#### Wireless Sensor Networks

EP2980

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#### Sensors

- What to sense?
- How to sense/measure?
- Available sensors
  - Technology
- Medical
  - ECG
  - Pulsoximeter

#### **Applications**

- Smart Grid
- Industrial Automation
- Smart Cities and Urban Networks
- Home Automation
- Building Automation
- Structural Health Monitoring
- Body Sensor Networking
  - Health: monitor & assist disabled
  - Military: command, control, communications and computing.

## Sensing

- As this course is named mobile services, we need to convert any *physical* value to an *electrical* value
- From: temperature, humidity, light, ... (none electrical)
- To: current, voltage, resistance, time interval or frequency

#### Property

- Input range: the operating range to which the sensor is sensing
  - E.g. Temperature sensor operating reliably from -5°C to 40°C.
  - Outside this range the sensor's fault tolerance is exceeded.
- Output range: range of the output value
  - E.g. Temperature sensor returns voltage between
    0 and 5V

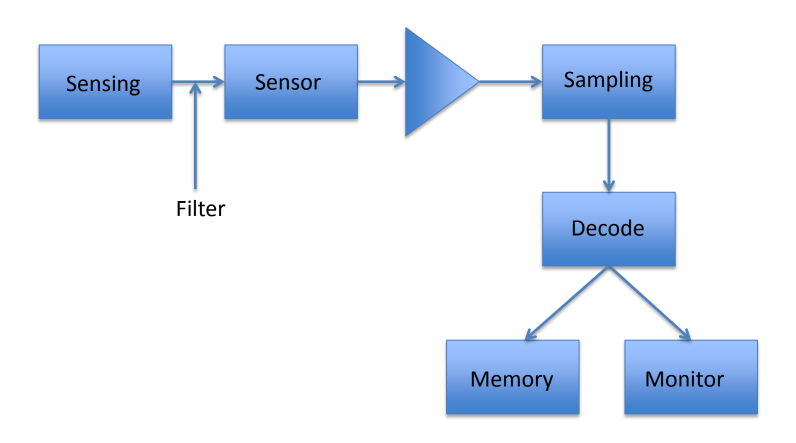
#### Property

- Sensitivity: How is a change in input signal mapped to the output signal?
  - E.g. an inclination sensor produces in output voltage of 1mv for every 2.30°.
- Latency: Speed with which sensor reacts to change
  - E.g. A temperature sensor having a latency of 14s per 10°C

#### Property

- Stability: insensitivity to factors other then measured physical quantity.
  - Noise: undesired change from ideal output value.
    E.g. thermal noise in the
  - Distortions. E.g. radioactive radiation influencing the sensor.
  - Environmental influences. E.g. temperature, air pressure, ...

#### Sensor



### Sampling rate

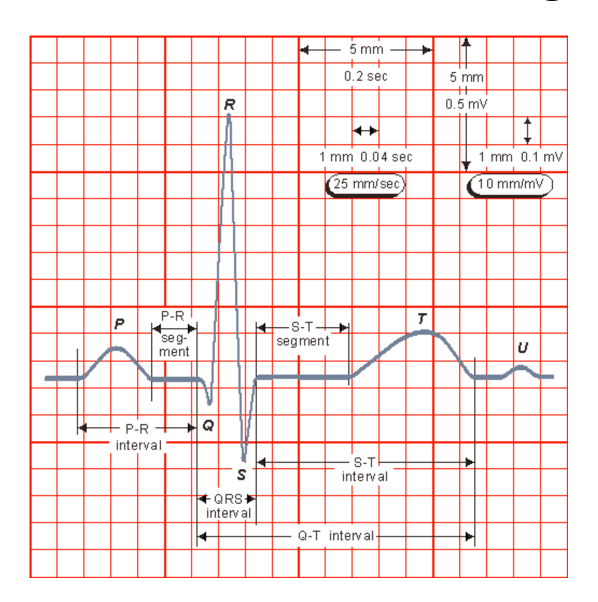
- Nyquist theorem
  - The sampling rate has to be at least twice as fast as the fastest **change**. If not, you are going to miss relevant information.
  - E.g. If sound signal changes at 3 kHz, you have to sample at at least 6 kHz to not miss anything of the signal.

