# Lloyd-based Approach for Robots Navigation in Human-shared environments 

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#### Abstract

We present a Lloyd-based navigation solution for robots that are required to move in a dynamic environment, where static obstacles (e.g, furnitures, parked cars) and unpredicted moving obstacles (e.g., humans, other robots) have to be detected and avoided on the fly. The algorithm can be computed in real-time and falls in the category of the reactive methods. Moreover, we propose an extension to the multiagent case that deals with cohesion and cooperation between agents. The goodness of the method is proved through extensive simulations and, for the single agent navigation in humanshared environment, also with experiments on a unicycle-like robot.


## I. Introduction

Securing a safe and efficient navigation for mobile robots in complex environments is one of the most urgent problems in modern robotics. Two are the main approaches that traditionally compete for prominence in this area. The first, called deliberative, requires a complete a priori knowledge of the environment and relies on optimisation solutions that produce a motion plan maximising the elected cost function. The second, which is frequently called reactive, emphasises the importance of reacting quickly to unexpected conditions detected by the on-board sensing system. The reactive approaches are quick and efficient and they integrate the sensor data in real-time. Clearly, reactive algorithms cannot rely on global information on the environment and on the mission and therefore they do not usually seek optimality. In the class of applications considered in this paper, we have three requirements: 1. each robot has a global mission, we could live with sub-optimal solutions but we need some guarantee that the robot will eventually fulfil the mission goals, 2 . the environment is dynamic, we have got a "nominal" map but the presence of temporary obstacles and of humans changes the landscape on a per-minute basis, 3. some of the missions are assigned to groups of robots, which travel together but are not stiffly constrained to a formation. Two meaningful paradigms in the many that could describe our class of applications are the delivery of food and medicines inside an hospital or of small packets within the pedestrian area of an historical town.
Related Work. Some of the first proposal revolved around the idea of potential fields [1], which reduce to the minimum the computation time but which under certain condition generate local minima preventing the progress of the robot to the goal. Other authors propose a Deformable Virtual Zone [2], i.e., the definition of a safe area around the robot in which the presence of unforeseen obstacles triggers the robot's reactions. Borenstein et al. [3] propose the vector field histogram for densely cluttered environment navigation in order to manage the uncertain presence of obstacles from the sensor readings. In the class of deliberative approaches
that operate knowing up-front the position of the obstacles, we find sampling based approaches such as RRT [4], RRT* [5] and combinatorial approaches based on celldecomposition [6]. A potential limitation of these approaches is that they cannot be directly applied to manage unexpected or moving obstacles.
Dynamic obstacles are the core concern of a lot of research works. Fiorini et al. [7] proposed the so called velocity obstacle approach, in which the set of velocities producing a collision with an object moving at a known speed is computed at each sampling time. In [8] motion models of the surrounding humans and social constraints [9] are considered to reactively re-plan the robot route.
Extending single agent navigation algorithms to the multiagent case is in general far from trivial. Reynolds [10] is one of the first authors who introduced a (flock) model of polarised, non-colliding aggregate motion e.g. flocks, herds and schools. Using potential function for distributed flocking is at the heart of the work of Olfati [11]. Extensions of the velocity obstacle algorithm to the multi-agent case are studied in [12], [13], [14]. Zhou et al. [15] present a distributed Voronoi-based algorithm only for collision avoidance between agents, relying on quadratic programming (QP) for robots with linear dynamics. Our approach is based on the Llyod algorithm [16] which can be applied to deploy a team of robot in order to achieve a coverage of an area of interest both in convex [17] and in non-convex maps [18]. The use of Voronoi tessellation for navigation has been proposed by Lindhé et al. [19], who consider a particle model for a formation of robots. This approach was an important inspiration for this work, but it suffers from two important limitations that prevent its direct applicability to our context. At the level of the single agent, we explicitly consider the presence of human in the environment, showing experimental evidences on an unicycle-like robot. At the level of the group of agents, we consider a group motion in which robots compose a loose group, just as much as human pedestrians do [20], [21]. In contrast, Lindhé et al. consider the group of agents as a stiff formation, whose motion can be difficult in adverse environments and might seem strange and possibly intimidating to humans.
Paper Contribution. Our contribution is twofold: 1. we propose a Lloyd-based algorithm able to move a robot safely and to make it reach a goal position in a complex environment with static obstacles, and humans. In this latter case we analyse the conditions under which the collision avoidance is guaranteed. 2. We show how the proposed algorithm is naturally extended to the multi-agent case introducing a simple method to make the agents flock together in a safe manner (i.e. avoiding collisions) by adapting the
overall shape to the surrounding environment and to the surrounding agents. Contrary to the previous literature, our solution produces a loose formation in which the robots remain confined within a compact set but are allowed to change their relative positions, in a way that resembles a group of human pedestrians [20], [21]. Moreover, we introduce what we called the Convex Weighted Voronoi Diagram (CWVD) to permit better mobility to the agents in the group. We provide, in addition to the theoretical analysis, simulative, experimental evidences, and a comparision with other approaches proposed in the literature.
The paper is organised as follows. Section II introduces the background material and formalises the problem at hand. The technical developments of the Lloyd-based navigation approach is presented in Section III, while the multi-agent extension is offered in Section IV. The effectiveness and major improvements with respect to the state-of-the-art solutions and the experiments on a wheeled robot are reported in Section V, while in Section VI we report the simulation results for the multi-agent case. Finally, Section VII presents the concluding remarks of the paper.

