any forward or backward wave (by linearity and harmonic decomposition).

$$p = f_+(z + ct) + f_-(z - ct)$$

Forward and backward wave combination:

$$p = p' \left( \cos(\omega t - kz) + \cos(\omega t + kz) \right)$$

Standing wave:

$$p = 2p' \cos(\omega t) \cos(kz)$$



## Acoustic impedance

$$Z_a = \frac{p \text{ (pressure)}}{Q \text{ (flow)}} [\text{Pa} \cdot \text{s}/\text{m}^3]$$

“acoustic Ohm”.

For an infinite tube:

$$Z_a = \frac{\rho_0 c}{S}$$

$Z = \rho_0 c$  is a characteristic acoustic impedance.

Unit  $[\text{kg}/\text{s} \cdot \text{m}^2] = 1 \text{ Rayl}$ .

## Acoustic impedance (2)

Specific acoustic impedance

$$Z_{\text{sp}} = Z_a S = \frac{p}{Q} S = \frac{p}{u} \quad \text{as flow} \quad Q = Su$$

Characteristic acoustic impedance

$$Z = \rho_0 C = \sqrt{\frac{\rho_0}{K}}$$

For plane waves in lossless medium

$$Z = Z_{\text{sp}}$$

## Wave intensity

Kinetic and potential energy density (phase shifted by  $90^\circ$ )

$$i = \frac{1}{2} \left( Zu^2 + \frac{p^2}{Z} \right) \quad [\text{W/m}^2]$$

Effective values

$$I = U^2 Z = \frac{P^2}{Z}$$

Often expressed in dB

$$10 \log_{10} \frac{I_1}{I_2} = 20 \log_{10} \frac{P_1}{P_2} = 20 \log_{10} \frac{U_1}{U_2}$$

# Speed and impedance variations

Material	Density $\rho$ ( $\text{kgm}^{-3}$ )	Speed $c$ ( $\text{ms}^{-1}$ )	Characteristic impedance $Z$ ( $\text{kgm}^{-2}\text{s}^{-1}$ ) $\times 10^6$	Absorption coefficient $\alpha$ ( $\text{dB cm}^{-1}$ ) at 1 MHz
Water	1000	1480	1.5	0.0022
Blood	1060	1570	1.62	(0.15)
Bone	1380–1810	4080	3.75–7.38	(14.2–25.2)
Brain	1030	1558	1.55–1.66	(0.75)
Fat	920	1450	1.35	(0.63)
Kidney	1040	1560	1.62	–
Liver	1060	1570	1.64–1.68	(1.2)
Lung	400	650	0.26	(40)
Muscle	1070	1584	1.65–1.74	(0.96–1.4)
Spleen	1060	1566	1.65–1.67	–

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## Ray/tissue interaction types

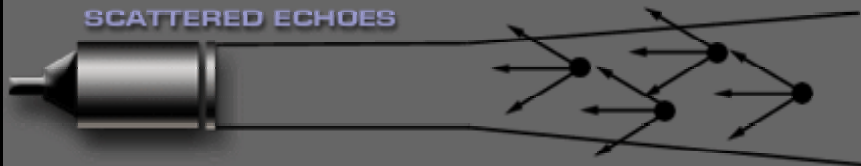
- ▶  $d \gg \lambda$ 
  - ▶ Geometric (specular) reflection and refraction.
  - ▶ Strong reflection.
  - ▶ Diaphragm, vessels, tissue/bone interface, tissue/lung interface, ...
- ▶  $d \ll \lambda$ 
  - ▶ Scattered reflection. Stochastic non-directional scattering and interference.
  - ▶ Main tissue signal. Speckle.
  - ▶ Most soft tissues, blood.



### SPECULAR ECHOES



### SCATTERED ECHOES



# Specular Reflection



- The first, specular echoes, originate from relatively large, strongly reflective, regularly shaped objects with smooth surfaces. These reflections are angle dependent, and are described by reflectivity equation . This type of reflection is called specular reflection.

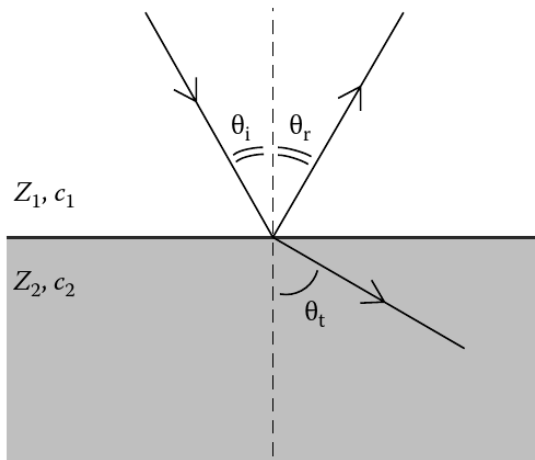


# Scattered Reflection



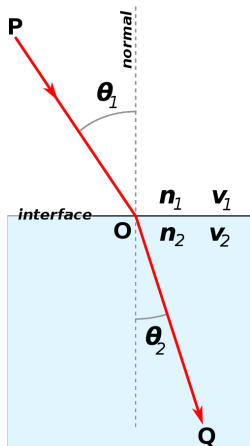
- The second type of echoes are scattered that originate from small, weakly reflective, irregularly shaped objects, and are less angle-dependent and less intense. The mathematical treatment of non-specular reflection (sometimes called “speckle”) involves the Rayleigh probability density function. This type of reflection, however, sometimes dominates medical images, as you will see in the laboratory demonstrations.

## Reflection and refraction



$$\theta_i = \theta_r$$

## Snell's law



$$\frac{\sin \theta_2}{\sin \theta_1} = \frac{v_2}{v_1} = \frac{c_2}{c_1}$$

Fermat's principle of least time.

## Reflectivity

Amplitude reflection coefficient for normal incidence  $\theta_i = \theta_r = 0$

$$R_a = \frac{P_r}{P_i} = \frac{U_r}{U_i} = \frac{Z_2 - Z_1}{Z_2 + Z_1}$$

# Reflectivity for Various Tissues



<i>Materials at Interface</i>	<i>Reflectivity</i>
Brain-skull bone	0.66
Fat-muscle	0.10
Fat-kidney	0.08
Muscle-blood	0.03
Soft tissue-water	0.05
Soft tissue-air	0.9995

## Reflectivity (2)

Power/intensity reflection coefficient

$$R = \frac{I_r}{I_i} = R_a^2 = \left( \frac{Z_2 - Z_1}{Z_2 + Z_1} \right)^2$$

## Reflectivity (2)

Power/intensity reflection coefficient

$$R = \frac{I_r}{I_i} = R_a^2 = \left( \frac{Z_2 - Z_1}{Z_2 + Z_1} \right)^2$$

Energy conservation law

$$I_i = I_r + I_t \quad \longrightarrow \quad R = 1 - \frac{I_t}{I_i}$$

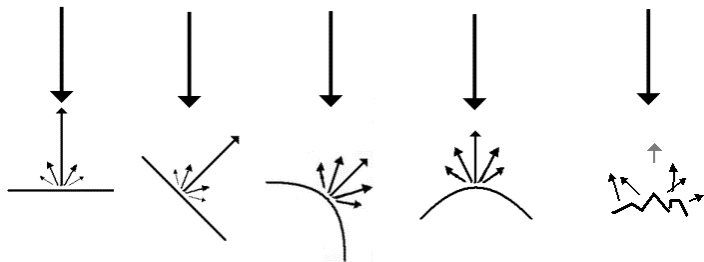
## Reflectivity (3)

