CYCLOP SYSTEM: MOTION CONTROL OF MULTI-ROBOTS THROUGH A SINGLE EYE

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Abstract: We propose a way to control several robots at a glance by using visual data provided by a single vision camera. Position and orientation of the group is given by a main robot (a master) which has a very simple camera on its top. This robot also has two encoders for determining its positioning related to the origin. The other (slave) robots have no position/orientation sensors as camera/angle-sensors. Their only local sensing capabilities are light (infra-red) and bump sensors. They have a top mark that allows the master discovering their orientation and positioning through the vision software. All robots can be controled by using a control software running in a host computer, through a communication protocol also developed in this work. The robots have some software tools running inside a local processor and memory so they can perform some tasks autonomously, as obstacle avoidance. The main goal is to control all slave robots to stay inside the field of view of the master. With this behavior, the master can have control over the slaves position and can eventually send some of them to perform useful tasks in certain places, inside its field of view.

1 INTRODUCTION

We propose a way to control several robots at a glance through a vision system architecture composed by a single camera. The camera is mounted on the top of a mobile robotics platform, a master robot, allowing to acquire images in real-time. Computer vision techniques are used to get position and orientation of other robots (slaves), inside the field of view of the camera, in relation to the master robot. The slave robots have a sphere on its top allowing its detection by the vision system. All robots have local sensing capabilities as infra-red light sensors, for obstacle distance, and bump (touch) sensors. The master robot has encoders (angle sensors) that are used in combination with landmarks for determining its position related to the environment origin. All robots have a processing unit that can run, locally, some small behaviors. That is, some software tools (tasks) can be running in its local processor and memory so they can eventually perform some tasks autonomously, as obstacle avoidance. The robots can communicate to each other and to a main computer via an infra-red port. All robots have two motors which can be remotely controlled through a communication protocol also developed in this work. That is, a control software runs in a host computer, which can repeatedly transmit control commands, in real-time, to all robots through the communication protocol. The main goal is to control all slave robots to stay inside the field of view of the master (as the hen and young chickens biological behavior). With this behavior, the master can have control over the slaves position and can eventually send some of them to perform useful tasks in certain places of its field of view, individually or collectively. It is possible that each robot has a specialized behavior so that, if a mission is given to the group, each robot can perform a part of it or some specific tasks in parallel or sequential way.

2 RELATED WORK

Several works discuss use of visual features and visual architectures for attention control (Treisman, 1985; Tsotsos et al., 1995). Vision is also used for recognition purposes (Rao and Ballard, 1995; Rybak et al., 1998). In previous work, researchers have used vision for attention control and pattern recognition (Gonçalves et al., 2000; Milanese et al., 1995). Sev-
eral works discuss robotics vision applications as a mean to provide localization and cognition to robots, mainly in the context of landmark selection (Milanese et al., 1995). We used in previous work as a basis for controlling multi-user agents in a mixed reality environment, mainly given as a feedback for the robots controllers and also for determining their positioning in the environment (Tavares et al., ). Several tools or behaviors work in a bidirectional channel linking the real platform and the virtual side of the application. Control can be alternated between real and virtual entities, that is, the virtual can follow the real one, based on its position and orientation given by the vision system, and vice-versa, depending on a requested user behavior. In the current work, we adopted a similar philosophy, but with the camera field of view in horizontal positioning, that is, with camera gaze parallel, approximately, to the ground plane (see Figure 1). The environment is composed by different types of objects as obstacles and robots. The robots are autonomous vehicles implemented by using LEGO hardware prototyping technology. However, we have developed/upgraded our own software tools for control based on the BricOS operating system, once the software provided by the fabricant of LEGO kits is very limited. Obstacles are colored cubes or cylinders. The environment can have more than one robot so a robot could be considered as a dynamic obstacle for another one. With this hardware setup, we can perform many kind of multi-robot tasks as: (1) Moving around and avoiding obstacles; (2) Looking for special objects (as colored cubes or cylinders); (3) Identifying and catching special objects; (4) manipulating objects.

3 THE PROPOSED SYSTEM

Basically, the system has three low-level working modules and a high-level control module as seen in Figure 2. The first low-level module (image acquisition) is responsible for taking pictures from the camera posted on the master robot and passing them to the computer. This module runs on the host computer and its coding depends on the hardware used for image acquisition. Its output must be an array of chars (bytes) encoding the image. This is transparent to the vision processing, the second low-level module. This module takes an image as input and returns position and orientation of each robot inside the field of view. The third low-level module (robot control) is responsible for packing commands and sending them to all robots, that is, it provides communication between the computer and the robots.

The vision module acquires images through a digital camera posted on the top of the master robot. This camera is capable of capturing color images up to 352 x 264 pixels in size at a rate of 30 frames per second. It is connected to the host computer through the USB port. The vision software developed runs under Linux Operating System. Images are captured on the RGB format and stored in the computer memory as an unidimensional array of bytes. Each pixel is simply represented by three consecutive bytes, corresponding to its R, G, and B component values. Vision processing provides in real time position and orientation for each robot inside the field of view of the robot containing the camera. This information is determined by using some image processing techniques to segmentate the image followed by an algorithm for determining the position and orientation of each detected robot.

We use a visual mark to identify each slave robot, a sphere painted with two colors on the top of each robot as seen in Figure 3. By finding this sphere, we can get position and orientation of a robot. The ball has 5 cm of diameter and is positioned approximately in the same height, in relation to the ground, as the projection center of the camera. We consider that the ground is a plane with same height level along it. With that, the projection of the sphere in the image lays, approximately, in a horizontal line passing near the image center. This line is tracked from image to image so its current position can be easily recovered. The above key restrictions substantially reduce computational costs.

