# Maste Scuola Superiore Sant'Anna

## University of Pisa

Master of Science in Computer Science

**Course of Robotics (ROB)** 

A.Y. 2018/19

## **Robot Sensors**

THE BIOROBOTICS

INSTITUTE

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http://didawiki.cli.di.unipi.it/doku.php/magistraleinformatica/rob/start

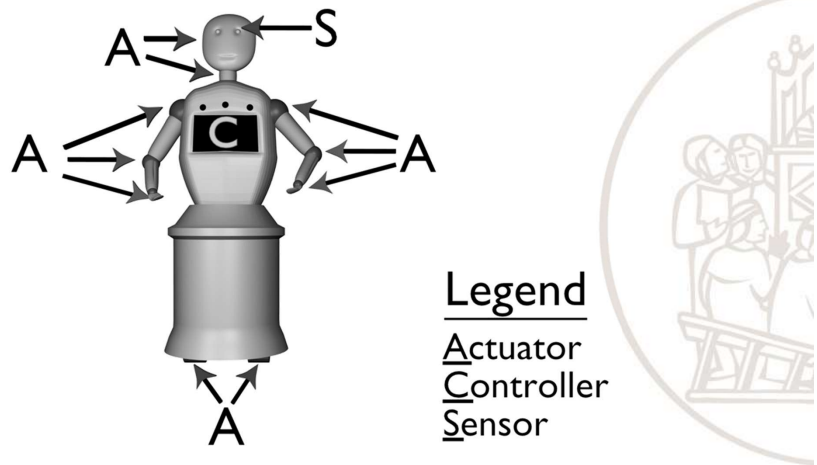


A robot is an autonomous system which exists in the physical world, can sense its environment, and can act on it to achieve some goals



Maja J Mataric, The Robotics Primer, The MIT Press, 2007





Maja J Mataric, The Robotics Primer, The MIT Press, 2007

#### Outline of the lesson

- Definitions of sensor and transducer
- Classification of transducers
- Fundamental properties of sensors
- Position sensors: switches, encoders, potentiometers, Halleffect sensors
- Range/Distance sensors: ultrasound sensors and laser range finders
- Proximity sensors: Hall-effect and infrared sensors
- Force sensors: strain gauges and force/torque sensors
- Inertial sensors



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#### Definitions of sensor and transducer

#### SENSOR:

device sensitive to a physical quantity and able to transform it in a measurable and transferable signal

#### TRANSDUCER:

device receiving in input a kind of energy and producing in output energy of a different kind, according to a known relation between input and output, not necessarily for measurement purposes



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#### First classification:

- Passive sensors:
  - convert directly input energy in output, without external energy sources
- Active sensors:
  - require external energy (excitation) for energy conversion



#### Classification of transducers

based on the kind of input energy, output energy, or external energy

- Radiant electromagnetic waves:
  - intensity, frequency, polarization and phase
- Mechanical external parameter of materials:
  - position, velocity, dimension, compliance, force
- Thermal:
  - temperature, gradient of temperature, heat
- Electrical:
  - voltage, current, resistivity, capacity
- Magnetic:
  - field intensity, flow density, permeability
- Chemical internal structure of materials:
  - concentrations, crystal structure, aggregation state



## Trasformations of energy in a transducer

INPUT ENERGY AUSILIARY ENERGY OUTPUT ENERGY

CHEMICAL CHEMICAL CHEMICAL

MAGNETIC MAGNETIC MAGNETIC

ELECTRICAL ELECTRICAL ELECTRICAL

THERMAL THERMAL THERMAL

MECHANICAL MECHANICAL MECHANICAL

RADIANT RADIANT RADIANT

**NONE** 



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## Fundamental properties of a sensor

- TRANSFER FUNCTION
- CALIBRATION
- LINEARITY
- HYSTERESIS
- ACCURACY
- REPEATABILITY
- RESOLUTION
- SENSITIVENESS
- SENSITIVENESS TO NOISE
- LIFETIME
- STABILITY



#### **Transfer function**

The transfer function (or characteristic function) is the relation between the quantity to measure (input to the sensor) and the output of the sensor



#### **Calibration**

The *calibration* procedure consists of measuring the output of the sensor for known quantities

Calibration cycle means a trial that covers the whole working range of the sensor; the trial is divided in two parts, one with increasing values and the other with decreasing values



## Linearity

If the transfer function of a sensor is represented in a linear plot, linearity is a measure of the deviation of the transfer function from a line.

The line can be chosen in two ways:

- the line between the output of the sensor for the input values corresponding to 0% and 100% of its working range
- 2) the line that best fits the sensor transfer function, with the minimum squares method
  - Linearity is measured as the maximum difference, expressed in % of the maximum value of the transfer function, between the transfer function and the reference line



## **Hysteresis**

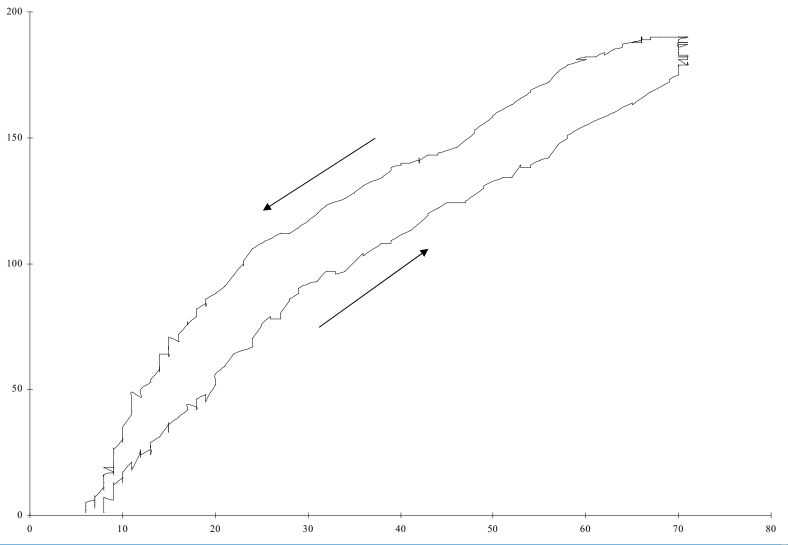
If a sensor has *hysteresis*, for a same input value, the output may vary, depending on the fact that the input values are increasing or decreasing.

Hysteresis is measured as the maximum difference between the two output curves of the sensor during the calibration cycle.

It is expressed as a % of the maximum value for the transfer function



# Example of hysteresis in a tactile sensor





## **Accuracy**

Accuracy represents the maximum error between the actual value and the value measured by the sensor.



## Repeatability

When a same input value is applies to a sensor, *repeatability* is a measure of the variability of the output of the sensor.



## **Accuracy and Repeatability**

- accuracy
  - 100  $(x_m-x_v) / x_v$
  - $x_m$  = average value
  - $x_v = actual value$
- repeatability
  - dispersion of measures

measure	Xd	ole ate
measure	Reber	ACCUITO
	YES	NO
	NO	YES
	YES	YES



### Resolution

*Resolution* is the mimimum variation of the input which gives a variation of the output of the sensor.



#### Sensitiveness

A small variation of the input causes a corresponding small variation of the output values.

