# RobôCIn 2020 Team Description Paper

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Abstract. RobôCIn has been participating in Latin American Robotics Competition (LARC) since 2016 and participated for the first time in the RoboCup in 2019. In this paper, we present our new robot version intending to attend in the Small Size League (SSL) in RoboCup 2020 in Bordeaux, France. The main focus of this paper is to detail our improvements in the mechanics, sharing our experience trying to develop almost the entire robot 3D printed, our electronic system enhancements, as well as the strategy and software development. We hope to contribute with the league showing our successful experience with a 3D printed robot in two competitions and our approach to optimize the communication with the base station by using Ethernet protocol instead of Serial protocol.

Keywords: RobôCIn · RoboCup 2020 · Robotics · Small Size League

## 1 Introduction

RobôCIn is a robotics research group from Federal University of Pernambuco (Universidade Federal de Pernambuco - UFPE), Brazil. In 2018 we started to develop our first robot to compete in the Small Size League (SSL). Last year, we participated for the first time in this league in Sydney, Australia and achieved third/fourth place in Division B. We also participated in the Latin American Robotics Competition (LARC) in 2019 held in Rio Grande, Brazil. Participating on these competitions give us some insights on what we can improve on our project to achieve a more reliable 3D printed robot.

In this paper, we will describe our improvements during the last year, and also discuss about some ideas we intend to implement for the next RoboCup. The reminder of this Team Description Paper (TDP) is organized as follows: Section 2 describes the mechanical design which was completely redesigned from our last TDP, specially with changes and tests in the Dribbler and Kicker mechanism. Section 3 explains our new embedded system design, all the changes in the electronic project due to communication issues and a new base station with

a communication approach using Ethernet. Section 4 shows our user interface which was built from scratch and a new approach to improve our pass skill. Section 5 summarizes our work and proposes future works.

## 2 Mechanical Design

During last year of development, we faced some problems in with certain 3D printed parts and we decided projected and produced a new and more reliable robot, and these changes will be discussed in Section 2.1. Our robots were designed using Autodesk Inventor 2020 and its parts were printed using a Prusa Mk3 3D printer [3]. Our focus in using 3D pieces for all the structure was to reduce costs and decrease the number of machined parts. All 3D printed parts were tested under game running conditions to check their reliability and to make sure they wouldn't break easily during the matches. In this section we will cover our new robot design, our new omnidirectional wheels, the improvements in our kicker mechanism and our dribbler issues that we are trying to overcome for ball handling. Our robot specifications can be found in Table 1.



Fig. 1. RobôCIn SSL robot v2020.

Robot Version 2019 2020 Driving motors Maxon EC-45 flat - 50W Max % ball coverage 19.55% STM32F767ZI Microcontroller Gear Transmission 18:60Gear Type External Spur Wheel GTF Robots SW-504 3D Printed Total Weight 2.44 kg 2.53 kgDribbling motor Maxon EC-max 22, 25W Encoder MILE 1024 CPT Dribbling Gear 50:30Dribbling bar diameter 15 mm $14 \mathrm{mm}$ Max. kick speed  $6.5 \mathrm{m/s}$ 8 m/sCommunication Link nRF24L01+Battery LiPo 2200mah 4S 35C

Table 1. Robot Specifications

## 2.1 New 3D Printed Robot

The chassis of our new robot is divided into two floors, Figure 1 shows our robot. For the First Floor, we have decided to use a single 3D printed piece, using the Immortals' Open Source contribution [1] as an inspiration to our new design. It holds: the four locomotion motors, two capacitors, the kicker mechanism, the dribbler mechanisms and the battery. It takes 30 hours to print, using Polylactic acid (PLA) filament and 20% of infill.

One major issue with our initial First Floor design was the capacitor placement, which was partially exposed in the first version and suffered some impacts during some games, presenting the risk of explosion. To fix this issue, we have reduced our dribbler bar length and moved the front motors, to free up some space in order to place the capacitors completely inside the chassis. In future versions we plan to use a configuration with  $45^{\circ}$  between the wheels to have a better use of the space in the First Floor.