We apply band-pass filters in the image, enhance-
ing red and/or blue and white pixels. A threshold is applied, at this time asking for pixels in two binary images that attend an “or” between the colors, red or white and then blue or white. Then, we jump from 6 to 6 pixels in the image central line in order to find a pixel inside the ball. We have, then, just to find the edges or separations between red/blue and white. This is done after the determination of the ball center, by scanning the center horizontal line for an abrupt change, in the original image. This scheme for getting orientation makes the algorithm a little slow, running at a 15 fps. We are currently trying to improve this performance.

The control module is responsible for mapping the real world into an internal geometric representation and is responsible for generating trajectories and passing motion commands for the robots. With the orientation and position of each robot been informed at each 0.033 of a second, the control module can be devised. We implemented a robot controller using only position and orientation, a simple proportional (P) one. This resulting P controller is actually composed of two other P controllers working in parallel. One is responsible for position and another for orientation. At the end, the angular velocity to be applied in each motor (wheel) is the summation of the velocity calculated by the position controller and the velocity calculated by the orientation controller. To control position, the reference angle \( \theta_{ref} \) is is the simple difference between the desired position and the actual one. For orientation, the reference signal is given by subtracting the actual value from the desired one. Finally, having calculated the value to be applied in each of the wheels, it is necessary to send the signal through the infra-red tower. Several values are sent as the left and right velocity values, and some control variables. These values must be in the interval \([0, 255]\) (unsigned char). That means a minimum change for velocity can be of \(1/255\) of velocity unit at each time interval.

\[ \begin{align*}
\text{Image} & \quad R & \quad X & \quad z(\text{cm}) \\
1 & 105.0 & 0 & 11 \\
2 & 55.0 & 0 & 15 \\
3 & 39.0 & 0 & 33 \\
4 & 24.5 & 0 & 69 \\
5 & 15.0 & 0 & 114 \\
6 & 12.0 & 0 & 147 \\
7 & 28.5 & 160 & 47 \\
8 & 16.5 & 290 & 86 \\
9 & 11.0 & 500 & 143 \\
\end{align*} \]

Next, we tested the determination of the ball radius in pixels by the vision system. The error in determination of the radius of the ball was up to 10%. That means a maximum linear error up to 15 cm in the determination of the robot positioning. Note that the error increases as a robot gets far from the master. Then, we conducted some other experiments on determining radius. Table 5 summarizes the corresponding calculated and measured by hand data. We have had no more than 10% of error in the calculation of the robot position.

\[ \begin{align*}
\text{Image} & \quad Xc & \quad Yc & \quad Rc & \quad zh & \quad xh & \quad zc & \quad xc \\
a42 & 167 & 149 & 23 & 42 & 0 & 45 & 1 \\
a43 & 32 & 149 & 21 & 42 & 15 & 41 & 14 \\
a31 & 264 & 152 & 18 & 57 & -15 & 53 & -14 \\
a32 & 171 & 151 & 19 & 57 & 0 & 56 & 0 \\
a33 & 63 & 151 & 17 & 57 & 15 & 59 & 16 \\
a22 & 170 & 152 & 16 & 72 & 0 & 70 & 2 \\
a23 & 81 & 151 & 15 & 72 & 15 & 67 & 18 \\
a11 & 233 & 154 & 14 & 87 & -15 & 88 & -13 \\
a12 & 173 & 152 & 14 & 87 & 0 & 88 & -1 \\
a11 & 95 & 152 & 12 & 87 & 15 & 85 & 14 \\
\end{align*} \]
We also tested system performance in terms of time spent for all calculations. For the system determining only position (white ball), it can run in real time, up to 30 fps. With the red/blue scheme, orientation and position can be determined at a 10 times per minute rate. This is also the rate in which the current version of the communication protocol can operate in order for the control part, so, this is fine.

5 CONCLUSIONS AND FUTURE WORK

The proposed technique have allowed to define position and orientation of the robots using only one single camera and a ball with two colors posted on the top of the robot. This is a good result and this scheme can be implemented by using very simple hardware interfaces. We are currently developing a very robust robotic platform. We will change the LEGO robots by this one in short term. This new master robot will have embedded processing (a PC-104) and a stereo vision system. With this platform, we may send the robots to other places as rooms since it is not connected to any other computer. We also intend to specialize the slave robots so each of them possesses a native behavior as lift objects, follow lines, and others. Depending on the problem proposed to the master, this one could send a specialized robot to certain positions. In future versions, we intend to put odometry on the slave robots so one can estimate their positions in the images, decreasing computations necessary for finding them.

We are currently developing a way to reduce uncertainty present in the odometry system of the master robot. A common way to do that is to make the robot learn visually discernible marks with known position in the environment. The known coordinates of these visually discernible marks can then be used to correct the odometer systematic and non-systematic errors. We have a currently implemented approach in which we consider lines separating tiles on the ground with known sizes to constantly update the odometry. Another way is to determine or to learn some features in the environment that can be retrieved by image filtering processes and use these feature readings to try to determine a current positioning of the robot. In principle, we intend to test with some existing techniques for landmark selection. Then to discover the best ones that can be used for detection of useful marks in the environment. As the current positioning is supposed to be known, the robot can search for some determined features in determined places of its field of view, trying to identify those.

REFERENCES


