

AZ5 2020 TDP

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Abstract. A custom made robotics platform that aims to be low cost, ROS compatible and suited for robotics researchers will be presented. Currently it is used by the team to develop and test their algorithms. Along the paper the focus will be on the software developed for the platform itself as well as the ROS software developed for the required tasks.

The research line of the team is oriented to online object and person recognition, identification, tracking and reidentification. To do so convolutional neural networks, feature extraction and feature matching, optical flow and color processing techniques are used. The partial results of the different algorithms are combined with a kalman like filter to estimate the best course of action that the robot should perform to follow a selected target. The target could be totally or partially occluded to the robot sight but it will keep tracking down the target even with slow rates of new images compared with the robot's control cycle rates.

The researcher community has a great interest on these topics, specially on the robotics field. It is our goal to contribute with a robotics platform that is capable of solving this tasks which are a solid base for other areas like person interaction or tridimensional recognition. The platform will provide not only the hardware requirements to investigate in this fields but also our implementations to solve these problems.

1 Introduction

Our goal is to create an affordable and customizable platform suited for robotics researchers. The platform is specially oriented to solve problems in the computer vision oriented towards robotics field. The research team uses this platform to investigate in this fields so the platform keeps improving to fullfil their requirements.

This approach is quite different to the one that the software robotics community has. We strongly believe that the hardware should adapt to the software researchers by providing them with what they need by being customizable and creating as less limitations as possible.

1.1 Robot description

The hardware and components details will be detailed in the annex, but the main ideas that had oriented the design of the platform will be addressed here. Our design is oriented to be suited for robots whose main focus is image capturing.

The robot has an omnidirectional motor platform with mecanum wheels. It is capable of reaching high speeds up to 1 meter per second but also to move at a slower but still controlled pace. These features are crucial to be able to follow a person that is moving at a normal indoor walking speed. With this type of motor platform the robot will be able to follow its target or even to walk along it. This type of behavior is not often achievable with other motor platform on the market so there is not currently much research of this type of human-machine interaction (HMI). Also the use of mecanum wheels makes our platform capable of moving a total of 50kg minus the platform's weight. Which accounts for an approximate payload of 30kg.

Motor platforms are usually closed without offering much room for hardware modifications. Our approach is quite different and we expect the users of our platform to have the intention of adding new hardware features to it. With this in mind our platform is powered with a fully featured computer leaving room for another one in case we needed it. The battery system is capable of powering both computers as well as the sensors and actuators providing extra outlets for more devices. There is room for adding cameras or other sensors to the platform and place them at a desired height.

1.2 Team achievements

The Complubot team has participated on the Robocup Junior competition since 2006 until 2011.

2006 Bremen

- Participation on Soccer and Rescue leagues.
- Best Soccer poster.

2007 Atlanta

- Third award on Rescue.
- Fifth award on Soccer.
- Best Soccer project.

2008 Suzhou, China

- Third award on Soccer.
- First award on Super Teams Soccer (mixed team with Italy).
- Best Rescue project.

2009 Austria, Graz

- First award on Super Teams Soccer.
- Third award on Open League Soccer (mixes team with Japan).
- Best Soccer project.

2010 Singapore

- First award on Soccer Open League.
- First award on Super Teams Open League.

- Third award on Soccer Light.
- Best Soccer project.

2011 Turkey

- First award on Super Teams Open League

The team that in the past successfully participated on the Robocup Junior is now eager to participate on the Robocup at Home.

2 Main research

In this section the software created by the research team for the platform and in the field of robot computer vision will be presented. The team has been two years working on the development of the platform so most of the work done has been oriented to this.

2.1 Software for the platform

Some sensors and actuators have been custom made. In order to integrate them with the rest of the system we have made them ROS compatible.

Sonar ring A ring with sixteen sonars is used to detect reflective objects. This component is adapts to the sonar configuration and number. The core of the component is platform independent so it can run with different controllers if the sensor type is the same. This component reads and filters the sensor data and publishes it to ROS.

Using sonars works better to detect reflective objects than lidar does. With different surfaces, specially dark or reflective ones the lidar does not recognize them properly. The sonars in contrast are capable of detecting them.

Control platform Each of the four motors of the mecanum platform is controlled independently. A hall sensor is used to calculate the speed of the wheel and classic control to control it. The architecture of the controllers is distributed through i2c.

The master board can communicate through i2c and ROS. It will receive the desired velocities for the robot and transform them to velocities for the wheels. Those velocities will then be sent to the custom made slave boards. This configuration allows a high degree of control over the wheels at a low cost.

