

Barelang 63 Mechanical and Electrical Description 2022

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Abstract. To participate in RoboCup Medium Size 2022 League(MSL),Barelang 63 builds a new generation of robots MSL robots.Our mechanical system is described in this paper regarding the electrical system, mechanical systems and structures used in robots. The system and structure range from kicker mechanism, dribbling mechanism, and vision system structure.

1. Mechanical Structure

We developed the latest robot design shown in Fig. 1. We made a layered frame design for the layout of the ball handle system in the first layer and for the electrical system in the second layer. for the size of the robot 48 x 47 x 75 cm with a weight of about 35 kg. for ourrobot frame made of aluminum sheets which are more stronger.



Fig. 1. Barelang Robot

1.1 Frame

In our omnidirectional wheeled robot, we use omnidirectional wheel, with three omnidirectional wheels can be seen as Fig 2. The whole body of the robot is made of sandwich structure aluminum sheet and use aluminum roundbar with a thickness of 12.7mm so it can withstand pressure and can make the robot stronger.

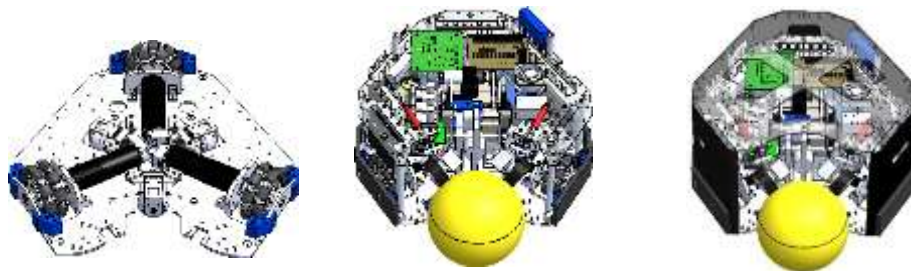


Fig. 2. Sanwidch Structure

1.2 Ball Handler

- Kicker Mechanism

We use a solenoid-plunger mechanism for our kick system and we implement two shooting modes: flat shot and high shot, for passing and shoot at goal. To implement these two modes we use two pulley drives as a link to change between modes we use brushless motors to move. The complete kick mechanism design is shown in Fig. 3

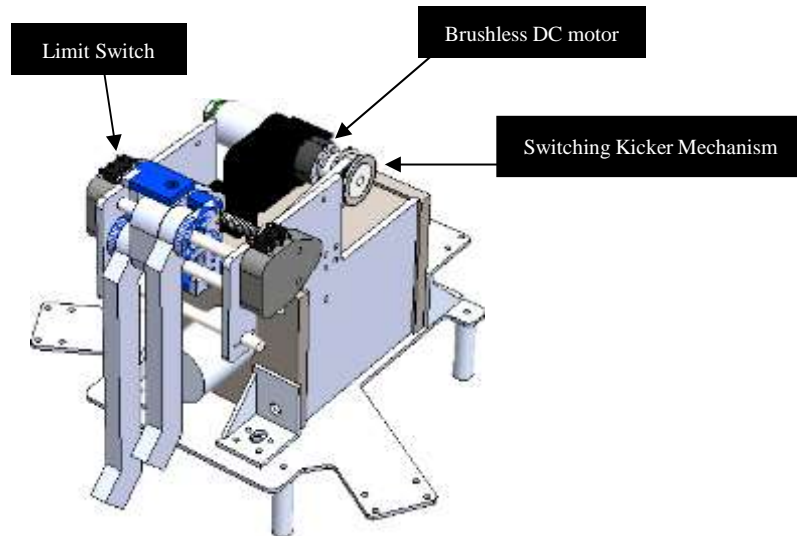


Fig. 3. Kicker Mechanism

- Dribble Mechanism

In the dribble system, we use a wormgear motor shown in Fig. 4. The main material used for this dribbler system is aluminum which gives it a strong structure. We have also adjusted the dribble angle so that it is relatively facing the front of the robot to allow the dribble to rotate around the front area of the robot.

