

# Robotics and Autonomous Systems

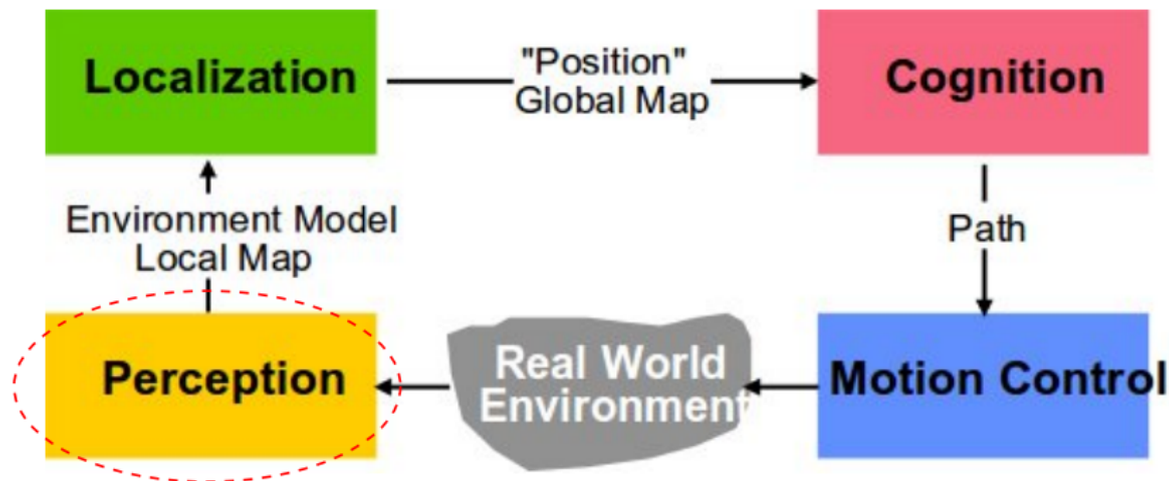
## Lecture 7: Perception

Richard Williams

Department of Computer Science  
University of Liverpool



UNIVERSITY OF  
LIVERPOOL



- We'll finish talking about perception.

# Classification of sensors

- Proprioceptive sensors
- Exteroceptive sensors
- Passive sensors
- Active sensors

# Classification of sensors

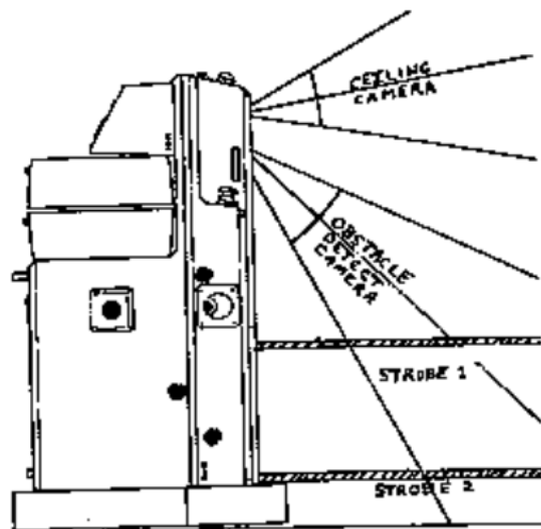
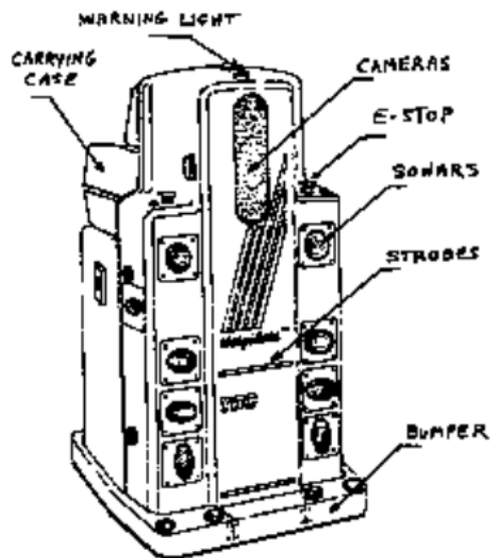
- Proprioceptive sensors
  - Measure values internally to the system (robot)  
(motor speed, wheel load, heading of the robot, battery status).
- Exteroceptive sensors
  - Information from the robots environment  
(distances to objects, intensity of the ambient light, unique features).
- Passive sensors
  - Energy coming from the environment.
- Active sensors
  - Emit their own energy and measure the reaction.
  - Better performance, but some influence on environment.

# Classification of sensors

- Proprioceptive sensors
  - Measure values internally to the system (robot), (motor speed, wheel load, heading of the robot, battery status).
- Exteroceptive sensors
  - Information from the robots environment (distances to objects, intensity of the ambient light, unique features).
- Passive sensors
  - Energy coming from the environment.
- Active sensors
  - Emit their own energy and measure the reaction.
  - Better performance, but some influence on environment.

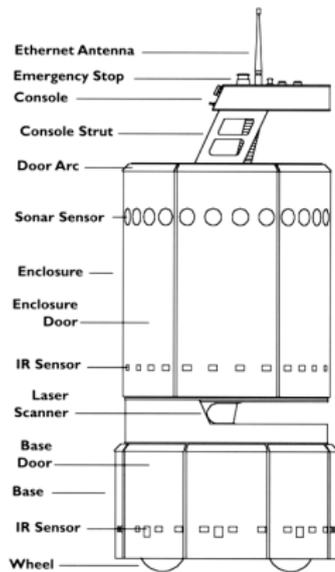
# Classification of sensors

- Proprioceptive sensors
  - Measure values internally to the system (robot),  
(motor speed, wheel load, heading of the robot, battery status)
- Exteroceptive sensors
  - Information from the robots environment  
(distances to objects, intensity of the ambient light, unique features.)
- Passive sensors
  - Energy coming from the environment.
- Active sensors
  - Emit their own energy and measure the reaction
  - Better performance, but some influence on environment



- Note that the robot has a number of different sensors.