Sensitiveness is the ratio between the output variation and the input variation.



### Noise

*Noise* is the amount of signal in the sensor output which is not given by the input.



## **Stability**

Stability is the capability of the sensor to keep its working characteristics for a given time (short, medium, long).



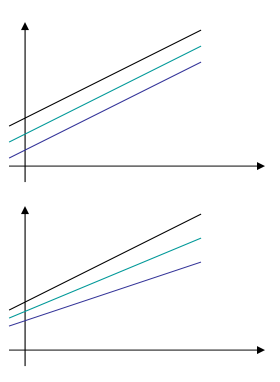
## Other static parameters

- Response time
- Input range
- Cost, size, weight
- Response in frequency
- Environmental factors
- Maximum/minimum temperature
- Warm-up time
- Presence of smoke, gas, ...
- •



## **Dynamic parameters**

- zero drift
  - For instance,
     due to temperature
- sensitiveness drift





# Role of sensors in a robot

Perception of the <u>external state</u>:
 measurement of variables
 characterizing the working
 environment. For instance, distance,
 proximity, force.



# Role of sensors in a robot

Perception of the <u>internal state</u>:
 measurement of variables internal
 to the system that are used to
 control the robot. For instance,
 joint position.



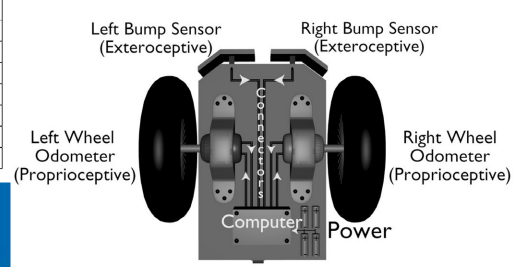
#### Role of sensors in a robot

Sensing the <u>external state</u>
 (<u>exteroception</u>): measurement
 of variables characterizing the
 working environment.

#### Examples:

<b>Physical Property</b>	$\rightarrow$	Sensing Technology
Contact	$\rightarrow$	bump, switch
Distance	$\rightarrow$	ultrasound, radar, infra red
Light level	$\rightarrow$	photocells, cameras
Sound level	$\rightarrow$	microphones
Strain	$\rightarrow$	strain gauges
Rotation	$\rightarrow$	encoders and potentiometers
Acceleration	$\longrightarrow$	accelerometers and gyroscopes
Magnetism	$\longrightarrow$	compasses
Smell	$\longrightarrow$	chemical sensors
Temperature	$\rightarrow$	thermal, infra red
Inclination	$\rightarrow$	inclinometers, gyroscopes
Pressure	$\rightarrow$	pressure gauges
Altitude	$\rightarrow$	altimeters

- Sensing the <u>internal state</u>
  (proprioception): measurement
  of variables internal to the
  system that are used to control
  the robot.
- Examples:
  - Joint position / encoders
  - Battery level



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### **Position sensors**

- Switches
- Optical encoders
- Potentiometers
- Hall-effect sensors

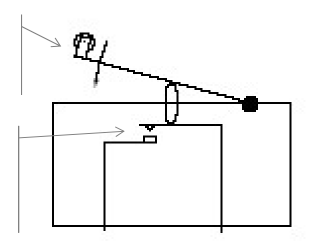


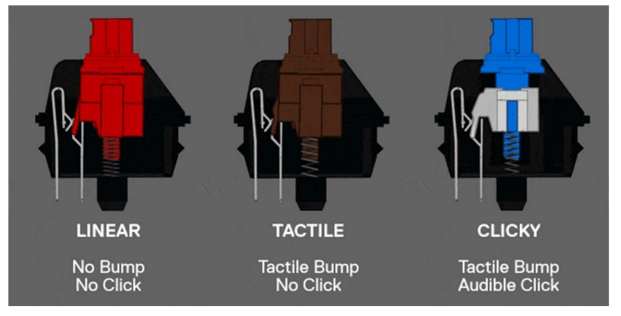
#### **Mechanical switches**

- Simplest contact sensors
- Provide binary data: contact / no contact
- Applications in robotics:
  - impact sensors on mobile robots
  - whiskers
  - endstop sensors for manipulator joints

LEVER
PRESSED AT
CONTACT

MECHANICAL
CONTACT CLOSING AN
ELECTRIC CIRCUIT

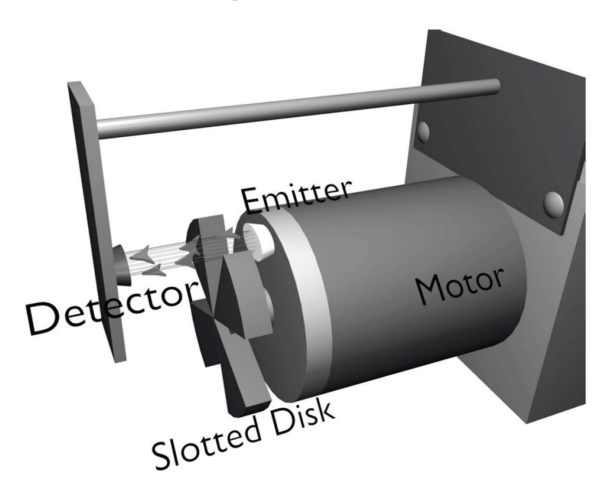






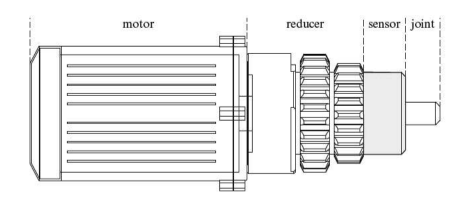
## **Optical encoders**

Measurement of angular rotation of a shaft or an axle

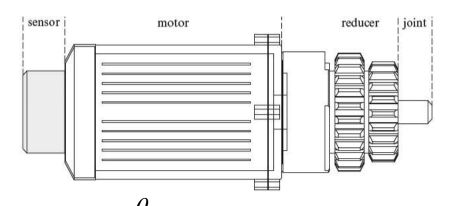




## Placement of position sensors



#### After reducer



## Before reducer

 $\boldsymbol{\theta}\text{: joint angular position}$ 

 $\boldsymbol{\theta}_{\text{m}}\text{:}$  motor angular position

k: motor reduction ratio

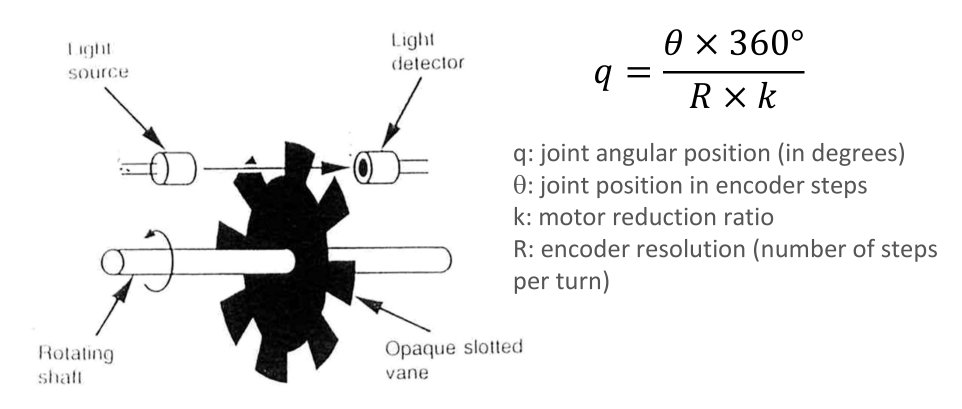
$$\frac{d\theta}{d\theta_{m}} = \frac{1}{k} \Rightarrow d\theta = \frac{1}{k} d\theta_{m}$$