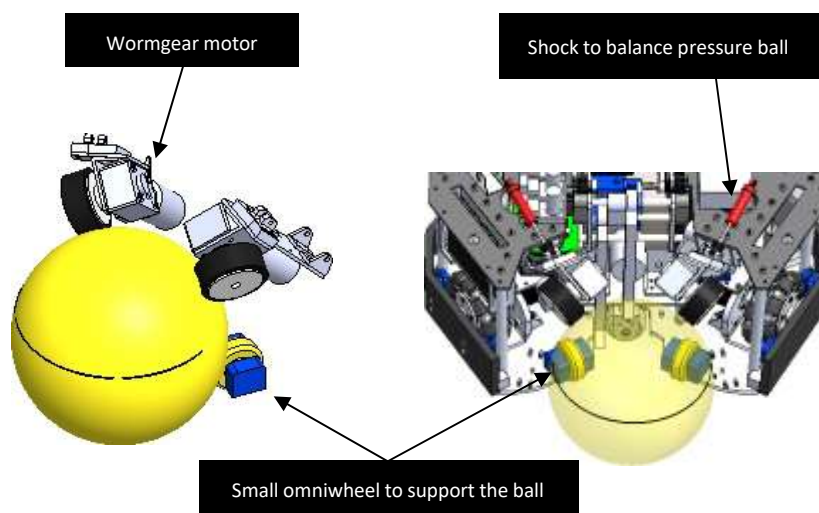


Fig. 4. Dribble Mechanism

1.3 Vision System

- In the vision system, we have made a design using an aluminum structure as a camera support, for the camera protector we use an acrylic tube to protect the camera and mirror from ball kicks. In the previous design we used stainless steel as a camera protector and it created a blind spot on the vision system that could interfere and for the previous vision structure we used aluminum hollow which is very thin and not very sturdy to be used for the vision system structure, for the vision system structure design, shown in Fig. 5.

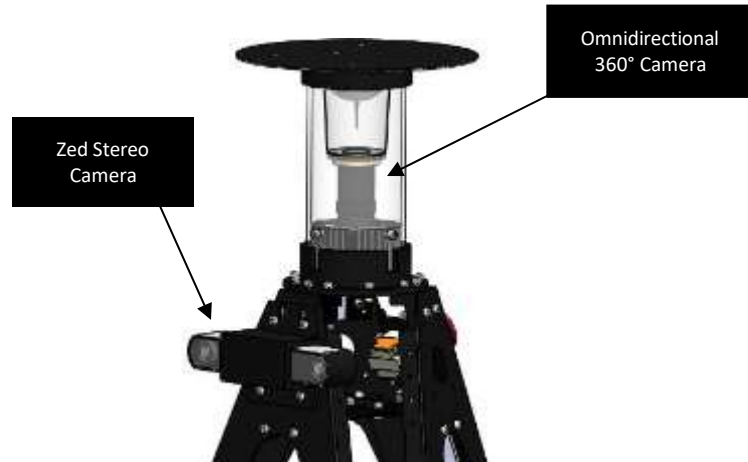


Fig.5. Vision System Structure

The electrical system used in the barrelang 63 robot, we use two 6 Cell Lippo batteries. to be able to activate the PC, the 24vdc battery needs to be converted using a buck converter and so that the output from the buck converter can be seen, therefore a watt meter is used, after that setting the buck converter to 19.5 volts according to the needs of the PC. The electrical system is divided into three main parts, namely actuators, sensors and controllers, the actuators used in the robot are 3 maxon brushed DC motors for robotic propulsion, two PG28 DC motors for dribbling control and one PG28 DC motor for lifter. The sensor used is a proximity infrared sensor which functions to detect the ball and there is also an IMU GY 25 sensor where this sensor is used to determine the angle of the robot from 0 - 360 degrees, and there is also an autonics encoder sensor 1024 - PPR which functions to get the position of the coordinates robot.