# B14 and B21



- Built at CMU.



Sensors include bump panels, a Denning sonar ring, a Nomadics laser light striper, and twin cameras mounted on a Directed Perception pan/tilt head for stereo vision.

- Also includes a 4-wheel synchrodrive.

- Omnidirectional and pan/tilt camera.
- Sonar
- Wheel encoders
- Laser range finder
- Bumpers



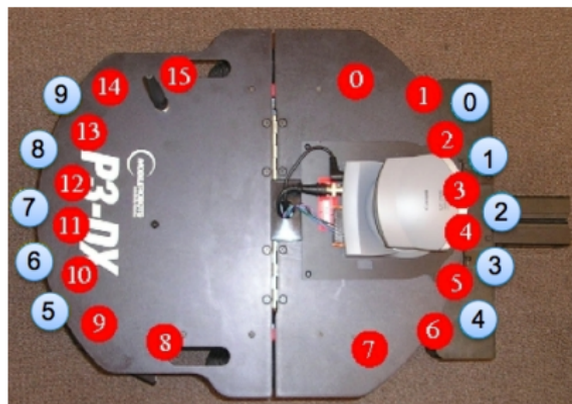
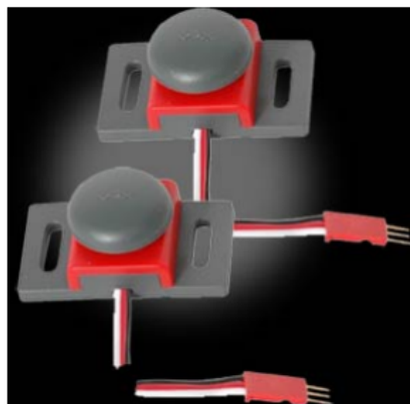
- BlueBotics SA, Switzerland

# Sensor characteristics

- Range
  - The upper limit that a sensor can measure.
- Linearity
  - Variation of output signal as function of the input signal.
  - Less important when signal is post-processed.
- Bandwidth or Frequency
  - The speed with which a sensor can provide readings
  - Usually an upper limit. Depends on sensor and the sample rate.
  - Lower limit is also possible, e.g. acceleration sensor.
- Resolution
  - Minimum difference between two values. Usually the lower limit of dynamic range.
  - For digital sensors it is usually the A/D resolution. (e.g.  $5V / 255$  (8 bit))

# Bumpers

- You should be a bit familiar with the bumper on our NXT robot by now.
  - Each bumper says when it has hit something.
- Bumpers are just contact switches — indicate when they are pressed.



- While our NXT robot has just two bumpers, a robot can have many.

# Range sensors

- Large range distance measurement → called range sensors.
- Range information is the key element for localization and environment modeling.
- Ultrasonic sensors, infra-red sensors and laser range sensors make use of propagation speed of sound or electromagnetic waves respectively.
- The distance traveled by a sound or electromagnetic wave is given by

$$d = c.t$$

- Where:
  - $d$  = distance traveled (usually round-trip)
  - $c$  = speed of wave propagation
  - $t$  = time of flight.

# Ultrasound (sonar) sensor

- Transmit a packet of (ultrasonic) pressure waves
- Distance  $d$  of the echoing object can be calculated based on the propagation speed of sound  $c$  and the time of flight  $t$ .

$$d = \frac{c \cdot t}{2}$$

- The speed of sound  $c$  (340 m/s) in air is given by:

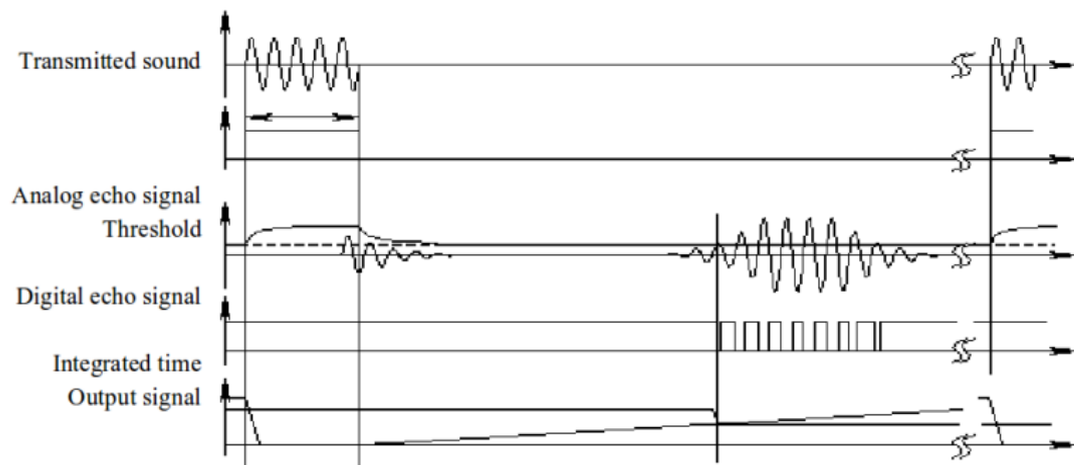
$$c = \sqrt{\gamma \cdot R \cdot T}$$

where:

- $\gamma$  : ratio of specific heats
- $R$ : gas constant
- $T$ : temperature in degree Kelvin