=> The sensor error is reduced of a factor k



## **Optical encoders**

**Rotation** is measured by counting the **pulses** and by knowing the number of the disk **steps** 

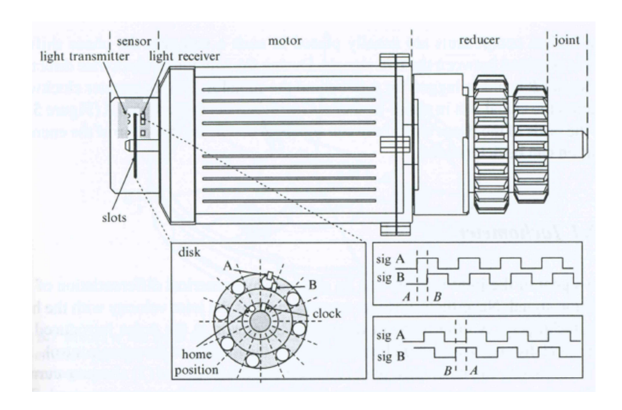


The frequency of the pulse train is proportional to angular velocity



### Incremental encoders

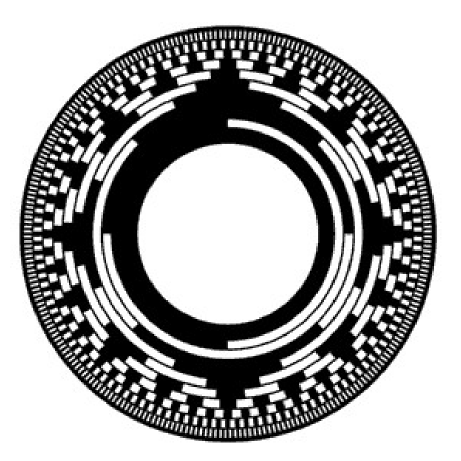
By using 2 photo-switches it is possible to detect the rotation direction, by means of the relation between the phases of their pulse trains



A and B are out of phase of ¼ of cycle
An increase of A with B=0 corresponds to a clockwise rotation
An increase of A with B=1 corresponds to a counterclockwise rotation



### Absolute encoder

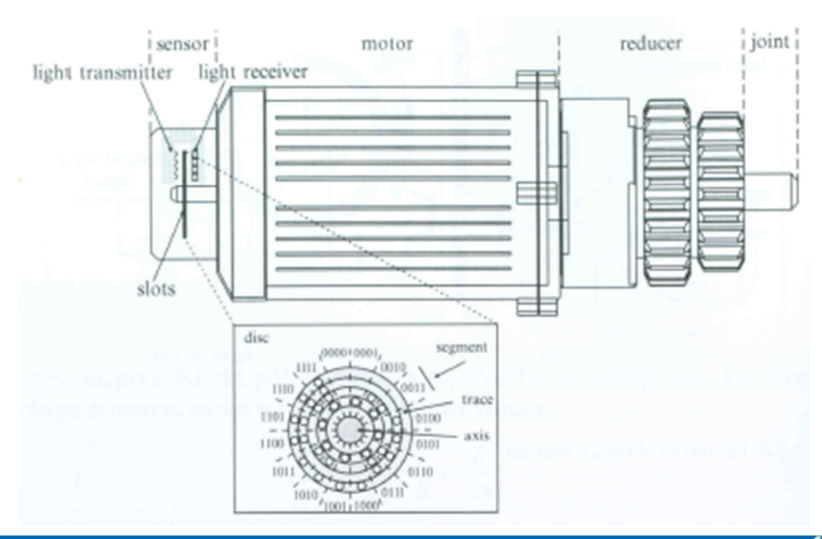


k photo-switches k code tracks Binary word of k bits, representing 2<sup>k</sup> different disk orientations Angular resolution of 360° /2<sup>k</sup>

- It gives the absolute rotation angle
- Each position is uniquely determined



### **Absolute encoder**





### **Absolute encoder**

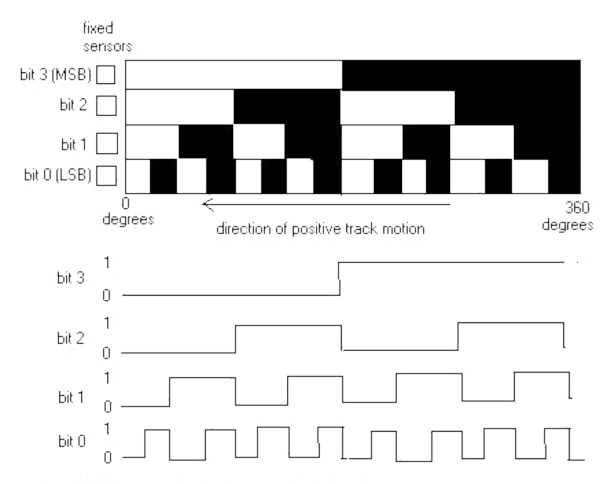


Fig 3 4-Bit binary code absolute encoder disk track patterns



## **Absolute encoder - Gray Code**

### Single transition

Decimal	Binary	Gray Code
0	0000	0000
1	0001	0001
2	0010	0011
3	0011	0010
4	0100	0110
5	0101	0111
6	0110	0101
7	0111	0100
8	1000	1100
9	1001	1101

