

Luci

Human seeker robot in hostile environments

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Sprint #1 Date: 14 April 2021

Luci

Human seeker robot in hostile environments

Project description

This robot's aim is to seek people whose situation is not favorable in hostile environments. It searchs, avoids obstacles, detects humans in environments where people can't afford to get in (such as gas, smoke, or buildings on fire) and notifies the emergency units.

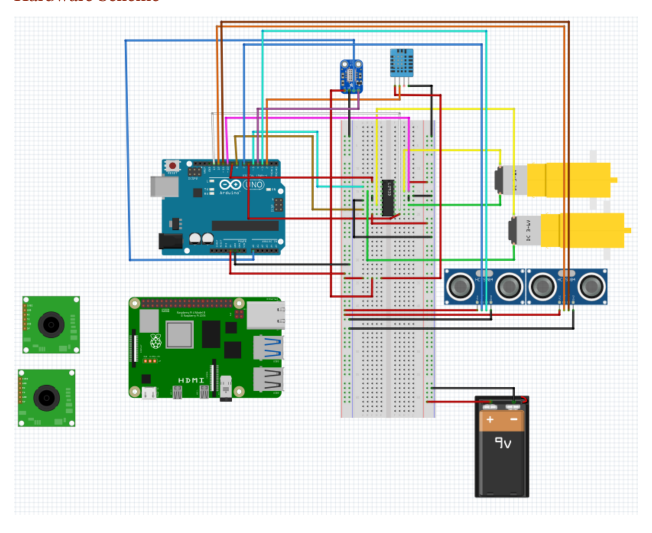
"Luci keeps you safe, from environments where you won't be safe."

Electronic components

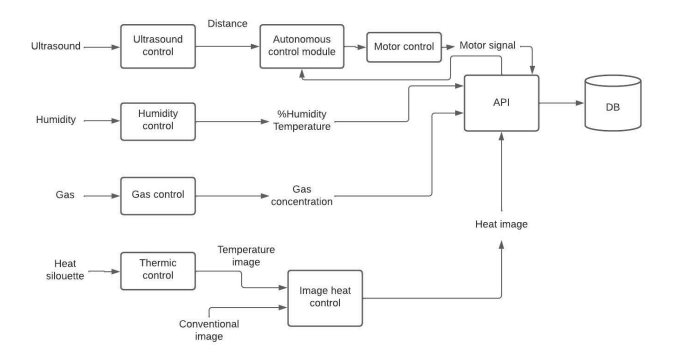
This is the list of the used components:

- Raspberry Pi 3 B+
- Gravity: Gas sensor
- *Ultrasound HC-SR04 distance sensor*
- Arduino UNO Rev.3
- Motor Kit: DAGU 140rpm
- 9V battery cable
- MLX90640 Thermal Camera Breakout
- Webcam C160
- Temperature/Humidity sensor
- Power Bank 5000
- L93B Quad Push

Hardware Scheme



Software Architecture



Amazing contributions

Mixing Compting Vision + Robotics with the purpose of analyzing normal images and thermic images to get the results.

Adaptive robot to different environments such as gas, fire, smoke, etc.

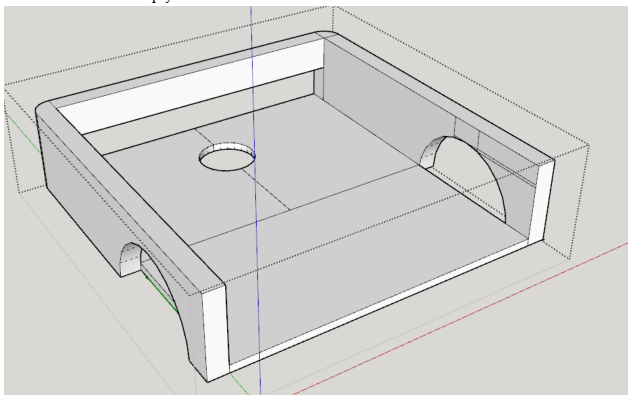
Not only detects but notifies.

Not only notifies but it also indicates the path that has followed the robot plus the obstacles that have found on its way.

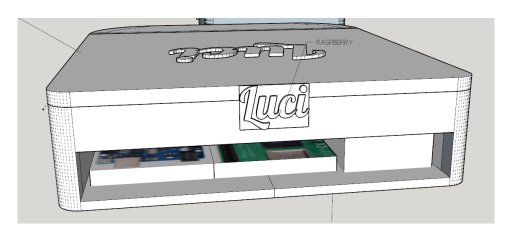
Extra components and 3D pieces

■ Design 3 pieces
First we have the base of the robot. This one presents the part for puting the motors and wheels, also with all the essential elements like Arduino or Raspberry.

■ Here we can see it empty:



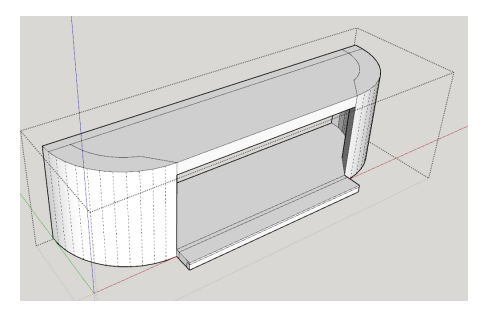
■ The idea of this rectangular format at the end (which is not definitive) is to install all the electronics and in this way to be able to connect the arduino to the computer with the cable, so with the batteries witouth having to take them off. The hole is currently very Big, once we have all the electronics we will try to 'measure' and so the cables do fit in perfectly without having a hole on the back.