Reflection for arbitrary angle

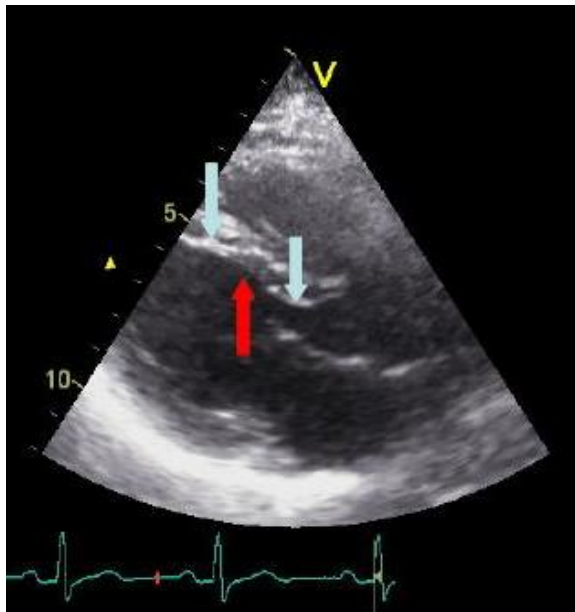
$$R_a = \frac{Z_2 \cos \theta_i - Z_1 \cos \theta_t}{Z_2 \cos \theta_i + Z_1 \cos \theta_t}$$



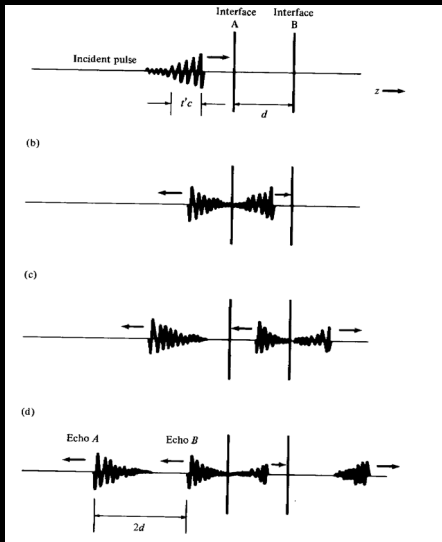
## Directional dependency of reflection



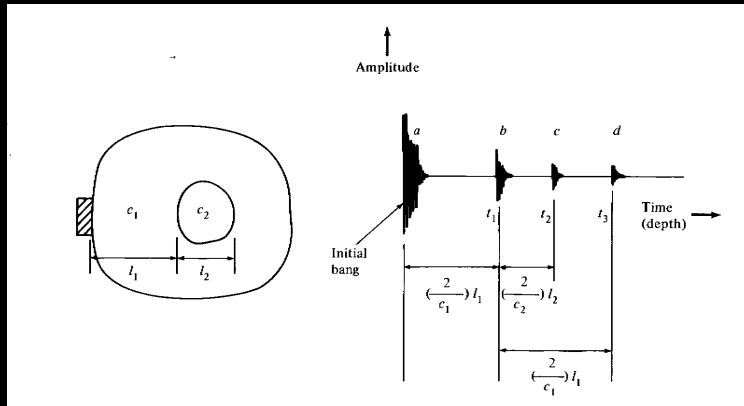
## Directional dependency of reflection



# Echoes from Two Interfaces



# Echoes from Internal Organ



# Attenuation

Signal attenuation reasons:

- ▶ Wavefront divergence
- ▶ Scattering (elastic)
- ▶ Absorption (tissue heating)

## Attenuation (2)

- ▶ Amplitude attenuation

$$P(x) = P_0 e^{-\mu x}$$

## Attenuation (2)

- ▶ Amplitude attenuation

$$P(x) = P_0 e^{-\mu x}$$

- ▶ Power/intensity attenuation

$$I(x) = I_0 e^{-2\mu x}$$

## Attenuation (2)

- ▶ Amplitude attenuation

$$P(x) = P_0 e^{-\mu x}$$

- ▶ Power/intensity attenuation

$$I(x) = I_0 e^{-2\mu x}$$

- ▶ Half-value layer (HVL)

$$\frac{\log 2}{\mu}$$



## Attenuation (2)

- ▶ Amplitude attenuation

$$P(x) = P_0 e^{-\mu x}$$

- ▶ Power/intensity attenuation

$$I(x) = I_0 e^{-2\mu x}$$

- ▶ Half-value layer (HVL)

$$\frac{\log 2}{\mu}$$

- ▶ Half-power distance

$$\frac{\log 2}{2\mu}$$

## Attenuation and frequency

Attenuation increases approximately linearly with frequency

$$\mu \propto f$$

**Penetration** (approximate)

frequency [MHz]	depth [cm]
3.5	10 ~ 20
5.0	5 ~ 10
7.5	2.5 ~ 5
10.0	1 ~ 4

# Ultrasound Attenuation



<i>Material</i>	<i>Half-power distance (cm)</i>
Water	380
Blood	15
Soft tissue	5 to 1
except muscle	1 to 0.6
Bone	0.7 to 0.2
Air	0.08
Lung	0.05

# Tissue attenuation variations

Material	Density $\rho$ (kgm <sup>-3</sup> )	Speed c (ms <sup>-1</sup> )	Characteristic impedance Z (kgm <sup>-2</sup> s <sup>-1</sup> ) $\times 10^6$	Absorption coefficient $\alpha$ (dB cm <sup>-1</sup> ) at 1 MHz
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Spleen	1060	1566	1.65–1.67	–

Half amplitude

$$20 \log_{10} \frac{1}{2} \approx -6 \text{ dB}$$

Half power

$$20 \log_{10} \frac{1}{\sqrt{2}} = 10 \log_{10} \frac{1}{2} \approx -3 \text{ dB}$$

# Tissue attenuation variations

Half amplitude

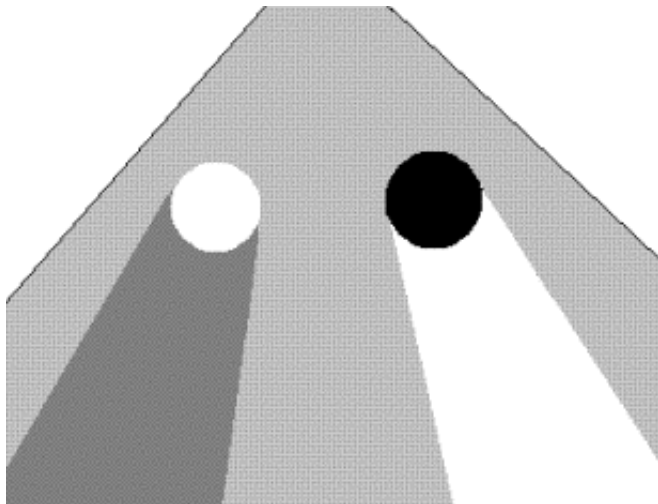
$$20 \log_{10} \frac{1}{2} \approx -6 \text{ dB}$$

Half power

$$20 \log_{10} \frac{1}{\sqrt{2}} = 10 \log_{10} \frac{1}{2} \approx -3 \text{ dB}$$

At  $f = 3.5 \text{ MHz}$ ,  $\mu/f = 0.0022 \text{ dB/cm/MHz}$  corresponds to  
 $\text{HPD} = \frac{3}{0.0022 \cdot 3.5} \approx 390 \text{ cm}$

## Shadows and enhancements



left: high reflexivity, right: high transmissibility

## Shadows and enhancements



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# Medical ultrasound devices



# Medical ultrasound devices



## Medical ultrasound devices



# Medical applications of ultrasound imaging

- ▶ Cardiology (heart)
- ▶ Gynecology: breast, fetus (pregnancy)
- ▶ Internal organs: liver, kidney, thyroid gland
- ▶ Intravascular ultrasound
- ▶ *Therapeutic ultrasound: shock wave (kidney stone), thermal effects (rehabilitation)*