Figure 2 shows the 3D printed second floor, that holds our main board and kicker board and was designed to optimize the space in use to fit the robot into the limits. We use four 3D printed standoffs to attach the second and the first floor, maintaining the same height for the battery placement and avoiding to touch the motors. The biggest challenge in this floor it was to fit the size limits and make it easy to change or repair some inside parts, as the boards and the motors.

To cover our robot we use a single 3D printed piece, that holds the color tags and provides protection for the second floor. This cover is attached to the second floor using two 3D printed bolt holders that make handling easier.



Fig. 2. 3D printed Second Floor with main board.

#### 2.2 Omnidirectional Wheels

Our new omnidirectional wheels were completely redesigned to fit our robot space requirements. We took the steel rollers of our previous wheel and designed two 3D parts to hold the shaft, bearing, gear and rollers. In Figure 3 we can see an exploded view of our 3D printed wheel. The two parts were printed using PLA and 100% infill to increase resistance. We decided to use 18 rollers to keep the robot moving fluidly without shocks during the transition from one roller to another.

Although increasing the number of rollers improves the performance, it makes the 3D printed parts weaker and more breakable. To fit the rollers we use a 48.5mm diameter wheel, and a single aluminium wire with a diameter of 1.65mm to hold the rollers. We choose to use a single wire to prevent the loss of rollers during the matches even if the 3D part breaks. We had to modify our gears to enlarge the hole diameter and we opened three holes with 3mm spaced  $120^o$  to cross three bolts through it, so we could attach it into our wheel.

We use a M5 modified bolt to fit the bearing and to attach the wheel to the First Floor. In 2019 we had an issue with gear backslash due to a deformation in our First Floor. We used an M5 nut to hold the wheel and this nut was slowly creating a gap inside the First Floor. Figure 4 shows a special nut created to fix this issue. It has two M2 screw threads to hold the nut in its position, avoiding the gap into the First Floor and keeping the gearing quality.

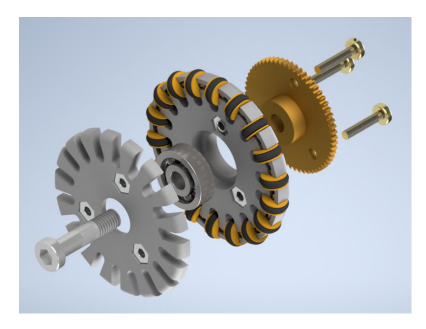


Fig. 3. Exploded view of our new omnidirectional wheel assembly.

Overall, our 3D printed omnidirectional wheel proved very reliable during the two competitions in which the team attended, at RoboCup 2019 only two wheels required 3D parts replacement and only one during LARC 2019. Some rollers were smashed because we were using brass rollers, therefore we are planning to use steel rollers. Other issue was the dust and fragments of field disturbing the gearing, and we had to clean the wheels after every match and training session.

## 2.3 Improvements in Kicker Mechanism

Our experience with 3D printed plungers were not the best. In our last TDP we presented a 3D plunger with an M8 bolt at the back. Although we were able to design them reliable, the maximum ball speed was around 5m/s with a fully charged capacitor. Two problems were observed with this kicker, firstly time took to charge the capacitor completely between each kick was to long and secondly we were unable to use the chip kick because it could not go over another robot.

To solve this issue we studied other teams open source contributions and tried to implement a solution based on Tigers kicker mechanism [6]. Our plunger design used two parts, one non-conductive in aluminium and other conductive in steel both with a diameter of 10mm. The coil was adapted to the new solution and has around 400 turns.