## II. Background Material and Problem DESCRIPTION

In this paper we consider a unicycle-like robot model,

$$
\begin{equation*}
[\dot{x}, \dot{y}, \dot{\theta}]^{T}=[v \cos \theta, v \sin \theta, \omega]^{T} \tag{1}
\end{equation*}
$$

where $p_{r}=[x, y]^{T}$ is the position of the mid point on the rear axle and $\theta$ is the yaw angle. The control input vector $u=[v, \omega]^{T}$ comprises the forward velocity $v$ and the angular velocity $\omega$. To ensure a correct (i.e. collision-free) execution of the robot navigation in a known environment from a starting position $s$ to an end position $e$, the mobile robot firstly plans a safe path that links $s$ to the goal $e$. The planner adopted to this purpose considers only the obstacles that belong to the map. It is worthwhile to note that this is a necessary step to avoid local minima that otherwise cannot be ruled out when a reactive method is considered. The chosen global planner is arbitrary (e.g. RRT* [5]) and it is in general not required to satisfy any optimal criterium, i.e. the synthesised path can be coarse and needs only to satisfy the path safety constraint. The desired path is then discretised in way-points $\mathcal{W P}=\left\{w p^{1}, w p^{2}, \ldots, w p^{m}\right\}$, where $w p^{1} \equiv s$ and $w p^{m} \equiv e$.
A. Lloyd algorithm. Let the mission space $\mathcal{Q} \in \mathbb{R}^{2}$ be a convex polytope and let us define the Euclidean distance $\left\|q-p_{r}\right\|$, where $q$ is a generic point in the $\mathcal{Q}$ space and $p_{r}$ is the robot position. Given the (generic robots) positions $P=\left\{p_{1}, \ldots, p_{n}\right\}$, the $i$-th Voronoi cell is

$$
\begin{equation*}
V_{i}=\left\{q \in \mathcal{Q} \mid\left\|q-p_{i}\right\| \leq\left\|q-p_{j}\right\|, \forall j \neq i\right\} \tag{2}
\end{equation*}
$$

Hence, let us consider the following cost function

$$
\begin{equation*}
\mathcal{H}(P)=\frac{1}{2} \sum_{i=1}^{n} \int_{V_{i}}\left\|q-p_{i}\right\|^{2} \phi(q) d q \tag{3}
\end{equation*}
$$

where $n$ is the number of agents in the scene, and the probability density function $\phi: \mathcal{Q} \rightarrow \mathbb{R}_{+}$is an indicator
of the probability to have an interesting location or a desired goal location in the $\mathcal{Q}$ space. By assuming a single integrator dynamics, and following a gradient descent logic, we have $\dot{p}_{i}=-\frac{\partial \mathcal{H}(P)}{\partial p_{i}}=u_{i}$. By taking into account the mass of the $i$-th Voronoi cell $M_{V_{i}}=\int_{V_{i}} \phi(q) d q$, and the centroid position for the $i-$ th Voronoi cell

$$
\begin{equation*}
C_{V_{i}}=\frac{1}{M_{V_{i}}} \int_{V_{i}} q \phi(q) d q \tag{4}
\end{equation*}
$$

we compute the derivative of (3), obtaining $\dot{p}_{i}=$ $-M_{V_{i}}\left(p_{i}-C_{V_{i}}\right)$. We can assert that by applying the control law $u_{i}=-k_{\text {prop }}\left(p_{i}-C_{V_{i}}\right)$, each agent will converge asymptotically to its Voronoi centroid position, which is an optimal deployment for the coverage problem [17].
B. Problem formulation. The problem we are facing is the navigation of a mobile platform (or a group thereof) from an initial position to a desired final position belonging to an environment comprising static obstacles (e.g. indoor corridors, alleys, doors, furnitures). We explicitly consider the presence of dynamic obstacles as well, such as other mobile robots or humans. The controller takes inspiration from the Lloyd algorithm summarised in Section II-A, but it has to explicitly consider the nonholonomic constraints of the adopted unicycle-like robot. Moreover, we assume that the robot has to preferably (i.e. most of the time) move at a desired forward velocity $v^{D}$.

## III. Single Agent Control

As stated in Section II, the path is assumed discretised in way-points $\mathcal{W P}=\left\{w p^{1}, w p^{2}, \ldots, w p^{m}\right\}$ from starting $s$ to ending $e$ positions. By considering the robot position $p_{r}$ and assuming that $w p^{k}$ is the closest way-point to $p_{r}$, we select as next way-point to reach $w p^{k+l}$, which is the point ahead of a preview length $l$ with respect to $w p^{k}$. Notice that the preview length is a function of the visibility set of the robot, i.e. if the straight line between $p_{r}$ and $w p^{k+l}$ intersects an obstacle of the map (i.e. static obstacle) we reduce the preview $l$ until the line of sight in between is obstacle free (condition that is guaranteed to hold since the planned path is safe). An hybrid between the reactive and the deliberative approaches guides the robot toward the goal position. Notice that after the path is planned, the proposed solution is purely reactive.
A. Reactive control for static obstacles. To avoid collisions with static obstacles, we start by considering the single Voronoi partition $V$ associated with the robot position $p_{r}$, i.e. using (2) we get $V \equiv \mathcal{Q}$. Then we constrained $V$ on the visibility set of the robot itself. In particular, we start by defining the sensing area

$$
S=\left\{q \in \mathcal{Q} \mid p_{r}+a\left(q-p_{r}\right) \notin \mathcal{O}\right\}, \quad \forall a \in[0,1]
$$

where $\mathcal{O}$ is the set of points in $\mathcal{Q}$ belonging to the static obstacles in the map and $a \in \mathbb{R}$. This leads to the Voronoiconstrained partition $W=S \cap V$. By adding the constraints on the limited sensing range $r_{s}$, the Voronoi-Visible partition turns to

$$
\begin{equation*}
W_{r_{s}}=\left\{q \in W \mid\left\|q-p_{r}\right\| \leq r_{s}\right\} \tag{5}
\end{equation*}
$$


