EXPLORE ROBOTICS – CISC 1003

Introduction to Autonomous Robots and autonomous robotics



- We will focus on autonomous robotics
- Reminder What is a robot?
 - "A robot is defined as a reprogrammable, multifunctional manipulator designed to move material, parts, tools, or specialized devices through various programmed motions for the performance of a variety of tasks."
 [Robot Institute of America, 1979]

- We will focus on autonomous robotics
- Reminder What is a robot?
 - "a robot is an automatic device that performs functions normally ascribed to humans or a machine in the form of a human." [Webster dictionary]

- What is an agent?
 - In artificial intelligence, an intelligent agent (IA) is an autonomous entity which observes through sensors and acts upon an environment using actuators (i.e. it is an agent) and directs its activity towards achieving goals (i.e. it is "rational", as defined in economics) [Russel & Norvig, 2003]

- What is Autonomy?
 - No remote control!
 - An agent makes decisions on its own
 - guided by feedback from its sensors
 - You write the program that tells the agent how to make its decisions environment.

Our definition of a robot

- Robot = autonomous embodied agent
- Has a body and a brain
- Exists in the physical world (rather than the virtual or simulated world).
- Is a mechanical device



Robot definition (cont.)

- Contains sensors to perceive its own state
- Contains sensors to perceive surrounding environment
- Has effectors that perform actions
- Has a *controller* that:
 - takes input from the sensors
 - makes intelligent decisions about actions to take
 - performs these actions by sending commands to motor

- All have five common components:
 - Control:
 - Human: Brain, central nervous system
 - Function: the brain makes decisions based on sensory input, nervous system sends signals to muscles
 - What is the equivalent in Robots?
 - Usually the brain is a computer of some kind, wires send signals

- All have five common components:
 - Effectors (body/structure):
 - Human: Bones and muscles legs, arms, wrists, neck, etc.
 - Function: Allows movement
 - What is the equivalent in Robots?
 - Wheels, legs, arms

- All have five common components (cont.):
 - Perception (sensors):
 - Humans: 5 senses detected by our body (what are they?)
 - Touch, Smell, Sight, Hearing, Taste
 - Robots: Touch sensor notifies robot of contact with another object, sound sensor allows robot to perceive audio.
 - Power source:
 - Humans: food and digestive system
 - Function: provide energy
 - Robots: usually batteries of some kind

- Communications:
 - Humans: voice, gesture, hearing
 - Function: communication with outside world
 - Robots: input/output functionality, expressions, wireless signals

<u>Robot Components</u>

Embedded Computer

- The robot is equipped with an embedded computer
 - a combination of a computer processor, memory, and I/O peripheral devices
 - has a dedicated function within a larger mechanical or electronic system

Embedded Computer

- The computer can:
 - read the values of the sensors and set the power of the motors.
 - There is typically a way of displaying information on a small screen or using colored lights.
 - Signals and data can be input to the computer using buttons, a keypad or a remote control

Effectors

- Any device that affects the environment
 - Include legs, wheels, arms, etc.
- Actuator:
 - The mechanism that allows the effector to execute the action
 - Converts software commands into physical movements
 - Through electronic or hydraulic signals

Effectors

- Specific categories:
 - Manipulators: Industrial robot arms, capable of picking and placing objects, mimicking human
 - Mobile/humanoid robots: effectors enables moving around

Mobile Robots

Classified by manner of locomotion:

- Wheeled
- Legged
- Stability is important
 - Static stability
 - Dynamic stability







<u>https://en.wikipedia.org/wiki/Mobile_robot</u> <u>https://nodna.de/H20-Wireless-Humanoid-Mobile-Robot-with-Dual-Arms_1</u> https://en.wikipedia.org/wiki/Roomba

Industrial Robots

- Robot system used for manufacturing
 - Automated and programmable
 - Typically stationary, include jointed arm and gripper
 - Typically no legs or wheels
 - Attached to a fixed surface







https://en.wikipedia.org/wiki/Industrial_robot

SENSORS

Sensors



Speed Sensor Temperature Sensor

- Provide perception
 - Proprioceptive: measure robot's internal values
 - know where you joints/sensors are
 - Motor speed, wheel load, battery status
 - Exteroceptive: Information from the environment
 - know where you are
 - Distance from objects, intensity of ambient light, etc.
- Function: to convert a physical property into an electronic signal
 - which can be interpreted by the robot in a useful way

Sensors

- Property sensed and sensors:
 - Sound Level:
 - Microphone, sound sensor
 - Light:
 - · Camera, photo cell, light sensor
 - Distance:
 - Ultrasound, radar, infra-red®
 - Contact:
 - Bump/switch, touch sensor
 - Inclination:
 - Gyroscope
 - Others:
 - Smell sensor (chemical), temperature (thermal), altitude (altimeter)







Speed Sensor

Temperature Sensor

Sensors (cont.)

- Operation:
 - Passive: read a property of the environment
 - Cameras when not using flash
 - Using naturally emitted light from the sun
 - Active: act on the environment and read the result
 - Camera when using flash
 - Illuminates its target and measures the energy reflected back





Active Remote Sensing Camera Example

Passive remote sensing camera example

Sensors (cont.)

- Are sensors always accurate?
 - Noise may interfere with measurements
 - Internal: from inside the robot
 - External: from the Robot's environment
 - Calibration: can help eliminate/reduce noise

Environment



- Accessible vs. inaccessile
 - Does the robot have access to all the information required to make decisions?
- Deterministic vs. non-deterministic
 - Does any action that the robot undertakes have only one possible outcome?

Environment



- Static vs. dynamic
 - Does the environment changes only due to robot actions, or does it also change by itself?
- Discrete vs. continuous
 - Do sensors and actions have a discrete set of values?

State

- Knowledge about oneself and one's environment
- Kinematics == study of correspondence between actuator mechanisms and resulting motion
 - Relationship between robot dimensions, position and resulting velocity and acceleration
 - Rotary or linear motion
- Combines sensing and acting
 - Did I go as far as I intended?

State

- Knowledge about oneself and one's environment
- But environment is full of information
 - For an agent, need to pick relevant input

Why Robots?

- Can perform dirty, dangerous or dull tasks
- Where can we replace humans with robots?
 - Home
 - Roomba
 - Industry
 - Manipulator robot for building cars
 - Medical
 - Surgical robots
 - War
 - Big dog
 - Other places?



Questions?



Software Development Environments

- Every educational robotics system includes a software development environment
- The programming language can be a version of a standard programming language
 - like Java or Python.
- Programming is simplified if a block-based language is used
 - Usually a language based upon Scratch or <u>Blockly</u>
 - We are using the <u>Vr.Vex</u>
 - Uses <u>Scratch3</u>

Blockly software for the Thymio robot



* Elements of Robotics, Ben-Ari and Mondada

Lab time!

Let's work with our virtual robots!

