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Article Experiments on the Artificial Potential Field with Local Attractors for Mobile Robot Navigation

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Abstract: Obstacle avoidance is a challenging task in robot navigation, as it requires efficient and reliable methods to avoid collision and reach the desired goal. Artificial potential field methods are widely used for this purpose, as they are efficient, effective, and easy to implement. However, they are limited by the use of only one global attractor at the goal. This paper introduces and evaluates experimentally a novel technique that enhances the artificial potential field method with local attractors. Local attractors can be positioned around the obstacle so as to guide the robot detouring through preferred regions. Thus, the side the robot will pass by can be determined in advance, making the collision-free path predictable. The technique is formulated by modelling local attractors as optimal inflections, i.e., regions that do not show local minima, which coexist with the potential field generated by the obstacle and the global attractor. The method is validated using a laboratory setup that employs a camera and markers to track the poses of the robot, the obstacle, and the target. A series of experiments are conducted to examine the effect of the local attractor under different test conditions, obtained by varying the obstacle pose, the attraction intensity, and the robot velocity. The experimental results demonstrate the effectiveness of the proposed technique and highlight the aspects that require further investigation for its improvement and application.

Keywords: collision avoidance; artificial potential field; local attractors; motion planning; mobile robot

1. Introduction

In 1986, Khatib proposed the use of potential fields for real-time collision avoidance for manipulators [1]. The idea was based on a control law designed from a scalar function, the so-called Artificial Potential Field (APF), that shows high-potential regions nearby the obstacles and low-level potential at the goal: by choosing the negative gradient as the command vector in terms of virtual force, the robot is attracted by the goal and pushed away from the obstacles. In contrast with global methods, where the collision-free path is computed based on prior information on the environment, APF was soon recognized as a local planner, because the trajectory is adjusted according to what is detected in the robot's proximity. The method was so easy, effective, and efficient that made the APF one of the most researched topics in robot navigation for decays afterwards.

Over the years, findings have mainly focused on improved versions of the original algorithm. In particular, the local minimum problem has received a lot of attention. A local minimum represents a region where the robot gets stuck, as the gradient goes to zero. One possible solution is formulating the potential field by means of functions that do not suffer from local minimu under certain conditions, such as the superquadratic potential function [2], the navigation function [3], and the evolutionary APF [4]. Another approach consists in temporarily moving the goal, that is, if the robot gets trapped in a local minimum, the global goal is suppressed until the robot reaches a sub-goal. Studies distinguish the way



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Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). the subgoal is selected. For example, [5] calculates the subgoal by preference functions that identify a convenient collision-free direction; [6] considers virtual targets using random samples from feasible space; [7] appoints local targets by geometrical rules that take into account relative positions between robot, obstacle, and global goal. Alternative methods consider applying virtual forces nearby local minima in order to escape. In [8] a force in a random direction is added at the local minimum in order to break the equilibrium; the modified APF proposed by [9] uses an additional force pointing towards a guide point that is obtained according to robot, obstacle, and target positions; ref. [10] consider inflating the repulsive potential field around the obstacle to deviate from local minima and to avoid narrow passages.

Another drawback of APF is the oscillation at the goal or in correspondence of the discontinuity of the potential field [11]. For instance, if the robot undergoes a virtual force, a dissipative term may be considered for asymptotic stabilization [1]. However, there are cases in which an obstacle is so close to the target that makes it unreachable due to repulsive effects. This issue can be dealt with by scaling the potential field of the obstacle as the robot approaches the target [8,12,13]. It is also important to smooth the active region of the repulsive potential to avoid a discontinuity at the contour [14].

Some studies moved towards a more practical interpretation of APF, that considers a velocity vector as a robot command. As for virtual forces, one can combine attractive and repulsive velocities to obtain the desired robot motion. For example, in [15] the repulsive velocity is obtained directly as a function of the distance from the obstacle; similarly, in [16] the robot is driven towards a dynamic target by adjusting the direction and the magnitude of the velocity command; the work [17] uses attractive and repulsive velocities calculated from geometries around the obstacles to influence the robot path. Another option is computing the gradient of the APF [18]. In fact, by tracking gradient lines, the robot follows collision-free paths. More in general, gradient lines can be adjusted with additional terms to generate convenient paths, for example using tangential fields [19,20], or selective attraction [21].

To overcome the drawbacks of APF, more recent studies employ hybrid approaches, which use potential fields in combination with optimization techniques. For example, particle swarm optimization [22] or membrane structures [23] can find the best parameters of the APF for a feasible and safe path; similarly, optimization problems are proposed by [24] to select the direction of motion that gives the shortest path; in [25], reinforcement learning is exploited to train the robot how to deal with different local-stable points.