(a)

(b)

Fig. 1. The small faded circles with the boundary represents the robot. (a) Modified Voronoi tessellation $W_{r_{s}}$, used to avoid static obstacles, with the set $\mathcal{O}$ of the obstacle points and the set $\mathcal{Q}$ representing the environment points. (b) Modified Voronoi tessellation $\tilde{V}$, used to avoid collisions with dynamic obstacles. The circles without the thick boundary represent the humans

With this construction, the centroid position $C_{W_{r_{s}}}$ of the Voronoi-Visible partition, computed as in (4) with $\phi(q)$ uniform, is in general in a safe location, i.e. $C_{W_{r_{s}}} \in W_{r_{s}}$ and hence the segment connecting $C_{W_{r_{s}}}$ and $p_{r}$ do not intersect $\mathcal{O}$ (see Figure 1-a). However, since $W_{r_{s}}$ may be non-convex, pathological cases in which $C_{W_{r_{s}}} \in \mathcal{O}$ could occur. When it happens, we modify the centroid position as the closest safe point to the actual centroid such that $C_{W_{r_{s}}} \in W_{r_{s}}$, as in [22]. Finally the static obstacles are properly inflated in order to consider the robot's footprint $r_{r}$, see Figure 1-a.
B. Reactive control for dynamic obstacles. To deal with dynamic obstacles (e.g. robot-to-human interactions), we act again on the Voronoi cell. To this end, let us consider the Voronoi tessellation as generated by both the robot and the humans in the scene. More precisely, assuming $P=$ $\left\{p_{r}, p_{h_{1}}, \ldots, p_{h_{w}}\right\}$, i.e. $w$ humans in the scene, we have the new partition $V$ defined by (2) where $i, j \in\left\{r, h_{1}, \ldots, h_{w}\right\}$. We further assume a circular occupancy region with radius $r_{r}$ for the mobile robot, and with radius $r_{h}$ for each human. Let us consider the sum of the occupancy regions $R_{r h}=$ $r_{r}+r_{h}$; the Voronoi cell associated to the robot is modified as follows:
$\tilde{V}= \begin{cases}\left\{q \in \mathcal{Q} \mid\left\|q-p_{r}\right\| \leq\left\|q-p_{h}\right\|\right\}, & \text { if } R_{r h} \leq\left\|p_{r}-p_{h}\right\| / 2 \\ \left\{q \in \mathcal{Q} \mid\left\|q-p_{r}\right\| \leq\left\|q-\tilde{p}_{h}\right\|\right\}, & \text { otherwise, }\end{cases}$
where $\tilde{p}_{h}=p_{h}+2\left(R_{r h}-\frac{\left\|p_{r}-p_{h}\right\|}{2}\right) \frac{p_{r}-p_{h}}{\left\|p_{r}-p_{h}\right\|}$. The safety margin is thus computed when the circle centred in $p_{r}$ and with radius $R_{r h}$ exceeds the limit of the robot cell. An example of this construction is depicted in Figure 1-b. The approach to build up the cells is similar (less conservative) to the Buffered Voronoi cells introduced in [15], however the control inputs are synthesised with two very different approaches and also deal with different scenarios.
C. Control synthesis. For the robot navigation, we control the yaw angle derivative and the forward velocity independently. To synthesise both control laws, we first compute the desired heading $h^{D}$ using a Lloyd-inspired approach (see Section II-A): we define a Laplacian distribution density function $\phi\left(q, p_{r}\right)$ with active way-point $w p^{k+l}$ (the way-point to be reached) as mean value,

$$
\begin{equation*}
\phi\left(q, p_{r}\right)=\eta \mathrm{e}^{\left(-\left\|\mathrm{q}-\mathrm{wp}^{\mathrm{k}+1}\right\| / \rho\right)} \tag{7}
\end{equation*}
$$

where $\rho$ is a tuning parameter that controls the spread of the pdf (i.e. related to the density variance) and $\eta$ is the normalisation constant. To implement the collision avoidance, we consider a new Voronoi cell that retains both the characteristics of the static (5) and dynamic obstacles (6), that is $\mathcal{F}=W_{r_{s}} \cap \tilde{V}$. The centroid $C_{\mathcal{F}}$ of this new cell, given by (4) and weighted by $\phi\left(q, p_{r}\right)$, defines the desired heading

$$
\begin{equation*}
h^{D}=\left(C_{\mathcal{F}}-p_{r}\right) /\left\|C_{\mathcal{F}}-p_{r}\right\| \tag{8}
\end{equation*}
$$

where $h^{D}=\left[h_{x}^{D}, h_{y}^{D}\right]^{T}$. The angular velocity control law is given by

$$
\begin{equation*}
\omega=-\kappa_{\omega}\left(1-\left\langle h^{D}, h\right\rangle\right)^{\gamma} \operatorname{sign}\left(h_{x}^{D} h_{y}-h_{y}^{D} h_{x}\right) \tag{9}
\end{equation*}
$$

