

# Technical Specification

SDP Group 15-H

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## 1 System Architecture

The earliest prototype simply had four regular wheels as seen in Figure 1. This made us realise that we have to keep in mind the space constraints when building the base as we need to accommodate not only the motors for the wheels but also the kicking and grabbing mechanism. The next more sophisticated design was a robot with four powerful kickers that used elastics as seen in Figure 2. This design had a disadvantage because it was not be able to kick the ball for varying distances, which was an essential requirement for the first milestone. Moreover, the dimensions of the robot were exceeding the maximum size limits. Thus, a similar design was agreed upon as seen in Figures 3 and 4. Advantage of this design is that it is simple and at the same time the robot can still move fast enough to play football and the power of the kicks can be precisely controlled.

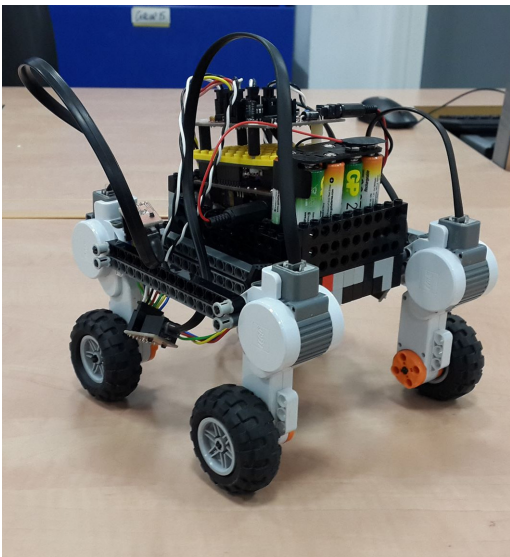


Figure 1: The first prototype

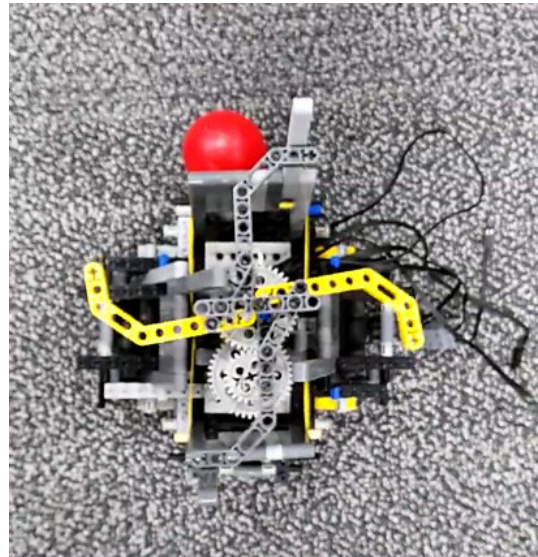


Figure 2: The robot with four kickers

The grabbing mechanism of the latest design went through two iterations of development. The first grabber in Figure 3 was deemed not suitable because of the obstruction of the ball which is not allowed by the football game rules. This is related to the fact that this design had difficulties at placing the ball in front of the kicker at initial kicking position, instead it pushed it too far inside the kicker. It was replaced by the