Figure 5 shows an overview of the new kicker mechanism. We used a compression spring to return the mechanism after the kick. We use a galvanized



Fig. 4. Special designed nut to fit our omnidirectional wheel.

wire with the following parameters: 0.81mm diameter, mean diameter of spring 12mm, pitch of spring 7mm, total length 43,2mm. With this new mechanism we are able to achieve up to 8m/s with the capacitors fully charged, and reduced the time to charge between the kicks.

#### 2.4 Dribbler Issues

Our current dribbler mechanism works with a Maxon EC-max 22 25W brushless DC brushless motor, a gear reduction transmission with a 50:30 ratio gear and a dribbler bar composed of different layers of materials. All these main components are place in a 3D printed structure which is fixed to the our First Floor. Also, it holds the chip kick tab and barrier sensors for ball detection.

We are having some problems to make the dribbler mechanism work properly. First of all, there's a problem related to the structure. It is made in PLA which gives lightness and it's easier to produce but the PLA is a polymer that has ductile characteristics and it does not support high loads. All vibration caused by the friction of the gears, added to the collisions in the structure makes the structure fail at the attachment points.

Another problem that we have it is in the bar materials. The bar is composed by three layers, silicone, PLA and a steel shaft. The external layer is the silicone one, it is totally handmade using a 3D mold, and designed based on the shape of Tigers [6] and ZJUNlict [7] dribbler bar. The silicone has 40 shore hardness which gives us a good balance between hardness and elasticity. Nevertheless, the performance in the tests showed us that this silicone does not have a good durability during use. The material starts to tear up in pieces and decrease its performance.

Our dribbler does not have a great grip and it keeps giving small bumps to the front when receiving the ball. The main cause to this is the contact height between the bar and the ball that depends on the carpet height which changes every competition. Another problem is that sometimes the robot stops receiving



Fig. 5. New kicker mechanism assembly.

message when dribbler is on. That problem give us a hard time to test the developments in play time, and we expect to solve it and have more time to test our dribbler mechanism this year.

Therefore we are planning for future work to investigate possible improvements as new materials for dribbler bar, developing a damping mechanism to prevent problems from vibrations and to improve ball reception. Another possibility is to project a new structure for the mechanism with a better endurance, giving us the possibility to calibrate the dribbler bar height.

## 3 Embedded System Design

For the latest embedded system developments, we worked to improve reliability and reduce system noise, the electronic components are the same of our last TDP [4]. The EMIFxx-1005 has been added to filter signals in communication paths, the layout of the boards were changed and the motor controllers are now a separate board for each motor, this increased the available area for redesigning the system boards. A more detailed description of the issues that led to the changes and the new versions of the boards are provided in the following subsections.

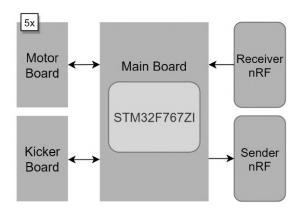


Fig. 6. New boards architecture.

#### 3.1 Main Board

With the reduction of components, we redesigned the board as the communication center of the robot electronics by interfacing our boards and radios with the STM32F767ZI. To miniaturize the project, studies are underway to integrate the processor core and the main board into a single board.

With modularization, it was possible to add one more nRF24L01+ transceiver for telemetry. The new layout of the boards allowed to optimize the positioning of the radios to solve a problem observed in the previous version. In this new layout, the antennas were free and away from sources of interference and noise, especially those coming from the motor supply.

#### 3.2 Motor Board

In this new layout, each motor board contains the A3930 brushless motor control driver, based on the Tigers Mannheim Team design [5], Figure 8 show the new board attached to the motor. To attach the controller and motor in a robot sub-module eases the maintenance of these components, as well as also allows the individual replacement of these sub-modules, reducing the maintenance time related to these system components.