Bumpers Bumpers are used as an additional safety feature. Their state is read through interruptions and published to ROS via i2c so safety actions can be performed.

2.2 Online person recognition, identification, tracking and reidentification

Our approach to perform this tasks makes use of various simplifications of the problem to orient it towards mobile robotics. Person recognition is achieved with Yolo-v3. With it we can recognize where a person is. That information is used to feed a Kalman like filter that uses a Markov grid with the resolution of the width of the image.

Person identification is achieved with hog feature description of the image [1] and which is used to feed a face landmark estimation algorithm[2]. Then the face landmarks are encoded so with this approach face recognition and face identification are possible. The robot will take multiple images of its target and process them in order to get various encodings that are used to discriminate the target's face from other faces recognized on the image. The position of the faces is also fed to the Kalman like filter. With the face encodings we can differentiate between the target's face and other faces by calculating the distance between the two vectors. Similar faces produce vectors that are closer than not so similar ones.

Additionally the color of the detected person's clothes is used to discriminate one person from another. This provides a fast but not as reliable way to identify the target. This is needed because the face recognition algorithm can only work when the person is looking towards the robot. With it the probability with which the target is detected when it is not looking at the robot is increased.

Finally to implement the prediction step on the Kalman like filter optical flow is used. The optical flow is calculated for every person and face detected and the gaussian curves at those regions on the filter are relocated and stretched towards where they have moved between the last frames. This improves the tracking capabilities when the person is recognized between adjacent frames and helps us discriminate the target from other people when they are in a group or walking together.

Tracking is achieved with the Kalman like filter. The filter consists on a Markovian grid where gaussian curves are placed with the image width resolution. Then the grid is translated to an angle that indicates the angle between where the robot is facing and where the target is. This angle is used by the robot to follow its target.

When the robot is close enough to the target it will stop moving. At this point the interaction between the robot and the target could begin. If the target moves the robot will keep following him.

By processing the probability distribution on the Markov grid it is possible to infer if the target is being tracked correctly. If the probability of the target's position gets too low he is asked to be re-recognized by the robot. This is done by making the target stand in front of the robot for a short period of time. During that time images will be taken to retrieve the color of the target's clothes as well as its facial encoding.

3 Robot capabilities

The robot is able to navigate through the environment to specific locations safely. The steps to do so go as follows.

First we must create a map of the environment, which can be done by the robot itself without external aid. The robot will wander through the environment using both sonars and lidar to avoid obstacles. Meanwhile it will be mapping and localizing itself using a SLAM algorithm with the lidar data as input.

Once the map has been created we will be able to place metric goals over it. The robot is able to go to each of them avoiding obstacles. To calculate the path that the robot will follow we place random points over the map and link them together when they are linkable with a straight line. Then the shortest path through those links from the current position to the goal position is calculated.

This path is interpolated online to create smooth output velocities that the robot will need to perform in order to reach the goals. These velocities are not followed right away. Instead a local planner based on VFH will correct them in order to avoid obstacles along the way.

This architecture can be used with different algorithms since it's modular enough. As an example to follow people with our online person recognition, identification, tracking and reidentification algorithm small steps were done. First we needed to transform the output of the algorithm to a steering direction that the robot could follow to go after the target. This steering value was then provided as an input of the local planner. Once this was done the robot was capable to follow its target as well as to avoid obstacles while doing so.

4 Experiments and results

Right now the robot is capable of tracking a person that is partially or totally occluded along different frames. The robot navigates towards its target avoiding obstacles and stops when it is near it. At this point the robot will be ready to start interacting with its target.

Also if the target has not been captured for a long time by the robot, for example because it has been doing other tasks, it is capable of reidentifying it once it's directly looking at the robot.

Our approach to identify people is not to be intrusive. It also allows to take on new targets quite easily. Nevertheless the main problem of the current approach is that it offers very different results depending on the following factors. When the person is looking directly at the robot the tracking capabilities improve greatly. So in order to maintain high the level of confidence of our decisions we require for the target to look back to the robot from time to time. Also drastic light changes affect the performance of the implementation, nevertheless this loss of confidence is detectable and we can ask the target to stop and let us re-learn its features in order to keep tracking it.

