Cooperative Collision Avoidance for Nonholonomic Robots

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Abstract—In this paper we present a method, namely $\varepsilon$CCA, for collision avoidance in dynamic environments among interacting agents, such as other robots or humans. Given a preferred motion by a global planner or driver, the method computes a collision-free local motion for a short time horizon, which respects the actuator constraints and allows for smooth and safe control. The method builds on the concept of reciprocal velocity obstacles and extends it to respect the kinodynamic constraints of the robot and account for a grid-based map representation of the environment. The method is best suited for large multirobot settings, including heterogeneous teams of robots, where computational complexity is of paramount importance and the robots interact with one another. In particular, we consider a set of motion primitives for the robot and solve an optimization in the space of control velocities with additional constraints. Additionally, we propose a cooperative approach to compute safe velocity partitions in the distributed case. We describe several instances of the method for distributed and centralized operation and formulated both as convex and non-convex optimizations. We compare the different variants and describe the benefits and trade-offs both theoretically and in extensive experiments with various robotic platforms: robotic wheelchairs, robotic boats, humanoid robots, small unicycle robots and simulated cars.

I. INTRODUCTION

Successful robot operation builds on at least three interconnected competences, namely, localization, mapping, and motion planning/control. The latter is concerned with computing a (lowest cost) path or trajectory between two configurations embedded in a cost field, while taking into account motion constraints, static obstacles, and moving obstacles [1], [2], [3]. The important case where moving obstacles are decision-making agents forms the topic of this paper. In particular, we describe a method, $\varepsilon$CCA, for collision avoidance, which respects the kinodynamic constraints of the robot and accounts for the cooperation with other robots in avoiding collisions. The method is specially well suited for multi-robot systems.

A. Related works

Advances in deterministic graph search [4], graph representation [5], and randomized sampling-based methods [6] have enabled (approximately optimal) solution strategies on a global scale including obstacles, which led to a separation between global and local planning. The development of sampling-based planning algorithms [7], [8] and tree-based approaches [9] has considerably softened this separation and enabled unified system-compliant online motion planning. Nonetheless, if this operation takes place among other decision-making agents, system-compliant planning alone does not seem adequate to ensure safe navigation. Rather, it becomes important that the individual planning strategies are aware of (and take into account) that other agents are also engaging in a similar activity. This is the case for multi-robot systems, which are the focus of our work.

In the context of collision avoidance for multiple robots, similar approaches to those for the single robot case can be applied. However, the increase in robot density and collaborative interaction requires methods that scale well with the number of robots, while avoiding collisions, as well as oscillations. Decentralized control helps to lower computational cost and introduces additional robustness and flexibility to the multirobot system. Traditional approaches for collision avoidance are potential fields [10], the dynamic window [11], inevitable collision states [12], sequential convex programming [13], model predictive control [14], priority based planning [15] and social forces [16]. Yet, they do not account for the interaction between robots that appears in multi-robot systems, or when robots navigate among other decision-making agents. Recent methods for fast collision avoidance in multi-robot scenarios include buffered Voronoi cells [17] and barrier certificates [18]. Our method resembles the latter in that we also employ a quadratic optimization to compute collision-free motions. Interaction can be taken into account by learning-based methods, such as Gaussian Processes [19] and Inverse Reinforcement Learning [20], [21]. Our approach provides formal guarantees and is best suited for multi-robot scenarios, thanks to its low computational cost.

The reciprocal velocity obstacle (RVO) method [22] models robot interaction both in a decentralized manner and pairwise optimally. Under the assumption that other agents also continue their present motion along a straight line trajectory, future collisions may be estimated as a function of relative velocity alone. Its success paved the road towards several extensions and revisions of the basic framework: the optimal reciprocal collision-avoidance (ORCA) method [23] prevents reciprocal dances and casts the problem into a linear programming framework, which can be solved efficiently. [24] accounted for simple robot kinematics and sensor uncertainty by enlarging the velocity cones, without formal guarantees. [25] generalized RVO for robots with non-holonomic constraints by testing sampled controls for their optimality, which required extensive numeric computation and relied on probabilistic sampling. [26], [27], [28] and [29] introduced solutions limited to robots with unicycle and bicycle kinematics. [30], [31] described generalizations of the RVO method to second-order and n-th-order integrator dynamics, and [32] presented a generalization of the RVO method to heterogeneous teams of robots, yet
it required all robots to be controlled with the same type of inputs. The extension RRVO [33] applies to polygonal robots and COCALU [34] accounts for uncertainty in the measurements. Extensions to aerial vehicles navigating in 3D spaces have also been proposed, which rely on LQG obstacles [35] and LQR control [36]. The latter follows the same concept of motion constraints as this paper.

Despite the large body of related contributions, we note that most of the extensions of the RVO method are limited towards a specific vehicle model, or a specific order of solution continuity, or only apply to homogeneous teams of robots.

