Exploring Robotics – Unit C

Sensors

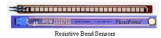
Sensors



Sensors are for Perception





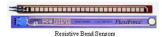


- Sensors are physical devices that measure physical quantities.
 - Such as light, temperature, pressure
- Perceptual system of a robot includes:
 - Proprioception (internal) system
 - Exteroception (external) system
- Sensors produce uncertainty challenge
 - Sensor noise and errors are inherent in physical measurement

Sensors are for Perception







- Issues with Sensors:
 - Sensors produce signals, not symbols.
- May be continuous or multi-dimensional
- Signal-to-symbol problem:
 - How to form an intelligent response from sensor input when system requires a symbolic input form.
 - Such as a camera waiting for a person to smile (symbol) before taking a photo (response).
- Sensor Fusion: Combining multiple sensors to get better information about the world.

Switches

• Switches measure **current** to detect an open or closed circuit.



Lightobject.com Annex Depot Inc.

Levels of Processing

- Electronics (low level): such as measuring voltages
- Signal processing (medium level): such as separating voice from noise
- Computation (high level): such as recognizing an object from an image

Levels of Processing

- Examples:
 - Bump Sensors (low)
 - Odometer (low)
 - Sonar (medium)
 - Speech (medium)
 - Vision (high)

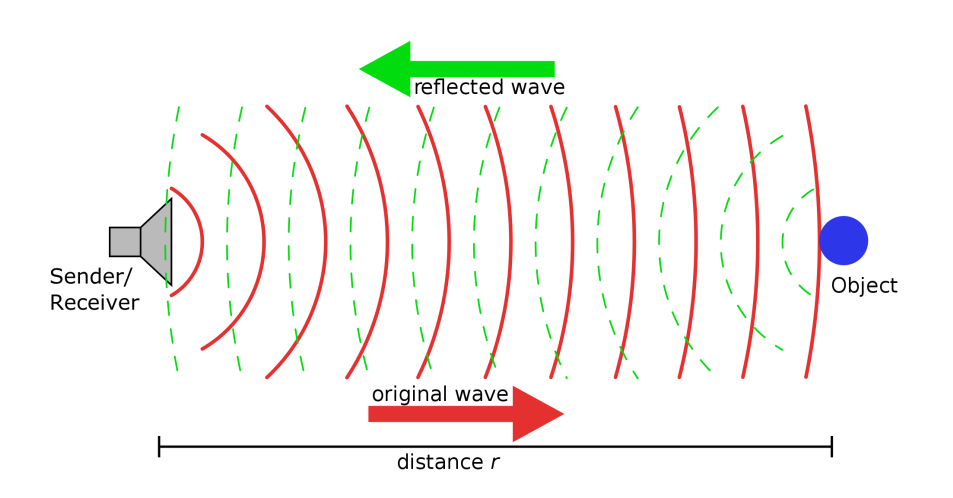
Levels of Processing

- Given the sensor input:
 - Both simple and complex sensors can be used to answer the question:
 - What should a robot do? (action in the world)
 - Complex sensors can also be used to answer the question:
 - What was the world like? (reconstruction of the world)

Locating People

- What kind of sensor would you use to locate people in a room?
 - Camera: most obvious,
 - but the most complex to process the signal.
 - Temperature: locate objects within human body temperature.
 - Motion Detector: locate objects moving that are a certain size.
 - Color Detector: locate objects of skin color, or human clothes.
 - Distance: locate objects that block a previously open area
- The sensors will need to be calibrated before use in the robot.

Finding Distance using Sonar



Sensor Types



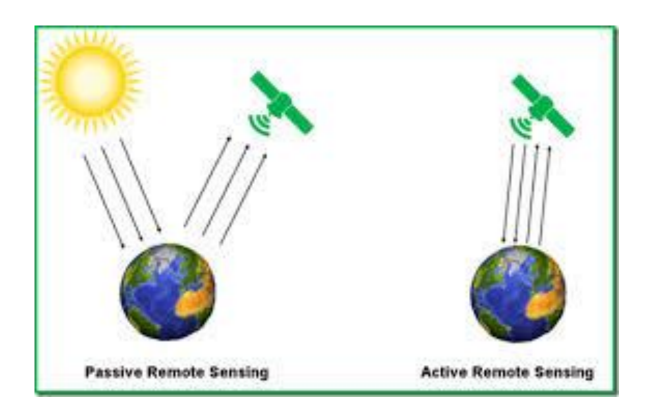


- Simple Sensors: sensors that don't require a lot of processing.
- Passive vs. Active (both simple or complex):
 - Passive: measures a physical property only, with a detector
 - Ex: switches, resistive light sensors, cameras
 - Active: provides own signal/stimulus, with both an emitter and a detector

Ex: reflectance and break beam, ultrasound and laser.

Passive vs. Active Sensors

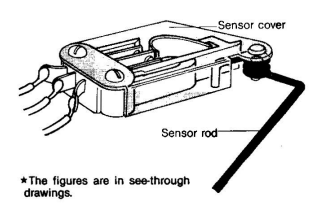
Global satellite system

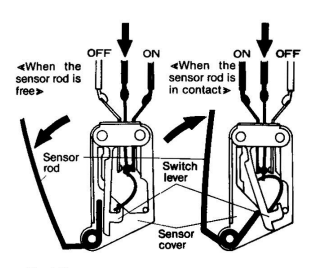


Global satellite system

- Sun constantly emits light energy and is only source of natural light for earth
 - earth's surface produce natural emissions
- Passive sensors measure this energy or power
 - as a function of physical temperature, roughness and other physical characteristics related to earth
- Active sensors throw their own energy source towards earth
 - Energy reflected from earth's surface
 - Measured by active sensors

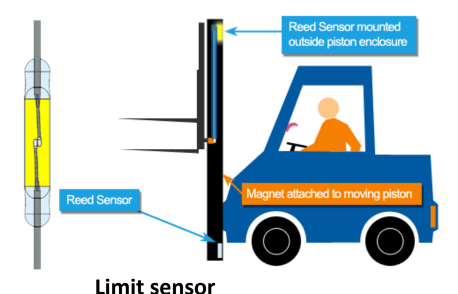
Sensor Types (cont.)