## 3.3 Kicker Board

With the redesign of the Kicker board, we expect to minimize the heating present in the old version, caused by poor dimensioning of the tracks that connected the capacitors to the solenoids. Another problem observed was the presence of reverse current in the communication path between the driver gate FAN3229 and the insulated-gate bipolar transistor (IGBT) after the kick activation. This current burned the FAN, depending on the activation time set, because of this, in the

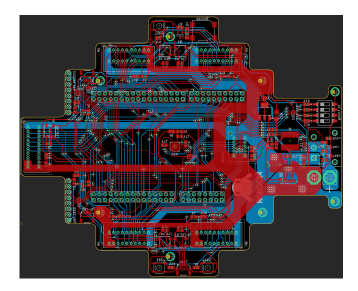


Fig. 7. Mainboard board design.

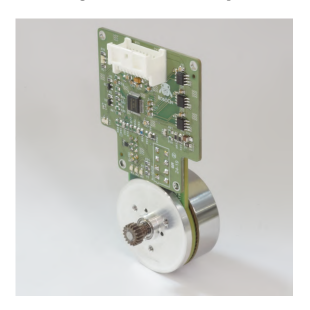


Fig. 8. Motor board attached to motor.

new version diodes were added in these tracks, Figure 9 shows the new kicker board layout.

These changes will increase the durability of the boards, however, the presence of this diode causes the activation time of IGBT to increase in the order of hundreds of milliseconds, so the kick always occurs with maximum force. Given

the possibilities generated by the new kicking mechanism, studies are being conducted looking for solutions that best suit our needs.

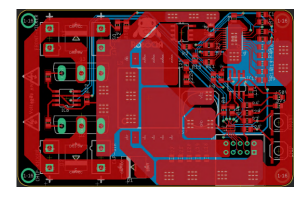


Fig. 9. Kicker board layout with large signal trace.

#### 3.4 Base Station

After suffering from some communication problems at RoboCup 2019, the team reviewed the whole pipeline of communication between the software and our robots. The new requirements included an interface re-connection together with a higher bandwidth, capable to send messages faster than the cameras frame rate while receives robots' telemetry.

With the new embedded system developed by the team every robot has one pair of nRF24l01 transceivers that enable duplex communication without changing the transceivers mode of operations, because it increases the messages latency. The robot communicates with a base station built on top of an ARM H743ZI2, a brand new STM development board with 400 MHz and mbed support.

The base station, as the robots, has two transceivers on to forward the packets from the computer to the robots and another one to forward the robots telemetry to the computer. That exchange of messages is made under the Ethernet protocol, chosen because it matches the upgrade requirements of the team, and also has support in the development board. The protocol running under the RobôCIn communication was designed to minimize bandwidth, so it uses bitwise structures of C++ and already supports 16 robots aiming at a future participation on Division A.

The telemetry enabled the team monitor and act during the game depending on the robot's status. Informations like battery, sensor status, kicker load and wheel speeds are received, displayed and supports our strategy to make decisions like robot role. An important aspect of the telemetry was the maintenance of the robots, it speeds up robots check-up. Besides all the monitoring advantages and confidence that the new communication of RobôCIn brought, a huge decrease of latency was achieved with the use of Ethernet interface together with an optimization of the transmission interval message in the software. The latency difference, shown at Figure 10, was observed in one robot when the base station was commicating with six robots. It decreases from 12.00ms in USB Serial interface to 4.33ms in the Ethernet interface optimized and with telemetry.

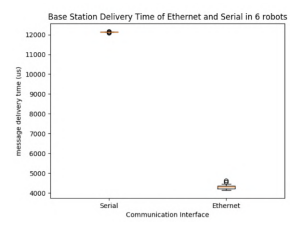


Fig. 10. Comparison between the old communication running on USB Serial with the new communication running on Ethernet for six robots.

#### 3.5 PID Tuning Approach

In our first year we had some issues on how to control our Brushless DC motors properly. The robot will not follow the desired path planning if the motors don't execute the motor speeds that are requested from the software quickly. Although our first controller worked well in the competition, our performance on controlling the robot in small speeds was not adequate.