# Imaging modes

A osciloscopic, intensity/time

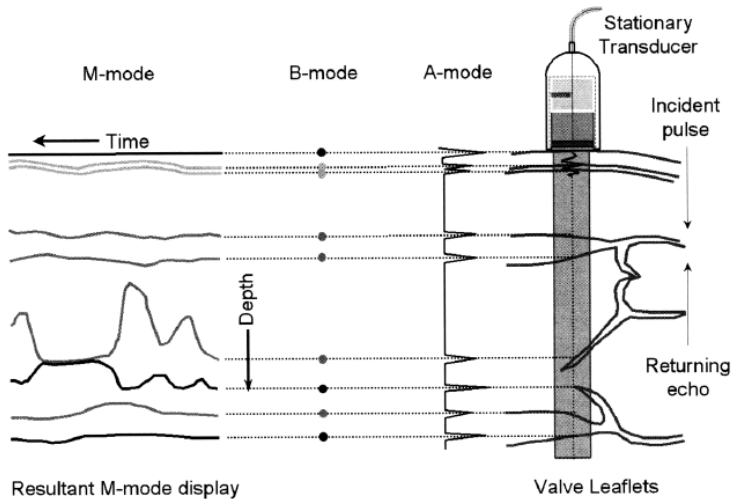
B **2D in the probe plane**

C *2D perpendicular*

M/TM 1D+time

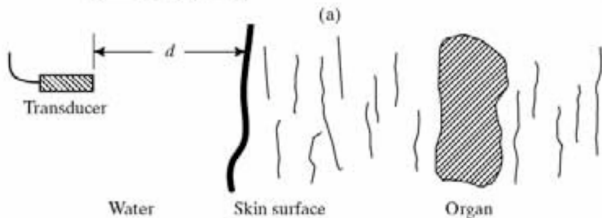
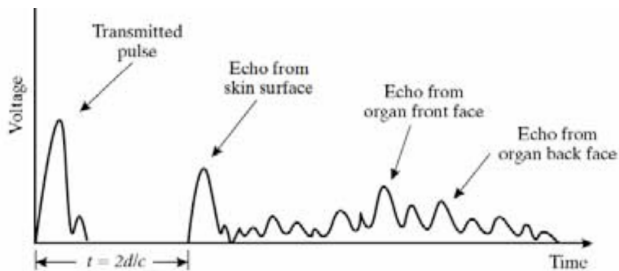
Q Doppler (speed)

## Imaging modes (2)

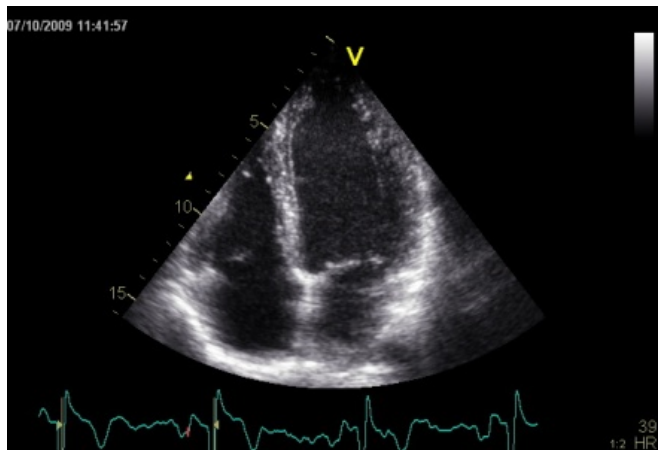


# A-mode

(Amplitude)



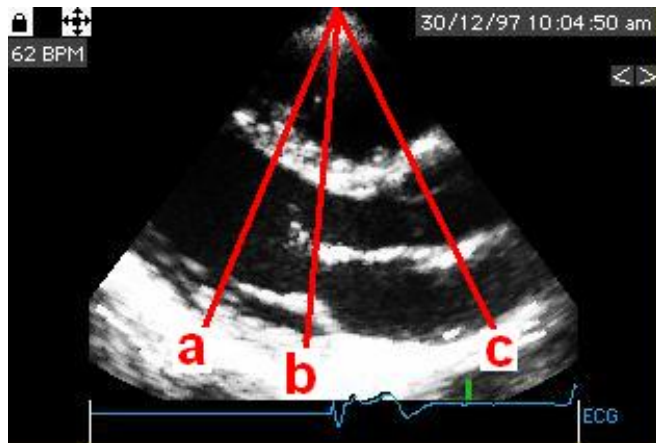
# B-mode



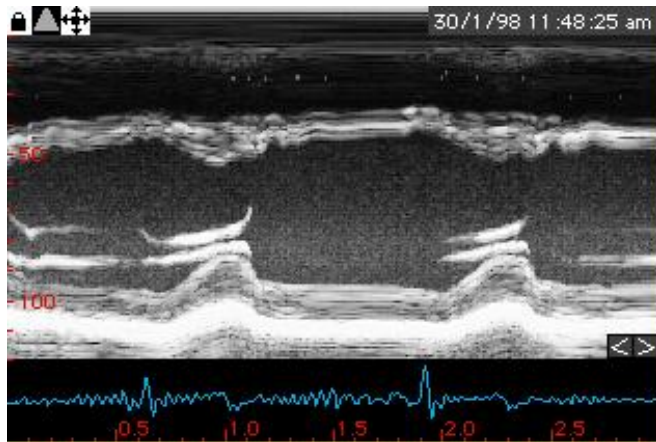
Heart



# (T)M-mode

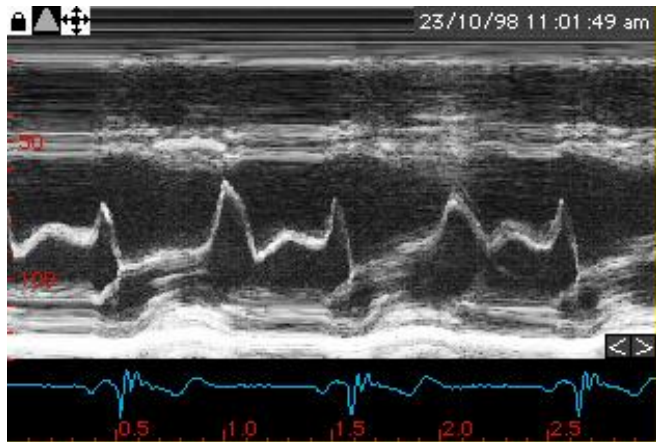


# (T)M-mode



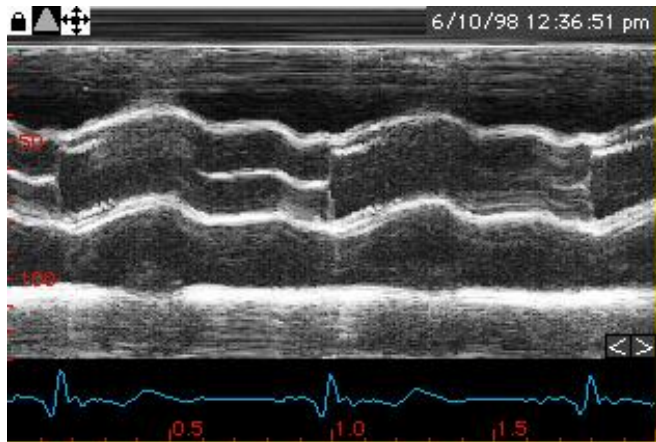
a

# (T)M-mode



b

# (T)M-mode



C

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Attenuation

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Devices

**Cardiologic US**

Intravascular US

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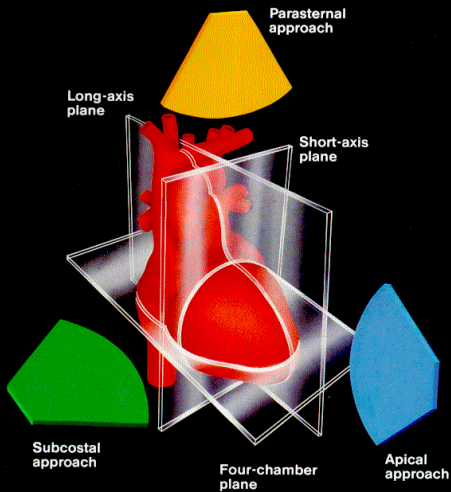
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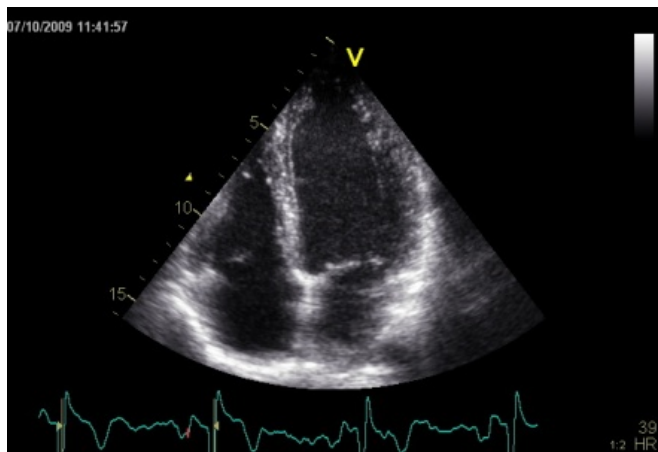
Processing and control