In the end, the overview of APF-based techniques shows that there is plenty of literature to improve potential fields with a single goal and multiple obstacles, but there is a lack of contribution on how to deal with multiple attractors at the same time. For example, assume that the robot must reach the target by passing through a strategic point. The trend is to move the global attractor from the target, so as to have the global minimum at the strategic point. Once the point is reached, the global minimum is set again at the target. It is the case with the subgoal [5] and the virtual target [6,7].

A novel potential field with local attractors has been formulated by [26]: the target, i.e., the global attractor, is modelled as a quadratic function, while local attractors coexist as inflections of the potential field, without being local minima. The role of local attractors is to influence the robot to go through specific areas. In particular, local attractors can be placed around the obstacle to influence the collision-free path. The motivation of [26] was to find a simple and effective solution to deal with obstacles in a predictable manner. In this case, the word "predictable" indicates the possibility to define a priori the side the robot will pass by. This can be fundamental when there are preferred collision-free paths with respect to the obstacle.

For instance, if the obstacle is a human, there are additional challenges because of emotional reactions. In [27] it was observed that the robot should not block the human path; for this purpose, a virtual force is used to cause the robot to detour around behind the human. Moreover, socially acceptable pre-collision criteria suggest that choosing a certain

side when crossing the human path can improve the legibility of robot motion [28]. At the same time, in a shared environment, legibility is related to effective locomotion, as it implies minimum effort for all agents [29]. Similar aspects arise in human-robot collaboration, where controlling the robot trajectory toward predictable regions may result in more fluent interaction [30].

The work [26] has taken the first step in theoretical modelling of the artificial potential field with local attractors. Simulations with a mobile robot showed that it can avoid the obstacle of choosing the local attractor side, even considering different approaching directions. This paper extends the results of [26] to a real robot. The key contributions can be summarized by the following points:

- validation of the potential field with local attractors through laboratory tests;
- proposal of an essential experimental setup that can run the potential field with local attractors in real-time;
- experimental analysis of the influence of obstacle pose, local attractor intensity, and robot velocity;
- analysis of the strengths and limitations of the proposed method on the base of the experimental results.

The paper is organized as follows. In the next section, a summary of the theory behind the potential field with local attractors is given. The third section is dedicated to the experimental setup. The result section, which reports laboratory tests, is followed by an in-depth discussion on important observations that arise from the analysis of the measured robot paths. The work concludes with future works, which are dictated by a synthesis of what has been found.

2. Artificial Potential Field with Local Attractors

In this section, an overview of APF principles is presented, paying particular attention to how local attractors can influence the path of the robot. For further details on the mathematical formulation, it is recommended to refer to [26]. The objective is to drive the robot to a target position, passing through a preferred side of an obstacle, and preventing local minima by local attractors. After a brief presentation of the theoretical framework, the implementation of the case of a mobile robot is described.

2.1. Theoretical Formulation

Consider the robot as a point in two-dimensional cartesian space, whose task is to reach a target position x_d from a starting position x_s . Target position can be seen as an attractive potential field U_d , modelled with a quadratic function [1].

Assume the presence of an obstacle in the potential field, centred on position x_0 . The obstacle could have different geometries. However, it is convenient to approximate it with simple shapes, such as spheres, cylinders, and disks. In this work, only a disk in the plane is accounted. The radius of the disk surrounding the obstacle, which identifies the region that the robot must not surpass, is denoted with R_0 . The obstacle generates a repulsive potential field U_0 , modelled with an exponential function, as in [31].

The idea consists of the introduction of an attractive source x_a , placed with respect to the obstacle. The attractive source is called a local attractor, so to distinguish it from the target position x_d , that is the global attractor. The local attractor potential field U_a can be modelled with a negative exponential function [26,31].

The resulting total potential field U_t is the sum of the three contributions:

$$U_t(\mathbf{x}) = U_d(\mathbf{x}) + U_o(\mathbf{x}) + U_a(\mathbf{x}) = \frac{1}{2}\sigma \|\mathbf{x} - \mathbf{x}_d\|^2 + \beta_o e^{\frac{\gamma_o}{2}\|\mathbf{x} - \mathbf{x}_o\|^2} - \alpha_a e^{-\frac{\gamma_a}{s}\|\mathbf{x} - \mathbf{x}_a\|^2}$$
(1)

where σ is the parameter that controls the intensity of the global attractive potential field, β_o and γ_o are respectively the peak value and the exponential decay of the Gaussian around the obstacle in the repulsive potential field, α_a and γ_a are respectively the intensity and the decay of the local attractive potential field. In Figure 1 an example of the resulting

total potential field is shown. In the same figure, a generic problem is depicted on the bottom plane, where also the contours of the potential field are projected. If the intensity of the local attractor is not limited in some way, there is the possibility that the sum with the quadratic curve of the global attractor causes a local minimum, as shown in Figure 1a. However, as discussed in the previous work [26], there exists a solution for α_a so that the local minimum is prevented, as in Figure 1b.