In our first year we designed a controller using trial and error, and in our first attempts we damaged some MOSFETs and Motor drivers. The proposed approach uses a transfer function that approximates the motor behavior using MATLAB's System Identification Toolbox [2]. This toolbox helps us to identify a function that represents the motor behavior properly. To identify the transfer function we need to extract samples from the real motor that can be used by the toolbox.

In this study we generated 511 inputs of Multi-level Pseudo Random Signal (MPRS) within motor operation range and we measured the motor response (in rad/s) with a sampling time of 0.002s. Figure 11 shows a part of this data from

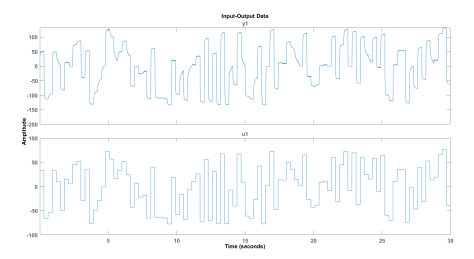


Fig. 11. Motor response to a MPRS signal input.

one of our motors. The input (u1) is the PWM signal sent to the motor and the output (y1) is the motor response in rad/s read by the encoder.

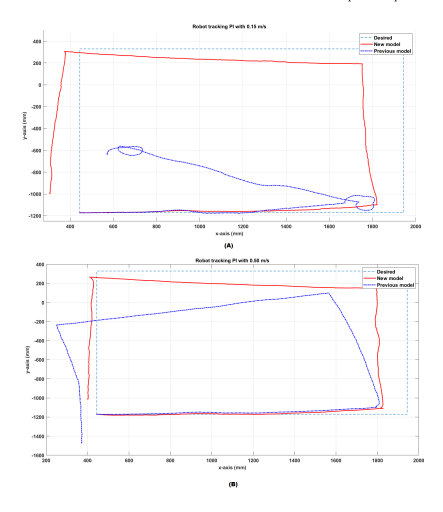
The collected data was imported to MATLAB's System Identification Toolbox and a discrete-time transfer function was found. This is called a black-box methodology, where we derive a plant model without knowing the system behavior in advance. Using normalized root mean squared error (NRMSE) the model fits with more than 90% of data for the four motors used to validate this approach. With this transfer function we can use the MATLAB's PID Tuner toolbox to find the PID constants that match the system requirements.

To see how it improved our motion control we carried out an experiment of commanding the robot to perform a square of 1.5m using only the low-level PID controller. Figure 12 shows the performance of the new tuned controller and our previous controller for a speed of 0.5m/s (a) and of 0.15m/s (b). This experiment was performed in a real world environment.

We can see the improvements in the low-level controller in lower speeds. This improvement was expected because the previous controller was an Proportional and Derivative algorithm (PD) which can't eliminate the steady state error, which means that the motor will not eliminate the error between the desired and the current speed. With this approach, our team was successful implementing a PI algorithm tuned using MATLAB's tools, and this will increase our robots accuracy during the game, specially in lower speeds.

# 4 Strategy

In 2019 we had two competitions to test and validate the core of our software infrastructure presented in our last year TDP. Therefore, for this year the fundamentals of our software part, as the software architecture, data flow, and path



**Fig. 12.** Results for a 1.5 m square for (a) 0.15m/s and (b) 0.50m/s.

planning, remains the same as the last year. The main improvements consisted on the development of a more robust and reliable user interface and an heuristic to choose the best teammate to pass the ball or to shoot on opponent's goal.

## 4.1 User interface

During our first competition, RoboCup 2019, we faced some problems to test using only a part of the field and without receiving packets from the referee. Besides that, we encountered some difficulties during the game, because we could not track our robot's information, and easily choose the behavior for each robot. Therefore we developed the user interface to improve our tests and track the robot's information, Figure 13 shows the developed user interface.



Fig. 13. User interface developed to test and track robot information.