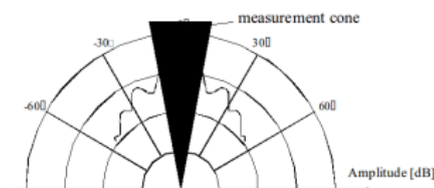
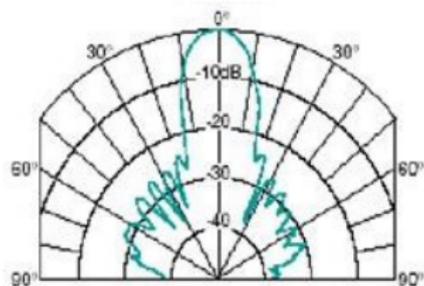


# Sonar timing



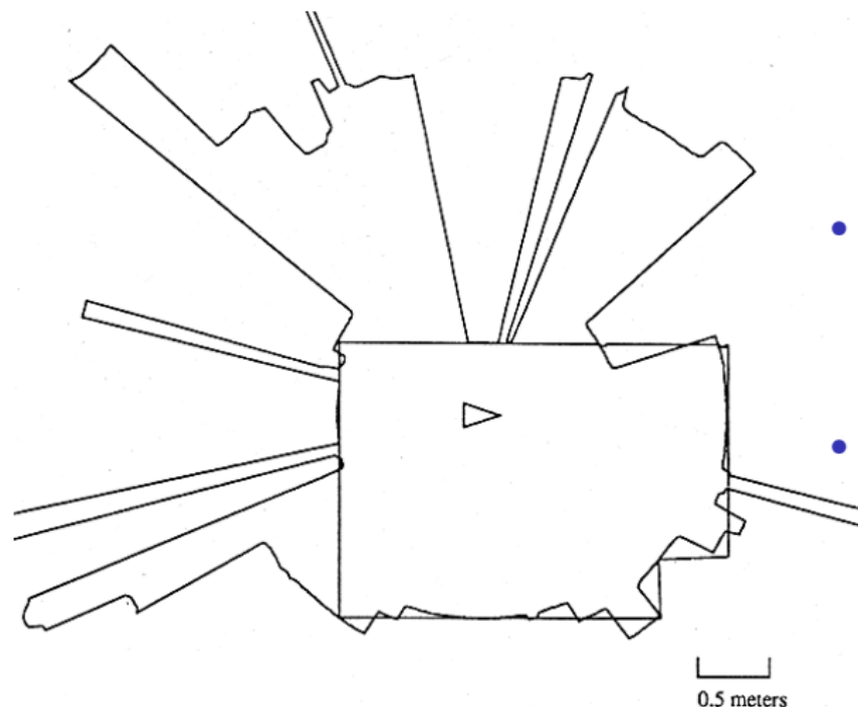
# What gets measured

- Sound beam propagates in a cone.
- Opening angles around 20 to 40 degrees
- Detects regions of constant depth on segments of an arc



- Piezo electric transducer generates frequency: 40 – 180 kHz

# Typical sonar scan



- **Specular reflection** from non-perpendicular surfaces.
- Absorption from soft surfaces.

- Note that in places the result is far from accurate.

- To use the sonar you first need to link the right library:

```
import lejos.nxt.UltrasonicSensor;
```

- Then you need to create an instance of the sensor:

```
UltrasonicSensor us = new  
UltrasonicSensor(SensorPort.S1);
```

(make sure you use the right port for your robot).

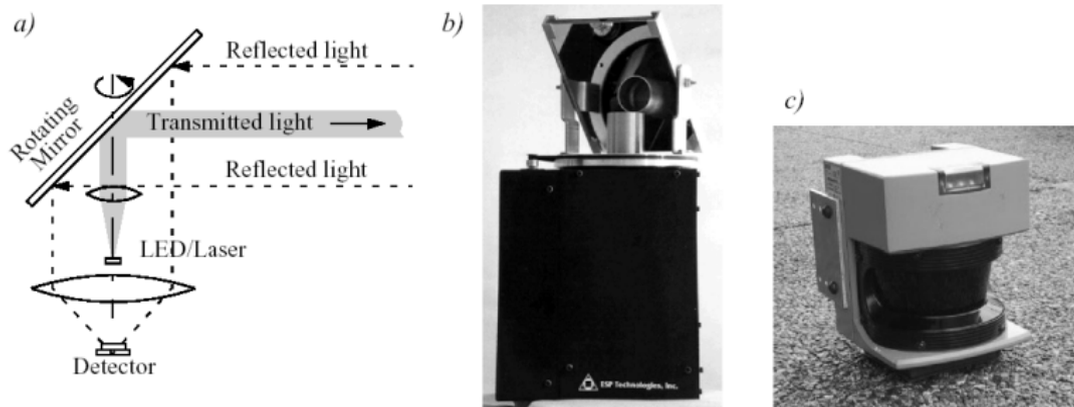
- Then you can read the distance of the nearest object in front of the robot:

```
us.getRange();
```

- You will likely want to use the sonar in your first assignment, so get familiar with it.

# Laser range finder

- A laser range-finder uses light rather than sound.



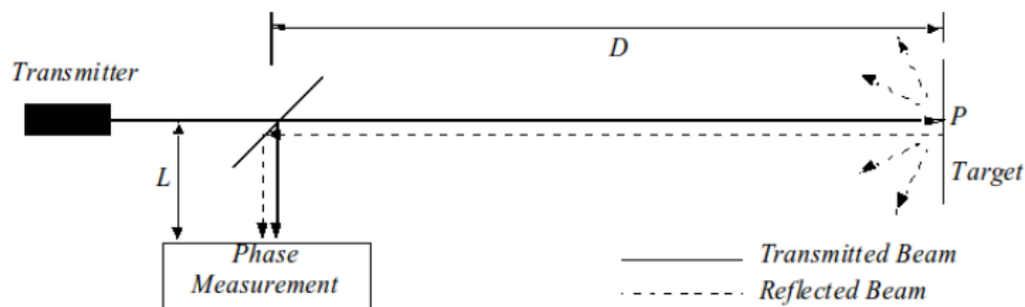
**Figure 4.11**

(a) Schematic drawing of laser range sensor with rotating mirror; (b) Scanning range sensor from EPS Technologies Inc.; (c) Industrial 180 degree laser range sensor from Sick Inc., Germany

- The rotating mirror allows the laser to take many measurements.

