

ROS Based Autonomous Robot with Open CV

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Abstract— In this project, we have designed and developed an autonomous robot that is powered by Robot Operating System (ROS). The capabilities of the robot include autonomous navigation, image tracking and mapping. OpenCV has been implemented in the on-board microprocessor to process the images that are captured by the general purpose webcams on the robot. A microcontroller has also been used to control the motors. The ultimate aim of this project is to develop a mobile robot capable of making its own decisions based on the images received.

Keywords – Autonomous, Robot, ROS, Tracking

I. INTRODUCTION

Any robot that can be used to perform certain tasks or behaviors without human interference can be called as an autonomous robot. A fully autonomous robot can navigate its environment and act as required. With an ever increasing need for a much efficient and productive work-place, autonomous robots have been used in many industries. Still, there are a number of obstacles that must be overcome before autonomous robots can be used extensively. Communication between different robots is difficult because they robot must act independently on its own while communicating. Another problem is that of mapping unknown environments. While the mapping capabilities of robots have been evolving, robots must learn to work around un-mapped and poorly understood environments.

Robot Operating System (ROS) is a framework of a set of tools that provides functionality for communication between a number of machines, simulation, visualization and much more. The advantage of ROS lies in the way it works. ROS provides a way of connecting a number of nodes with a central master node. It had multi-platform support and can be coded in either C++ or Python. C++ is preferred due its better performance. ROS is an open source platform and hence can be used for both commercial and personal purposes freely. The version of ROS that we are working of is ROS Kinetic which was released on May, 2016 and has long term support until April, 2021.

Open Source Computer Vision Library (OpenCV) is another open source platform that has C++, Python and JAVA compatibility. They have numerous algorithms for a number of tasks such as tracking images, tracking moving objects, detect faces and so on. The library is used widely for research and personal purposes.

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II. MECHANICAL DESIGN

The design of the robot was inspired by the Turtlebot 2 which is the world's most popular robot used for education and research. The robot is fabricated using acrylic which was selected for its ease of machining and low cost. It is designed to carry a maximum payload of 3Kg.

The 3d modeling of the robot was done using Siemens NX (see Fig. 1). The robot has three plates that are connected to each other using rods. Since the base plate carries the major portion of the weight, it is 12mm thick, whereas the other two plates are 8mm in thickness.

Each of the rods is 200mm in length and 20mm in diameter. The space between the plates is used to house various electronic components such as the motors, motor driver, microcontroller, the microprocessor and sensors.



Fig. 1. Isometric view of the model of the robot

Two 100 rpm Dc geared motors are used with a torque of 20Kgcm. Another two castor wheels are used to stabilize the motion of the vehicle. A differential drive model is used in the vehicle which uses the independent rotations of the wheels to turn the robot left, right or just go straight. The equation for a differential drive system is shown below [9].

$$\begin{aligned}\dot{x} &= \frac{R}{2}(v_r + v_l) \cos \phi \\ \dot{y} &= \frac{R}{2}(v_r + v_l) \sin \phi \\ \dot{\phi} &= \frac{R}{L}(v_r - v_l)\end{aligned}$$

Fig. 2. Equations of differential drive robot

The next step is that of the Subscriber that receives the value from the Publisher and manipulates the robot accordingly. The Subscriber is run on the Arduino and is also used to the display the direction of the robot according to the value received (See Fig. 7).

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pi@ubiquityrobot:~$ rosrun rosserial_python serial_node.py /dev/ttyACM0
[INFO] [1552828953.014826]: ROS Serial Python Node
[INFO] [1552828953.067325]: Connecting to /dev/ttyACM0 at 57600 baud
[INFO] [1552828953.070490]: Error receiving serial: [Error 2] could not open port /dev/ttyACM0: [Error 2] No such file or directory: [Error 2]
pi@ubiquityrobot:~$ rosrun rosserial_python serial_node.py /dev/ttyACM0
[INFO] [1552828960.425878]: ROS Serial Python Node
[INFO] [1552828960.468376]: Connecting to /dev/ttyACM0 at 57600 baud
[INFO] [1552828962.659766]: Note: subscribe buffer size is 280 bytes
[INFO] [1552828962.662640]: Setup subscriber on chatter [std_msgs/Int16]
[INFO] [1552828963.482909]: the val is left
[INFO] [1552828964.076445]: the val is left
[INFO] [1552828964.801213]: the val is left
[INFO] [1552828965.528972]: the val is left
[INFO] [1552828966.194258]: the val is left
[INFO] [1552828967.777167]: the val is left
[INFO] [1552828967.343561]: the val is left
[INFO] [1552828968.000362]: the val is left
[INFO] [1552828968.662518]: the val is left
[INFO] [1552828969.364959]: the val is left
[INFO] [1552828970.064263]: the val is left
[INFO] [1552828970.670284]: the val is left
[INFO] [1552828971.421314]: the val is left
[INFO] [1552828972.157809]: the val is left
[INFO] [1552828972.832409]: the val is left
[INFO] [1552828973.496223]: the val is left
[INFO] [1552828974.070216]: the val is left
[INFO] [1552828974.819706]: the val is left
[INFO] [1552828975.530217]: the val is left
[INFO] [1552828976.240203]: the val is left
    
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Fig. 7. Subscriber displaying the direction

V. IMPLEMENTATION

Hence, the autonomous robot has been implemented using the techniques discussed above (See Fig. 8). Using ROS has enhanced the smooth working of the system and processing. The robot works as intended and we can develop it further according to our needs.



Fig.8.Implementationo

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