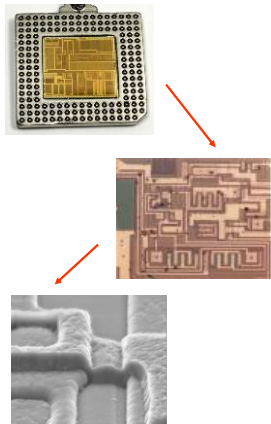
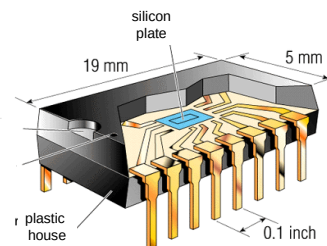


Integrated circuits (IC)

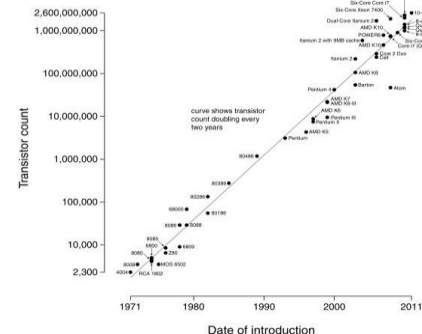


Transistors, diodes, resistors and capacitors are formed on a semiconductor plate producing a complicated electric circuit.