where $\left\langle h^{D}, h\right\rangle$ is the scalar product between the desired heading $h^{D}$ and the current robot heading $h=\left[h_{x}, h_{y}\right]^{T}=$ $[\cos \theta, \sin \theta]^{T}, \gamma \in\left(0, \frac{1}{2}\right)$ is a tuning parameter, and $\kappa_{\omega}>0$ is related to the vehicle steering capabilities (the proof of stability is here omitted for space limits but reported in [23]). For what concerns the forward velocity, we consider two cases: if the vehicle is well oriented, that is if $\left\langle h^{D}, h\right\rangle \geq$ $\cos \psi$, with $\psi \in(-\pi / 2, \pi / 2)$, the vehicle follows the desired velocity $v^{D}$; if the orientation error is too high, the vehicle will brake to reduce the turning radius. Hence:

$$
\dot{v}= \begin{cases}k_{a}\left(v^{D}-v\right), & \text { if }\left\langle h^{D}, h\right\rangle \geq \cos \psi  \tag{10}\\ -k_{b} v, & \text { otherwise }\end{cases}
$$

where $k_{a}$ and $k_{b}$ are two parameters that are representative of the accelerating and braking capabilities of the vehicle. The effect of $\rho$ : In (7), we have introduced the tuning parameter $\rho$, which regulates the spread of the $\operatorname{pdf} \phi\left(q, p_{r}\right)$. If $\rho \rightarrow+\infty$, all the points assume the same weight and, hence, the robot is not attracted by the next way-point but tries to maximise the Voronoi partition coverage. On the other hand, if $\rho \rightarrow 0$, the mass is concentrated on the way-point, hence the agent exhibits a greedy behaviour, i.e. the robot will execute trajectories closer to the obstacles. Therefore, $\rho$ can be regarded as a tuning parameter for the agent's behaviour. Since different $\rho$ choices could radically change the behaviour of the system (sometimes even leading to deadlock for large values), we propose an adaptive control that follows a switching logic ruled by the distance $\delta=$ $\left\|C_{\mathcal{F}}-p_{r}\right\|$, i.e.

$$
\dot{\rho}= \begin{cases}-\rho, & \text { if } \delta<\delta_{\min }  \tag{11}\\ \left(\rho-\rho^{D}\right), & \text { otherwise }\end{cases}
$$

where $\rho^{D}$ is the desired spread factor, and $\delta_{\text {min }}$ is a threshold value for the distance between the centroid and the robot. In practice, since smaller values of $\rho$ move the centroid $C_{\mathcal{F}}$ towards the way-point $w p^{k+l}$, the point here is to reduce the weight of the cell geometry in favour of the target position, hence avoiding deadlocking configurations.
Stability and convergence: We will first show that the control laws (9) and (10) ensures $p_{r} \rightarrow e$ for static obstacles, i.e. $\mathcal{F}=W_{r_{s}}$, and $w p^{k+l}=e$ when $\rho=0$ in (7).


Fig. 2. Modified Voronoi cells: (a) the robot with its Voronoi-Visibile set $\mathcal{F}$, the function $\phi\left(q, p_{r}\right)$ in (7) computed over $\mathcal{F}$, the centroid position $C_{\mathcal{F}}$ (small blue circle) and the goal position $e$ (big red circle); (b) the presence of a human modifies the cell and, moreover, the effect of the spread factor $\rho$ on the centroid position ( $C_{\mathcal{F}}$ and $C_{\mathcal{F}}^{\prime}$ when $\rho$ decreases). active

Theorem 1. If $\mathcal{F}=W_{r_{s}}, w p^{k+l}=e$ and $\rho=0$, the control laws (9) and (10) ensures $p_{r} \rightarrow e$.

Proof. If $w p^{k+l}=e$ and $\rho=0$ the centroid $C_{\mathcal{F}}$ does not change with the robot motion. Moreover, if $\left\langle h^{D}, h\right\rangle<\cos \psi$, the robot is not pointing towards $C_{\mathcal{F}}$ but, by means of (9), the robot rotates towards the desired direction $h^{D}$ (see [23]). Notice that (10) ensures a smaller turning radius in this condition (eventually the robot would stop and turn on the spot). Once $\left\langle h^{D}, h\right\rangle \geq \cos \psi$, with $\psi \in(-\pi / 2, \pi / 2)$, the robot moves along directions that ensure $\dot{\delta}<0$, or, in other words, $p_{r} \rightarrow C_{\mathcal{F}}$. Using the fact that $\rho=0$, the pdf in (7) turns to be a Dirac delta function centred in $w p^{k+l}=e$ and therefore we have immediately $e=C_{\mathcal{F}}$, which concludes the proof.

Corollary 1. If $\mathcal{F}=W_{r_{s}}, w p^{k+l}=e$ and $\rho$ follows (11), the control laws (9) and (10) ensures $p_{r} \rightarrow e$.

Proof. Irrespective of the value of $\rho$, the control laws (9) and (10) ensures $p_{r} \rightarrow C_{\mathcal{F}}$, i.e. $\delta \rightarrow 0$. Therefore, there exists a time instant such that $\delta<\delta_{\min }$, hence, by (11), $\rho$ decreases and $C_{\mathcal{F}} \rightarrow w p^{k+l}$. Hence, the proof.

Figure 2-a depicts the situation where the robot moves towards the centroid $C_{\mathcal{F}}$ that is located between the current position and the desired ending position. Instead, Figure 2b shows the modified cell in the presence of a person and the effect of the $\rho$ spread factor. Next, we will prove what happens along the sequence of way-points, that again is reported in Figure 2-a.
Theorem 2. If $\mathcal{F}=W_{r_{s}}$ and $\rho$ follows (11), the control laws (9) and (10) ensures $p_{r} \rightarrow e$.

