

# Project log - Robotica

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## 1 Setup

OS	Ubuntu 18.04 Ubuntu 20.04
ROS version	melodic noetic
Webots	R2020b revision 1
Target hardware	Raspberry Pi 4B Raspberry Pi 3B+

## 2 Nome

Il team ha scelto il nome **Change** in onore di **Chang'e 4** [2], la missione parte della seconda fase del programma cinese di esplorazione lunare, durante il quale è andato a buon fine il primo atterraggio morbido sulla faccia nascosta della luna.

## 3 Ambiente

Abbiamo considerato opportuno analizzare e studiare il package **webots\_ros** [3] al fine di raggiungere una comprensione più profonda sulle metodologie per interfacciare i nodi ROS con il controller ROS standard per Webots. Inoltre è risultato necessario approfondire la documentazione ROS [4] al fine di installare e configurare l'ambiente ROS ed inoltre per capire i concetti fondamentali relativi ai nodi e topics. Infine abbiamo impostato l'interfaccia ROS su Webots seguendo la documentazione cyberbotics rilevante [4].

## 4 Dipendenze

La seguente è una lista delle librerie utilizzate nel nostro progetto ed una breve spiegazione della loro funzione e rilevanza:

- opencv 4.x, una libreria per la computer vision, usata per operazioni di segmentazione [10];
- imutils, che include funzioni per semplici operazioni di image processing quali traslazioni, rotazioni, ridimensionamento [11];
- sklearn, una libreria per il machine learning comprendente algoritmi di clustering quali DBSCAN [12];
- numpy, una libreria che fornisce supporto per array multidimensionali, matrici ed operazioni matematiche per lavorare su detti array [13];
- matplotlib, una libreria per creare visualizzazioni di dati (statiche, dinamiche, interattive) [14];
- math, una libreria che fornisce funzioni matematiche definite dallo standard C [15].

## 5 Task

Our robot will be deployed in a room (such as the one showed in our demo) and its aim is to identify humans and avoid gatherings. It must estimate people's relative positions and, if the distance between said humans is less than a specified value, the robot will go towards them and invite them to respect social distancing (with both visual and audio output).

## 6 Tiago Iron

The robot selected for the given task is the **TIAGo Iron**.

**PAL Robotics TIAGo Iron**[1] is a two-wheeled human-like robot with a torso and a head but no articulated arm. The model is a modular mobile platform that allows human-robot interaction.

We added a **speaker** and a **display** with a corresponding support solid to the base TIAGo model available in Webots. We also had to ask the Webots developers for the precise size of the **wheels** since the model does not exactly match the specifications given in the data TIAGo datasheet[6] and we discovered that they are 200mm.

We also decided to modify the IMU in order to best fit our goals and use an IMU with 6 degrees of freedom. The IMU consists of the following components:

1. gyro;
2. accelerometer;

We decided to **not use the compass** because in a real scenario it would have been subject to various degrees of interference (significantly more so than a gyro), especially in an environment with many metal objects.

## 7 Positioning

In order to obtain the linear motion from the IMU a double integral is applied to the signal. The mathematical reasoning behind such approach is to remember that acceleration is the rate of change of the velocity of an object. At the same time, the velocity is the rate of change of the position of that same object. Since integration is the opposite of the derivative, if we know the object's acceleration we can get the position through double integration.

## 8 Projection Matrix

[7]

## 9 Object recognition

We evaluated performance between YOLO V3, TinyYOLO, HoG , HoG + SVG , HoG + SVG + NMS. Yolo wins because it is 443% more efficient. Width and not height. Yolo yields much tighter bounding boxes.

## 10 Clustering

We decided to lower the dimensionality of our data. We used cylindrical coordinates and the feature vector is 2 dimensional. We used the Density-Based Scan with a threshold. The entities not belonging to the cluster are discarded.

## 11 ROS

## 12 Bugs found in the Webots ROS Controller

Logical values did not allow callbacks.

## 13 Distance calculation

The perceived object height is not a reliable indicator of its distance since part of the object may be occluded or not present in the frame. Moreover, some classifiers like the HoG based ones tend to produce ROIs significantly taller than the object.

The torso width, on the other hand, is less susceptible to these issues, and does not depend on the pose (e.g. sitting vs standing). We however need to assume a cylindrical torso, introducing some error if the target is not facing the camera.

The horizontal position of the object relative to the camera can influence its perceived width, shrinking it the further it is from the center of the image. Assuming that a camera has a FOV of  $2\alpha$  and has a distance  $d$  from the object, the maximum horizontal distance a point in the image can have from the center of the image plane is  $a = d \tan \alpha$  (Fig. 1).