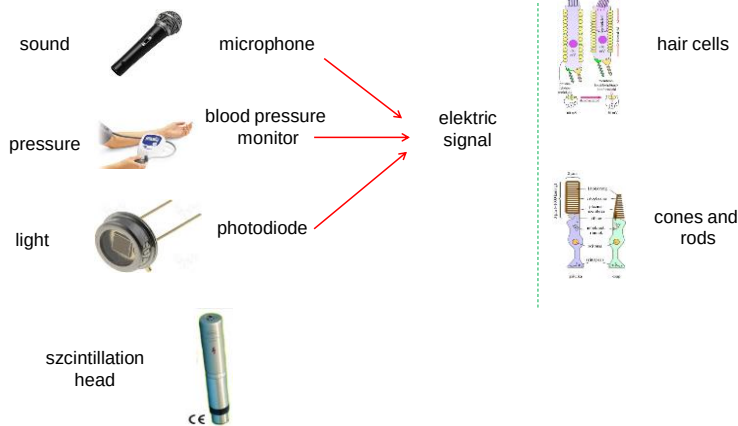
The development

Microprocessor Transistor Counts 1971-2011 & Moore's Law

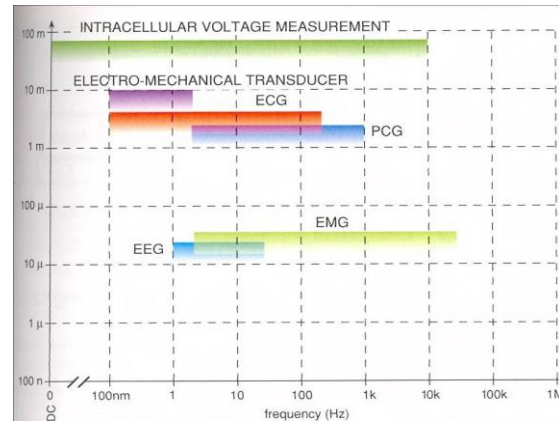


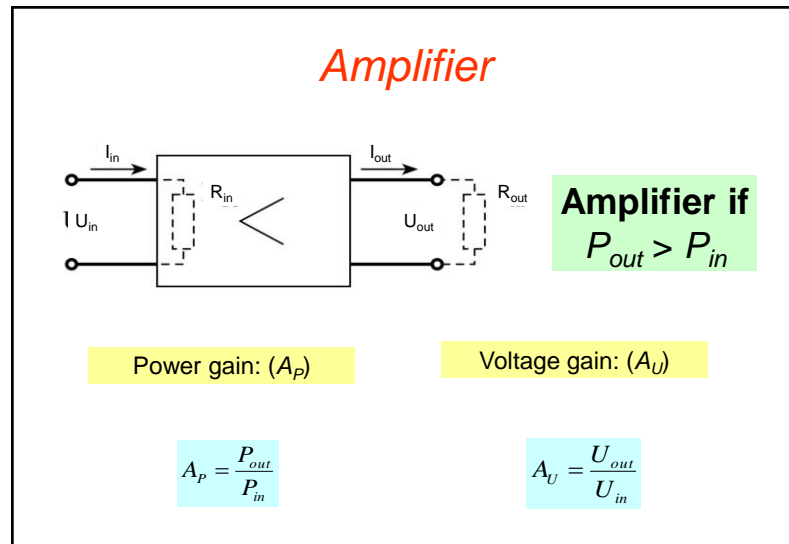
There are about 10^{11} neurons in the brain.

Detectors



Biological signals





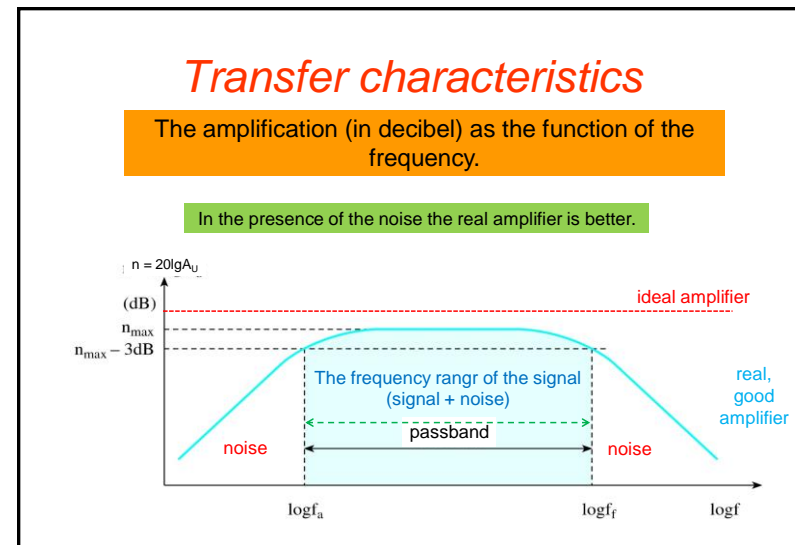
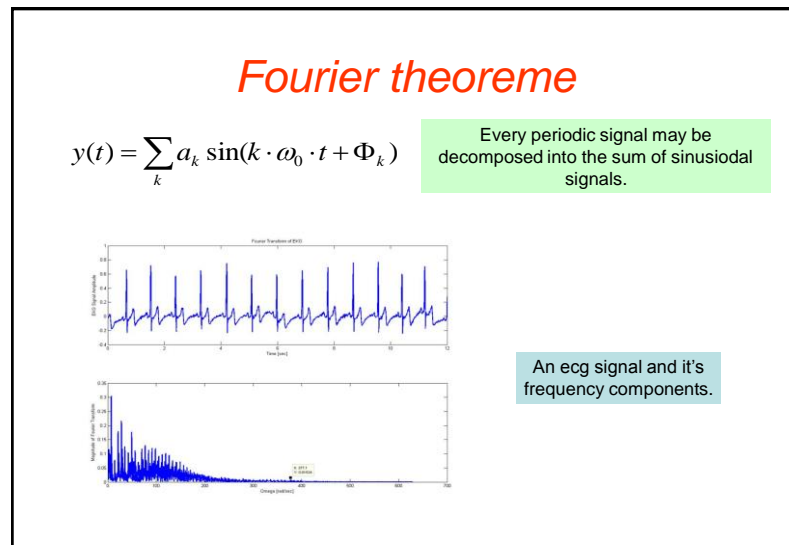
The decibel scale

Instead of the simple proportion we use frequently the logarithmic of them. This is the decibel-scale.