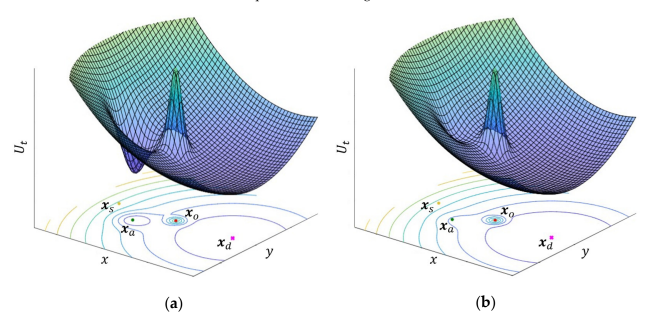


Figure 1. Total potential field: (**a**) case with the local minimum generated by the local attractor; (**b**) the local attractor produces a hollow region that is not a local minimum.

To recall the steps for the analytical solution of this problem, it is convenient to define active regions. Let U_o^* denote the active region of the obstacle, i.e., the region centred in x_o and having radius R_o^* , outside which the gradient of U_o goes to zero. With the same meaning, the active region U_a^* of the potential field of the local attractor is centred in x_a and has radius R_a^* . The size of active regions can be obtained with the formulas:

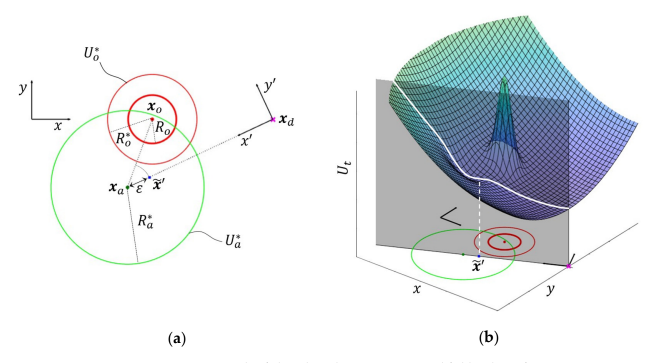
$$R_o^* = \left[-\frac{1}{\gamma_o} W_{-1} \left(-\frac{s_e^2}{\beta_o^2 \gamma_o} \right) \right]^{1/2}, \ R_a^* = \left[-\frac{1}{\gamma_a} W_{-1} \left(-\frac{s_e^2}{\alpha_a^2 \gamma_a} \right) \right]^{1/2} \tag{2}$$

where W_{-1} is the solution corresponding to the lower branch of the Lambert function and s_{ϵ} is a small positive value that defines the zero threshold, i.e., the region outside of the active region where the gradient of the respective potential field is less than s_{ϵ} [26]. Moreover, two constraints are needed to simplify the analysis and to handle the coexistence of the attractors. First, the local attractor should be sufficiently far from the active region U_{a}^{*} :

$$\|\boldsymbol{x}_a - \boldsymbol{x}_o\| > R_o^* + \tilde{\varepsilon} \tag{3}$$

where $\tilde{\varepsilon}$ is a length that depends on the relative position between x_a , x_o and x_d , as will be discussed later in this section. Second, it is desirable that the global minimum is not perturbed by the presence of the local attractor, which translates in:

$$\|\mathbf{x}_a - \mathbf{x}_d\| \ge R_a^{\tilde{}} \tag{4}$$



In Figure 2, a configuration that satisfies constraints (3) and (4) is shown.

Figure 2. Example of obstacle and attractive potential field. Edges of active regions are traced by circles. (a) Sketch of the problem, with the relevant points. (b) Same problem, where the potential field is also represented.

The local minimum problem can be dealt with by studying the saddle point in the proximity of the local attractor. By increasing α_a the total potential starts bending. However, if α_a is less than a limit value, denoted as $\tilde{\alpha}_a$, the local minimum does not show. This limit is identified by the case in which a saddle point appears.

For the study of the saddle point, it is convenient to consider only the potential field U_{da} , which is the sum of U_d and U_a . In fact, if constraint (3) is satisfied, the saddle point will be outside of U_o^* , where $U_t \approx U_{da}$. Moreover, the study can be further simplified by writing the potential $U_{da}(x', y')$ in the auxiliary reference frame O' - x'y', centred in $O' \equiv x_d$ and having axis x' aligned with x_a , as shown in Figure 2.