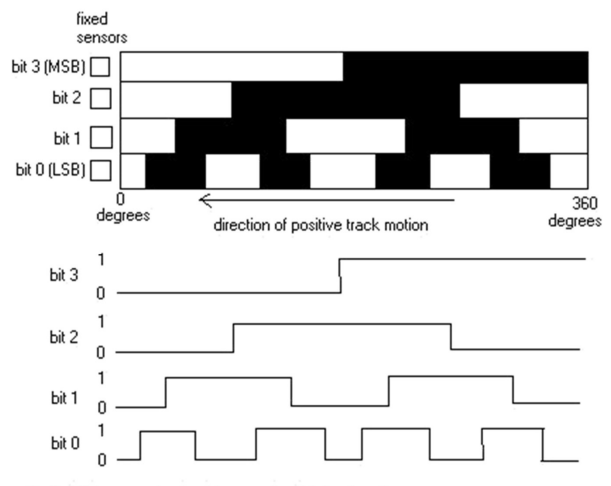
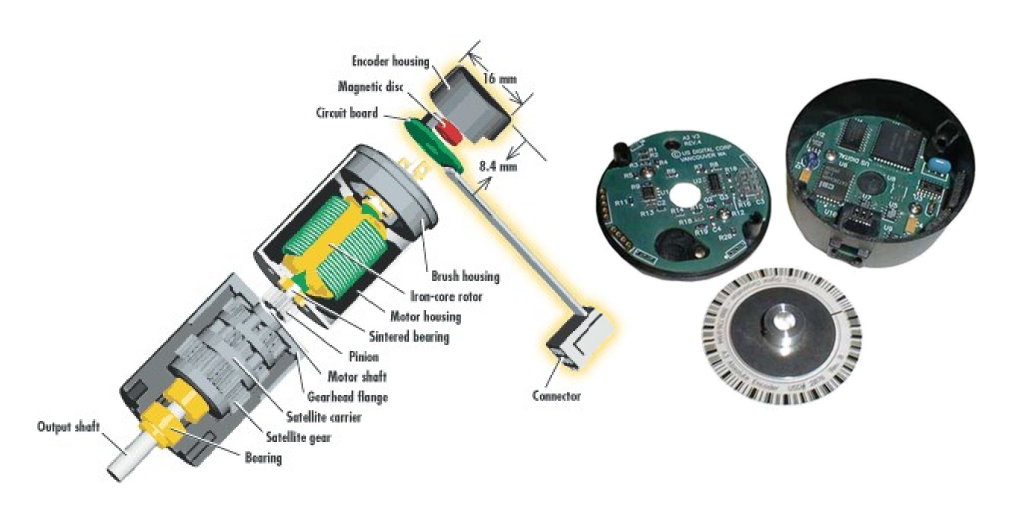


Fig 2. 4-Bit gray code absolute encoder disk track patterns

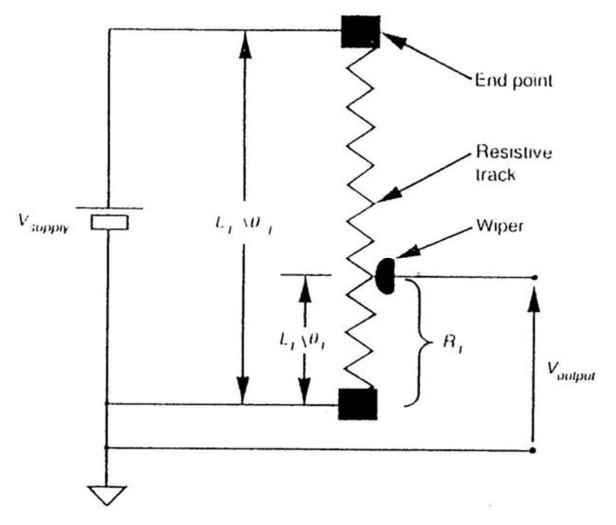


# Optical encoder in an electric motor





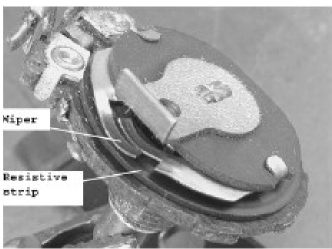
### **Potentiometers**



Variable resistor

$$L_1 = R_1 L_T / R_T =$$

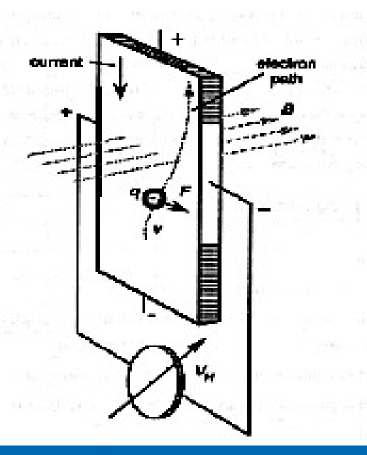
$$= V_{output} L_T / V_{supply}$$





### Hall-Effect sensors

In a conductor where a current i flows, immersed in a magnetic field of intensity B, a voltage V originates in the direction normal both to the current and to the magnetic field.



Voltage is proportional to:

- intensity of the current i
- intensity of the magnetic field B, while it is inversely proportional to:
- material thickness d:

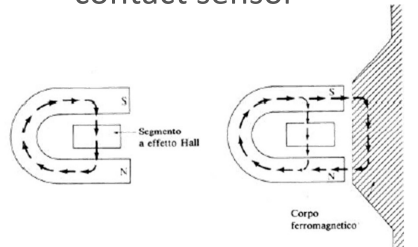
$$V = RiB/d$$

where R = Hall constant or coefficient

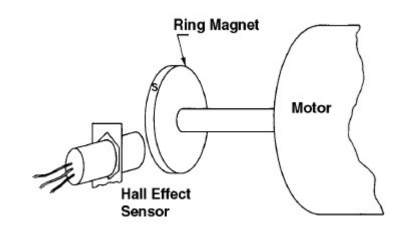


### Hall-effect sensors

Hall-effect proximity and contact sensor



Hall-effect position sensor



A permanent magnet generates a magnetic field.

The contact with a ferromagnetic object modifies the magnetic field.

The Hall effect measures this variation as a voltage

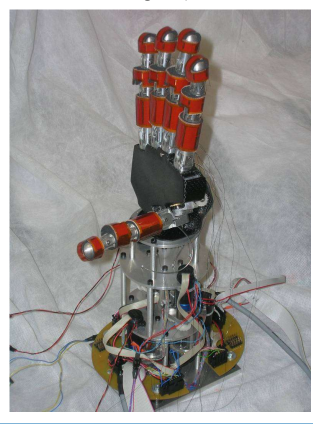


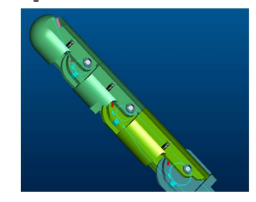
# Hall-effect sensors as position sensors in robotics

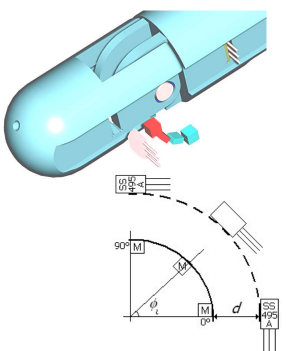
# 15 Embedded Joint Angle Sensors (Hall effect)

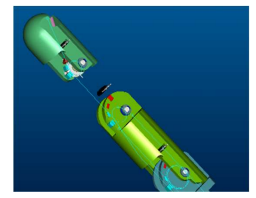
(Operational range: 0 – 90 degrees,

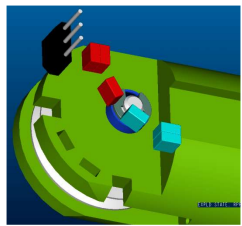
Resolution: <5 degrees).













### HUMANGLOVE Studia la postura della mano

#### MOTION LINE

#### Patent IT/PI1997A000026

Humanglove è un guanto sensorizzato a 22 gradi di libertà in grado di rilevare in tempo reale i movimenti della mano durante qualsiasi attività. Può essere utilizzato per applicazioni in Medicina, Neuro-Riabilitazione, Telerobotica e Realtà Vir-



HumanGlove è compatibile con lo standard di trasmissione dati Bluetooth. In questo modo, do-

po averlo indossato è possibile muoversi liberamente, anche in ambienti esterni.