≪About the sensor>
The sensor rod will activate the switch lever for turning on and off one of the two motors.

Contact Sensor



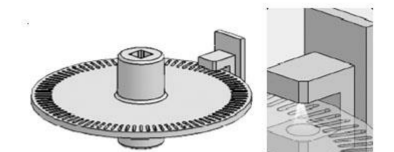


Figure 2. Optical shaft encoder disk

Shaft encoder sensor

Light Sensors

- Photocells convert light intensity to resistance in the circuit
 - Work even with invisible light (such as infrared)
 - Could be used for measuring intensity, differential intensity or break in continuity
- Reflectance sensors: active sensors with emitter and detector side by side
- Break beam sensors: emitter and detector face each other
- Calibration is used to reduce noise





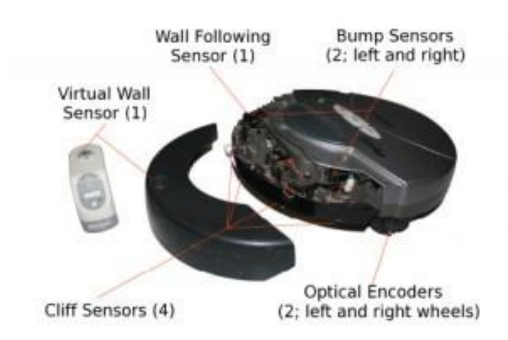
iRobot ROOMBA

- The Roomba vacuums your floors and rugs at the press of a button, helping to maintain a cleaner home.
 - Self-navigation around corners and doors.
 - Combines input from smart sensors
 - Requires minimal human input
 - System Includes virtual wall units
 - Sends infra-red signals that cause robot to turn

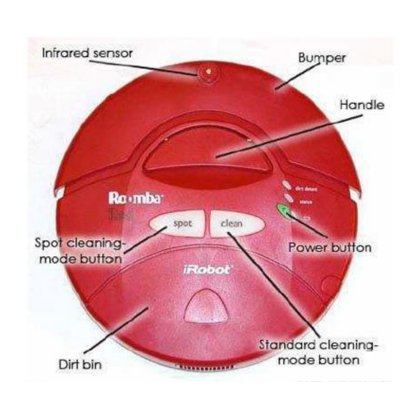


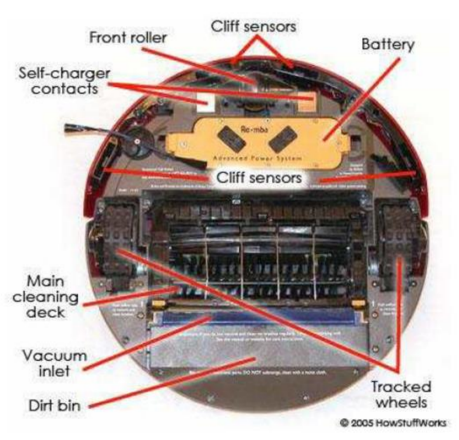
How Roomba works

• The Roomba (sage) contains 10 sensors



Top and bottom views





Roomba Sensors



- The Roomba avoid steps by using cliff sensors.
 - Constantly send out infrared signals
 - Normally immediately bounce back
 - If approaching a cliff, the signals all of a sudden get lost.
- Wall sensor is located on the right side of the bumper
 - Lets Roomba follow very closely along walls and furniture without touching them.
- Object sensors activated when Roomba touches an obstacle
 - It then performs the sequential actions of backing up, rotating and moving forward until it finds a clear path

Roomba Sensors



- A piezoelectric sensor used to detect dirt
 - Crystal that generates electrical impulses when touched
 - causing the robot to retrace its steps, clean a little slower and more thoroughly second time around
- Newer versions use infrared cameras to create a `picture' of the room
 - Result in efficient, less random cleaning paths

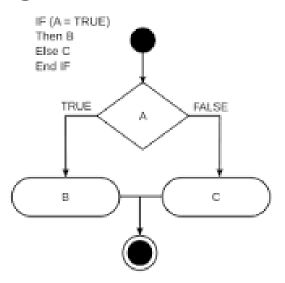
Decision Making



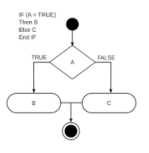
- Sensory inputs will make the robot a little more intelligent
 - such as the value of the light sensor,
- We need a decision-making mechanism
 - To enable robots to react to their environment autonomously (without a human touching it).
- How can we do that?
 - Conditional Execution

Conditional Execution

- Conditional execution used in decisionmaking
 - in the programming environment.
 - Widely used in programming languages
 - Common example: If-then(-else)



Conditional Execution



Basic structure of if-then else construct:

Conditional Execution

- In MindStorms, implemented by Conditional Constructs (if-then-else)
 - allows programs to behave differently based on different values of sensor inputs.

NXT Touch Sensor

The NXT Touch sensor's configuration panel is shown in Figure 9-1.



Figure 9-1. The NXT Touch sensor's configuration panel

Lab Time!

• Let's work with the robot!