In this reference frame, the first partial derivative of the potential field U_{da} is considered and it is set equal to zero. As σ , α_a and γ_a are positive, it can be demonstrated that the saddle point lies on the x' axis [26]. This translates into considering U_{da} for y' = 0, that is the curve in Figure 2b, resulting from the intersection of the surface $U_t \approx U_{da}$ and the plane y' = 0. Thus, the equation becomes:

$$\frac{\delta}{\delta x'} U_{da}(x',0) = \sigma x' + \alpha_a \gamma_a (x' - x'_a) e^{-\frac{\gamma_a}{2} (x' - x'_a)^2}$$
(5)

Let the superscript indicate a point (or the coordinates of that point) observed in the auxiliary frame, e.g., $x'_a = [x'_a y'_a]^T$ denotes $x_a = [x_a y_a]^T$ observed in the auxiliary frame O' - x'y'. For small α_a , (5) has one solution, which is the global minimum at x' = 0. As α_a increases, the potential field bends around $x' = x'_a$, till it presents a saddle in $x' = \tilde{x}'$. The value of α_a for which the saddle appears, denoted as $\tilde{\alpha}_a$, is then the upper bound. For higher α_a , a local minimum appears, in the range $0 < x' < x'_a$.

To find the value of α_a , i.e., the condition for which the saddle generates, the first and the second derivative of the potential field must vanish. It results then:

$$\widetilde{x}'(x'_a,\gamma_a) = \frac{2}{3}x'_a \left[\cos\left(\frac{\theta+4\pi}{3}\right) + 1\right]$$
(6)

$$\theta(x'_a, \gamma_a) = \cos^{-1}\left(\frac{27}{2\gamma_a {x'_a}^2} - 1\right) \tag{7}$$

$$\widetilde{\alpha}_{a} = (\sigma, x'_{a}, \gamma_{a}) = \frac{-\sigma \widetilde{x}'}{\gamma_{a} (\widetilde{x}' - x'_{a}) e^{-\frac{\gamma_{a}}{2} (\widetilde{x}' - x'_{a})^{2}}}$$
(8)

In general, even if U_a is centred in x_a , the sum with U_d causes the saddle not to appear exactly in correspondence of x_a . In fact, the saddle appears in $\tilde{x}' = [\tilde{x}'0]^T$, which is slightly shifted from x_a in the negative direction of the x' axis, see Figure 2a. The shifting can be quantified by calculating the distance $||x'_a - \tilde{x}'|| = x'_a - \tilde{x}' = \varepsilon$. This aspect has been considered in (3), so to have the saddle point that falls outside U_o^* . Two possibilities arise. In a first one, the segment between the attractor and the target position $\overline{x_a x_d}$ does not intersect U_o^* , and so the saddle point lays outside U_o^* . In the second one, $\overline{x_a x_d}$ passes through U_o^* ; in this case, if (3) does not hold, the saddle point of U_{da} could overlap the obstacle and the approximation $U_t \approx U_{da}$ no longer applies. Instead, if (2) holds, this will not happen. It derives that the value of $\tilde{\varepsilon}$ in (2) for the two scenarios is:

$$\widetilde{\varepsilon} = 0 \quad if \ \overline{x_a x_d} \cap U_o^* = 0 \tag{9}$$

$$\widetilde{\epsilon} = \epsilon \quad if \ \overline{x_a x_d} \cap U_o^* \neq 0$$
 (10)

2.2. Application to Mobile Robot

The artificial potential field with a local attractor is applied to a differential wheeled robot. The method chosen for controlling robot motion is the gradient tracking method [18]. It considers the velocity vector of the robot as the control variable.

Consider the mobile robot having pose $\chi_r = [x_r, \vartheta_r]$, where x_r is its position and ϑ_r its orientation. The mobile robot requires commands in terms of linear velocity v and angular velocity ω . The angular velocity is set proportional to the angular error φ_r between the target direction v_d , and the direction of the actual velocity v_r :

$$\omega = K \angle \boldsymbol{v}_d \boldsymbol{v}_r = K \varphi_r \tag{11}$$

where *K* is the proportional gain, while v_d is the negative gradient:

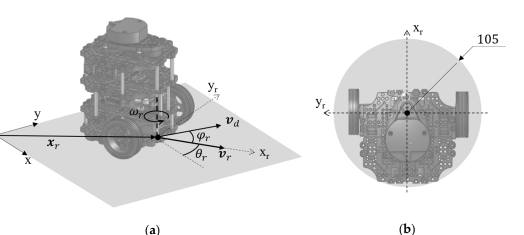
$$\boldsymbol{v}_d = -\nabla \boldsymbol{U}_t \tag{12}$$

The magnitude of the linear velocity command, when v = 0 at starting and target position, is defined as [32]:

$$v = \min\left(a_{max}t, v_{max}, (2a_{max}d_r(t))^{\frac{1}{2}}\right)$$
(13)

with a_{max} the maximum acceleration, v_{max} the maximum velocity and $d_r(t) = ||\mathbf{x}_d - \mathbf{x}_r(t)||$ the position error.