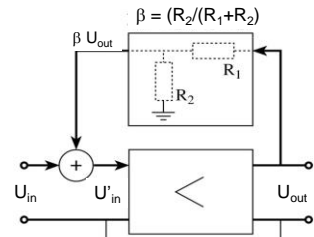
$n = 10 \cdot \lg \frac{P_{out}}{P_{in}}$ (dB)

$P = \frac{U^2}{R}$

$$A_p = \frac{U_{out}^2 / R_{out}}{U_{in}^2 / R_{in}} = \frac{U_{out}^2}{U_{in}^2} \cdot \frac{R_{in}}{R_{out}} = A_u^2 \cdot \frac{R_{in}}{R_{out}}$$

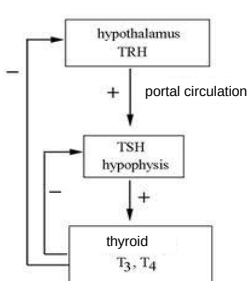
$$n(\text{dB}) = 10 \cdot \lg A_u^2 + 10 \cdot \lg \frac{R_{in}}{R_{out}} = 20 \cdot \lg A_u \left(+ 10 \cdot \lg \frac{R_{in}}{R_{out}} \right)$$


Feed-back



$$U'_in = U_{in} \pm \beta \cdot U_{out}$$

$$A_{U,F} = \frac{U_{out}}{U_{in}} = \frac{A_U}{1 \pm \beta \cdot A_U}$$

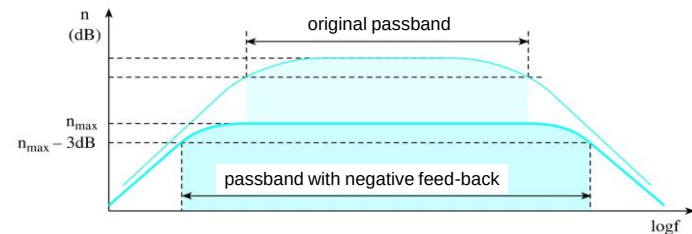


feed-back
in the body

Negative feed-back

The feed-backed part of the output is added to the input after inversion.

$$A_{U,NF} = \frac{U_{out}}{U_{in}} = \frac{A_U}{1 + \beta \cdot K_U}$$



Advantage of the negative feed-back

$$A_{U,F} = \frac{U_{out}}{U_{in}} = \frac{K_U}{1 + \beta \cdot K_U} \text{ usually } \beta \cdot K_U \gg 1, \text{ so } K_{U,F} \approx \frac{K_U}{\beta \cdot K_U} = \frac{1}{\beta}$$

The properties (gain, transfer band) depend on feed-back elements only.

Consequences:

1. The parameters (gain, transfer band) are well defined.
2. Noise level decreases on the output.
3. Stability increases.

Pozitive feed-back

The feed-backed part of the output is added to the input.

$$A_{U,PF} = \frac{U_{out}}{U_{in}} = \frac{A_U}{1 - \beta \cdot A_U}$$

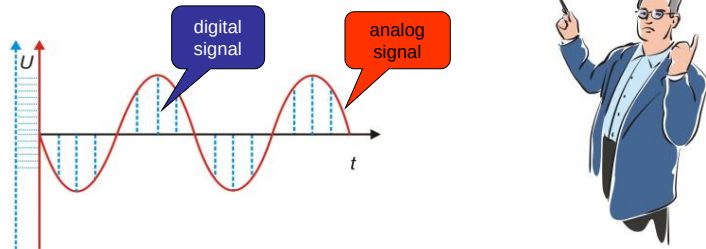
if $\beta A_U = 1$ the system is unstable, oscillation.



Oscillators: used to produce electric signal.

