RoboDragons 2013 Team Description

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Abstract. We developed a new robot, Robo-e2012, in 2012. This paper describes the configuration of the robot. The features of the new robot are,
- use of 50 watts brushless motors for driving omni-wheels,
- improvement of maximal velocity,
- new voltage booster circuit which is so compact than the previous ones, which contributes to lower the gravity center of the robot,
- use of wireless LAN,
- improved chip kicker,
- simple proximity sensor.
This paper also describes a summary of our software system and an improvement of the deployment algorithms of the defense robots.

1 Introduction

Recent robots in the small size robot league (SSL) are fast, powerful and well-controlled thanks to the continuous development of the teams participated in the SSL and the technological development of the parts used in the robots.

Being inspired by the aggressive teams of the SSL, we developed a new robot in 2012. The ability of the robot is mainly determined by the power of motors build in the 18 cm diameter and 15 cm height cylinder, from the point of view of hardware, so that we decided to use a 50 watts DC brushless motor for driving an omni-wheel.

Other features of the new robot are an improved chip kicker, a simple proximity sensor, wireless LAN for communication between robots and the host computer system, and a compact boost converter. These are described in detail in the following sections.

Software development is crucial for the performance of the robot system. Though we use almost the same software as the 2012 system which we described in the 2012 RoboDragons TDP[1], we improved deployment algorithms of defense robots. We describe the algorithms in this TDP.

2 Robot Hardware

We show pictures of our new robot which we developed in 2012. Figure 1 shows the robot with/without cover. The height of the robot is 12.5 cm, which the gravity center is slightly lower than the previous one (14.5 cm). The diameter of the bottom is 17.8 cm and the weight is 2.3 kg. The maximum percentage of the ball coverage is about 18%.
2.1 Components of the robot

In this section, we briefly describe the building blocks of the robot. They are summarized in figure 1.

**Control unit** Figure 2 shows the picture of CPU board of the robot and figure 3 shows the layout of the board. The control unit consists of CPU, FPGA, motion sensor, infrared sensor for ball detection and motor control circuits. The blank part of the board in Fig. 3 is mainly an area for connectors. The operating system used is the TOPPERS\[2\] (Toyohashi OPeN Platform for Embedded Real-time Systems), which is developed in Toyohashi University of Technology based on the ITRON[3] specifications and aimed to develop base software for use in embedded systems. The robot control program is written in the language C.

**Fig. 1.** Robot developed in 2012
(Left: without cover, Right: with cover)

**Fig. 2.** Control unit

**Fig. 3.** Board layout

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1. DC brushless motor control IC for each wheel
2. The same IC as note1 for dribbler

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<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Control Unit</td>
<td>CPU: SH2A processor (Renesas Electronics Corporation) operated with 196 MHz clock. Peripheral circuits (except analog circuits) are almost in the Xilinx’s Sparta-6 FPGA.</td>
</tr>
<tr>
<td>Boost Converter</td>
<td>Convert from 18.5V DC to 150V ~ 200V DC. Condenser has a capacity of 4400 μF. Charging time is about 2 sec (when output voltage is 200V).</td>
</tr>
<tr>
<td>Motor</td>
<td>Maxon “EC 45 flat 50 W”. Gear reduction ratio between motor and omni-wheel is 21.64.</td>
</tr>
<tr>
<td>Wheel</td>
<td>4 omni-wheels, each has 20 small tires in circumference.</td>
</tr>
<tr>
<td>Diameter</td>
<td>omni-wheel 55mm, small tire 12.4 mm.</td>
</tr>
<tr>
<td>Dribble Device</td>
<td>Dribble roller: 16 mm in diameter and 73 mm in length, made of aluminum shaft with silicon rubber. Motor is Maxon “EC 16 30W”.</td>
</tr>
<tr>
<td>Ball Sensor</td>
<td>Infra-red light emission diode and photo diode pair.</td>
</tr>
<tr>
<td>Kicker</td>
<td>Kick bar is made of 7075 aluminum alloy. Solenoid is a coil winding 0.6 mm\phi enameled wire. Straight kicker kicks a ball with over 10 m/sec velocity at maximum.</td>
</tr>
<tr>
<td>Communication</td>
<td>IEEE 802.11g wireless LAN.</td>
</tr>
</tbody>
</table>

**Boost Converter** Figure 4 is a boost converter board (and condensers). The boost converter is redesigned and implemented in a flat board shown in Fig. 4. It makes the height of the robot lower than the previous one.