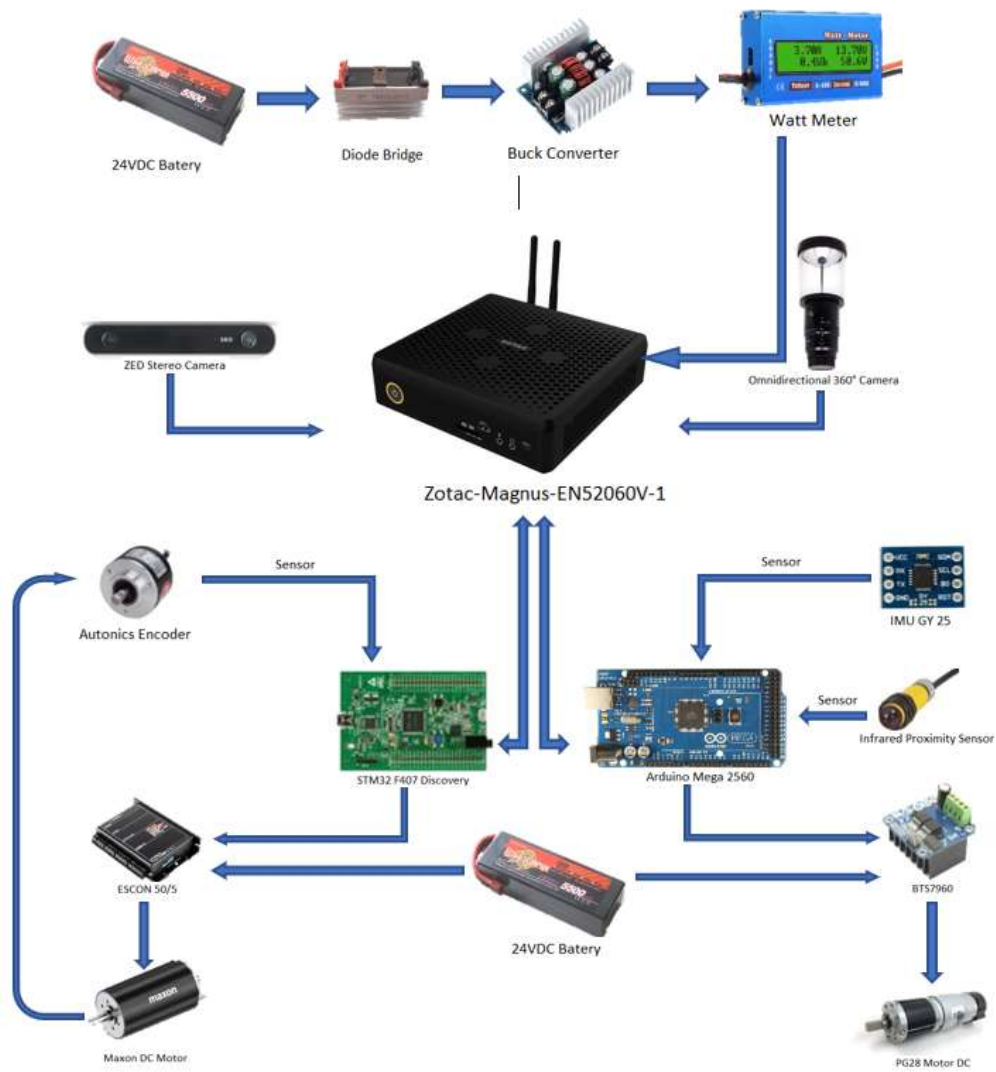


Fig.7. System electrical structure

1.2 System Kicking

To be able to kick like a human, our robot uses a solenoid mechanism, namely by applying a high voltage to the solenoid so that it can produce a large magnetic field. To produce this high voltage, it can be seen in Fig.8 below which to control a strong system, the slow kick on our robot is to use an Arduino Mega 2560, on this micro it is also used to adjust the BTS7960 driver, where this driver is to activate the ZVS BOOSTER (step up) from 12vdc to 450vdc, after the ZVS BOOSTER is active it will go to the next stage, namely to IGBT after the ZVS BOOSTER was active, the resulting voltage will be stored in the capacitor, if the capacitor is fully charged it is ready to be used to be able to use the voltage stored in the capacitor. In this case, we use the IGBT as a high-voltage electronic switch where the voltage will be used in the solenoid to generate an electromagnetic field so that the robot can kick.

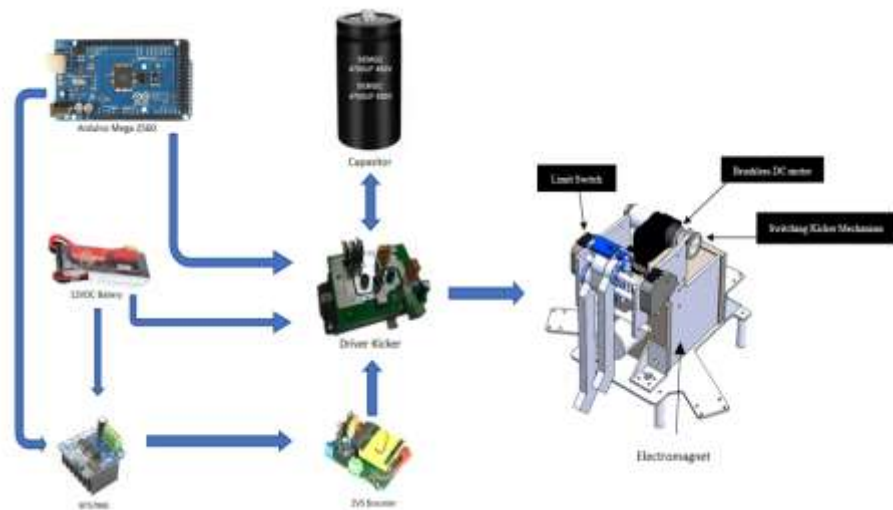


Fig. 8. System kicker structurre