Artefacts

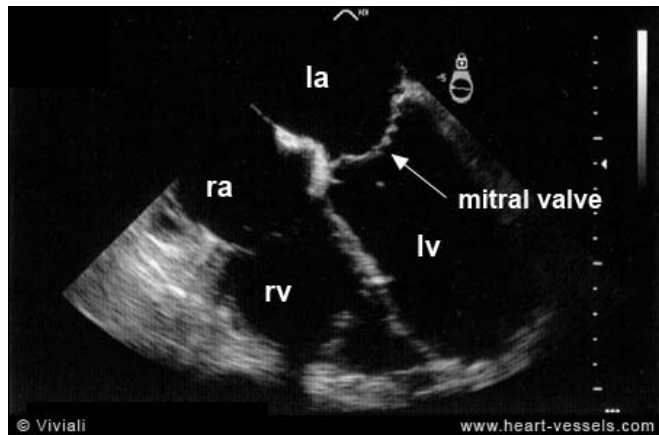
# Conventional Cardiac 2D Ultrasound



# Heart

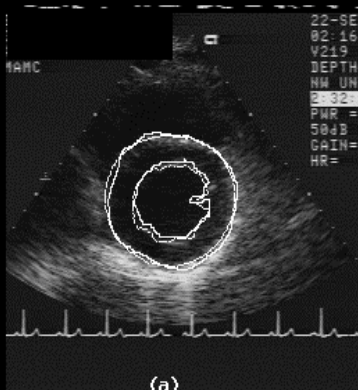


# Heart

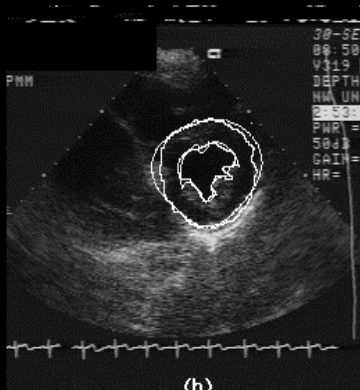




# Traditional Ultrasound Images



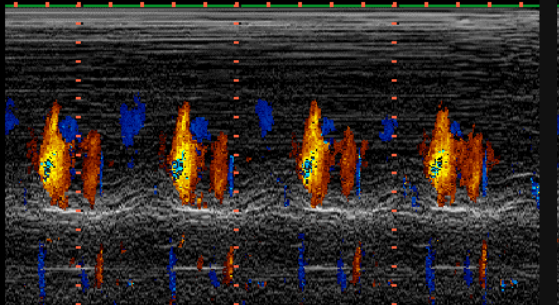
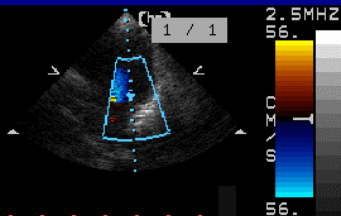
End-diastole



End-systole

TIS:0.7  
2.5/2.0-S/M GAIN 74 COMP 70  
RUSH PRES. ST. 16CM  
LUKES HOSP. PROC 2/0/A/B/A  
HP Adult  
ID:JS

20 SEP 96  
14:19:32



## Introduction

### Ultrasound acoustics

Waves

Wave equation

Reflection and refraction

Interface reflection

Attenuation

### Medical ultrasound

Devices

Cardiologic US

**Intravascular US**

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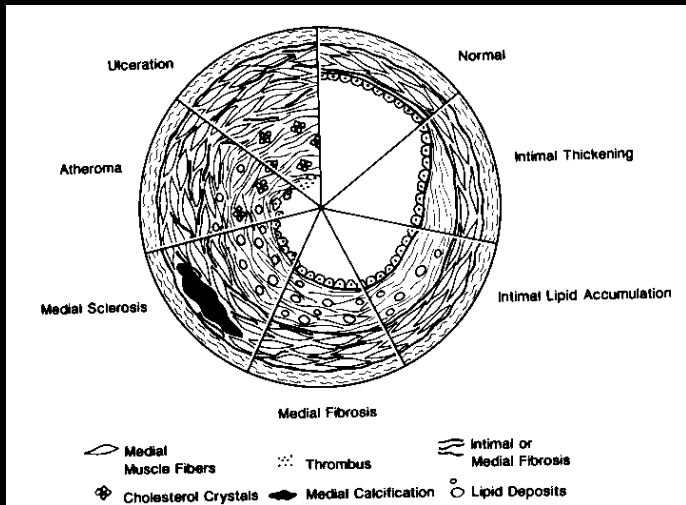
Steering/Beamforming

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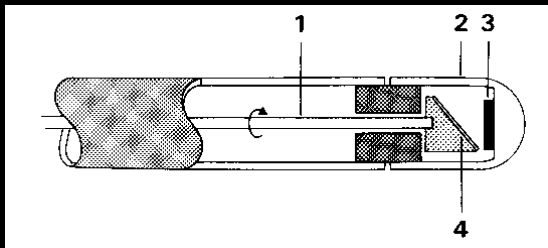
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# Progression of Vascular Disease

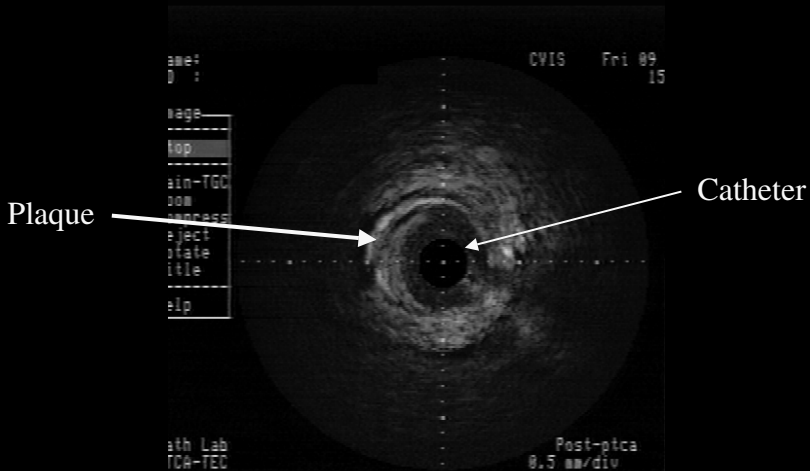


# IVUS Catheter

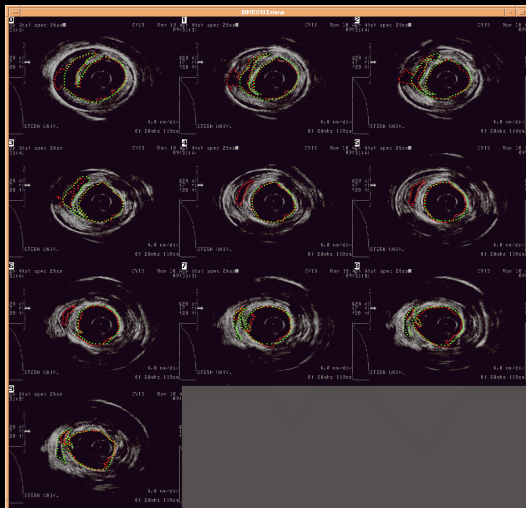


- 1 - Rotating shaft
- 2 - Acoustic window
- 3 - Ultrasound crystal
- 4 - Rotating beveled acoustic mirror

