Experiments

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Infrared1

Roomba infrared sensors test

Goal

Test the integrated infrared sensors of the Roomba, and see if they are working properly.

Setup

We will place the Roomba at different distances from the wall, and for each sensor compare the distance measured by the sensor with the real distance.

This experiment will be divided into infrared1.1, 'infrared1.2, infrared1.3, infrared1.4.

The distances that we will measure are: 5 cm, 15 cm, 30 cm, 50 cm, 75 cm and 100 cm.

For each sensor and for each distance, we will take three measurements, and use its mean to calculate the error.

Expected Results

We expect that error to be similar among all sensors, that it increases with the distance, and it to be around 10%.

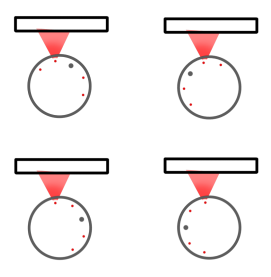


Figure 1: The experiment will be performed with each sensor

Real distance	Measurement	Error
S1_A	S1_a1 S1_a2 S1_a3	S1_E_a
S2_A	S2_a1 S2_a2 S2_a3	S2_E_a
	•••	

Real distance	Measurement	Error
K_A	K_a1 K_a2	K_E_a
	K a3	

Infrared2

Kinect infrared sensors test

Goal

Test the integrated infrared sensors of the Kinect, and see if they are working properly.

Setup

We will place the Roomba at different distances from the wall, and for each sensor compare the distance measured by the sensor with the real distance.

The distances that we will measure are: 5 cm, 15 cm, 30 cm, 50 cm, 75 cm and 100 cm.

For each sensor and for each distance, we will take three measurements, and use its mean to calculate the error.

Expected Results

We expect that error increases with the distance, and it to be around 15%.

Motors1

Wheel motors test

Goal

Test the motors of the Roomba, and see if they are working properly. This is necessary to command and track movement.

Setup

We will make the Roomba move forward different distances, and for each distance we will make three measurements of the distance traveled by the Roomba. We will check that the Roomba is moving towards the expected position.

The Roomba will move forward for the following distances: 60 cm, 80 cm, 100 cm.

We will repeat the experiment three times for each distance. We will take the mean of the three measurements to calculate the error.

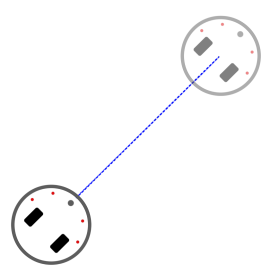


Figure 2: The Roomba to should move forward without deviation

Expected Results

We are expecting that the Roomba to move forward without deviation for each distance. The error should be around 5%.

Motors2

Rotate wheel motors test

Goal

Test the motors of the Roomba, and see if they are working properly for rotating tasks. This is necessary to command and track movement.

Setup

We will make the Roomba rotate different degrees, and for each of them measure the error.

The Roomba will rotate for the following degrees: 45, 90, 180.

We will repeat the experiment three times for each degree and calculate the mean of the three measurements to calculate the error.

Expected Results

We are expecting that the Roomba to rotate without deviation for each degree. The error should be around 5%.