# Laser range finder

- For any wave, speed is related to frequency and wavelength by:  
 $c = f \cdot \lambda$

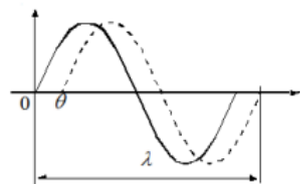


- The total distance covered by the light is:

$$\text{distance} = L + 2D = L + \frac{\theta}{2\pi} \lambda$$

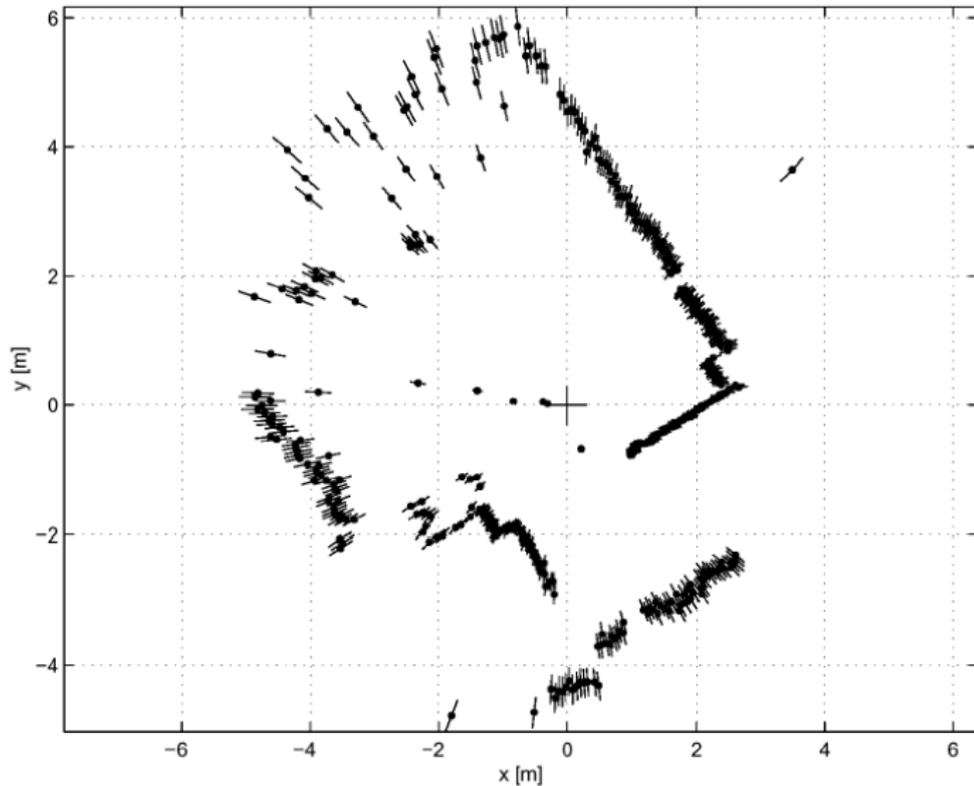
- The distance of the target is then:

$$D = \frac{\lambda}{4\pi} \theta$$



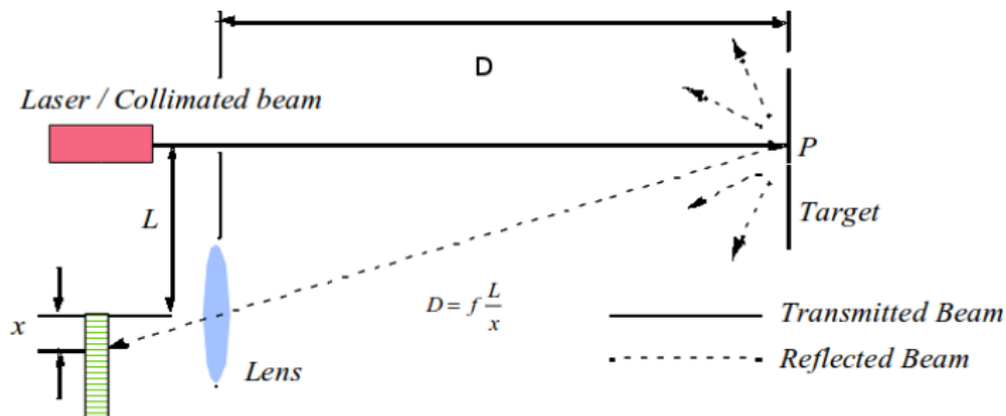
where  $\theta$  is the phase shift.

# Typical laser scan



- Length of bars is an estimate of the error.