B. Contribution
We present a method, namely εCCA, for collision-free navigation among, homogeneous or heterogeneous, groups of decision-making robots. The main contributions are:

- A method for cooperative collision avoidance, which accounts for the interaction with other robots and the kinematic model and dynamic constraints of the robots.
- A detailed discussion of convex and non-convex, centralized and distributed implementations of the method.
- An extension of the method to cooperative distributed collision avoidance where a prediction over future velocities of the neighboring agents can be taken into account in the computation of the velocity partition.
- Extensive experimental evaluation of the proposed algorithms, including various robot kinematics, such as differential-drive, car-like and boats.

This paper describes a method for planar robots that unifies and generalizes our previous conference contributions [28], [29], [37] and [38]. Additionally, we introduce the extension to cooperative avoidance with a velocity prediction and show new experimental results with boats and wheelchairs. Not discussed in this paper, our method also extends to aerial vehicles [36].

C. Organization
The remaining of this paper is organized as follows. In Sec. II we introduce the required definitions and problem formulation. In Sec. III we describe the motion constraints that arise from the robot kinodynamic model. In Sec. IV we describe the collision avoidance constraints. In Sec. V we describe the εCCA method in detail. In Sec. VI we present experimental results with various robotic platforms followed by a discussion of lessons learned. Finally, Sec. VII concludes this paper.

II. PRELIMINARIES
We now provide the needed definitions, the problem formulation for cooperative avoidance and an overview of the method. Throughout this paper vectors are denoted in bold, \( \mathbf{x} \), matrices in capital, \( \mathbf{M} \), and sets in mathcal, \( \mathcal{X} \). The Minkowsky sum of two sets is denoted by \( \mathcal{X} + \mathcal{Y} \) and \( x = \| \mathbf{x} \| \) denotes the euclidean norm of vector \( \mathbf{x} \). The super index \( -k \) indicates the value at time \( t^k \), and \( f = t - t^k \) the appropriate relative time. Subindex \( j \) indicates agent \( i \) and relative vectors are denoted by \( \mathbf{x}_{ij} = \mathbf{x}_i - \mathbf{x}_j \). For ease of exposition, no distinction is made between estimated and real states.

\[ \mathbf{p}_{\text{ref}}(t) = \mathbf{p}(t_0) + (t - t_0) \mathbf{u}, \quad t \geq t_0. \]  

The associated trajectory for the robot is given by an appropriate tracking controller \( \mathbf{p}(t) = f(z(t_0), \mathbf{u}, t) \), which respects the kinematic and dynamic constraints of the robot. This trajectory shall be continuous in the initial state \( \mathbf{z}(t_0) = \).

\[ \hat{\mathbf{z}}(\mathbf{z}) = \mathbf{x} \cdot \text{relative time}. \quad \text{Subindex} \ t \ \text{indicates the value at time} \ t. \]

\[ \mathbf{A} \text{, \mathbf{B} \, \mathbf{C} \, \mathbf{D}.} \]

\[ \mathbf{M} \text{, matrices in capital,} \]
Fig. 1. Example of motions from the set of primitives. Each kinodynamically-feasible trajectory (continuous line, (p, p, p)) is given by a trajectory tracking controller towards the straight line reference of constant control velocity (dashed, p(t₀) + u(t - t₀)).

\[ [p(t₀), \dot{p}(t₀), \ddot{p}(t₀), \ldots] \] of the robot and converge to the control reference of Eq. (2). Examples for typical robot kinematics are discussed in Sec. III.

B. Velocity prediction

For cooperative collision avoidance we consider that a utility distribution \( \phi : \mathbb{R}^2 \rightarrow \mathbb{R}^+ \) over the control velocities of each robot is available\(^1\). Given the environment characteristics, for each robot we can compute a cost function \( \chi_i \):

\[
\chi_i : \mathbb{R}^2 \rightarrow [0, \infty), \quad u_i \mapsto \chi_i(u_i),
\]

where the cost \( \chi_i(u_i) \) is given by the sum of several terms, which may include the following, with \( K_i > 0 \) weights.

- Deviation from current velocity: The robot is expected to continue with its current velocity, \( K_1 ||u_i - v_i(t₀)||^2 \).
- Static obstacles: A high cost \( K_4 \gg 0 \) is added for reference trajectories in collision with a static obstacle, such that \( p_i(t₁) + u_i t \in \mathcal{O}_r \) for some \( t \in [0, \tau] \).
- Deviation from preferred velocity: Velocities close to its preferred velocity incur lower cost, \( K_2 ||u_i - \bar{u}_i||^2 \).
- Cost to go: Proportional to the distance from the robot’s goal position to the expected position after the time horizon of the local planner, \( p_i(t₁) = p_i(t₀) + u_i \tau \). The cost to go can be computed with a search algorithm such as A* [3] or be obtained from a pre-computed distance transform map. We normalize this term to

\[
K_3 \max(0, J_{go}(p_i(t₁)) - \max(0, J_{go}(p_i(t₀)) - v_{max}) )
\]

where \( J_{go}(p) \) is the cost to go at position \( p \) and \( v_{max} \) denotes the maximum speed of the robot.

The first and second cost terms can be obtained by all robots with common observations. If the goal positions are not shared, for other robots the third and fourth cost terms can only be estimated. Additional cost terms, e.g. to account for congestion, could be included.