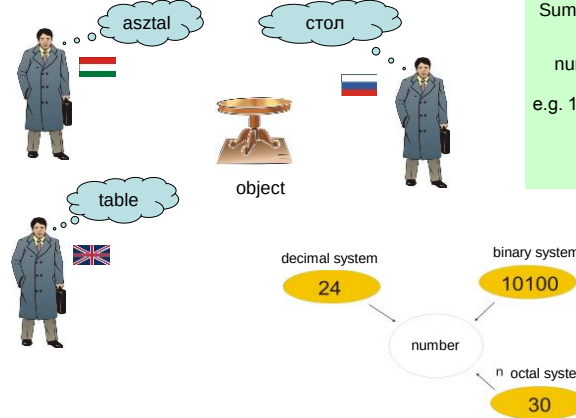
Digitizing the signal

Digital signal: a signal characterized by digital value and determined at a given time periodically (sampling).



Binary system of the numbers

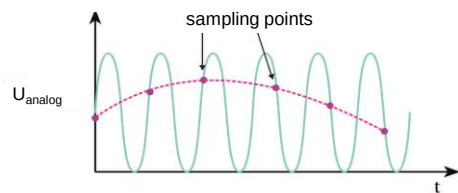
Sum of the powers of 2.
numbers: 0 and 1.
e.g. $101 = 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0$



Shannon principle

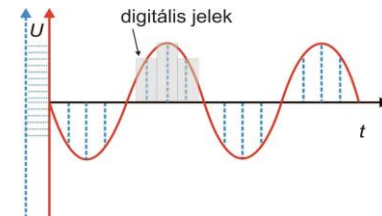
$$f_{\text{sampling}} \geq 2 \cdot f_{\text{signal}}$$

If the sampling doesn't fulfill this requirement, false frequencies appear.



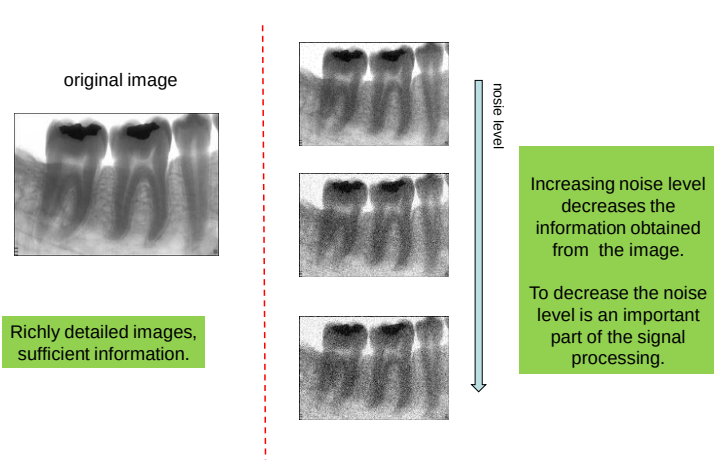
Role of the resolution

quantization noise:
noise due to the quantization.

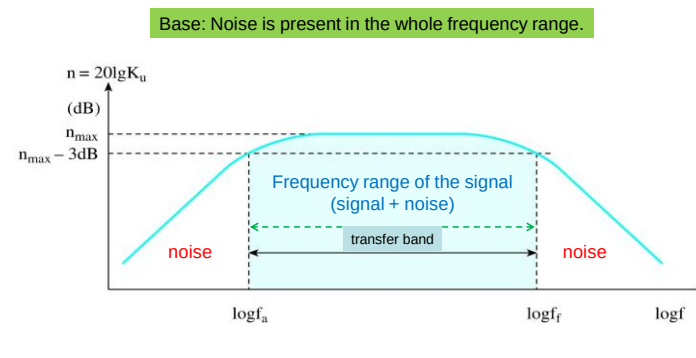


Due to the quantization series of square pulses appear. The frequency range of them is different from the original one.
Higher resolution decreases this noise.

Role of the noise level



Planning a good amplifier

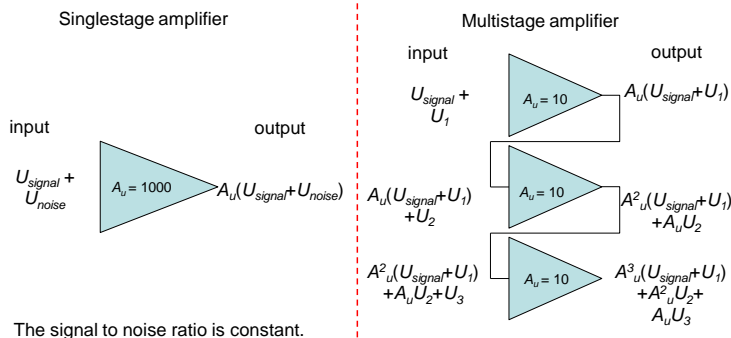


The signal to noise ratio increases due to the decreasing amplification out of the transfer band.

