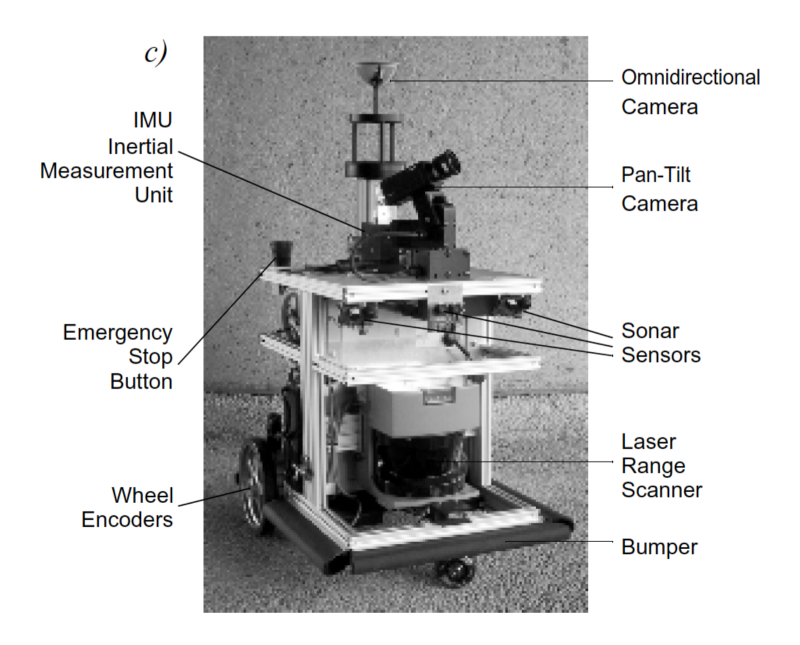
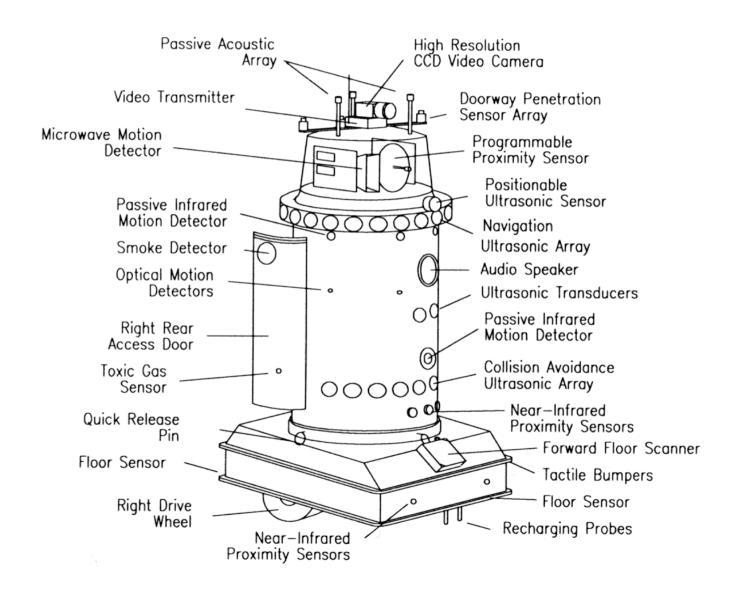
# Perception



#### Example: Robart II, H.R. Everett



#### Sensors used in robot navigation

Resistive sensors

bend sensors, potentiometer, resistive photocells, ...

Tactile sensors
 contact switch, bumpers...

Infrared sensors

Reflective, proximity, distance sensors...

- Ultrasonic Distance Sensor
- Inertial Sensors (measure the second derivatives of position) Accelerometer, Gyroscopes,
- Orientation Sensors
   Compass, Inclinometer
- Laser range sensors
- Vision
- · Global Positioning System

### **Sensors Diversity**







Tilt Sensors











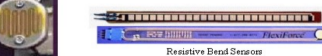


Gieger-Muller Radiation Sensor





Resistive Light Sensor







Pyroelectric Detector

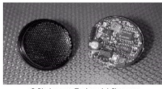


Limit Switch













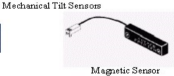
Touch Switch

Pressure Switch

Miniature Polaroid Sensor













IR Amplifier Sensor



IRDA Transceiver

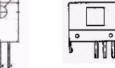


Hall Effect Magnetic Field Sensors

Polaroid Sensor Board



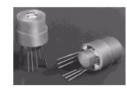
IR Reflection

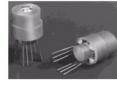














Piezo Ultrasonic Transducers

Radio Shack Remote Receiver

Solar Cell

Compass

Lite-On IR 4 Remote Receiver

### Sensors in robotics

General classification (typical use)	Sensor Sensor System	PC or EC	A or P
Tactile sensors	Contact switches, bumpers	EC	P
(detection of physical contact or closeness; security switches)	Optical barriers Noncontact proximity sensors	EC EC	A A
Wheel/motor sensors	Brush encoders	PC	P
(wheel/motor speed and position)	Potentiometers	PC	P
	Synchros, resolvers	PC	A
	Optical encoders	PC	A
	Magnetic encoders	PC	A
	Inductive encoders	PC	A
	Capacitive encoders	PC	A
Heading sensors	Compass	EC	P
(orientation of the robot in relation to	Gyroscopes	PC	P
a fixed reference frame)	Inclinometers	EC	A/P

A, active; P, passive; P/A, passive/active; PC, proprioceptive; EC, exteroceptive.

## Sensors in robotics

General classification (typical use)	Sensor Sensor System	PC or EC	A or P
Ground-based beacons	GPS	EC	A
(localization in a fixed reference	Active optical or RF beacons	EC	A
frame)	Active ultrasonic beacons	EC	A
	Reflective beacons	EC	A
Active ranging	Reflectivity sensors	EC	A
(reflectivity, time-of-flight, and geo-	Ultrasonic sensor	EC	A
metric triangulation)	Laser rangefinder	EC	A
	Optical triangulation (1D)	EC	A
	Structured light (2D)	EC	A
Motion/speed sensors	Doppler radar	EC	A
(speed relative to fixed or moving	Doppler sound	EC	A
objects)			
Vision-based sensors	CCD/CMOS camera(s)	EC	P
(visual ranging, whole-image analy-	Visual ranging packages		
sis, segmentation, object recognition)	Object tracking packages		