Il guanto è realizzato in materiale elastico e può essere indossato da utenti con mani di taglia diversa. Grazie ad



una rapida operazione di calibrazione è possibile adattare le letture dei sensori per un nuovo utente ed i parametri di calibrazione possono essere salvati e riutilizzati successivamente.

Il software mostra i dati in formato numerico, analogico e grafico.







#### INDOSSABILITÀ

- Il dispositivo offre un elevato comfort grazie all'impiego di tessuti sintetici leggeri ed elastici e all'ingombro molto ridotto dei componenti.
- Il peso complessivo è ca. 290g.
- Il sistema può anche lavorare in un ambiente non dedicato (ad es. all'aperto) perche non necessita di collegamento via cavo.

HumanGlove fa uso di ventidue sensori:

- · tre sensori di flessione-estensione ed un sensore di abduzione-adduzione per ciascun dito (pollice compreso)
- · un sensore di flessione-estensione ed un sensore di abduzione-adduzione per il polso

L'utilizzo di sensori ad effetto Hall garantisce una risposta lineare ed un elevato grado di robustezza e affidabilità.







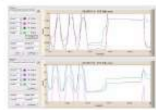


 Accuratezza dei sensori: 0.1V / 2.5V Linearità del sensori: < 2.0% > 110° Range dei sensori: 12 bit A/D Converter:

Alimentazione: 4 hatterie AAA Trasmissione dati: Bluetooth

Freq. campionamento: max 100 Hz

La connessione Bluetooth concede all'utente ampia libertà di movimento. La connessione alla periferica avviene attraverso una porta seriale virtuale RS-232 su USB; in questo modo essa può essere collegata a qualsiasi tipo di worksta-



Humanware è una società costituita da specialisti in varie discipline, dall'ingegneria meccanica all'informatica ed è una spin off della Scuola Superiore Sant'Anna di Pisa.

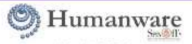
# **Example of application** of Hall-effect sensors

Sensorized glove for detecting finger movements



















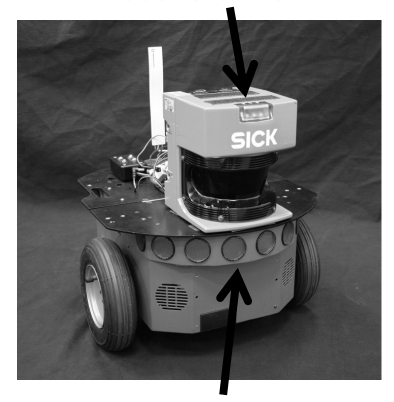
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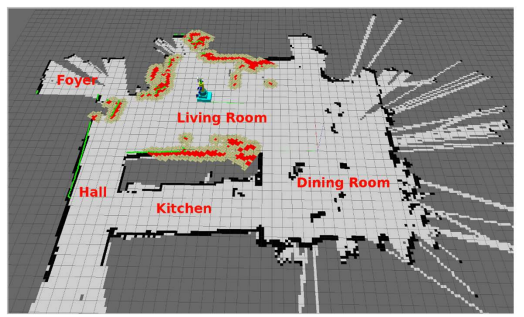


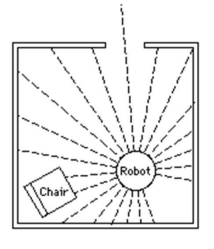
# Range\*/distance sensors

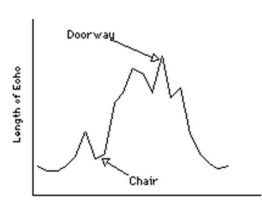
### Laser scanner



**US (ultrasound) sensors** 



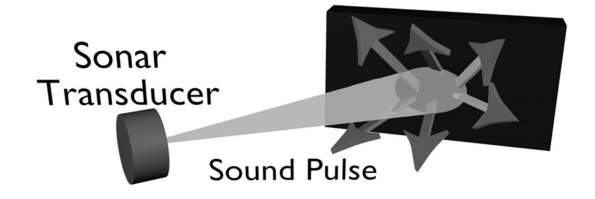




Scan moving from left to right extr



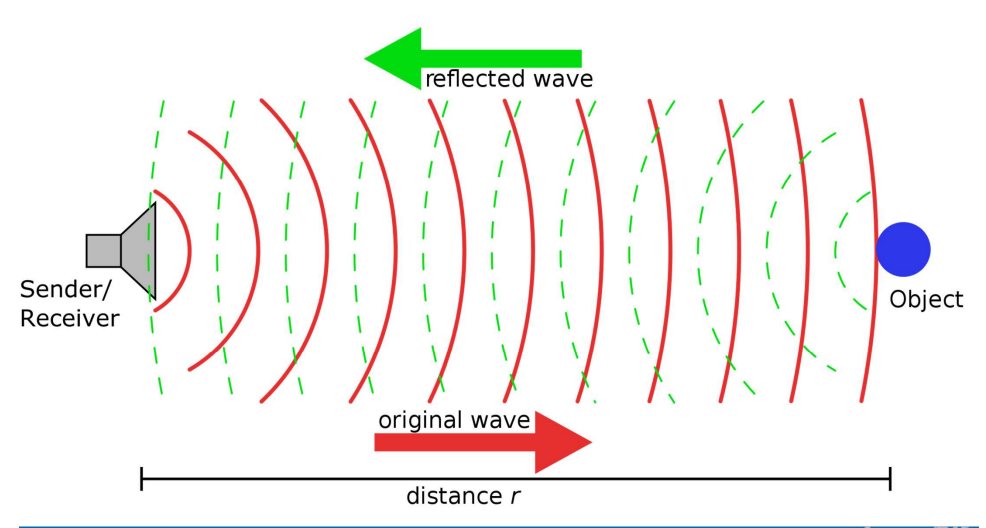
### **Ultrasound sensors**



Measurement of range based on time of flight



# Time-of-flight distance measument

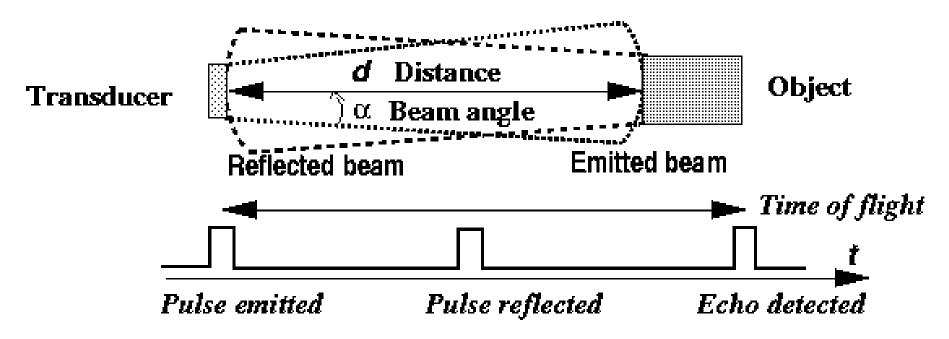




## Time-of-flight distance measurement

$$d = 0.5 t_{\rm e} v$$

where v is the average speed of the signals emitted (air or water) and  $t_{\rm e}$  is the time between the signal emitted and the signal echo received.