Figure 3a shows the fundamental parameters introduced so far, while Figure 3b indicates the dimension of the robot on the xy-plane.



(a)

Figure 3. (a) Fundamental parameters of Turtlebot3 mobile robot. (b) Size of the robot in the xy-plane, given in mm.

3. Experimental Tests

In the previous work [26] tests were performed in the Gazebo simulation environment, using odometry information as position feedback for velocity command. In this work, tests have been performed in the real world using a Turtlebot3 burger [33], a Realsense D435 camera [34], and Aruco markers for position feedback [35] (Figure 4). Aruco markers are popular in computer vision applications since their pose is easily detectable by a camera. They are squared markers, with a black border in which a binary matrix, which identifies its ID number, is integrated. Aruco library, available in OpenCV, allows one to read the pose of the marker in the environment. In Figure 4b an example of an Aruco marker, with its reference frame, is shown. Different dictionaries, i.e., collections of markers having shared peculiarities, exist. Aruco markers are used to individuate the poses of Turtlebot, obstacle, and target. Markers have been detected and identified in the frame captured by the Realsense through the OpenCV Aruco library.

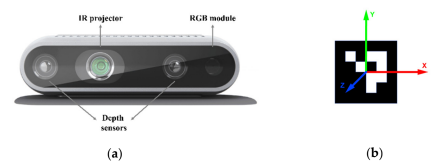


Figure 4. (a) Realsense D435 camera. (b) Example of Aruco marker, with the reference frame.

3.1. Laboratory Setup

Tests have been performed in the laboratory of the Mechanical and Aerospace Department of Politecnico di Torino. Figure 5 shows the laboratory setup. The obstacle is a box, with the Aruco marker placed on it. Let O-XYZ denote the obstacle Aruco frame. A red arrow, attached to the obstacle, allows for the individuation of the Y-axis of the obstacle immediately. The attractor is not physical but is defined by software. It is positioned on the Y-axis, at a distance that can be chosen during test set-up, i.e., before tests run. Once the position of the local attractor is defined, since it is fixed in the obstacle Aruco frame, even if the obstacle is moved during the test set-up, the Y-axis always indicates the side of the obstacle that the robot will choose for collision avoidance. In this sense, the side is decided in advance.

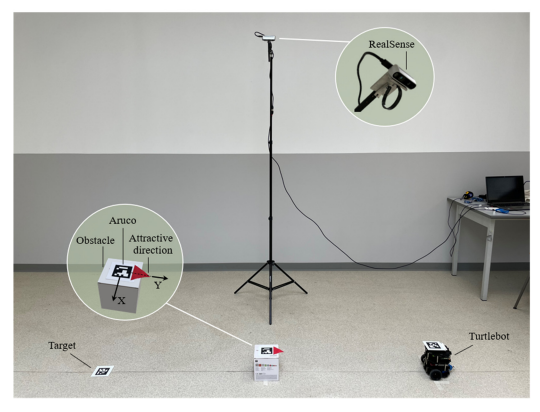


Figure 5. Laboratory setup. The Turtlebot, the obstacle, the target position, and the Realsense camera are highlighted.

The workspace of the tests is set by the field of view of the camera. The camera is placed on a 2-meter-high tripod, and the working area is 2.5×1 m. The distance between the robot and the target is about 2 m, and the obstacle is in between. Several tests have been performed to identify the dimension and the dictionary of the Aruco to use. The dictionary chosen is DICT_6x6_100, with Aruco of 0.067 m side. DICT_6x6_100 is the dictionary containing 100 Aruco markers, whose internal matrix is a 6×6 matrix. Each Aruco marker is identified by an ID number between zero and 99. In this working condition, the precision of position measurement was estimated to be 0.01 m.

ROS Noetic Ninjemys running on Ubuntu 20.04 was used to program the Turtlebot and OpenCV4.2.0 library was used for detection of Aruco markers.

The aim of the task is to drive the Turtlebot from its starting position to the target, avoiding the obstacle on the side where the local attractor is placed. In the experiments the target and the obstacle are stationary, and their positions are recorded at the beginning of the tests. Aruco markers used for the robot, obstacle, and target position have three different IDs.

The output of the algorithm is the velocity command to the Turtlebot. The velocity command is sent to the robot using the ROS topic cmd_vel, which needs linear velocity and angular velocity information. A Python code manages the data from the Realsense, that is the position of Turtlebot, obstacle, and target, computes the potential field, calculates reference velocity, and sends it to the robot. The main code handles the calculation of the attractive field and generates velocity command, while a thread code deals with reading Aruco data from the Realsense and making them available to the main code. A scheme of the code is shown in Figure 6.