Proof. By Corollary 1, the distance $\left\|p_{r}-w p^{k+l}\right\| \rightarrow 0$, then, by construction, the new closest way-point $w p^{k}$ becomes equal to the previous active way-point $w p^{k+l}$ and, by assuming constant preview lenght to simplify the notation, the new active way-point becomes $w p^{k+l}=w p^{k+2 l}$. Since the existence of a new reachable way-point is ensured because the path planned is assumed to be safe, it means that there exists $l>0$ such that $w p^{k+l} \in W_{r_{s}}$, this leads $w p^{k} \rightarrow e$, hence the proof.

We are now in a poisition to prove another theoretical result.


Fig. 3. (a) Construction of the allowed human velocity $v_{h}$ space ensuring a sufficient condition for human-agent collision avoidance. (b) $d_{\text {min }}$ as a function of the human velocity $v_{h}$ and occupancy radius $r_{h}^{\prime}$ for the case of human constant dynamics.

Theorem 3. If $\mathcal{F}=W_{r_{s}} \cap \tilde{V}$, $\rho$ follows (11), the dynamic obstacles in the scene are finite in number, and the interactions with the dynamic obstacles happen within a finite interval (i.e. a dwell time), the control laws (9) and (10) ensures $p_{r} \rightarrow e$.

Proof. When a (group of) dynamic obstacle(s) modifies the Voronoi cell, it may happens that the vehicle is locally pushed away from the way-point. In the worst case, this negative phenomenon can occur infinitely often in a finite time (e.g. human adopts a pursuit policy). Since we assume that the interaction with obstacles happens within a finite interval, and since the humans are finite in number, by means of the previous theorems the proof is readily derived.

It has to be noted that at least one way-point should remain in the visible set of the robot when it is pushed away: if it is not the case a way-points replanning is needed.
D. Safety guarantees. The safety provision is considered for static and dynamic (e.g. a pedestrian) obstacles separately. For static obstacles, safety is guaranteed by design (i.e., the robot is constrained to follow a point belonging to its visibility set and the obstalces are inflated to take into account the robot encumbrance) providing that the control parameters ( $\kappa_{\omega}, k_{b}, k_{a}$ and $\psi$ ) ensure a responsive behaviour (i.e., they depend on $v^{D}$ and $\rho$ ). For dynamic obstacles (humans, in our application), since their velocities are not controllable by the robot, safety guarantees cannot be given in general. However, if the dynamic obstacle is not in pursuit of the robot when $\left\|p_{r}-p_{h}\right\|=R_{r h}$, i.e. if its velocity $v_{h}$ lies on the right half plane of Figure 3-a, then safety is guaranteed because the agent's velocity is directed towards the cell's centroid that belongs to the cell $\mathcal{F}$ (left semicircle in Figure 3-a). Notice that this is actually a sufficient condition for safety, thus if the human violates this condition it does not imply collision.
The safety condition just described can be relaxed if we assume that the safety margin $R_{r h}$ in (6) is computed on $r_{h}^{\prime}>r_{h}$, and when $\left\|p_{r}-p_{h}\right\|<R_{r h}$ the safety margin is computed on $\left\|p_{r}-p_{h}\right\|$. In this case, with reference to Figure 3-a, we observe that the worst velocity direction (in terms of safety) for the robot belongs to the straight edge of the cell $\mathcal{F}$. Given the system dynamics (1), this corresponds


Fig. 4. Trajectories of human (red circle) and robot (blue diamond) for safety margin $r_{h}^{\prime}=0.5 \mathrm{~m}$ and increasing human velocities $v_{h}$ : (a) constant human dynamics, (b) human in pursuit dynamics. According to Figure 3-b, when $\xi \rightarrow 1$, the collision cannot be avoided in the worst case scenario.
to $\theta=\alpha-\pi / 2$, where $\alpha=\arctan \left(\Delta_{y} / \Delta_{x}\right), \Delta_{x}=x-x_{h}$ and $\Delta_{y}=y-y_{h}$. For convenience, the relative position between the vehicle and the pedestrian can be rewritten in polar coordinates, with the origin being located on the human, i.e. $d=\sqrt{\Delta_{x}^{2}+\Delta_{y}^{2}}$ and $\alpha$, coming up with the following:

$$
\begin{equation*}
[\dot{d}, \dot{\alpha}]^{T}=\left[-v_{h} \cos (\alpha-\beta),-\left(v+v_{h} \cos \alpha\right) / d\right]^{T} \tag{12}
\end{equation*}
$$

where $\beta$ is the human orientation angle. We further notice that the robot has to reach its way-point $w p^{k+l}$, thus the worst case velocity selection (i.e., belonging to the straight edge of the cell $\mathcal{F}$, see Figure 3-a) is maintained for at most a semicircle. Indeed, at most along one complete semicircle, the robot will finally depart towards the way-point changing its direction (hence the velocity no more will belong to the straight edge of the cell $\mathcal{F}$ ). The minimum distance $d_{\text {min }}$ between the robot and the pedestrian can then be computed integrating (12), which is a function of $r_{h}^{\prime}$ and $\xi=v_{h} / v$ and is shown in Figure 3-b. Moreover, we report the trajectories of the robot (along a semicircle) and of the pedestrian with two different behaviours: constant velocity (Figure 4-a) and a pursuing dynamics (Figure 4-b). In both the cases, as the ratio of velocities $\xi$ increases, the distance that the robot can maintain from the human (in the worst case) decreases, until we reach the inevitable collision. Hence in order to guarantee a given minimum distance between the robot and the pedestrian we have to select proper values for $\xi$ and $r_{h}^{\prime}$ by consulting Figure 3-b before the mission start, or simply assume non-adversary manoeuvres in the pedestrian's motion. For the simulations in Section V-A, we do not use the information relative to the human velocity, but we assume that the desired robot velocity is significantly higher than the humans' velocity. In the following Section we will treat the multi-agent case. Notice that, by considering multiple robots adopting the same control strategy, the sufficient condition for safety, that we just introduced, is always satisfied between them, hence collision avoidance between agents is guaranteed. In particular, if two agents (both acting with the proposed control strategy) are in the same condition depicted in Figure 3-a, this implies that the agents' velocities are, in the worst case, parallel one each other, and in general, without a positive velocity component in the neighbour direction.