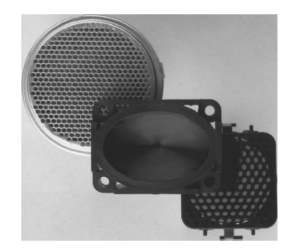


### **Ultrasound sensors**

### 2 main components:

- ultrasound transducer(working both as emitter and as receiver)
- electronics for computing the distance

Typical working cycle:



Range: 0.3m to 10.5m Beam amplitude: 30° Accuracy: ca. 25mm

- the electronics controls the transducer to send ultrasounds
- the receiver is disabled for a given time, in order to avoid false responses due to residual signal in the transducer
- the received signal is amplified with an increasing gain, to compensate the reduction of intensity with distance
- echos above a given threshold are considered and associated to the distances measured from the time passed from transmission

# **Examples of application of ultrasound sensors** on mobile robots





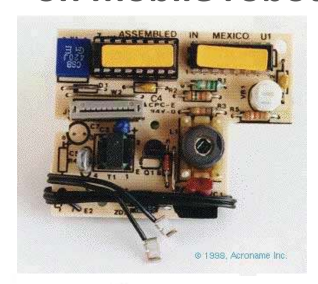
Pioneer I – Real Word Interface, USA





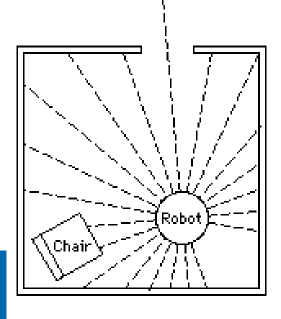


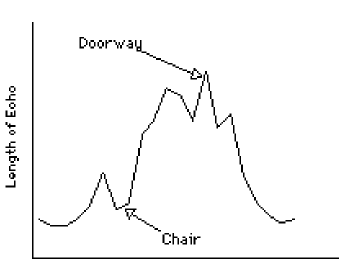
# Examples of application of ultrasound sensors on mobile robots







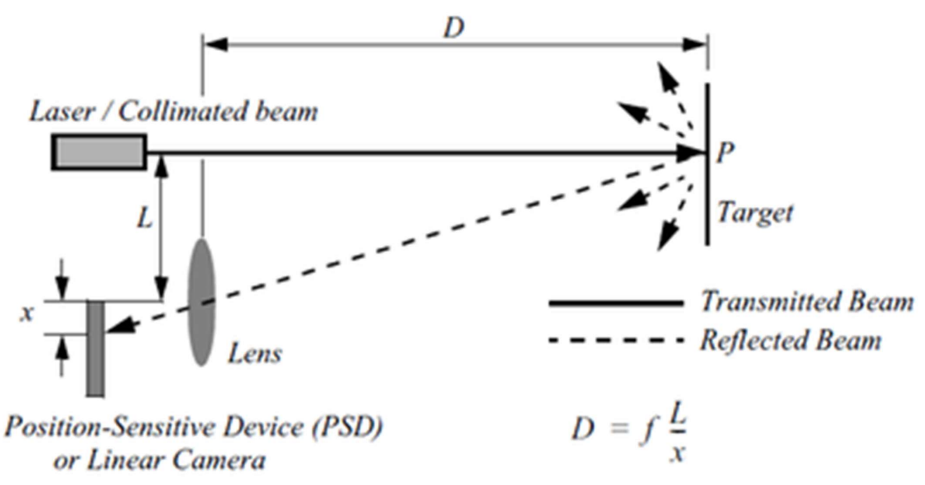




Scan moving from left to right extr

# **Laser range finders**

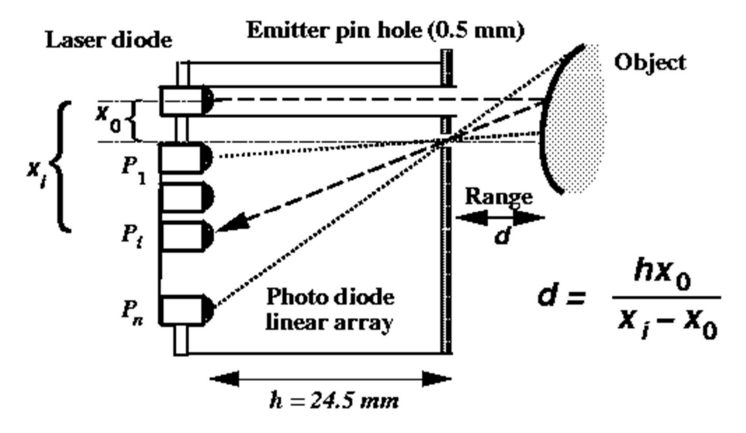
# Measurement of range based on phase-shift





# **Laser range finders**

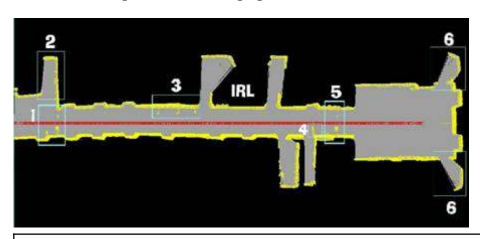
# Measurement of range based on phase-shift



A simple **pin-hole short-range-finding sensor** uses a laser diode as a light source, and a linear photo-diode array as a detector. The range from a sensor to the object is a function of the position of the maximum detected light along the array.



### **Example of application of laser finder on mobile robots**



Map building using the LMS 200 laser scanner



Technical specification			
	Angular Resolution		1° / 0,5° / 0,25°
	Response Time (ms)		13 / 26 / 53
	Resolution (mm)		10
	Systematic Error (mm mode)		+/- 15 mm
	Statistic Error (1 Sigma)		5 mm
	Laser Class		1
	Max. Distance (m)		80
	Data Interface		RS422 / RS232



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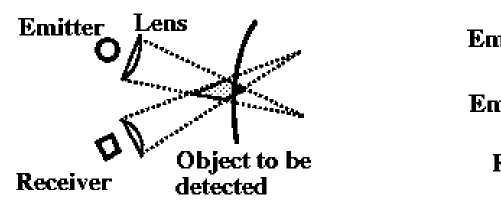
## **Proximity sensors**

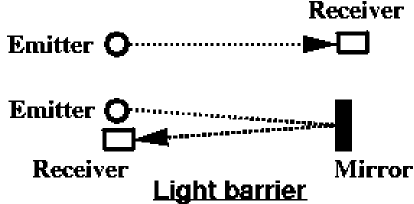
Sensing the presence of an object in a **spatial neighborhood Passive proximity sensors** detect perturbations of the environment, like for instance modifications of the magnetic or the electric field

Active proximity sensors emit a signal and detect it back, detecting variations or interruptions of the signal received

Ex: magnetic passive sensors: Hall-effect sensors

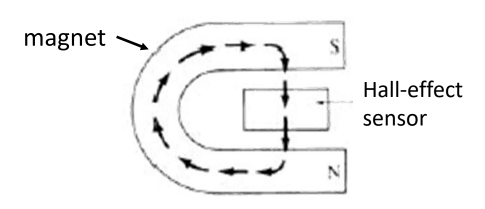
Ex: active optical sensors: emitter and receiver of light signals