#### Bit depth

- An 8-bit sampling (quantization) gives an resolution of 256 levels.
- If a signal varies from 0 to 10V, using a 8 bit resolution. Given the sampling value of 3.1415.... V after coding 3.1372 V

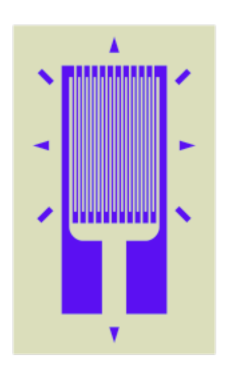
- -10/255 = 0.0392 V/level
- -80\*0.0392 = 3.1372 V

# A normal electrocardiogram



### Sensor technologies

- Contact sensor
- Force sensors
- Light sensing
- Gyroscope
- Accelerometers



### Light sensors

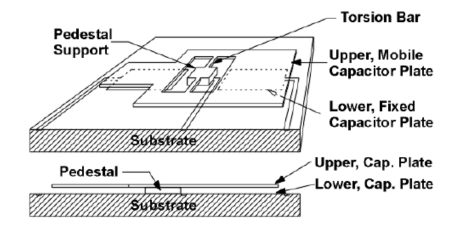
- Photo diode
  - Diode embedded in translucent plastic package
  - Conductivity influenced by photons hitting the n-p junction
- Photo transistors
  - Transistors embedded in translucent plastic package
  - Transistors amplifies (100 to 1000 times), can be hooked to a AD converter
- Light dependent resistors (LDR)
  - Resistance decrease when light falls on it
  - Not sensitive to infrared light
- Light to frequency converter
  - Diode combined with a IC to convert current to pulse
  - Accurate, light intensity on one wire

#### Other sensors

- Proximity sensors
  - Mechanical: contact sensor
  - Optical: consists of a light source (LED) and light detector (phototransistor)
- Potentiometer displacement
- Linear variable differential transformer (LVDT) movement
- Capacitance sensor, dependent on distance between the electrodes
- Piezoelectric sensors generates electrical potential when stressed

#### Accelerometers and gyro

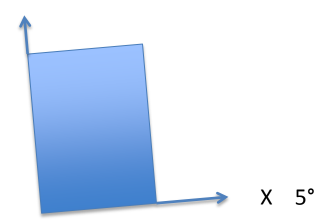
- Spring-mounted mass
- Newton's law and spring-mass relation



- Simplest micro electro-mechanical system (MEMS) device possible
- The widespread use of accelerometers have pushed the cost down dramatically

### Exam question

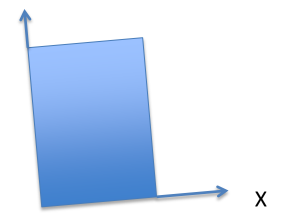
Estimate the speed in the direction of the accelerometer's x-axis 5 seconds after the measurement started, which is the error due to incorrect mounting.



#### Exam question

Estimate the speed in the direction of the accelerometer's x-axis 5 seconds after the measurement started, which is the error due to incorrect mounting.

Speed = time \* acceleration 5 \* 9.81 \* sin(5) = 4.27 m/s



### Analyze of acceleration

- Low-pass filer
  - Isolate constant acceleration
  - Used to find the device orientation
- High-pass filter
  - Show instantaneous moves only
  - Used to identify user-initial moves

#### Filter

- Engineering function for Low-pass filter
  - FilterFactor Ff= 0,1
  - FilteredValue Fv(n) = (SampledData \* Ff) + (Fv(n-1) \* (1,0 Ff))
- High-pass filter
  - FilterFactor Ff = 0,9

# Medical analyze

- Diagnose
  - Ocular
  - Audible
- Tele metric
  - Electrical
  - Chemical

- Information about
  - Skin
  - Heart
  - Lungs

Coff

Blood

Skin

#### What to sense

- Mechanical quantity (force, displacement)
- Pressure, flow, volume
- Thermic sensors
- Ultrasound
- Electrodes for bio potential

- Chemical sensors
- Optical sensors

#### Medical values

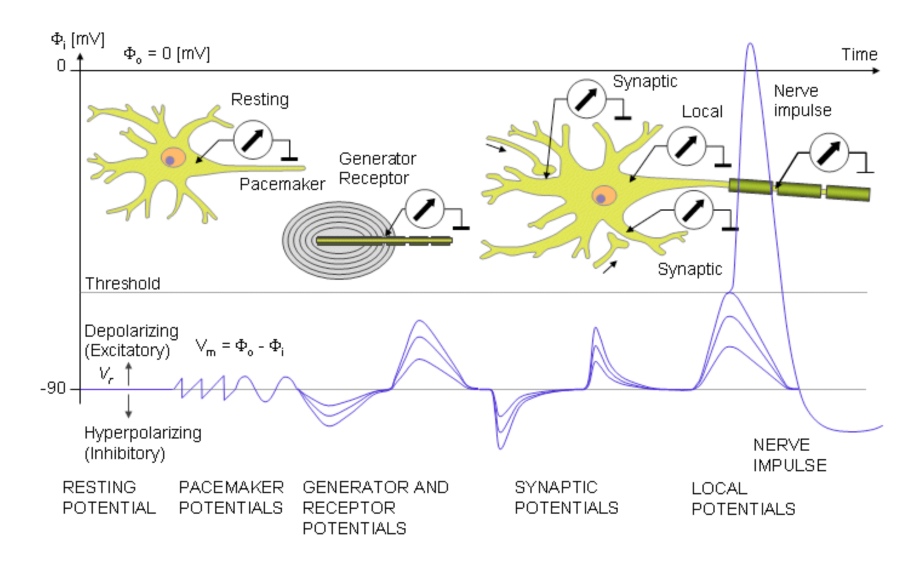
- Example on things to measure on humans
  - Mechanical muscle, bone mass
  - Thermic infection, metabolism
  - Electrical muscle, nerves
  - Chemical blood gases, blood glucose, enzymes