# IR distance sensor



*Position-Sensitive Device (PSD)  
or Linear Camera*

- Distance is inversely proportional to  $x$

$$D = f \frac{L}{x}$$



# State of the art

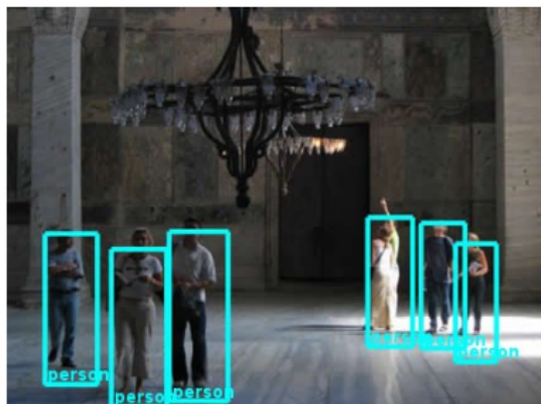
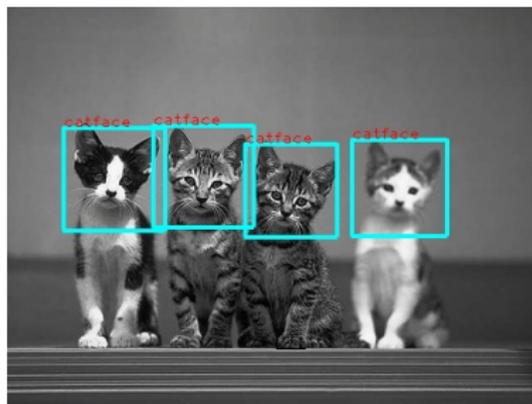
- Hokuyo manufacture a cheap laser scanner.



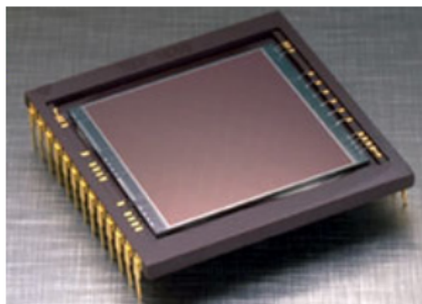
- The Kinect has made accurate range-finder data much cheaper to acquire.

# Vision

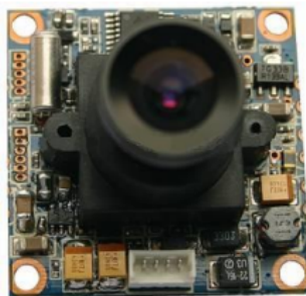
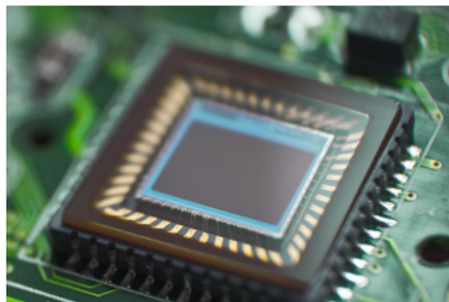
- Vision is the sense that humans rely upon most.
- It provides the means to gather lots of data very quickly.
- Attractive for use on robots which are often data-poor.
- However, presents a new challenge
  - How can we extract data from an image
  - Or from a sequence of images.



# Cameras



- Today, with cheap CMOS cameras, the hardware cost of adding a camera to a robot is negligible.



- Although vision seems to be easy for humans, it is hard for machines.  
(as always, remember how long it takes us to learn to “see”).
- Reasons include:
  - variable illumination,
  - uncontrolled illumination,
  - shadows,
  - irregular objects,
  - occultion of objects,
  - noisy sensors,
  - ...
- Typically these problems are worse outside.

- The lens produces a **perspective projection** of the scene.
- The 3-d scene becomes a 2-d image:

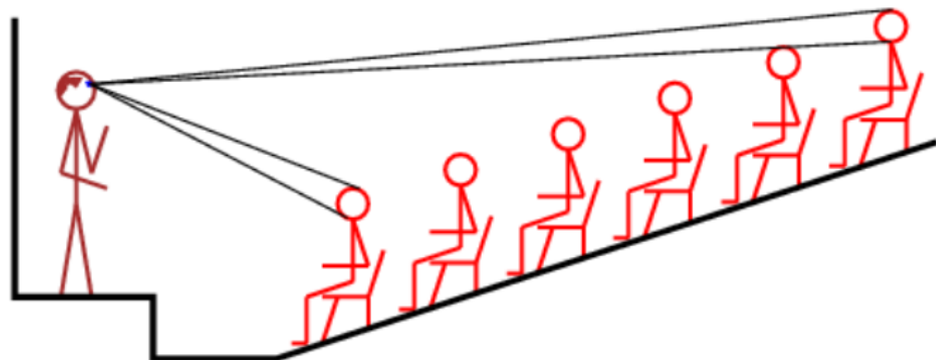
$$I(x, y, t)$$

$x$  and  $y$  are the co-ordinates of the array,  $t$  is time.

- The image is just an array.
- Well, typically 3 arrays — each with one entry per pixel in the image.
  - Why?
- These must be processed to extract the information that we need.

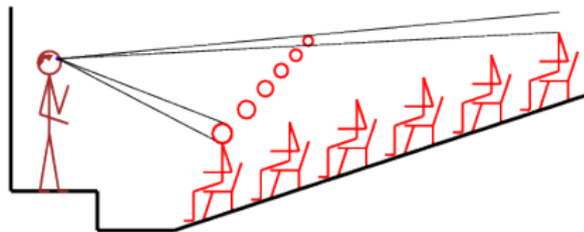
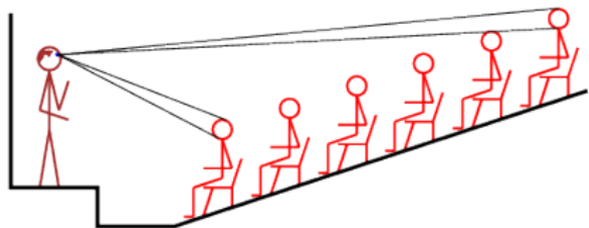
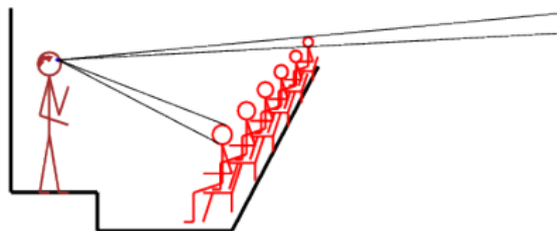
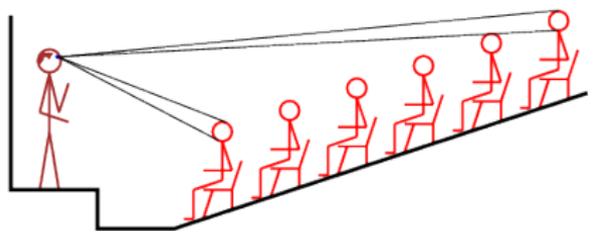
# Problems in processing