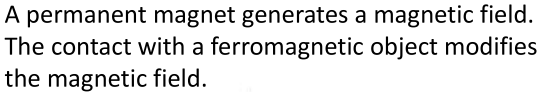




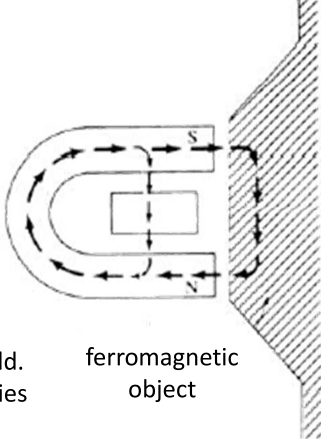


### Hall-effect proximity sensors



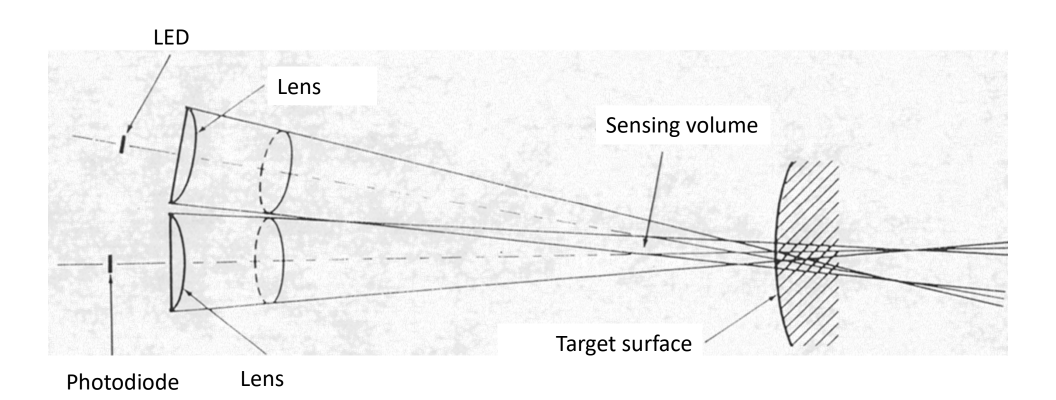


The Hall effect allows to measure this variation as a voltage



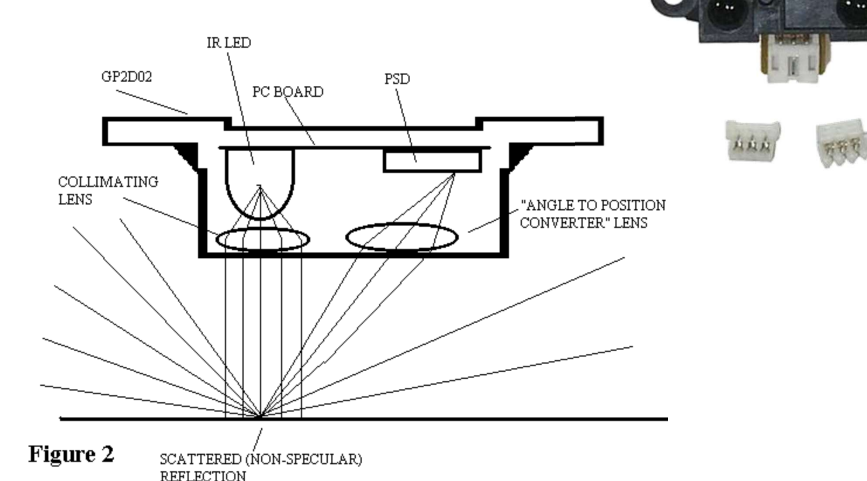


# **Optical sensors**





# Example of application of infrared optical sensor on mobile robots





### Outline of the lesson

- Definitions of sensor and transducer
- Classification of transducers
- Fundamental properties of sensors
- Position sensors: switches, encoders, potentiometers, Halleffect sensors
- Range/Distance sensors: ultrasound sensors and laser range finders
- Proximity sensors: Hall-effect and infrared sensors
- Force sensors: strain gauges and force/torque sensors
- Inertial sensors



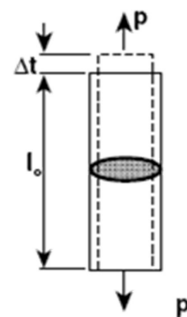
### **Piezoresistive effect**

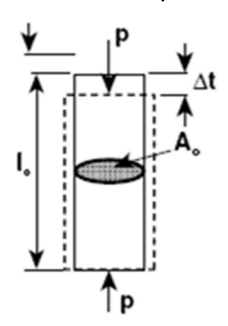
Every material changes its electrical resistance with **strain** 



### Basics of mechanical behavior of materials

Stress applied to a material causes strain. The material has an elastic behavior until a stress threshold (elastic limit), beyond which the material deformation is plastic





$$stress$$

$$\sigma = \frac{p}{A_0}$$

$$strain$$

$$\varepsilon = \frac{\Delta l}{l_0}$$

Poisson's ratio:

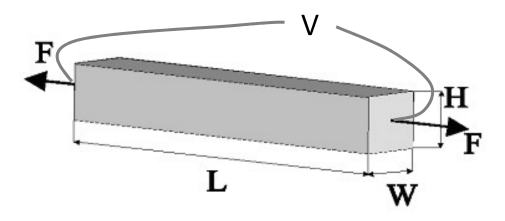
$$v = -\frac{\frac{OA}{A_0}}{\mathcal{E}}$$

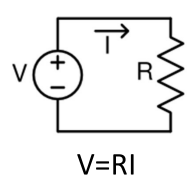
Elasticity module:  $E = \frac{\sigma}{}$ 

$$E = \frac{\sigma}{c}$$

### Piezoresistive effect

Every material changes its electrical resistance with strain





In a metal block:

$$R = \rho \ \frac{L}{WH}$$

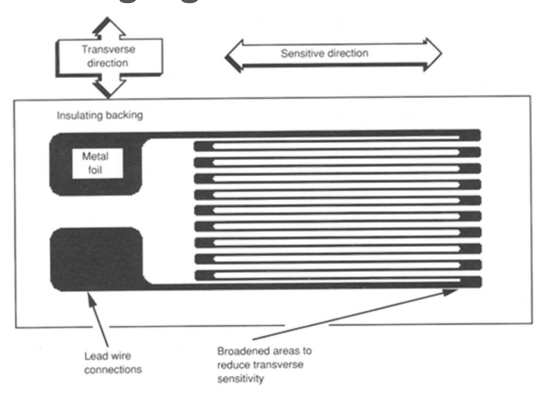
with  $\rho$  = resistivity of the material, L, W, H = dimensions of the block

$$\frac{\Delta R}{R} = \varepsilon + 2\nu\varepsilon + \frac{\Delta\rho}{\rho}$$

v = Poisson's ratio of the material



## Strain gauge



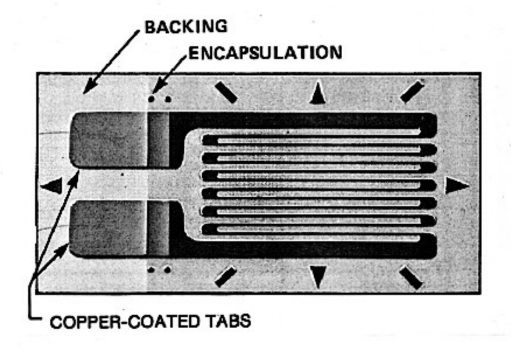
The sensor shape increases sensitivity in one direction

$$G = \frac{\Delta R/R}{\varepsilon} = 1 + 2\nu + \frac{\Delta \rho/\rho}{\varepsilon}$$