#### Medical sensors

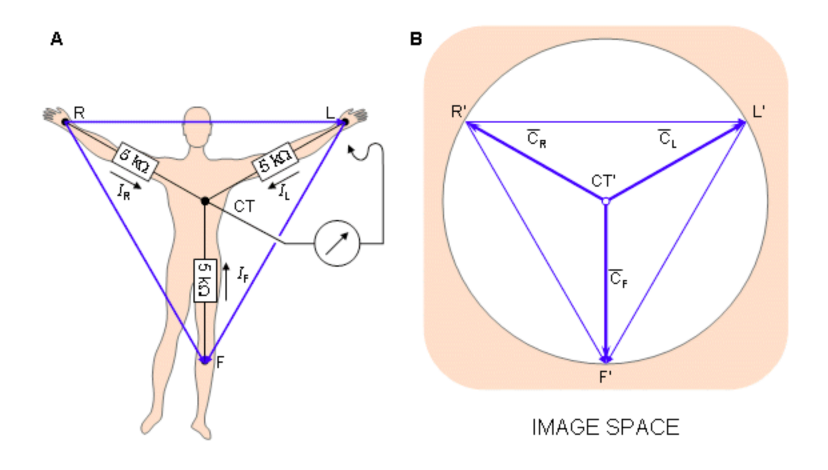
- ECG
  - (Electrocardiogram)
  - Monitor the heart
- Pulse oximeter
  - Pulse and oxygen level
  - surveillance

- Pressure measurement
  - Blood pressure
  - Lung capacity
- Accelerometer
  - Stroke, alzheimers

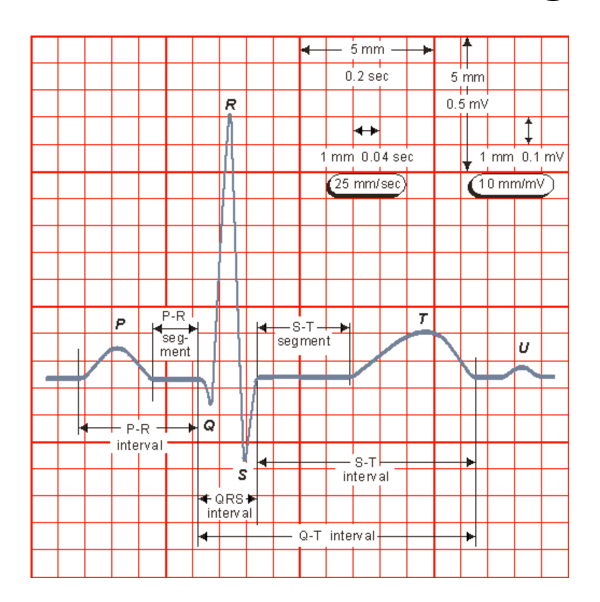
#### Bioelectric function of the nerve cell



## The Wilson central terminal (CT)



# A normal electrocardiogram



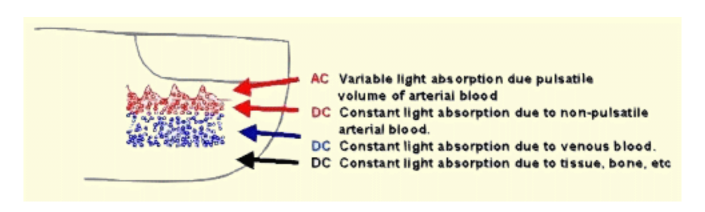
### Pulse oximetry

- A non-invasive method to monitor oxygenation of a patient's hemoglobin
- That is fast
  - under 90% = new red blood cells are created
  - under 70% = increase risk of heartarytmier
  - under 30% = risk for life



### Pulse oximetry

- Clinical use
  - Lung diseases
  - Operation (anestesi, surveillance)
  - Neonatal care
  - Surveillance in ambulance



## Pulse oximetry

- Pulse oximetry Two LED with wavelength 660nm and 910nm
- Two different absorption for Hb and Hb0<sub>2</sub>
- Built on reference values