Multistage amplifier

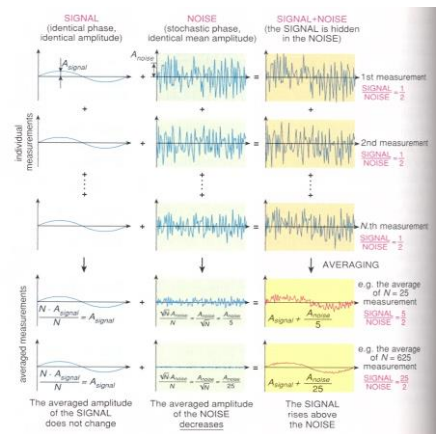
Base: the amplifier is also a source of the noise!

Example: ecg amplifier. Signal level about is a few mV, required signal level about is a few V. A_u is 1000. If there is no noise mixed to the signal, the noise on the input derives from the amplifier.



Decreasing the noise by averaging

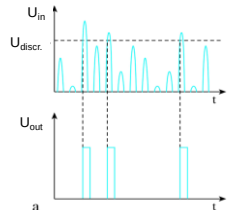
Base:
Noise is random while the signal is not.



Pulse signals

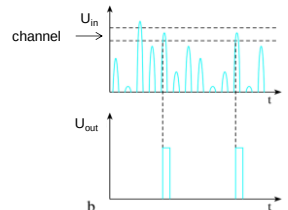
Base: The amplitude of the noise pulses is different in average.

Integral discriminator (ID)



Signal is produced only over a certain level.

Differential discriminator (DD)



Signal is produced if the amplitude is in the channel.

Displays

CRT (not frequently used nowadays)



LCD



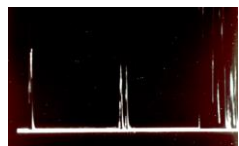
OLED



Displaying a time process



Time is on the horizontal axis and amplitude of the signal is on the vertical axis.



Information in an image

What is on the photo?

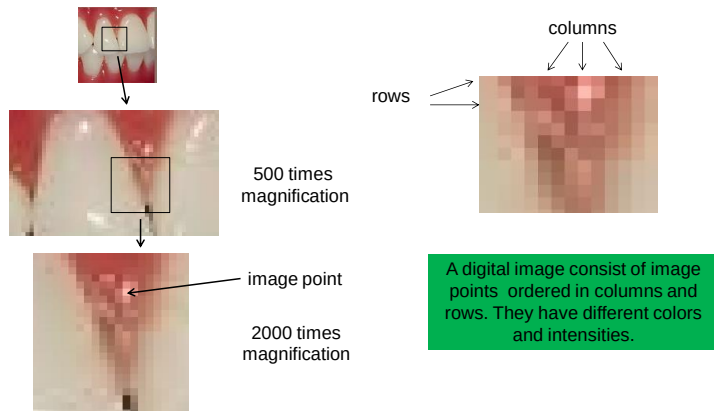
„A landscape, a beautiful garden.”



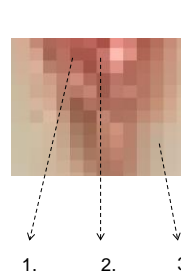
In fact:

How much is the absorption ability and the reflectivity of the different objects.