5 Conclusions and future work

We aim to develop the implementation of an online object and person recognition, identification, tracking and reidentification algorithm. Our current approach makes a few simplifications to this general problem. We want to keep improving our solution that currently is not capable of tracking multiple targets. We also simplified the problem by just focussing on person tracking but we want to also address the problem of object tracking. This two will be the main goals to focus on for the research team along the future years.

The robot is capable of capturing image depth. On our current approach we are not taking advantage of this information but we are currently working on incorporating it on future versions of the implementation. We are also not taking full advantage of having both a lidar and a sonar sensor. This will be solved by using sensor mixing techniques with the camera lidar and sonars. Combining both three sensors can improve greatly our obstacle detection capabilities like we can see on [2] detecting glass with sonars and on [3] improving thin object detection.

This part of the computer vision field has caught the attention of many researchers that are proposing different approaches to solve it. The research team wants to create different implementations using this new ideas on the robot platform. This will help to discover new ways to improve the platform as well as to better understand the proposed solutions. By doing so those implementations will be available to the ROS community. Some of the implementations we want to bring to the ROS community are based on [5-7]. Those implementations are focussed on 3D person recognition and person reidentification using triplet loss.

The team wants to keep improving the platform so we are currently looking to compete with it in order to gain field experience and discover new challenges to overcome. We hope to get in touch and compare ourselves with other teams in order to learn from ours and their mistakes.

References

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Team Description

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Robot's Hardware Description

- Intel Realsense 2
- Slamtec RplidarR A1
- Intel Core i5 8259U @2.30GHzx8, Crucial DDR4 2400 PC4-19200 8GB CL17, Western Digital Blue 3D Nand SATA SSD M.2 2280 250GB
- HC-SR05 ultrasonic distance sensor x16
- ATtiny 1634 16Mhz x4
- ATMega 2560 16 MHz as master processor for the wheel control
- ATMega 328 16Mhz to control each wheel individually
- VHN2SP30 Motor driver x4
- Zippy LiPo battery 3S 11.1V 30C 5800mAh
- Turnigy LiPo battery 4S 14.8V 30C 5800mAh
- Highly limit switch ED-62 bumper x8
- IG42E-49K Motor with encoder x4
- 152mm Steel Mecanum Wheel with Rubber Rollers (2xLeft, 2xRight)
- The main structure is made of 10mm wood planks and 25mm structural aluminum profiles
- 3mm methacrylate planks are used for decoration

Robot's Software Description

- Ubuntu 16.04 LTS with ROS Kinetic
- Local navigation and obstacle avoidance Matlab implementation of vector field histogram algorithm
- Global navigation Matlab implementation of probabilistic roadmap algorithms for pathplanning and pure pursuit
- Mapping lidar based Matlab implementation
- Localization ROS implementation of AMCL algorithm
- Realsense-ros package for image acquisition and depth perception
- Darknet Yolo OpenCV for object and person recognition and hog feature detection for face recognition
- *Custom motor controller software
- *ROS node for person detection, tracking, identification and reidentification.

External Devices

- Ipad Pro used as an onboard interactive screen

Cloud Services

External cloud services are not used.



Fig. 1. Individual custom made motor controllers for each wheel

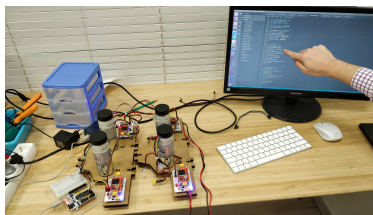


Fig. 2. The motor controllers are ruled by a master that communicates with them through I2c



Fig. 3. The platform is made of wood planks and structural aluminum profiles

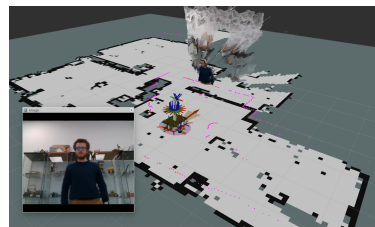


Fig. 4. The sensors used are a lidar scan, a ring of 16 ultrasonic depth sensors, and a camera that records depth and RGB images

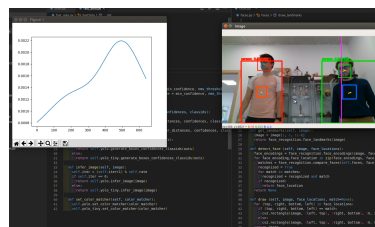


Fig. 5. ROS node for person detection, identification, tracking and reidentification



Fig. 6. The robot can locate itself on the environment, navigate through it and create maps of it using its sensors



Fig. 7. Complubot AZ5
team