Next, we have the front part. Here it was necessary to chop the robot in parts due to the fact that the idea is that everything can be printed on the 3D printer, but apart from that, it presents its benefits.

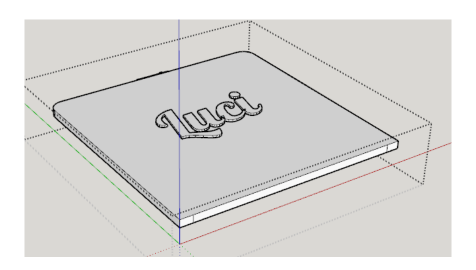
First of all, it is on where all the sensors and the cameras of the robot will be. Having it separately in a module allows the installation or customization of the module to remain effective without having to modify all the robot chassis. Once all the sensors are plugged in, their cables will go back to where the Arduino and raspberry are.

Attempts have been made to distribute all things so that the robot has a uniform weight around the entire structure, and that it is as small in height as possible so that it can enter more hostile places.



Finally, we have the cover, which allows us to close the whole system in a homogeneous structure and why not, beautiful, without all the electronics visible and protected at the same time.

The general idea of everything was to make it a versatile and modular robot, to be able to tractor problems individually and also to fit everything in the printing base of a 3D printer.



Foreseen risks and contingency plan

Risk	Description	Probability	Impact	Contingency
#		(High/Medium/Low)	(High/Medium/Low)	plan
1	Camera not stable	Médium	Low	Stabilize the image sequence although the the FOV would be reduced
2	Faulty thermal camera	Low	Medium	Refund it and ask for a new camera if possible. Otherwise we would just use the default pi camera for computer vision
3	Cannot merge both images (normal and thermal camera)	Medium	Medium	Images would be needed to be treated separately. The predictions would likely be worse.

4	Wheels don't move smoothly	Medium	Low	The robots would just not move smoothly. If it too much, some smoothing could be created by adding a chicken rubber around the wheels.
5	Not enough CPU/GPU power	Medium	Medium	Instead of getting the desired 20fps, we would have a lower fps and probably would not be able to use it in real time.
6	Not enough torque from the motors to move the robot	Low	High	More powerful motors would be required. Another option could be using extra gears to increase torque, but the speed would be decreased.
7	Don't know how to connect Arduino and Raspbery pi together	High	Low	We would first try to do it on a PC with a simulator following some tutorials. Once we get to understand it, we would try to do it again now with the physical components.
8	3D printed parts are not good or do not fit	High	low	If the error is low, we could just file down the edges.

together wit	·h	Otherwise, some
one another	•	new parts would
or the other		be to be printed.
electrical		-
components	5	

Algo

- OpenCV Optical flow and key points detection in order to stabilizate the camera
- TensorFlow YOLO and SSD neuronal networks for person detection
- MPEG encoding for vídeo streaming

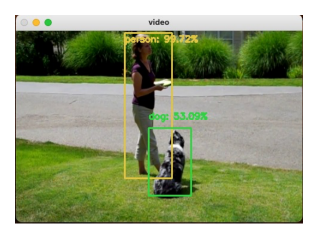
Updates Sprint 2

- Motors now move in different directions. They go forward, backward, left, right (with the desired speed)
- All sensors working and getting correct input values
- We have python code that reads the sensors values from serial USB and then them them using websockets in real-time to the work in progress javascript-html frontend.
- This allows a communication between Arduino and python in real time, for example for controlling the robot motors from the frontend and whatever idea we want to implement. We can do it either in local or the internet with a free hosting.
- Along with this document, there is a video attached showing the motors move.

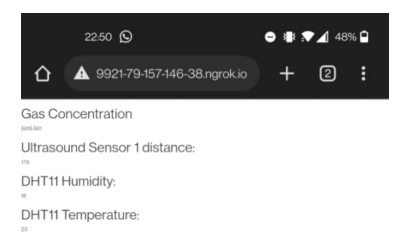
Updates Sprint 3

- On the computer vision field, we are able to identify more than 40 objects using a SSD Deep Learning Net. Also, as a back-up System, we have a Histogram of Gradient Person detector.
- Also, we have developed an image stabilizer using our own module using point feature and homographs translations. As a back-up we have an open-source stabilizer that works better, but it has high latency (about 3 seconds).

As an example, here you can see a testing video (downloaded from Youtube) that we use to see how the stabilizer and the object detector works:



- Finally, we have introduced the communication module between Luci's brain and the operator connected using a web browser. As shown, you can see a basic demonstration of the data coming from the robot's sensors.



References

This project has been inspired by the following Internet projects:

URL Link 1: https://www.eltiempo.com/tecnosfera/novedades-tecnologia/firebot-el-robot-que-ayuda-a-prevenir-incendios-forestales-103122

URL Link 2: https://github.com/gritmind/image-processing-for-fire-detection

 $URL\ Link\ 3:\ \underline{https://makersportal.com/blog/2020/6/8/high-resolution-thermal-camera-with-raspberry-pi-and-mlx90640}$