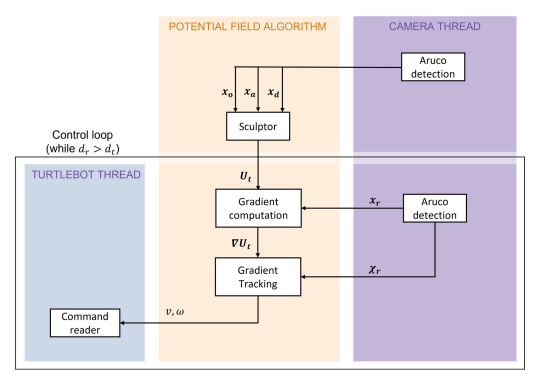


Figure 6. Scheme of the code. The data are reported on the arrows, while the functions are enclosed in the blocks. The black box contains the control loop of the code.

The Camera Thread, in purple, is responsible for detecting Aruco Markers and defining the pose of the Turtlebot. This information is written on a file, which is accessible by the main thread, in orange. A lock is shared between the two threads to ensure atomic access to the file. The position of the local attractor is calculated starting from the obstacle pose. With the information on the positions of the obstacle, the local attractor, and of the target, the Sculptor block routine, in the main thread, calculates the potential field the robot moves in. Once the field is defined, the robot control loop starts, until the position error of the robot d_r becomes smaller than a threshold value d_t . The gradient of the potential field is evaluated at the robot position. Using the Gradient Tracking Method, which needs the pose χ_r of the robot in input, the values of the velocities of the robot are computed. The cmd_vel vector is built, and the velocity command is sent to the Turtlebot. The part of the code related to the Turtlebot, in blue, regards the communication between the software and the robot.

3.2. Results

In this section, the results of different tests are proposed. The reader is also referred to the accompanying videos published as Supplementary Material.

In the various tests, the parameters of the potential field, introduced in Section 2.1, have been set equal to the values of previous work [26], as they revealed to be effective also during the experimental set-up; only the robot velocity and the value of α_a have been varied in order to study the robot's behaviour in different conditions.

The obstacle x_o is modeled as a disk of radius R = 0.25 m. In Figure 7 the setup from the point of view of the Realsense is shown. In the same figure, the robot's pose $x_r(t)$ is depicted with different transparency to give an idea of the robot's motion. The reference frames of each Aruco marker are also shown.

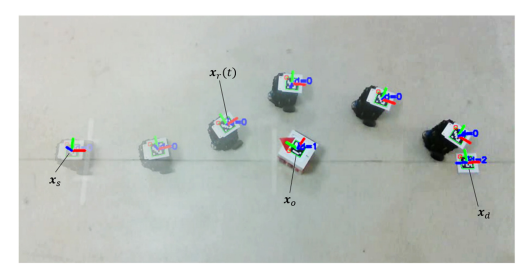


Figure 7. Setup from the point of view of the camera.

The Realsense camera reads the positions x_s , x_d , and x_o . Some slight differences can result from the experimental tests since the elements are located by hand. However, the resulting positioning error is comparable with the error in position estimation by the camera. In the following figures, the starting position of the robot is represented by a yellow point, the target position by a magenta cross, and the path by black dots, the repulsive potential field and the obstacle are represented in red, while the attractive potential field is represented in green and the isolines of the resulting potential field are projected in blue.

The first test shows what happens when there is no attractive source, and the robot is subject to the repulsive potential field and global attractive potential field only. By the datasheet, Turtlebot can run up to 0.2 m/s. For this test, it is chosen $v_{max} = 0.1$ m/s. The obstacle is placed in line between starting and target positions. In Figure 8a, the results are shown. The robot goes straight till encounters the potential field of the obstacle, following the gradient lines of the resulting potential field, and reaches the target.

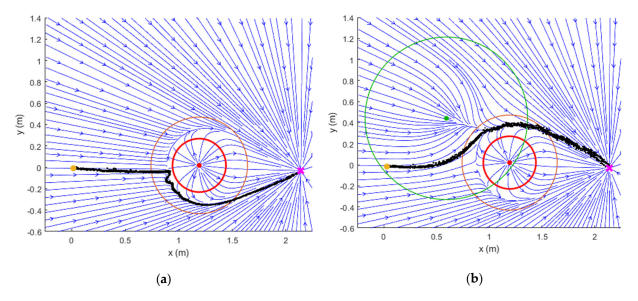


Figure 8. Comparison between the classical APF and the proposed method. (**a**) Test S1: application of classical APF, i.e., without the local attractor. (**b**) Test S2: application of APF with the addition of the local attractor.

In Figure 8b the results of Test S2 are shown: the behaviour of the Turtlebot when the attractor is added on the Y-axis of the obstacle reference frame at a distance of 0.75 m, is presented. The intensity of the attractive potential field is $\alpha_a = 0.9 \tilde{\alpha}_a$. The Turtlebot turns

on the left side of the obstacle, according to the positioning of the attractive source, and reaches the desired position following the gradient lines of the total potential field.