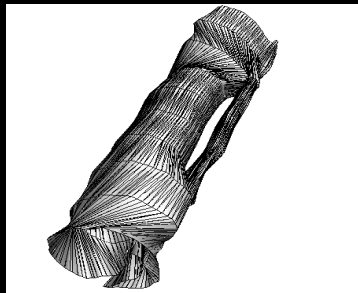
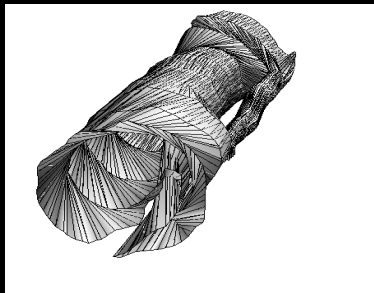
# Slightly Diseased Artery in Cross-section



# An array of Images



# 3D IVUS





## Other ultrasound examples



Early fetus

## Other ultrasound examples



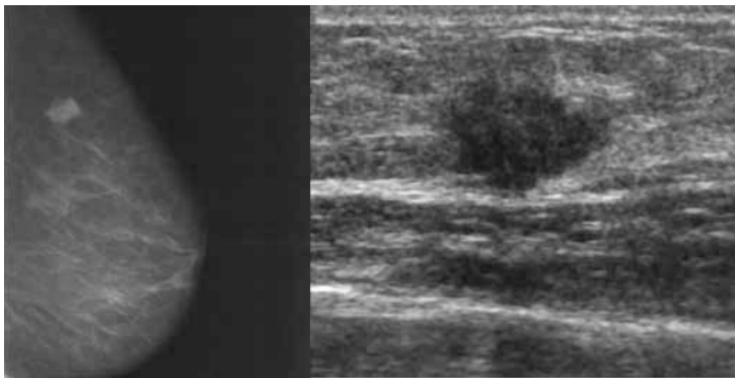
Bigger fetus

# Other ultrasound examples



Thyroid gland

## Other ultrasound examples



Breast

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Attenuation

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Steering/Beamforming

Focusing

Processing and control

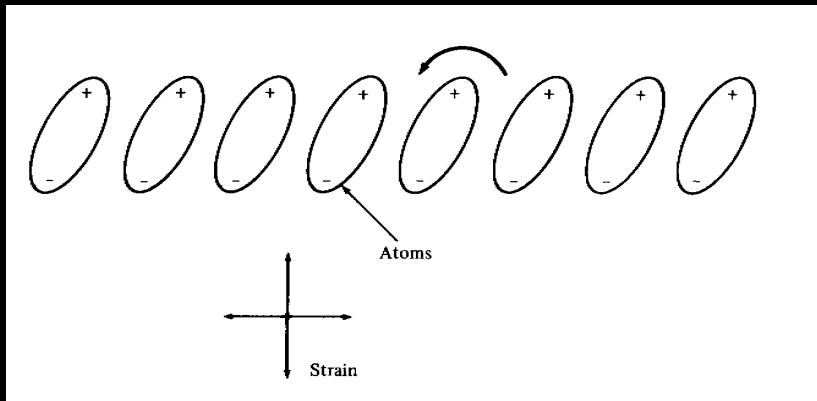
Artefacts

# Pressure Generation



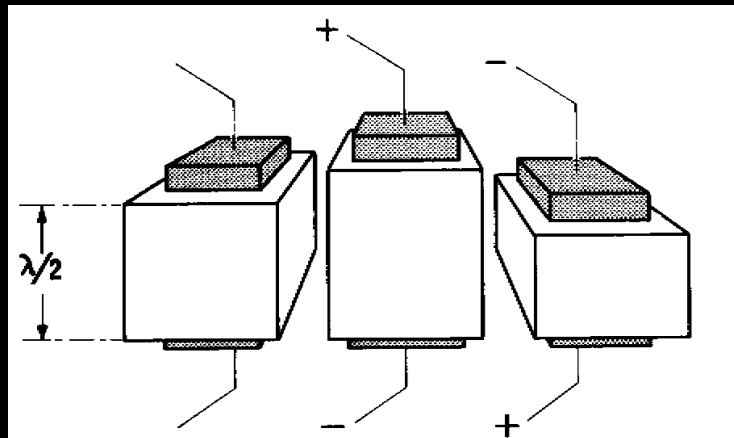
- Piezoelectric crystal
- 'piezo' means pressure, so piezoelectric means
  - pressure generated when electric field is applied
  - electric energy generated when pressure is applied

# Charged Piezoelectric Molecules



Highly simplified effect of  $E$  field

# Piezoelectric Effect

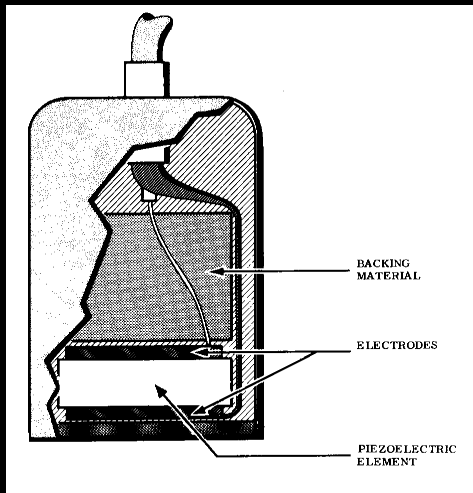




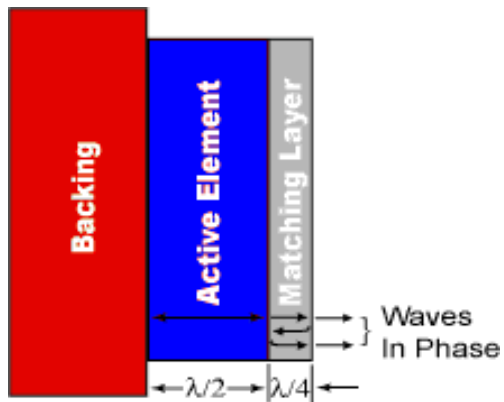
# Transducer materials

- ▶ **PZT** — lead zirconate titanate, ceramic
  - ▶ High  $Z$  → strong reflection
  - ▶ high resonance quality  $Q$  — frequency selective, high sensitivity
- ▶ **PVDF** — polyvinylidene difluoride, plastic
  - ▶ Low  $Z$  → low reflection
  - ▶ low resonance quality  $Q$  — wider bandwidth, lower sensitivity
- ▶ Composite materials
- ▶ Capacitive transducers