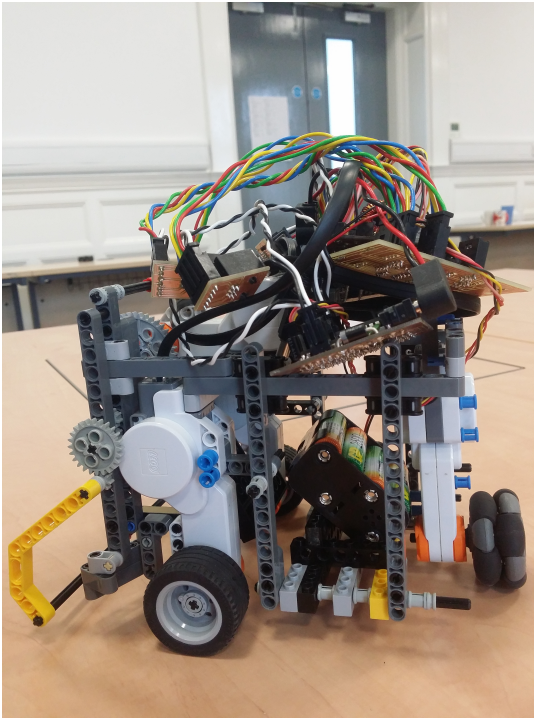


Figure 3: The third robot with the initial grabber

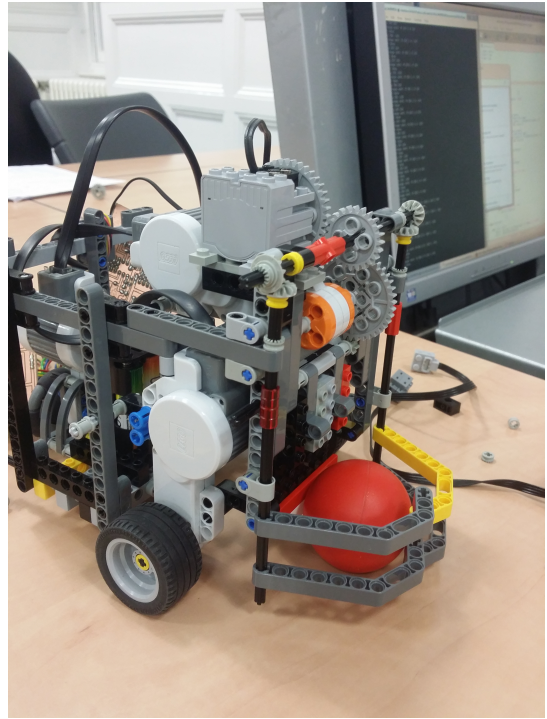


Figure 4: The third robot with the current grabber

newest grabber design depicted in Figure 4 which has two symmetrical grabbers that interlock when the robot is moving to conserve space and are able to reach a more distant ball.

## 2 Hardware

The initial robot had four holonomic wheels. The current design has two main driving wheels and one holonomic wheel placed sideways at the back which allows the robot to turn as well as does not cause problems moving backwards and forwards due to its holonomic property.

Even though the idea of the kicker that uses elastics was appealing as this made the kick more powerful, it was almost impossible to predict the distance the ball will travel. Because of that the new design that was used for the first milestone has a kicker that is powered by an NXT motor with gears. The kicker operates by going backwards inside the robot from the starting low position and then kicks forwards and touches the ball.

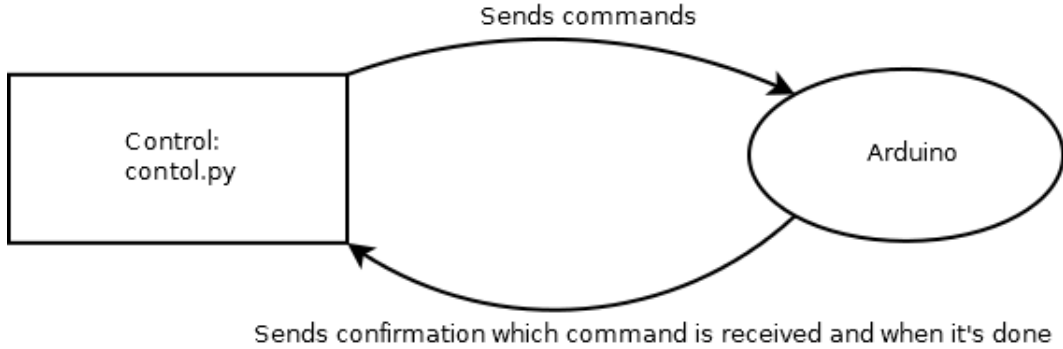


Figure 5: High level diagram of the system structure

### 3 Documentation of the code

#### 3.1 Communications

The communication interface between the Arduino and PC is low level, that is, the PC decides and specifies the individual motor numbers and rotary encoder values or time durations for which they are going to be powered. Then the robot turns the motors on, sets the timeouts to stop them, and notifies the PC about finishing starting the motors as seen in Figure 5.

The messages are human-readable, newline-terminated and tokens inside them are separated by spaces. The following messages are available:

Rotate the motors for $n$ ms	M <n> <motorCount> <no> <power>...
Rotate the motors until $n$ rotary value	R <n> <motorCount> <no> <power>...
Stop all motors	S
Transfer a byte to I2C bus	T <byteInDecimalASCII>

The specified motor power can be negative, in which case it means backwards direction.

#### 3.2 Arduino

Arduino code uses *SDPArduino* library to interact with the motors. It also uses *SerialCommand* library to buffer and tokenize the commands received over the serial link. As seen before, there are two methods to specify when to stop the motor: either time value or rotary encoder value. In the case of time value a timeout is set to stop each single motor using *setTimeout* from the *SimpleTimer* library. In the case of rotary encoder value *setInterval* is used which calls a callback that queries the rotary encoder board each 30 ms and stops the motors that reached the target rotary encoder value. These approaches using timers allows the robot to receive commands asynchronously, that is, a command is not blocking during its execution and the PC software could, for example, decide to engage the kicker while the robot is in motion.

### **3.3 PC**

The PC currently provides a simple command line interface mapping higher level commands such as f 100 meaning 'go forwards 100 meters' to communication messages. They are described in detail in the user guide.

### **3.4 Vision**

TBD

### **3.5 Planning**

TBD

### **3.6 Strategy**

TBD

## **4 Sensors**

### **4.1 Rotary encoder board**

Each NXT motor is connected to the rotary encoder board. This way the information about how many rotations the motor performed since the last query is available for the Arduino code. Every 30 ms we query the board and check whether we have reached the target value. After the rotary value becomes greater or equal to the target value, the appropriate motor is stopped.