It is interesting to verify what happens when the obstacle is moved on the same side of the preferred approaching direction, in a less favourable configuration, since as seen in Test S1, the robot would turn on the right side of the obstacle without the local attractive field. In Test S3, Figure 9a, the obstacle is displaced by 0.05 m in the positive *y*-axis of the world reference frame, and the intensity of the attractive potential field is left $\alpha_a = 0.9\tilde{\alpha}_a$. As can be seen, the robot moves smoothly and passes on the desired side of the obstacle. It is worth showing the effect of the velocity of the robot on the performance. In Figure 9a the results of Test S4, performed with the same configuration, but with $v_{max} = 0.2$ m/s, are shown; the relative path is represented by grey dots. Moving at higher velocity, the path of the robot bends around the obstacle, where the gradient lines of the potential field change abruptly direction: the robot does not decelerate properly and risks hitting the obstacle.

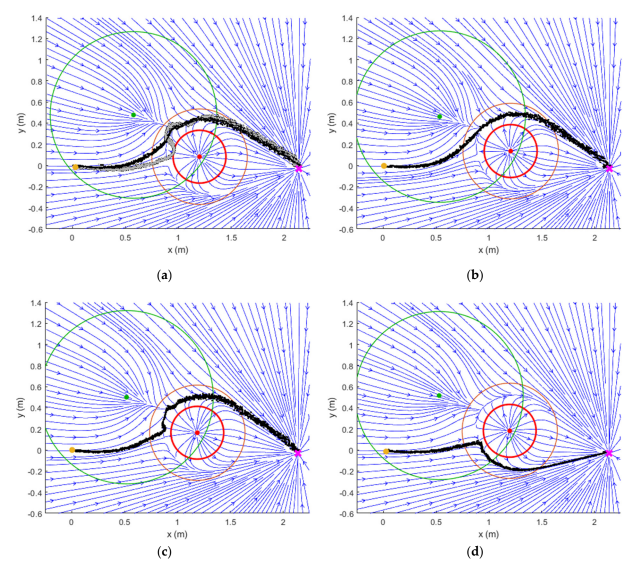


Figure 9. Results of the tests performed in different conditions. (a) Comparison between Tests S3 and S4. Test S3: Obstacle displaced of 0.05 m on the positive *y*-axis, $\alpha_a = 0.9\tilde{\alpha}_a$, $v_{max} = 0.1$ m/s (black dots); Test S4: Obstacle displaced of 0.05 m on the positive *y*-axis, $\alpha_a = 0.9\tilde{\alpha}_a$, $v_{max} = 0.2$ m/s (grey dots). (b) Test S5: Obstacle displaced of 0.1 m on the positive *y*-axis, $\alpha_a = 0.9\tilde{\alpha}_a$, $v_{max} = 0.1$ m/s. (c) Test S6: Obstacle displaced of 0.15 m on the positive *y*-axis, $\alpha_a = 0.9\tilde{\alpha}_a$, $v_{max} = 0.1$ m/s. (d) Test S7: Obstacle displaced of 0.15 m on the positive *y*-axis, $\alpha_a = 0.7\tilde{\alpha}_a$, $v_{max} = 0.1$ m/s.

Test S5, in Figure 9b, shows what happens when the obstacle is displaced by 0.1 m on the positive *y*-axis. Furthermore, in this case, the value of the intensity of the attractive potential field is $\alpha_a = 0.9 \tilde{\alpha}_a$ and the Turtlebot motion is influenced by the attractive source. In this condition, despite the obstacle being placed on the side of the preferred path region, the robot turns gently in the left direction.

An equivalent test has been performed, with the obstacle moved in the same direction of 0.15 m, Test S6 in Figure 9c. As can be seen, the robot turns on the left side of the obstacle, but the resulting path is wavering. This outcome derivers directly from the shape of the resulting potential field, whose gradient lines are visible in Figure 9c.

To explore the effects of the intensity of the local attractor potential field, Test S7 has been performed. Setting $\alpha_a = 0.7 \tilde{\alpha}_a$, the resulting gradient lines in the same conditions as the previous test did not lead the robot to turn on the left and desired side of the obstacle as if the robot does not feel the influence of the attractive source, as shown in Figure 9d.

4. Discussion

Experimental tests confirm the results that were obtained by simulations of the previous work [26] and give additional information on hardware and software integration to control the robot in the real world. The experimental set-up showed itself to be suitable for robot control according to the designed algorithm. Finally, several points can be developed to improve the proposed method.