**Dribble device** Figure 5 shows a dribble device. The dribble roller (white) is directly driven by the motor (black) through the gears. The photo diode and LED sensor pair is attached to the black frames (though not seen clearly). The silver (short) shafts in the frames are stoppers that stop the chip kicker not to move further up and let the ball go upward 45 degree direction.

**Motors and wheels** Figures 6 and 7 show the motor and the omniwheel. The motor is the Maxon’s EC 45 flat 50 watts motor with encoder attached. The omniwheel has 20 small tires around the large wheel, 5 more small tires than the previous one.

**Kicker** RoboDragons has 2 kickers, straight and chip kickers, as other teams have. Figure 8 shows solenoids. The upper is a coil which is commonly used in both straight and chip kickers. The middle is a kick bar of the chip kicker and the lower is a bar of the straight kicker.

**Radio system** We have used the radio modem of Futaba Co. in the previous robot because of its stability of radio communication. However, its communication speed was low (19K bps). It is not enough speed for communication of the new robot, so we adopted the wireless LAN. Figure 9 shows the radio device on the robot. The communication speed is 54M bps.
2.2 Robot control program

The block diagram of the robot control program is shown in figure 10. In the figure, each box named module is a thread program which run independently and other boxes are hardware which are controlled by modules. Basic control method is the same as the robot developed in 2010[4].

![Block diagram of the robot control program](image)

**Fig. 10.** Software configuration of robot

2.3 Configuration of communication packet

Thanks to the fast communication ability of the radio system, we redefined the communication packet configuration. The packet consists of 20 byte header, 43 byte packet body and 2 byte footer. The packet body consists of 7 byte command for each robot and 1 byte common command for all robots.

<table>
<thead>
<tr>
<th>Config.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st byte</td>
<td><strong>aaaabbbb</strong> <strong>aaaa</strong>: Robot ID, <strong>bbbb</strong>: Robot velocity</td>
</tr>
<tr>
<td>2nd byte</td>
<td><strong>bbbbbbbb</strong> <strong>bbbbbbbb</strong>: Robot velocity, 0 ~ 4095 (mm/s)</td>
</tr>
<tr>
<td>3rd byte</td>
<td><strong>cccccccc</strong>: Moving direction, Resolution is $2\pi/512$ radian</td>
</tr>
<tr>
<td>4th byte</td>
<td><strong>000cdee</strong>: Moving direction, <strong>d</strong>: Rotation direction, 0:cw, 1:ccw <strong>eee</strong>: Angular velocity</td>
</tr>
<tr>
<td>5th byte</td>
<td><strong>eeeeeeppeeee</strong>: Angular velocity, 0 ~ 2047 (deg/sec)</td>
</tr>
<tr>
<td>6th byte</td>
<td><strong>ffffffff</strong>: Kick force, 256 levels</td>
</tr>
<tr>
<td>7th byte</td>
<td><strong>gggghhhh</strong> <strong>gggg</strong>: Normal/Forced kick, <strong>hhhh</strong>: Dribble velocity, 8 levels for each rotation direction (cw, ccw)</td>
</tr>
</tbody>
</table>

**Fig. 11.** Command for each robot
The 7 byte command is shown in figure 11. Basic idea of the command is that we give the moving vector and the angular velocity of the robot. In the 6th and 7th bytes, we give the kick command. “gggg” field selects kicker (straight/chip) and kicking mean (normal/forced). The normal means to kick when the ball sensor detects the ball while the forced means to kick just after the command is issued.