Structure of an image



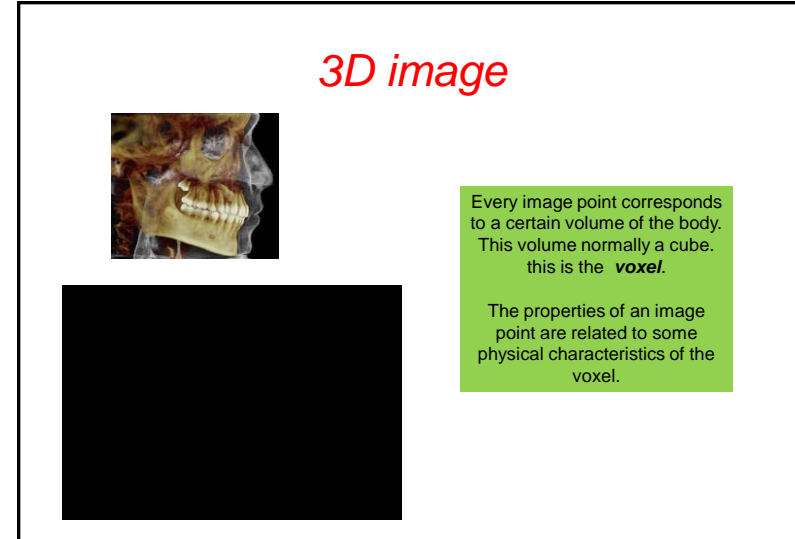
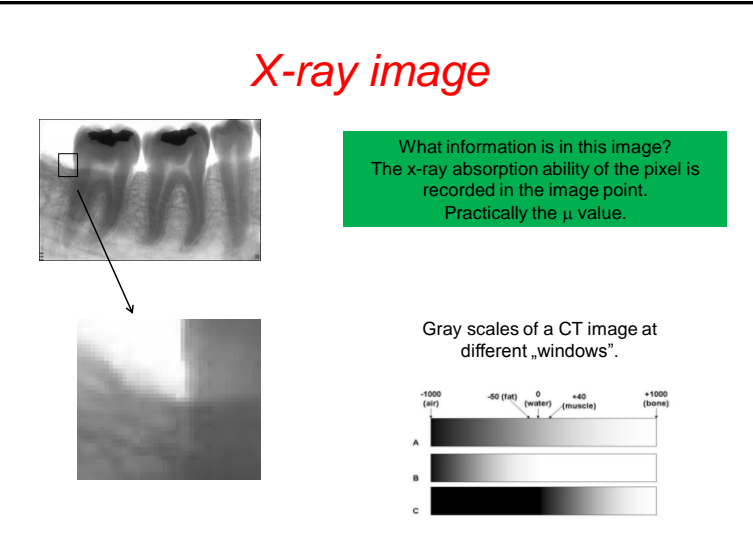
Physical content of an image



Every image point corresponds to a small part of the body. This part normally is a square. This is a **pixel**. The pixel is considered to be homogeneous. The properties of an image point are related to some physical characteristics of the pixel.

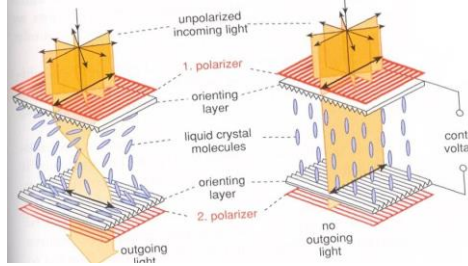
The 1. and the 2. pixel have the same absorption ability, but the reflectivity is different.

The absorption ability of the 3. pixel is different, too.

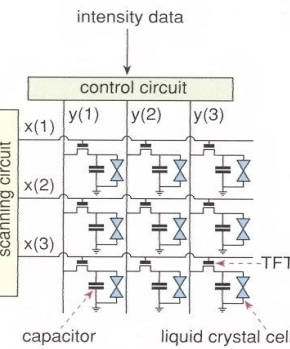


LCD (Liquid Crystal Display)

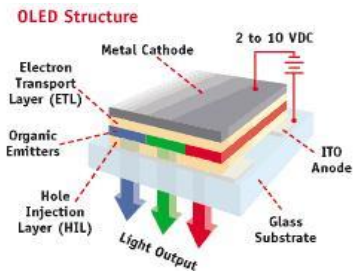
Structure and working of a single pixel (cell)



TFT (-LCD) display



A very thin (transparent) transistor layer switches each pixel. This improves the speed.