Fig. 5. Modified Voronoi tessellation $\mathcal{U}_{i} \cap W_{r_{s, i}}$ for the cohesion purpose of a group with four agents. The small faded circles are the agents of the group in positions $p_{i}, \forall i=1 \ldots 4$.

## IV. Multi-agent Extension

In this Section, we propose the multi-agent extension of the single agent navigation strategy just presented. As the solution built upon (8), (9) and (10) deals with dynamic obstacles, a quite straightforward extension is just to apply those rules to all the $n$ agents in the team. However, the idea is pushed even further to derive a completely distributed approach addressing the group cohesion. A first important step, is to introduce a limited communication range, which is set to $r_{c, i}=c r_{s, i}$, where $c>2$ and $i=1, \ldots, n$. Requiring the communication range to be twice as much as the sensing range is, in our evaluation, a realistic assumption. An important point is that our notion of group cohesion bears a close resemblance with the cohesion of a group of humans rather than with that of a classic "lattice" formation of robots. Therefore, moving cohesively means to establish and maintain a social-like link among the team agents, which we believe is another important contribution of this work. Considering $n$ robots, we assume that all the starting $\mathcal{S}=\left\{s_{1}, s_{2}, \ldots, s_{n}\right\}$ and ending $\mathcal{E}=\left\{e_{1}, e_{2}, \ldots, e_{n}\right\}$ positions allow a connected communication graph between the agents. The first step to confer cohesion to the group is to compute its average position (i.e., the centroid of the group). This can be made by using distributed techniques such as the average consensus algorithm based on the MetropolisHastings approach [24]. In this scheme, all the agents have an estimate of $p_{c}=\sum_{i=1}^{n} p_{i} / n$, denoted as $\hat{p}_{c, i}$. Along the trajectory, the robots are constrained in a region defined by a circular area (but any convex shape can be considered) with radius $R_{\text {coh }}$, computed for the $i$-th agent as $\mathcal{U}_{i}=\{q \in$ $\left.\mathcal{Q} \mid\left\|q-\hat{p}_{c, i}\right\|<R_{\text {coh }}\right\}$. Notice that $R_{\text {coh }}$ can be regarded as a parameter governing the group compactness. In order to secure the cohesion of the group, it is sufficient to use the set $\mathcal{F}_{i}=\mathcal{U}_{i} \cap W_{r_{s, i}} \cap \tilde{V}_{i}$, where $\tilde{V}_{i}$ is the Voronoi partition of the $i$-th agent computed as in (6). Figure 5 depicts such partition for the $i$-th agent. Notice that when the shape does not fit the environment (e.g. a fatty shape in a tiny corridor) the agents may escape from the desired shape to avoid obstacles or the other agents. Hence, when $\left\|p_{i}-\hat{p}_{c, i}\right\|$ exceeds $R_{\text {coh }, i}-\varepsilon$, the cohesion radius is adapted to $R_{\mathrm{coh}, i}=\left\|\hat{p}_{c, i}-p_{i}\right\|+\varepsilon$, where $\varepsilon$ is an arbitrarily small value; it allows the most obstructed agents to continue to live inside their cells, and then to reconnect the group.
The socially-aware flocking not only drives the agents in a non-constrained but cohesive configuration (as pedestrians


Fig. 6. Trajectory (black solid) traveled by a single agent (grey circle) in a human shared environment. Red arrows represent the noisy human sensed velocities. Dashed blue lines are the past humans trajectories (humans follow a pursuing behaviour). (a) APF, (b) VO and (c) proposed approach.
do) while avoiding obstacles and humans, but also adapts agents behaviour according to neighbours and the environment. To this end, we introduce the convex weigthed Voronoi diagram (CWVD) by taking inspiration from the power weighted Voronoi diagram (PWVD) and the multiplicatively weighted Voronoi diagram (MWVD) (see [25], [26]). The main novelties here are: 1 . the cells preserve their convexity, which is not true for PWVD and 2. the agent moves inside the cell, which is not valid for MWVD. We define the CWVD as
$\mathcal{H}_{i}=\left\{q \in Q \left\lvert\, w_{x} \cos \alpha_{i j}+w_{y} \sin \alpha_{i j}<\frac{r_{s, i}}{r_{s, i}+r_{s, j}}\left\|p_{i}-p_{j}\right\|\right.\right\}$
where $w=q-p_{i}=\left[w_{x}, w_{y}\right]^{T}$, and $\alpha_{i j}=\operatorname{atan}\left(\frac{y_{j}-y_{i}}{x_{j}-x_{i}}\right)$. With the following adaptive law
$\dot{r}_{s, i}= \begin{cases}-\left(r_{s, i}-\underline{r}_{s, i}\right) & \text { if } \operatorname{card}\left(\mathcal{Y}_{i}\right) \geq \operatorname{card}\left(1 / n_{\mathcal{V}_{i}} \sum_{j \in \mathcal{V}_{i}} \mathcal{Y}_{j}\right) \\ -\left(r_{s, i}-\bar{r}_{s, i}\right) & \text { if } \operatorname{card}\left(\mathcal{Y}_{i}\right)<\operatorname{card}\left(1 / n_{\mathcal{V}_{i}} \sum_{j \in \mathcal{V}_{i}} \mathcal{Y}_{j}\right)\end{cases}$
where $\underline{r}_{s, i}>0$ and $\bar{r}_{s, i}<R_{s, i}$ are the lower and upper bounds for $r_{s, i}$, the set $\mathcal{V}_{i}$ indicates the neighbours of the $i$-th agent and $n_{\mathcal{V}_{i}}$ its number, and the set $\mathcal{Y}_{i}=\mathcal{U}_{i} \cap \mathcal{H}_{i} \cap$ $W_{r_{s, i}}$, we can easily change the CWVD $\mathcal{H}_{i}$ for the $i$-th robot. In particular, the role of (14) is to balance the cell dimensions inside the cohesive flocking region, thus giving an equal share to each agent. This way we enforce a "social" behaviour that tends to ensure an equal mobility to all the agents. This is of major relevance, since more natural and comfortable trajectories can be generated.
In Section VI we show the effectiveness of the proposed approach through extensive simulations.