- The projection from 3D to 2D introduces massive ambiguity.



- What the camera sees in one view can be generated by many different scenes.

# Problems in processing



- We will look briefly at a couple of basic computer vision techniques.
- These don't come close to solving the general vision problem.
  - Nobody has come close to solving that.
- However, they give us some ways to extract data that can help our robots in some domains.
- Where we know what to expect, we can look for it.

# Color segmentation

- An image is a two dimensional array of pixels.
- Each pixel is a set of three values:

$\langle red, green, blue \rangle$

typically with a value between 0 and 255 (8 bit).

- (Well, most computer vision uses something other than RGB, but the principle is the same.)
- Define a color you want to recognise as a box in RGB space:

$red \in [30, 100]$

$blue \in [70, 120]$

$green \in [150, 230]$

- Label each pixel 1 if it falls in the box, 0 if it falls outside the box.

# Color segmentation

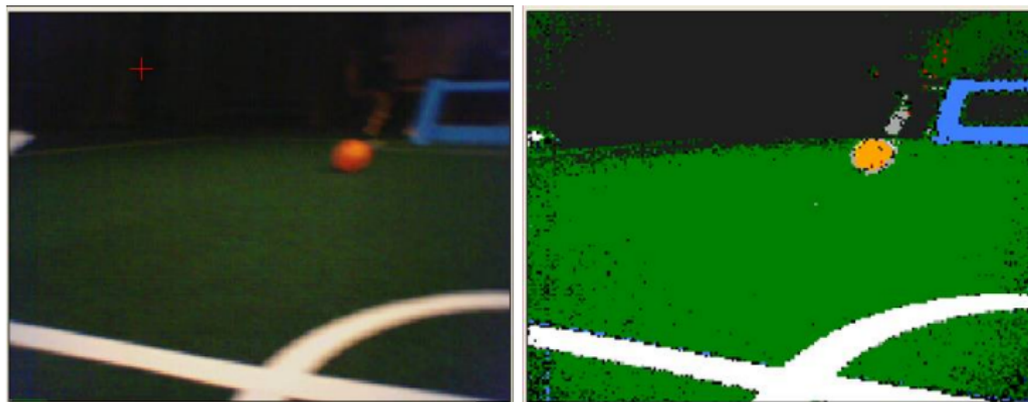
- Result is a set of “blobs” which, if you calibrated correctly, identify objects of interest.



- Example: segmentation in robot soccer.

# Color segmentation

- Result is a set of “blobs” which, if you calibrated correctly, identify objects of interest.

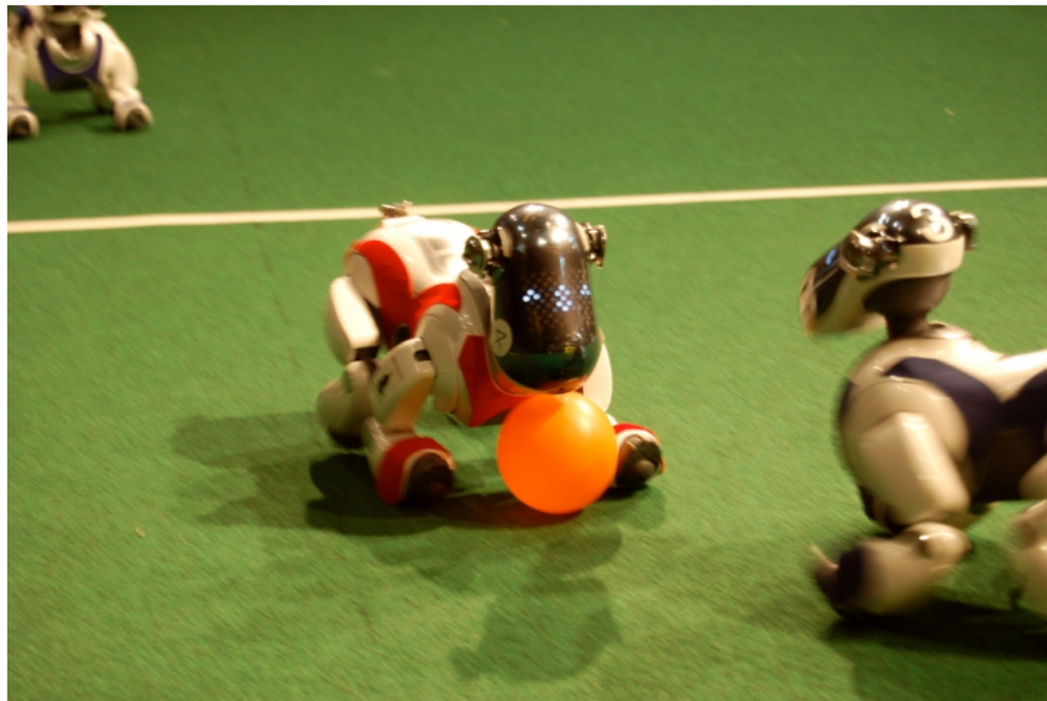


- Example: segmentation in robot soccer.