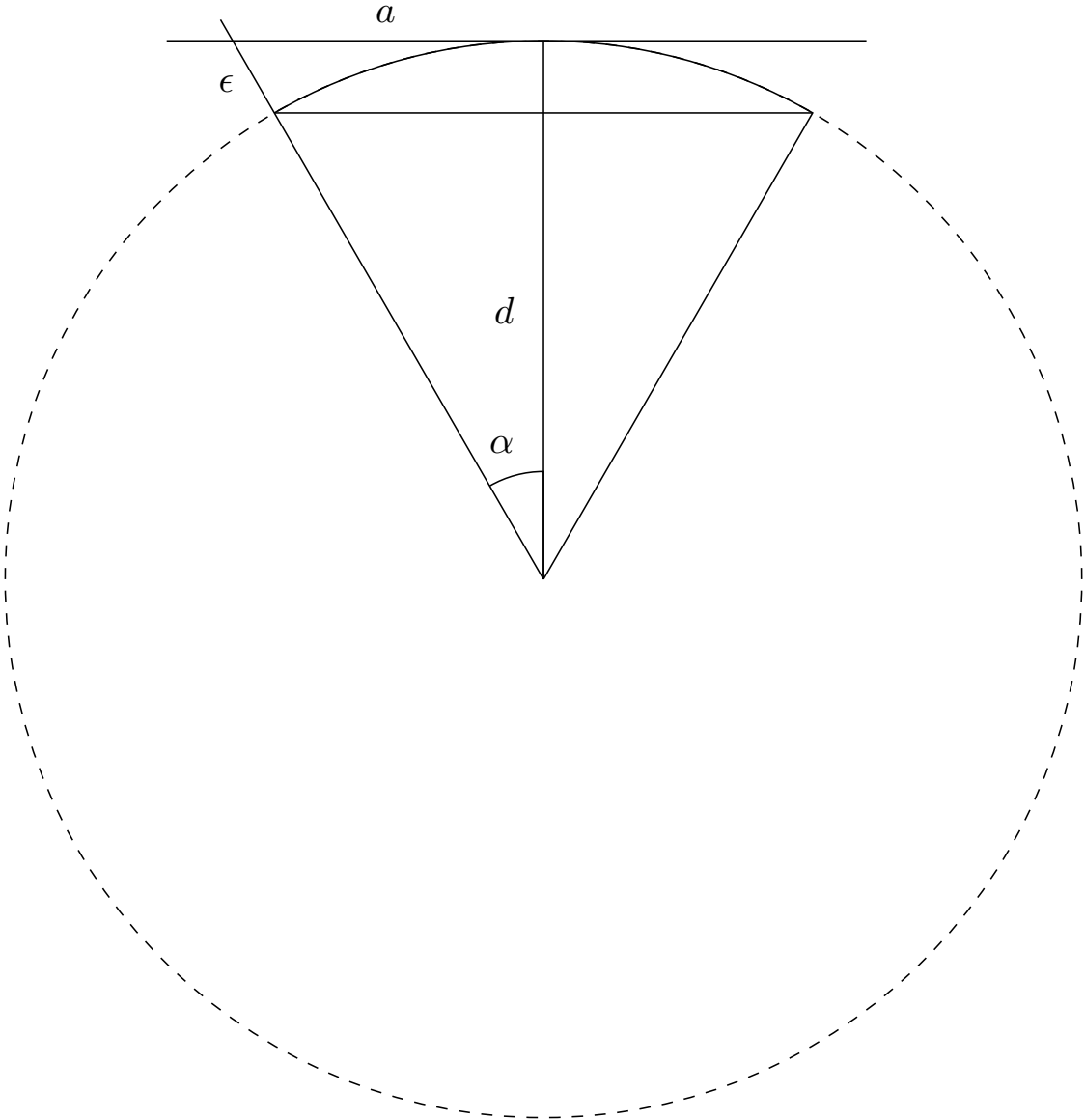


Figura 1: Error in distance estimate with piecewise circle linearization

Ignoring the perspective means performing a first order linear approximation and treating the point as if it lies in a circumference centered on the camera with  $d$  as its radius. Hence, we consider the point being closer, committing the error shown in Eq. 1. With a camera FOV of 1 radian as with the TIAGo this means that the maximum error due to the linearization amounts to a 13.9% underestimate.

$$\epsilon = \sqrt{a^2 + d^2} - d = \sqrt{(d \tan \alpha)^2 + d^2} - d = d \left( \sqrt{\frac{1}{\cos^2 \alpha}} - 1 \right) = d (\sec \alpha - 1) \quad (1)$$

Under these assumptions we can compute the distance of an object as shown in Eq. 2

$$object\ distance(m) = \frac{f(m) \times real\ width(m) \times image\ width(pixels)}{object\ width(pixels) \times sensor\ width(m)} \quad (2)$$

Since we are using a simulator, there is no camera sensor with a width to plug inside eq. 2. By placing both the robot and an object with known size in known positions and using this data together with pixel measurements in eq. 3, we estimated the virtual sensor size to be used in all following computations.

$$sensor\ width(m) = \frac{f(m) \times real\ width(m) \times image\ width(pixels)}{object\ width(pixels) \times object\ distance(m)} \quad (3)$$

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