O_(rganic)LED displays

LED: Light Emitting Diode

This is the structure of a unit cell (an image point) of the display. The recombination of the electrons and holes produces the light. The color corresponds to the energy difference of them. (Of course one of the electrodes must be transparent.)

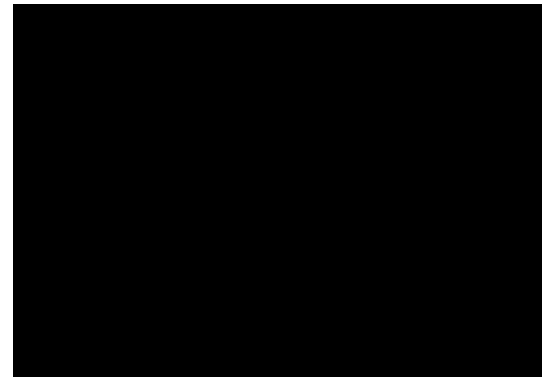
Comparison of displays

	CRT	LCD	TFT-LCD (LED)	Plasm	OLED
brightness (cd/m ²)	~100	200-300	200-300	400-1000	A few 100
Contrast ratio	> 1000:1	~ 600:1	600:1 (but LED: 1000000:1)	> 1000:1	> 1000:1
Viewing angle	whole range	~140-160 degree	~140-160 degree	~160 degree	whole range
Frame rate	<1 ms	8-20 ms	<8 ms	<1 ms	<1 ms

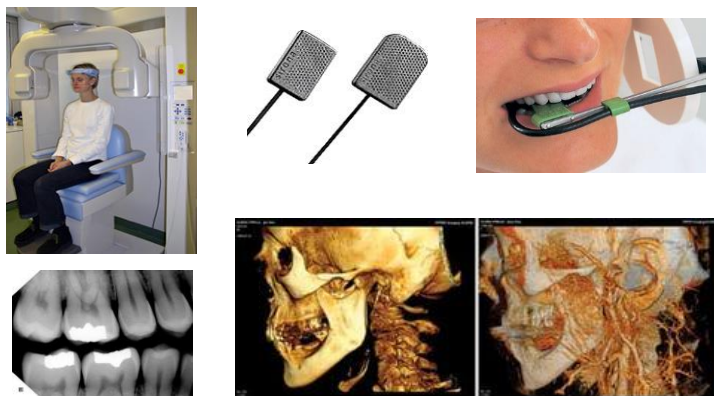
Flexible displays



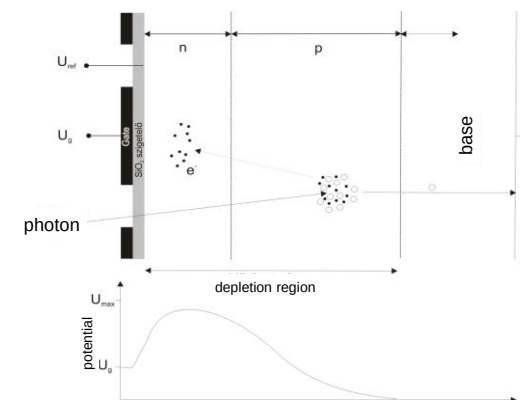
Transparent displays



Application of the CCD



Unit cell of a CCD



Charge transport

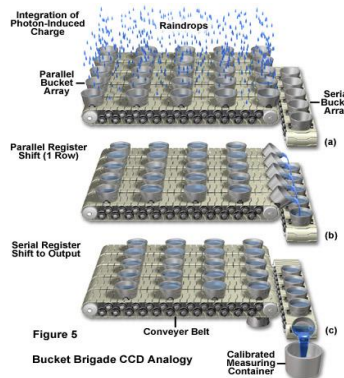


Figure 5
Bucket Brigade CCD Analogy