4.1. Obstacle Modelling

The first aspect regards the zero threshold of the active region. The obstacle is modelled with the exponential function, as in [31]. This has the advantage of being smooth over the entire domain of the potential field. At the same time, by choosing a zero threshold, one can still define the region where the gradient of the repulsive function keeps over a certain value. This gives a metric to identify the active region. The zero thresholds can be guessed as a small value and then verified experimentally by carrying out tests with $\alpha_a = 0.99\tilde{\alpha}_a$; in this case, if the robot does not stop at the saddle point, it means that the approximation $U_t \approx U_{da}$ outside U_o^* , thus the solution (8), is consistent. In this work, it has been assumed a zero-threshold equal to 10^{-2} and the solution (8) was consistent for each test.

Another aspect regards the physical meaning of the active region. By definition (2), outside the active region, the gradient of the repulsive potential goes to zero. However, the distance where the repulsive effect significantly bends the gradient lines is located between R_o^* and R_o , as can be seen from the gradient lines of Test S1, Figure 8a. This has been tuned by simulation in the previous work [26], selecting pairs of β_o and γ_o and observing the potential field resulting from the sum of U_o and U_d . In fact, as the control law is based on gradient tracking, it is possible to predict the robot's path by following the gradient lines from the starting position. Further theoretical developments may involve a more precise formulation that allows to calculate β_o and γ_o in function of the distance from the obstacle where the gradient lines deviate in the tangential direction with respect to the circle with radius R_o .

Moreover, the presented method only considers circular repulsive fields. This can be used to handle even more complex obstacles, by surrounding its shape with the circle. However, also the possibility to use more accurate functions to better fit the obstacle can be considered. For example, an idea could be to employ generalized sigmoid functions [36].

4.2. Dynamic Environment

The current version of the algorithm considers static obstacles and attractors only. As the method is based on APF, it is straightforward to extend the application to dynamic obstacles. However, formulating dynamic local attractors requires a more detailed analysis. The first aspect regards the optimal value of α_a , which must be adjusted dynamically, as it depends on the distance between the local attractor and the global one. Another aspect is related to the constraint (4). If the local attractor gets close to the global one, R_a^* have to be scaled in order to satisfy the constraint. Further developments should consider the possibility to employ dynamic obstacles and attractors to extend the algorithm to a dynamic environment.

4.3. Multiple Agents

Only one robot, one obstacle, and one local attractor have been considered. To extend the theory to multiple agents, it is required to revise the geometrical constraints (3) and (4). For instance, in a case with more than one obstacle and local attractors, an initial idea can be to extend these constraints to all obstacles and local attractors. In this way, the local attractor can still be decoupled from repulsive potential fields and the solution to the optimal α_a would be the same.

4.4. Gradient Tracking

As can be seen from the results of Test S1, Figure 8a, and Test S4, the grey-dot path in Figure 9a, when there is a sudden change in the direction of the gradient lines, the robot path oscillates. This is an aspect that can be refined with a different formulation of the control gain K and of the magnitude of the linear velocity v. For example, with the current formulation, K is fixed at the beginning of the run, while v is constant for most of the trajectory. An alternative way to better handle this case is to consider adjustable gain and adaptive velocities. In this way, one can slow down the robot in the proximity of a sudden deviation of the gradient lines. This would lead a better gradient tracking, as suggested by the comparison between Tests S3 and S4, both in Figure 9a.

4.5. Attractor Modelling

The R_o is related to the physical meaning of the contour of the obstacle, i.e., the region that the robot must not surpass. This is used to locate the deviation of the gradient lines in the proximity of the obstacle, in such a way that it lies outside R_o . Unfortunately, for local attractors, there is no physical contour. An idea could be to introduce an attractive radius R_a with a similar interpretation to the one of R_o , so that when the robot enters the circle centred in x_a with radius R_a , it is certain that the robot passes on the side of x_a . Further work is required to quantify this effect. For example, Test S7, in Figure 9d, shows that by decreasing α_a , the robot cannot pass on the attractor side anymore, even if it is involved in the active region U_a^* .

5. Conclusions

The study presented an experimental analysis of a mobile robot navigation technique that employs an improved artificial potential field with a local attractor. The method was validated through various tests, in which the robot moved under the influence of the improved potential field, by exploiting gradient tracking as a control law, so as to follow the gradient lines. Results demonstrated that local attractors could influence the potential field at a level that affects the robot's motion. Specifically, with the highest value of the intensity of the local attractor, the robot can circumvent obstacles, towards the predicted side, even when the obstacle was displaced by about 60% of its radius. This indicates that the robot is driven on the desired side for a significant range of approaching directions. The effects of the intensity of the local attractor and of the maximum velocity of the robot were also taken into account to analyse how they may affect the resulting path. In the end, the results proved the validity of the proposed method. Future works will consider the aspects highlighted in the discussion section and the application of the method to industrial cases.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/robotics12030081/s1, Video: Tests S1–S7.

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