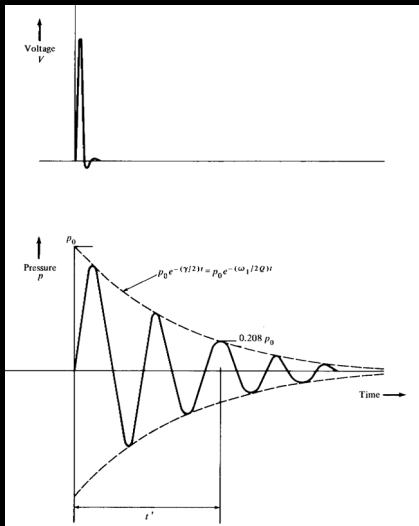
# Transducer



## Impedance matching layer

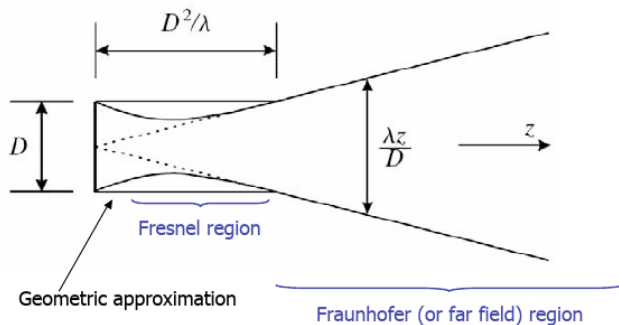


# Pressure Radiated by Sharp Pulse



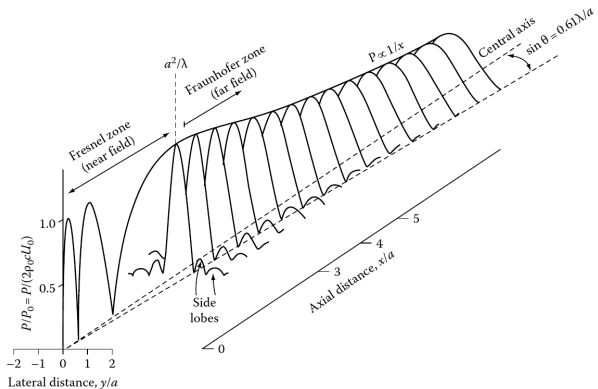
# Beam pattern

Plane/unfocused source

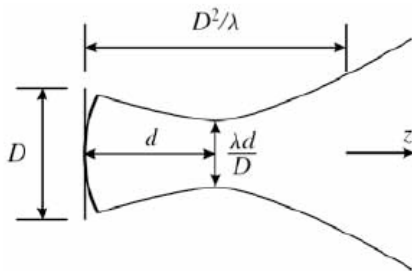
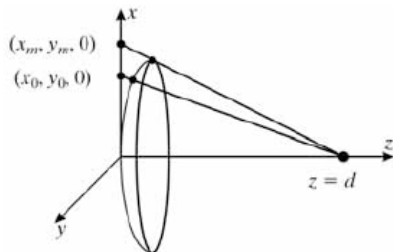


# Beam pattern

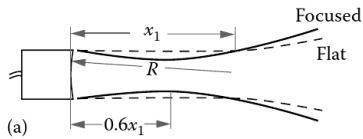
Plane/unfocused source



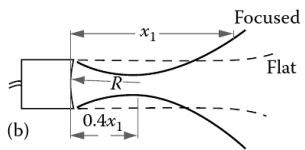
# Focused beam pattern



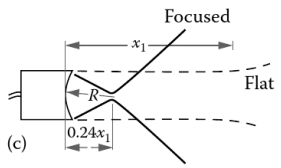
# Focused beam pattern



Weak ( $R = a^2/\lambda$ )  
 $F = 0.6a^2/\lambda$



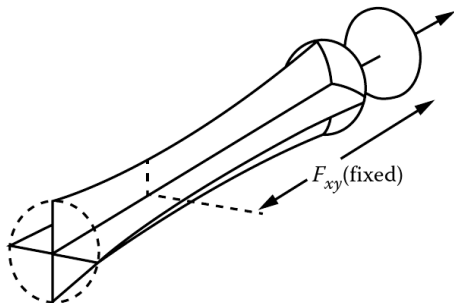
Medium ( $R = a^2/2\lambda$ )  
 $F = 0.4a^2/\lambda$



Strong ( $R = a^2/4\lambda$ )  
 $F = 0.24a^2/\lambda$

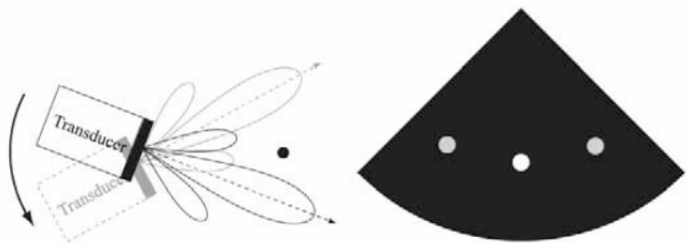


## Focused beam pattern

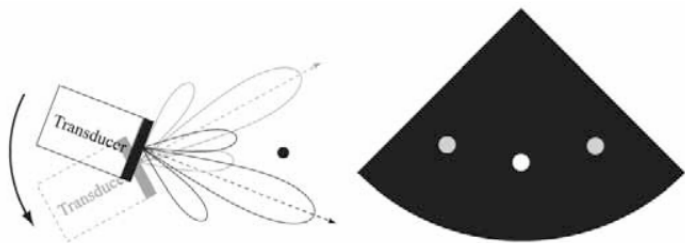


3D profile. Axial, transversal and lateral resolution

# Lobes



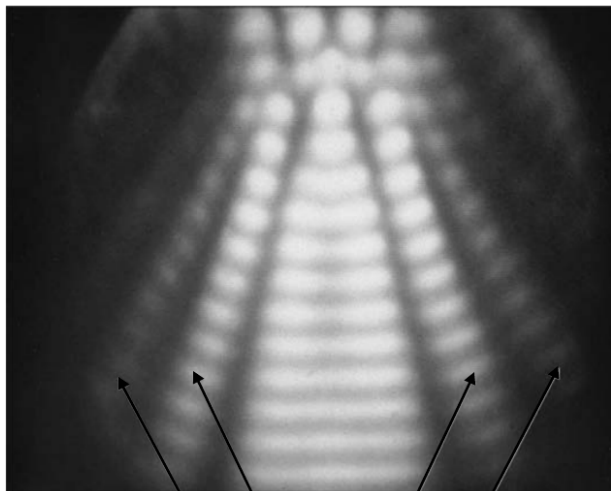
# Lobes



Main lobe — contains 84 % energy, angle

$$\sin \theta \approx \frac{1.22\lambda}{D}$$

# Lobes



Side lobes

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### Ultrasound acoustics

Waves

Wave equation

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Cardiologic US

Intravascular US

### Generation/detection

Generation

**Steering/Beamforming**

Focusing

Processing and control

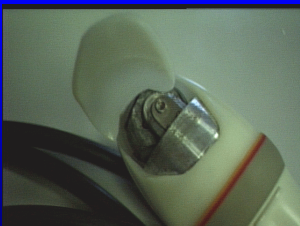
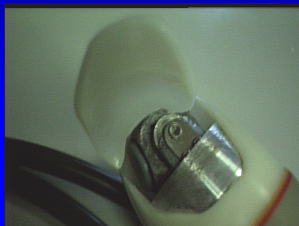
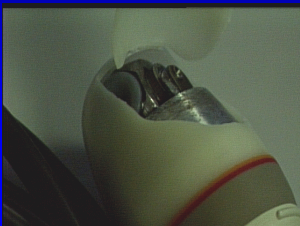
Artefacts

# Beam steering

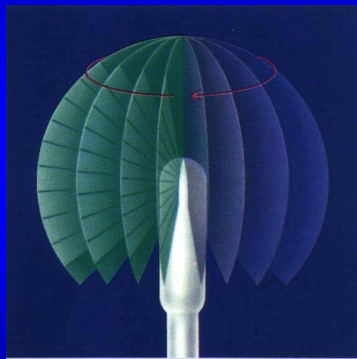
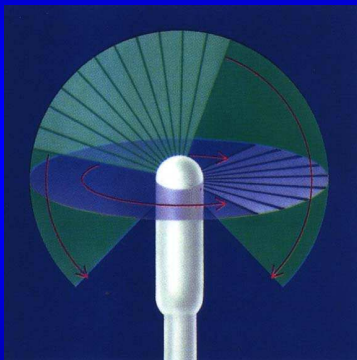
- ▶ Mechanical
- ▶ Electrical

# UZV sonda s mech. rozkladem - Siemens

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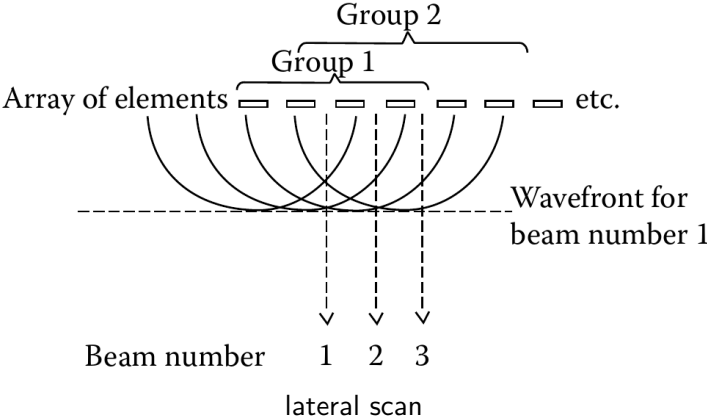