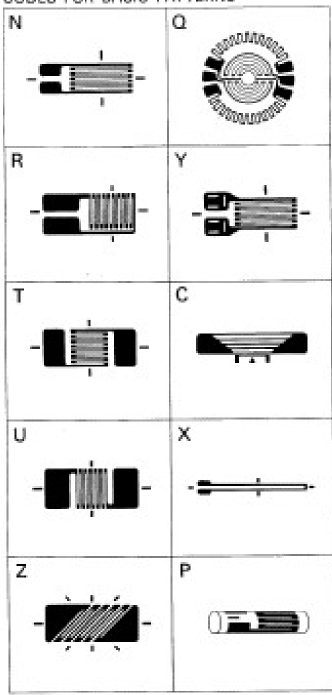
v = Poisson's ratio of the material



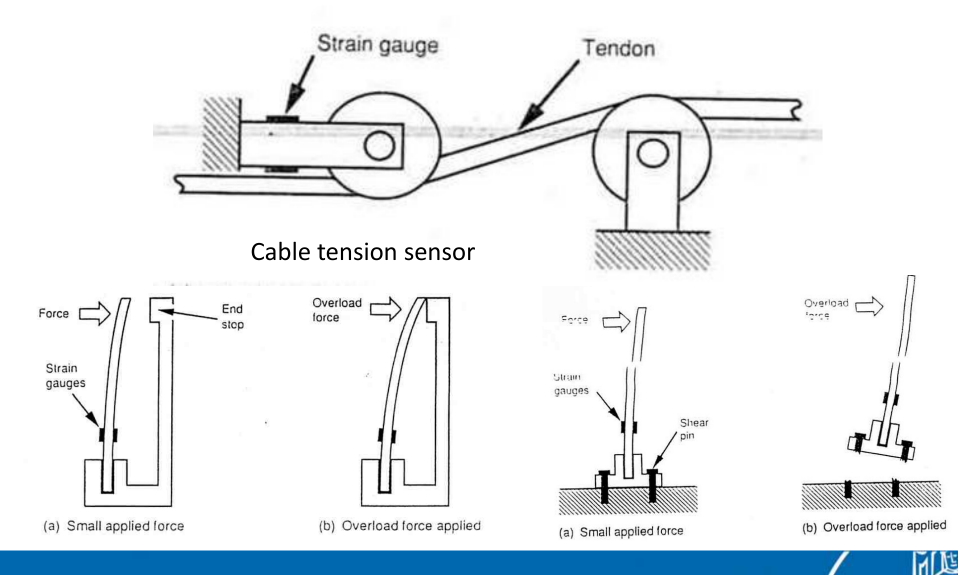
# **Strain gauges**



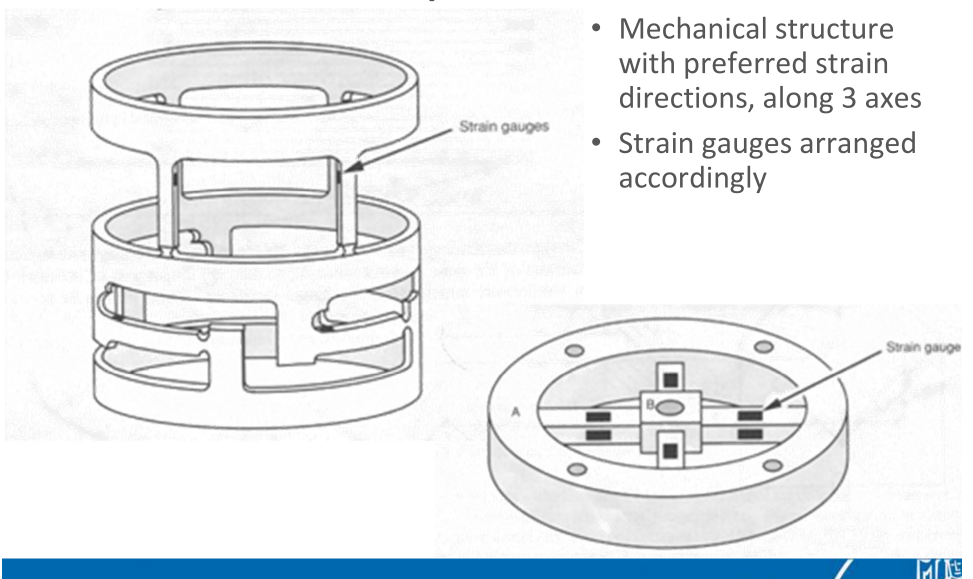
#### CODES FOR BASIC PATTERNS



# Sensors with strain gauges



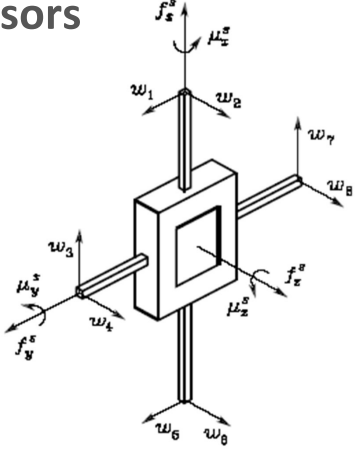
# Three-axial force/torque sensors



# Three-axial force/torque sensors

- Forces and torques are measured from measures of the resistance variations of the strain gauges, multiplied by a coefficient array, typical for each sensor
- The coefficient array is built by a calibration procedure in which known forces are applied

$$\begin{bmatrix} f_x^s \\ f_y^s \\ f_z^s \\ \mu_x^s \\ \mu_y^s \\ \mu_z^s \end{bmatrix} = \begin{bmatrix} 0 & 0 & c_{13} & 0 & 0 & 0 & c_{17} & 0 \\ c_{21} & 0 & 0 & 0 & c_{25} & 0 & 0 & 0 \\ 0 & c_{32} & 0 & c_{34} & 0 & c_{36} & 0 & c_{38} \\ 0 & 0 & 0 & c_{44} & 0 & 0 & 0 & c_{48} \\ 0 & c_{52} & 0 & 0 & 0 & c_{56} & 0 & 0 \\ c_{61} & 0 & c_{63} & 0 & c_{65} & 0 & c_{67} & 0 \end{bmatrix} \begin{bmatrix} w_1 \\ w_2 \\ w_3 \\ w_4 \\ w_5 \\ w_6 \\ w_7 \\ w_8 \end{bmatrix}$$







Hall-effect sensors on finger joints

Force/torque sensor on the wrist (with strain gauges)

Encoders on the motors of the arm and of the mobile base

Ultrasound sensors

Switches on the bumper

Potentiometers in the docking system