The user interface is divided into five main parts: the game status widget, the game visualizer, the buttons widgets, the configure tab and the robot widgets. The game status widget shows in real-time the data received from the Referee packets and helps us to debug the communication with the Referee.

The game visualizer is an instance of the graphical client provided from the SSL Vision. In this client, it is possible to see the raw data from the SSL Vision and the data after applying some filters to reduce loss and noise from the raw data. Also, we use this visualization to draw some reference points and line, which allow us to debug the strategy software components, as path planning, pass trajectory and team formation.

The main task of the buttons widget is to control which software component is on/off and which thread is running. So, it is possible to test each component separately, making it easy to find where one problem occurs. Besides, there are three more functionality in the buttons widgets: it is possible to control the reception of telemetry packets, the other one is to easily open the GrSim and also it is possible to change the destination for the control packets, it can be the robots, using the radio, or the GrSim using Ethernet protocol.

The robot widget allows the user to see the robot status received from telemetry and to choose tasks for each robot separately. For each robot, it is possible to follow in real time, the battery level, how much the capacitors are loaded and if something is blocking the IR sensor, used to detect the ball. Also, it is possible to easily add new information received from telemetry. Besides, in the robots

widget it is possible to easily define the behavior for each robot and test different game situations.

The configuration widget has four tabs: Network Config, Parameters Config, Custom Config and Filters Config. In the Network Config tab it is possible to set the IP address and port used to receive and send packets. The Parameters Config tab is used to easily change some parameters to make the tests easy. The most important tab to test some specific behavior, not during game time is the Custom Config tab, where it is possible to simulate Referee states and command and also use only a part of the field. In the tab called Filter Config the user can choose which visualization filter is going to be used and what is going to be drawn in the visualizer.

#### 4.2 Shoot or Pass Heuristic

During our first year in the league, we figure out that one of the most important skills during a SSL game is to perform a correct pass to one of the teammates. To execute this kind of play, the first step is to decide if it is better to shoot at opponent goal or pass the ball to a teammate with a high probability to receive the ball. Therefore we decided to develop an heuristic that measures the quality of a shoot or a pass to each teammate.

The shoot heuristic is weighted by two factors: the distance to the opponent's goal and the clearance of the shooting line. A smaller distance to the opponent's goal increases the probability to perform a shoot as the robot with the ball is close to the opponent's goal and decreases linearly as the robot moves away from it. The clearance is measured by calculating the distance of every opponent robot to the line from the ball to the center of the opponent's goal, and how closely they are from this line, the less likely it is to shoot a the opponent's goal.

To measure the quality of a possible pass to a teammate it is used the probability of the teammate to receive the pass and an estimation of a possible shoot on the opponent's goal from this teammate. The probability of a teammate receive the pass is high as long there aren't opponents blocking the passing line and there aren't opponents closer to the teammate aimed to receive the pass. To estimate a shoot on opponent's goal it is used the metrics from the shoot heuristic supposing that this teammate has the ball.

After all these calculations, each one of these actions is assigned a real value between zero and one, and then it is to choose the action with the highest value. Besides, there are also some small adjustments, for example in an indirect free kick it is not allowed to shoot on opponent's goal, so in this case, the shot probability is set to zero. Another safety measure is to avoid to pass to our goalkeeper or one of our defenders.

#### 5 Conclusion

In this year we presented a more stable version of our robot. Our efforts have focused on building reliable mechanics using as much 3D printed parts as we

could and we showed that it is possible to have a mechanically stable robot using 3D parts. In the electronic side our focus was to correct all design errors of the first version. We separated the driver motor circuits into different boards to avoid communication interference and redesigned the kickerboard to improve routing. Also we presented an approach for PID tuning that can be implemented for other brushless DC motors which improved our motion control significantly and a communication with telemetry and using Ethernet protocol. Furthermore we presented our advancements in the user interface and a shoot/pass heuristic in development.

# 6 Acknowledgement

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