# UZV sonda s mech. rozkladem - Siemens

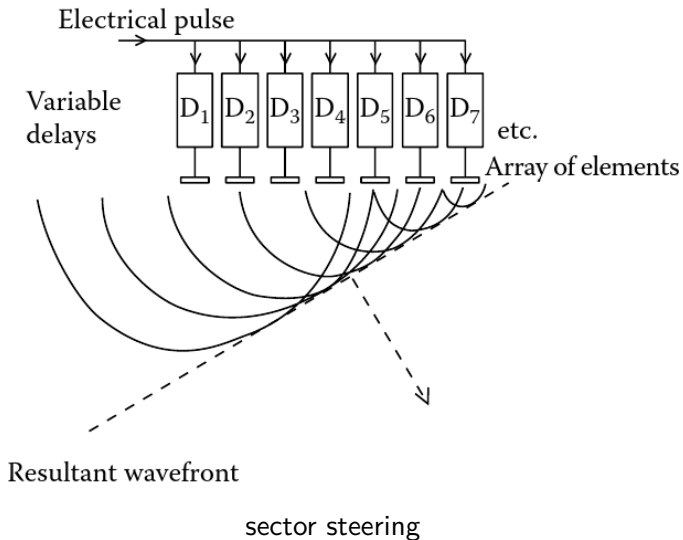




# Electronic beam steering



# Electronic beam steering



## Introduction

## Ultrasound acoustics

Waves

Wave equation

Reflection and refraction

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Attenuation

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Devices

Cardiologic US

Intravascular US

## Generation/detection

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Steering/Beamforming

**Focusing**

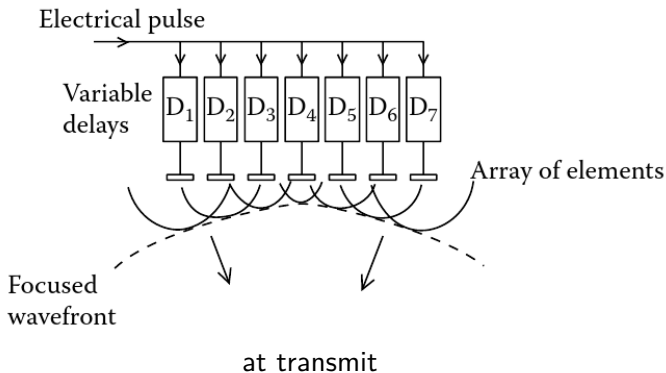
Processing and control

Artefacts

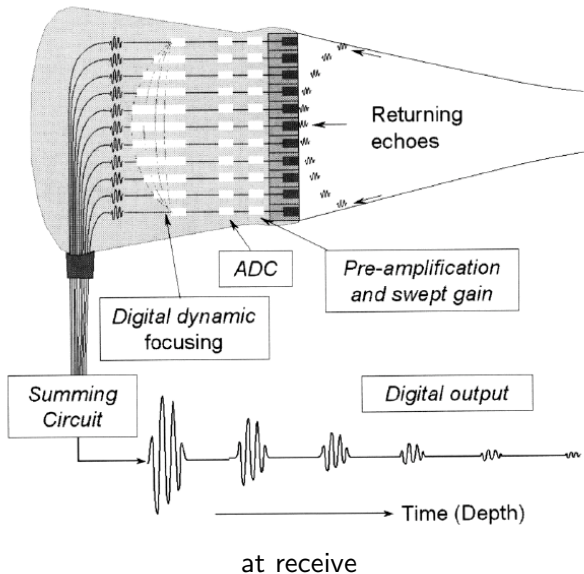
# Focusing types

- ▶ Ultrasound lens
- ▶ Electronic

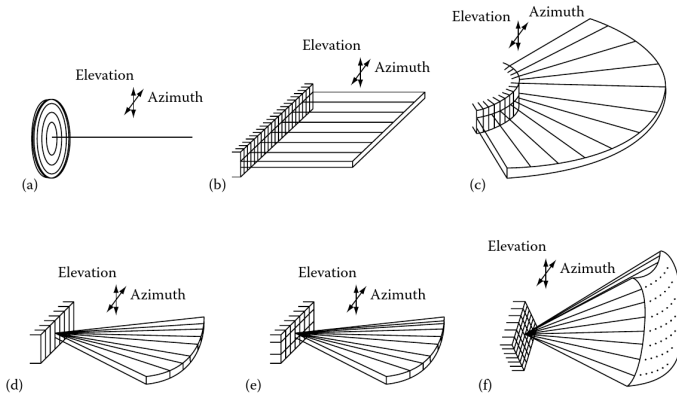
# Electronic beam focusing



# Electronic beam focusing



# Transducer array configurations



annular, linear, sector, phased-array, 1.5D phased array, 2D phased array

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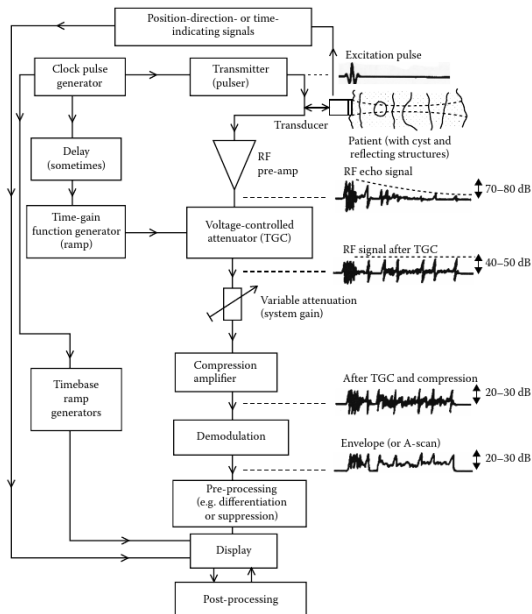
Focusing

Processing and control

Artefacts

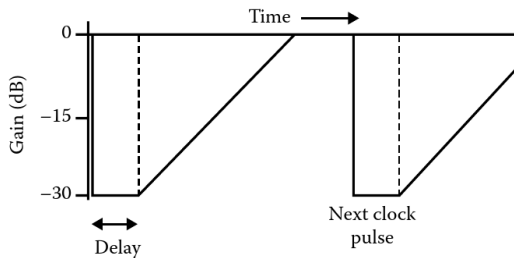


# Scanner block diagram



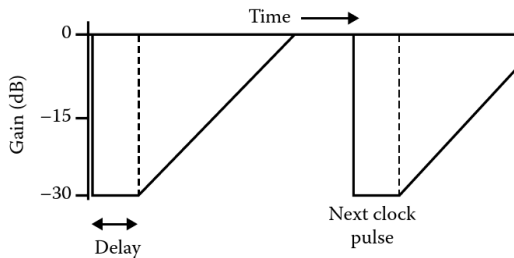
# RF processing

## ► Time gain control



# RF processing

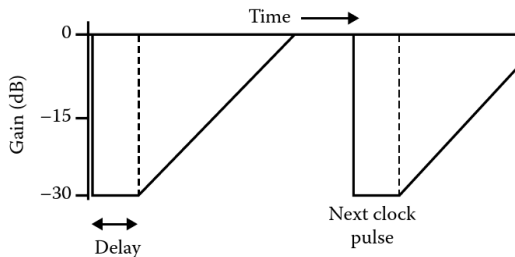
- ▶ Time gain control



- ▶ Demodulation — RF to envelope, (quadrature) detector

# RF processing

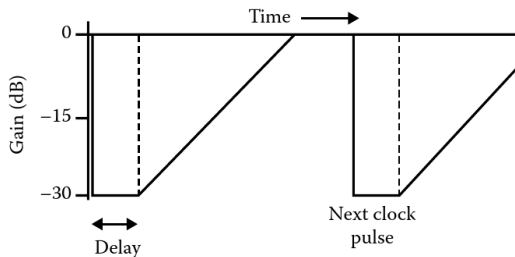
- ▶ Time gain control



- ▶ Demodulation — RF to envelope, (quadrature) detector
- ▶ Compression amplifier (50 dB range to 20 ~ 30 dB range)