The 1 byte command for all robots is mainly used for debug purpose.

3 Software system

3.1 Overview of the software system

In this section, we show how our software system in host computer is composed and relates to the information from real world. The overview of our software system is shown in figure 12.

The host computer is a commercial one. CPU is Intel Core 2 Duo P8400 and main memory is 2GB. OS is Ubuntu 11.04/Linux. Three main modules are running, each of which is composed as follows.

(1) The Rserver module receives SSL-Vision data and uses tracker submodule to predict the ball and robot states by Kalman Filter. The information is preserved to world storage, which is shared by other modules. To send a command to each robot, a radio submodule is used.
(2) The View module is used to see the simulated image of real world so that users are easy to understand the situation. To do so, users set the numbers of robots and teammate color.

(3) The Soccer module is used to make an action command for each robot. By using the information of real world, this module chooses the best strategy, gives a role to each robot, and decides a route for each robot.

3.2 Improvement of defense strategy

In this section, we describe the improved defense strategy. See literatures [1] and [4] for our basic defense strategy.

We usually employ 1 - 3 robots, including goalie, for the defense in in-play. This year, we have improved the positioning algorithm of the defense robots.

Algorithm 1. (Defense by goalie only) See figure 13. In this case, we think the best position of the goalie is the point on the line (dline1) along the boundary of the defense area (dline0) and the cross point of the dline1 and the bisector of the angle $\angle sBe$, where $s$ and $e$ are the edges of the goal mouth and $B$ is a ball.

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\[ \text{Fig. 13. Defense by goalie only} \]

Algorithm 2 (Defense by goalie and 2 defense robots) See figure 14. In this case, firstly, the goalie is deployed by the algorithm 1. Next, regarding the $s_1 - e_1$ as a new goal, apply the algorithm 1 to the robot $R_1$, where the robot is put on dline2 along the boundary of the defense area. So is for robot $R_2$ and goal $s_2 - e_2$. Note that the angles $\alpha$ and $\beta$ in Fig. 14 are not equal but they are very close. (We think $\alpha = \beta$ is the best case.) It is clarified that
the difference is \( j < 0.005(\text{rad}) = 0.287(\text{deg}) \) so that almost optimal deployment is achieved.

Algorithm 3 (Defense by goalie and a defense robot) See figure 15. In this case, we would like to put the robot \( R_0 \) and \( R_1 \) on the lines dline1 and dline2, respectively and make the angles \( \alpha_1, \alpha_2 \) and \( \alpha_3 \) be equal. To realize this, we use iteration based on bisecting method. First, select an appropriate point \( t \) in the left half of the goal mouth and put the robot \( R_1 \) on the dline2 and obtain the angle \( \alpha_1 \). Then, regarding \( u - \epsilon \) as a new goal mouth, apply the algorithm 1 to the robot \( R_0 \) and obtain \( \alpha_2 \) and \( \alpha_3 \). If these angles are not equal, then, change the position \( t \) by bisecting and iterate above until the angles are almost equal.

4 Conclusion

In this paper, we described the hardware of the new robot and the improved deployment algorithms of the defense robots. The wheels of the new robot are driven by the 50 watt motors so that faster moving can be possible. In the software, we improved the positioning algorithm of the defense robots. We realized the equi-angle deployment algorithm which is expected to minimize the goal probability. We showed the deployment algorithms for robots between 1 - 3.

References

1. Kotaro Yasui, Taro Inagaki, Hajime Sawaguchi, Yuji Nunome, Hiroaki Sasai, Yuki Tsunoda, Shinya Matsuoka, Naoto Kawajiri, Togo Sato, Kazuhiro Murakami and
Fig. 15. Defense by goalie and a defense robot

Tadashi Naruse “RoboDragons 2012 Team Description”, RoboCup 2012 symposium CDROM, 2012