# What you can do with a segmented image

- Object identification:
  - “I see an orange blob” means “I see the ball”.
- Object tracking:
  - Keep the orange blob in the center of the frame.
- Limited navigation:
  - Walk towards the orange blob.
  - When you get to the orange blob, kick it towards the blue blob.
- Localization.
  - Measure angles of blue and yellow blobs to me.
  - If I know the location of the blobs, I can tell where I am.

# Works well enough for some applications

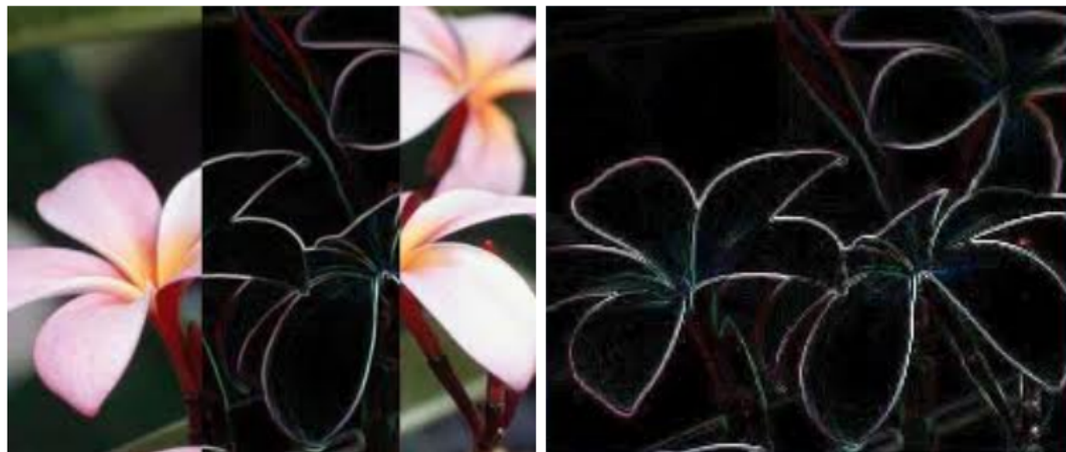


# Edge detection

- We often want to identify edges.
- We can then use the edges to identify shapes that we are looking for in an image.
- What we do has a mathematical interpretation in terms of **convolution**, but there's also a simple way to think about this.
- Edges are all about changes in color (in a color image) or intensity (in a black and white image).
- So identifying pixels that are on an edge is relatively easy.
  - We look for sudden changes in R, G and B in a color image or the single value in a b/w image.

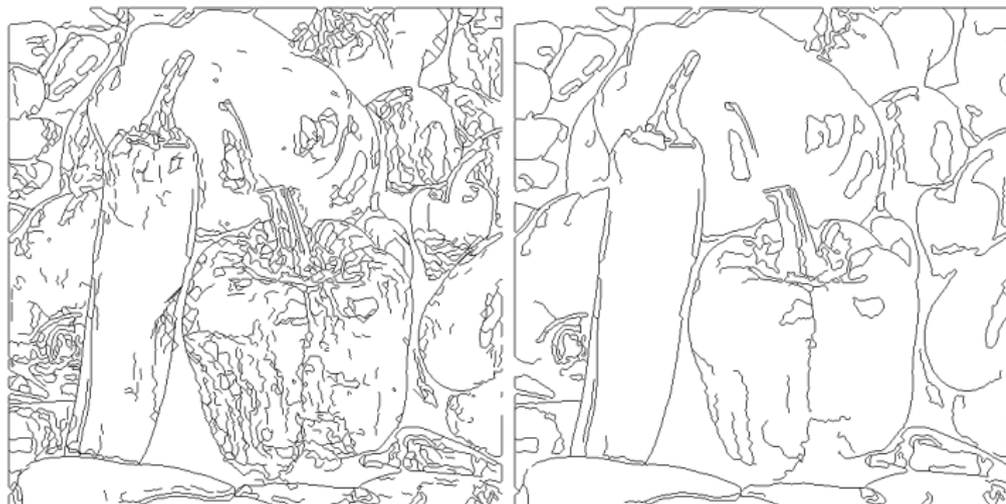
# Edge detection

- Gives us something like:



# Edge detection

- Often edge detection gives us many mini-edges that need to be merged or removed:



- Pre-processing the image can also help.
- For example, noise can be removed by **smoothing** the image.
  - Averaging across the pixel values.
- For example we might replace the value of every pixel by the average of the values of the 8 pixels around it.
- The larger the area we average over, the more robust the results are against noise.
- Of course, all this processing is expensive, and slows down the speed of reaction of the robot.

# Stereo vision



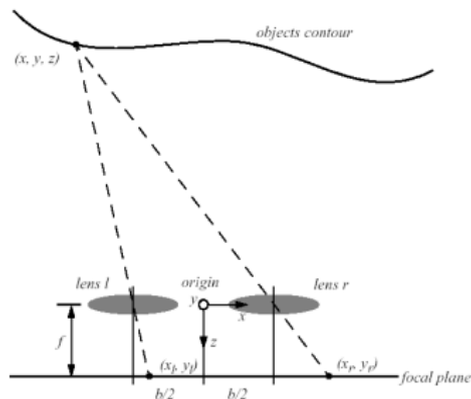
- Two cameras, spaced as widely as possible.
- Can get depth information if we can identify the common point(s) in two images.