## V. Single Agent Results

In this Section, we first propose a comparative analysis with respect to some solutions available in the literature and then an actual application of the method is discussed.
A. Comparison with the state-of-the-art. A comparative analysis with respect to two well-known reactive solutions, which may also have a multi-agent extension, is firstly presented. In Figure 6, the qualitative comparison is reported when three humans have a pursuing behaviour. The artificial potential functions (APF) method (Figure 6-a, [27]), the velocity obstacle (VO) approach (Figure 6-b, [7]), and the proposed solution (Figure 6-c) are reported in the same

TABLE I
Comparison between trajectories generated by ApF, VO and THE PROPOSED ALGORITHM, IN 4 DIFFERENT SCENARIOS. WE REPORT THE PATH LENGTH $l$, THE TIME TO REACH THE GOAL POSITION $t$, THE CURVATURE OF THE PATH AND ITS DERIVATIVE $\kappa$ AND $\dot{\kappa}$.

| - | APF |  |  |  |  | VO |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| scen. \# | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| $l(\mathrm{~m})$ | 12.7 | 12.5 | 13.8 | 12.4 | 11.9 | 11.6 | $\mathbf{1 1 . 0}$ | 15.5 | $\mathbf{1 1 . 8}$ | $\mathbf{1 1 . 4}$ | 11.2 | $\mathbf{1 1 . 6}$ |
| $\kappa(\mathrm{~m})^{-1}$ | 2.83 | 0.16 | $>100$ | 0.18 | 6.58 | $>100$ | 0.45 | $>100$ | $\mathbf{0 . 1 8}$ | $\mathbf{0 . 0 6}$ | $\mathbf{0 . 0 5}$ | $\mathbf{0 . 1 5}$ |
| $\dot{\kappa}(\mathrm{~ms})^{-1}$ | 0.67 | 0.53 | $>100$ | 0.47 | 1.11 | 25.18 | 0.50 | 10.64 | $\mathbf{0 . 5 6}$ | $\mathbf{0 . 4 5}$ | $\mathbf{0 . 3 9}$ | $\mathbf{0 . 3 9}$ |
| $t(\mathrm{~s})$ | 4.75 | 4.69 | 5.11 | 4.65 | 4.78 | 5.64 | 4.92 | 6.83 | $\mathbf{4 . 4 5}$ | $\mathbf{4 . 3 2}$ | $\mathbf{4 . 2 6}$ | $\mathbf{4 . 3 9}$ |

scenario. For simplicity we consider a single agent having a holonomic kinematic model. We assume here, to mimic an actual situation, that the velocities of humans (this information is useful only for the VO approach) are estimated with a white noise distributed $\mathcal{N}\left(0, \sigma_{v}^{2}\right)$, where $\sigma_{v}^{2}$ is $10 \%$ the actual human velocity (the red arrows in Figure 6 represent the velocities affected by the measurement noise). Let all the pedestrians move with the same velocity $v_{h}$, the desired robot velocity $v^{D}$ in (10) is set to $3 v_{h}$. It can be noticed how the VO solution does not work properly (i.e. trajectory is jerky and possibly unsafe) because of the noise in the $v_{h}$ variable (Figure 6-b). Indeed the VO solution is based on the assumption that the robot has a perfect knowledge of the humans velocities, which is de facto an unavailable information in realistic scenarios. The APF solution appears instead to be better (Figure 6-a) than VO solution; however it shows oscillatory behaviours. The proposed solution generates good trajectories in terms of smoothness, path length and safety (Figure 6-c). In order to validate quantitatively the effectiveness of our approach we report in Table I an analysis using as metrics the path length $l$, the time to reach the goal position $t$, the average path curvature $\kappa$ and the average normalised curvature derivative $\dot{\kappa}$. We report the results for four different scenarios with random robot initial and goal position, humans positions and velocities. The bolded values in Table I indicates the highest performance. It is evident how the proposed approach performs better than the others with respect to the chosen metrics.
B. Experimental results. The experiments with the single agent navigation algorithm in two different scenarios are here discussed to prove the effectiveness of the solution in an actual scenario also with nonholonomic constraints. The experiments have been carried out in the DISI Department at the University of Trento. The robot localises itself through its encoders and through a RPLIDAR-A3, with the latter being also used to detect static and dynamic obstacles. In the first scenario, depicted in Figure 7-a, the avoidance manoeuvre in a corridor where the robot and a human are moving in opposite directions (frontal case). In this scenario, the human facilitates the avoidance manoeuvre by swerving to one side; as a result the robot can easily follow the desired heading without major braking actions (Figure 7b). The second scenario, illustrated in Figure 7-c, considers the case of a human walking alongside the robot in a corridor. In this experiment the human has a clearly adverse


Fig. 7. In (a) and (c) we show respectively three and four time instants (denoted with $t_{i}$ ) of the single agent navigation in a cluttered environment. The grey thickest solid lines are the static obstacles detected by the LIDAR sensor, the solid orange curves are the robot paths and the dashed blue curves are the human trajectories. In (b) and (d) we report the control inputs, the heading error with the dashed threshold value $\cos \psi$, the spread factor (11) and the way-point distance $\left\|w p^{k+l}-C_{\mathcal{F}}\right\|$.