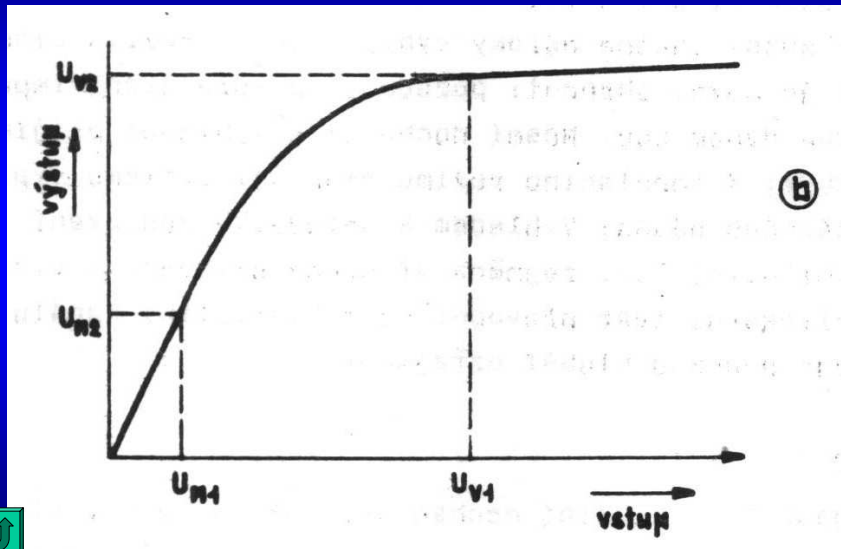
# RF processing

- ▶ Time gain control

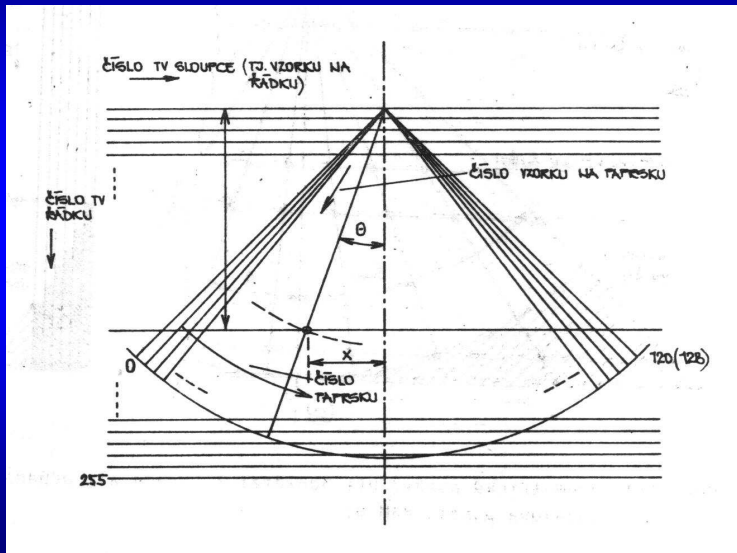


- ▶ Demodulation — RF to envelope, (quadrature) detector
- ▶ Compression amplifier (50 dB range to 20 ~ 30 dB range)
- ▶ Geometry conversion (interpolation)

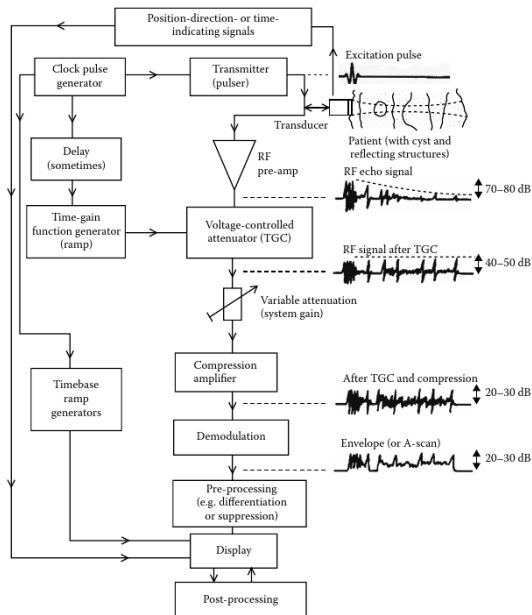
# Amplitudově řízené zesilovače



# Geom. vztah sekt. sním. a TV zobr. rastru



# Scanner block diagram





## Introduction

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Waves

Wave equation

Reflection and refraction

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Cardiologic US

Intravascular US

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Steering/Beamforming

Focusing

Processing and control

**Artefacts**

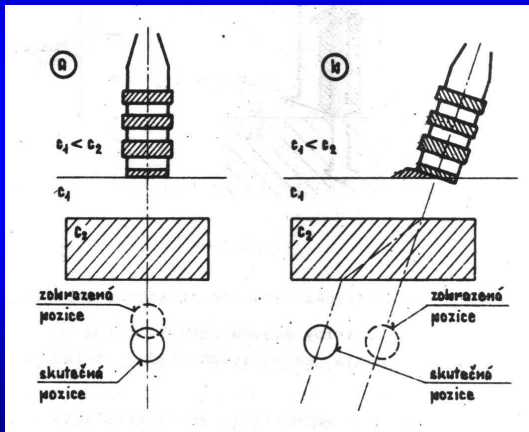
# Artefacts

Due to

- ▶ Ultrasound speed variability
- ▶ Reflection
- ▶ Finite beam width
- ▶ Movement

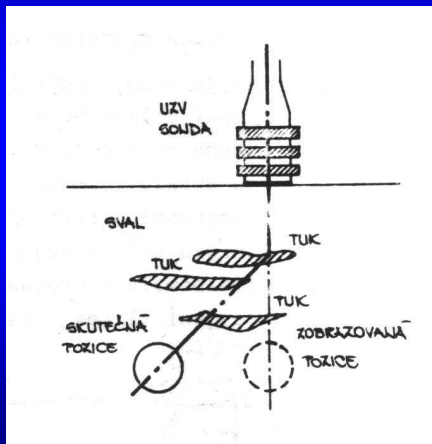
# Geometrická distorze UZV zobrazení

- změnou rychlosti šíření UZV vlny,



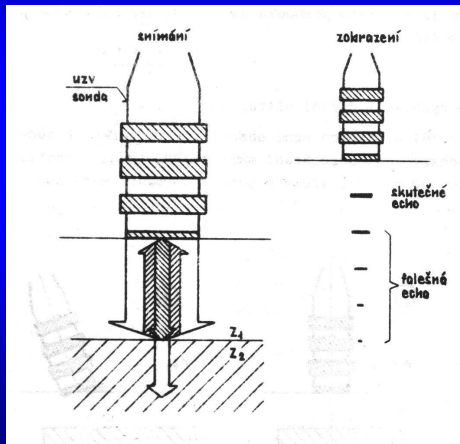
# Geometrická distorze UZV zobrazení

- skladbou tkání,



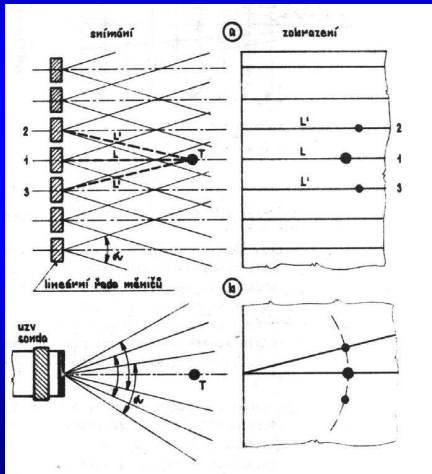
# Geometrická distorze UZV zobrazení

- násobnou reflexí,



# Geometrická distorze UZV zobrazení

- vlivem konečné šířky UZV svazku,



# Geometrická distorze UZV zobrazení

- pohybem tkáňových struktur,