# Stereo vision

$$x = b \left( \frac{x_l + x_r}{2(x_l - x_r)} \right)$$

$$y = b \left( \frac{y_l + y_r}{2(x_l - x_r)} \right)$$

$$z = b \left( \frac{f}{x_l - x_r} \right)$$



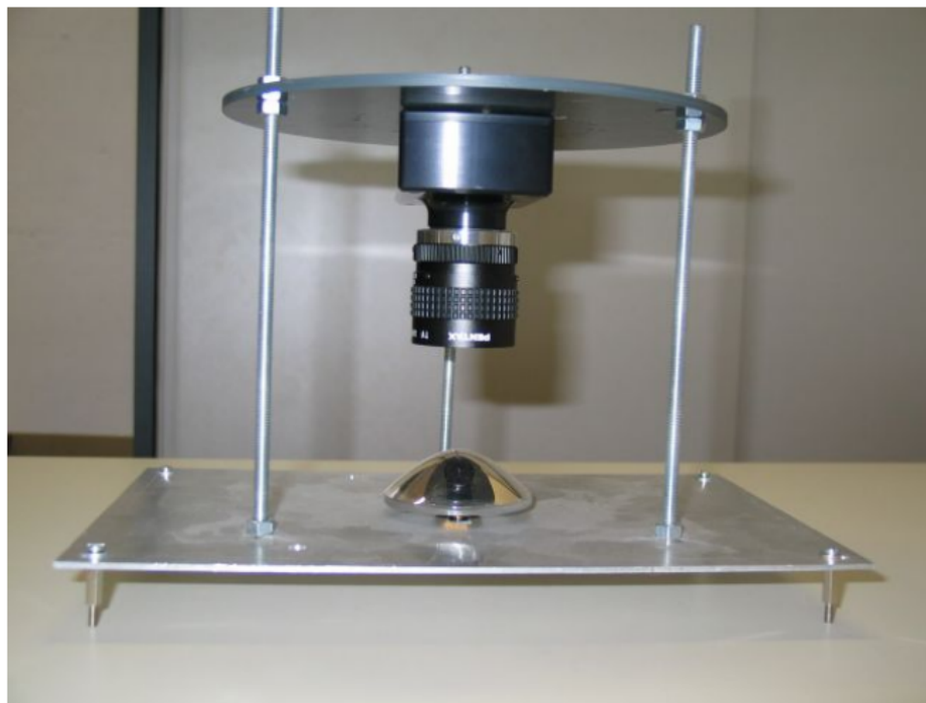
- The accuracy of the depth estimate increases with increasing baseline  $b$ .

# Using stereo vision



- Also equipped with several other sensors.

# The current frontier



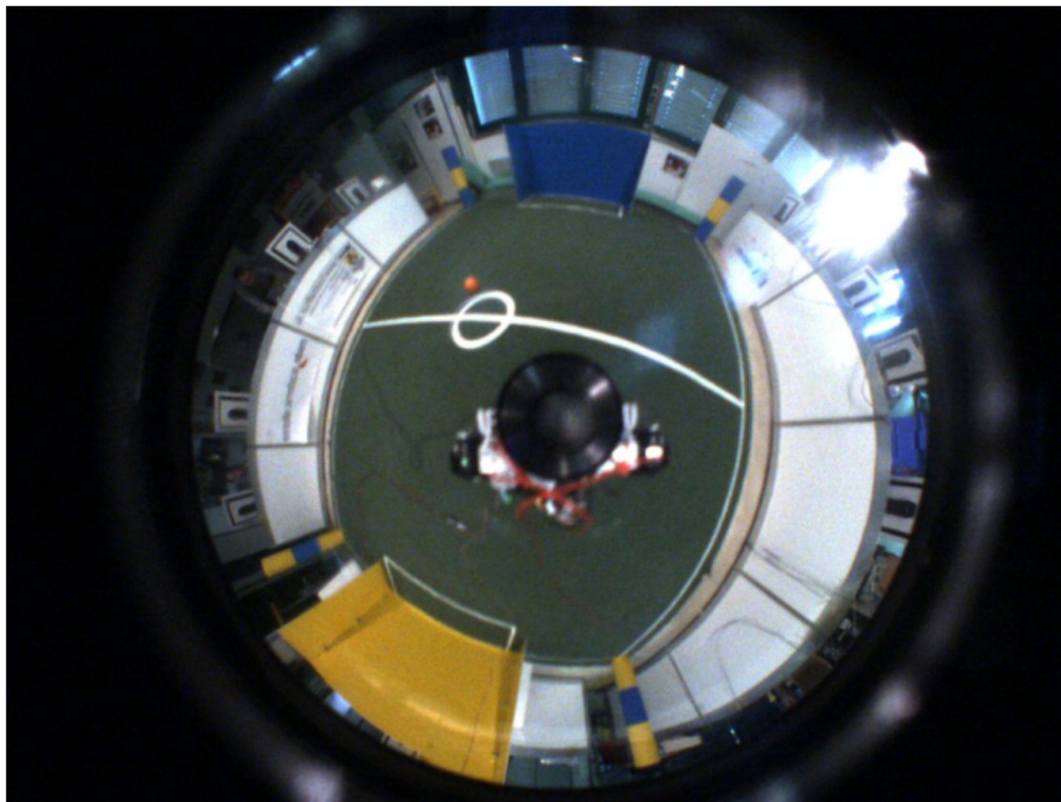
- Omnidirectional cameras allow robots to see all around them.
  - Usually mounted with the lens above the camera.

# The current frontier



- Presents new challenges in machine vision.

# The current frontier



# The current frontier



# Summary

- This lecture finished our look at sensors and perception.
- We spent most of our time looking at:
  - Range sensors
  - Cameras and image data.
- These are probably the most widely used sensors in robotics today.