Fig. 8. Example of an experiment in the corridor with multiple humans. 8 snapshots in chronological time sequence, from top left to bottom right.
behaviour, thus the robot must brake several times to avoid collisions, as clearly visible from Figure 7-d. In Figure 8, 8 snapshots of an experiment with multiple humans in the scene are reported. The video material accompanying this paper provides additional meaningful experiments. As a final remark, the algorithm, implemented on a Nvidia Jetson TX2 hardware mounted on the robot, computes the control inputs with an average computation time of 20 ms . The computation time increases with the selected agent's cell dimension $r_{s}$, which in this case is set to be equal to 1 m : by increasing the range up to 1.5 m , the computation time reaches 30 ms . Higher ranges would increase the computation time as well, even though the desired reactive behaviour has by definition a limited area of interest [28].

## VI. Multi-agent results

Due to the lack of an adequate number of mobile agents, the proposed approach has been extensively tested only in simulations. We mainly compare the multi-agent flocking algorithm with constant and adaptive ranges $r_{s, i}$. In Figure 9 we provide a qualitative comparison for the two approaches; in the non-adaptive case (Figure 9-a), when the team gets close to a human, the robot that is closer has very little mobility, as testified by the small available cell. In this case, instead, it should have a large cell since it is impaired by the presence of the pedestrian: by using the adaptive solution, the same robot has a larger region, while the other team members reduce their mobility freedom accordingly (Figure 9-b), thus implementing the social cooperative behaviour. In Figure 9-


Fig. 9. In (a) and (b) two snapshots, at the same time instant, with the non-adaptive (a) and adaptive (b) rule (14). The solid lines are the agents trajectories followed from the starting positions, the dashed lines are the human past trajectories and the blue crosses are the centroids of the cells. In (c) and (d) another simulation with 10 nonholonomic agents and 2 humans with constant velocity. In (c) we report a snapshot of the simulation results. $\mathcal{S}$ and $\mathcal{E}$ identify respectively the starting and goal positions. In (d) we report the quantitative results. From the top to the bottom we have the distances between agents and humans, the distances between agents and the goal positions, and the distances between agents and the mean position of the group.
$\mathrm{c}, \mathrm{d}$ we report the results of the adaptive approach, we consider 10 nonholonomic agents that navigate in a dynamical environment, with 2 humans and walls. In Figure 9-c we depict a snapshot in order to have a qualitative description of the scenario. In Figure 9-d we report quantitative results: on the top chart the distances between the humans and the agents, on the center the distances between the goal positions and the agents, and finally on the bottom chart the distances between the mean position of the group and the agents. By considering these plots it can be notice how the group converge towards the goal position, without violating the safety constraints (i.e. the values in the top chart does not

TABLE II
SIMULATION RESULTS WHERE $n$ IS THE NUMBER OF AGENT, $t_{\text {NA }}$ IS THE TIME TO REACH THE GOAL IN THE NON ADAPTIVE CASE, $t_{\mathrm{A}}$ IS THE TIME NEEDED IN THE ADAPTIVE CASE.

| $n(-)$ | 10 | 15 | 20 | 25 |
| :---: | :---: | :---: | :---: | :---: |
| $t_{\text {na }}(\mathrm{s})$ | 7.359 | 9.042 | 13.068 | 17.325 |
| $t_{\mathrm{a}}(\mathrm{s})$ | 7.425 | 8.382 | 9.933 | 13.530 |

fall below $R_{r h}$ ) nor exceeding from the cohesion hull, with radius $R_{\text {coh }}$.
The last simulation results regard the comparison of the adaptive and the non-adaptive approach in a scenario where the agents are positioned in circle and the goal of each agent is diametrically opposed to its initial position (in this simulation we are not interested in the group cohesion, i.e. $\left.R_{\text {coh }}=\infty\right)$. In this case the noise in the Voronoi cell computation (due to the discretisation) breaks symmetries and the system is able to get over deadlock issues. In Table II we report the obtained results, in particular the time it takes for all agents to reach the goal in the adaptive and nonadaptive case by varying the number of agent in the scene. The adaptive algorithm performs better than the non-adaptive approach, mainly because of the increased mobility of the system, and it is clearer by increasing the number of agents.

## VII. Conclusions

We have proposed the application of Lloyd algorithm as a means to navigate a ground robot from a starting position to a goal. For the single agent case, the robot is guaranteed to safely reach its final destination avoiding both fixed and moving obstacles, unless the latter behave adversely and/or impede on purpose the progress of the robot. For the multi-agent case, not only can our solution guarantee progress toward the goals and collision avoidance for the entire group, but it also secures cohesion to the group and a cooperative behaviour between the agents in the team. Our notion of group cohesion is quite different form the standard definition of robot formation, since our robots are not constrained to a stiff formation lattice but they can move inside a cohesion area. The cooperation between agents is the result of local interaction which tends to distribute the agents' mobility equally among the group. An extension of the work, planned for the near future, will be implement the multi-agent algorithms on real robotic platforms.

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