The cost function is then transformed into a utility distribution with a mapping \( [0, \infty) \rightarrow [0, 1] \). To maintain the linear characteristics for low cost, we define

\[
\phi_i(u_i) = \frac{\max(0, 1 - \chi_i(u_i)/K_0)}{\int_{u_i \in \mathbb{R}^2} \max(0, 1 - \chi_i(u_i)/K_0)}
\]

where \( K_0 \) is the cut-off cost. An example is this velocity utility is shown in the forthcoming Fig. 6.

C. Problem formulation

The objective of this work is to compute collision-free trajectories for a time horizon \( \tau \).

**Definition 1 (Collision).** A robot \( i \) at position \( p_i \) is in collision with a static obstacle if \( \mathcal{A}_i(p_i) \cap \mathcal{O} \neq \emptyset \). The robot is in collision with a dynamic obstacle \( j \) at position \( p_j \) and of area \( \mathcal{A}_j(p_j) \) if \( \mathcal{A}_i(p_i) \cap \mathcal{A}_j(p_j) \neq \emptyset \).

**Definition 2 (Collision-free motion).** A trajectory is said to be collision-free if for all times between \( t₀ \) and \( t₁ \) there is no collision between the robot and any static or dynamic obstacle,

\[
\mathcal{A}_i(p_i(t)) \cap \left( \bigcup_{j \in \mathcal{I} \setminus \{i\}} \mathcal{A}_j(p_j(t)) \right) = \emptyset \quad \forall t \in [t₀, t₁],
\]

which is equivalent to \( p_i(t) \subset \mathcal{W} \setminus \bigcup_{r_j} \mathcal{O}_r \) and \( \mathcal{A}_i(p_i(t)) \cap \mathcal{A}_j(p_j(t)) = \emptyset \) for all \( t \in [t₀, t₁] \) and \( \forall j \in \mathcal{I} \setminus \{i\} \).

In this paper we discuss two scenarios, a centralized one where a central unit computes the motion for all the robots simultaneously, and a distributed one where each robot computes independently its motion. For the latter, we assume no communication between the robots.

**Problem 1 (Centralized collision avoidance).** Consider the set of \( n \) robots and a centralized computing unit that controls all the robots in the team. Given the kinodynamic model of each robot in the team, compute collision-free trajectories for all the robots in the team. The trajectories shall minimize the sum over all robots of the deviation from a preferred direction of motion and speed, given by the cost function of the forthcoming Eq. (20). This problem will be formalized in Section V_A.

**Problem 2 (Distributed collision avoidance).** For robot \( i \in \mathcal{I} \), and given its kinodynamic model and the current position and velocity of all neighboring agents and obstacles, compute a collision-free trajectory for the robot under the assumption that all other agents follow the same algorithm for collision avoidance or their velocity remains constant during the planning horizon. The trajectory shall minimize the deviation from a preferred direction of motion and speed, given by the cost function of the forthcoming Eq. (19). This problem will be formalized in Section V_B.

D. Approach

Fig. 2 shows a schema of our method for collision avoidance. For each controlled robot we assume that a preferred velocity \( \bar{u}_i \in \mathbb{R}^2 \) is available at time \( t₀ \). Since the optimal velocity resulting from a VO-based constrained optimization would lead to an avoidance maneuver where robots get infinitely close, we add a repulsive term \( \bar{u}_i \) to the preferred velocity \( u_i \) to slightly push the robot away from static and
moving obstacles. This term is inversely proportional to the distance to the closest obstacle, for example

\[
\tilde{\mathbf{u}}_i = \max \left( 0, K_{\text{max}} \left( 1 - \frac{d_{\text{obst}}}{d_{\text{obst}}} \right) \right) \mathbf{p}_i - \mathbf{p}_{\text{obst}},
\]

where \(d_{\text{obst}} = ||\mathbf{p}_i - \mathbf{p}_{\text{obst}}||\) is the distance from the center of the robot to the closest obstacle, \(\mathbf{p}_{\text{obst}}\) is the closest point on that obstacle, \(K_{\text{max}}\) is the maximum repulsive velocity and \(d_{\text{obst}}\) is the distance from which a repulsive velocity is added. Adding this repulsive velocity to the preferred velocity can help the planner in finding feasible collision-free trajectories since it aims at keeping a separation from obstacles, but, just by itself, it does not guarantee collision-free motion. In the remainder of this paper we will consider \(\tilde{\mathbf{u}}_i := \tilde{\mathbf{u}}_i + \mathbf{u}_i\).

In our method we consider three types of constraints.

- For avoidance of static obstacles.
- For avoidance of other robots or agents, via the Velocity Obstacles [41] and Optimal Reciprocal Collision Avoidance (ORCA) paradigm [23].
- For respecting the kinodynamic model of the robot, formulated as a constraint that limits the set of motion primitives.

Given the preferred velocity \(\mathbf{u}_i^*\) and the set of constraints, an optimal control velocity \(\mathbf{u}_i^*\) is computed, which minimizes the deviation with respect to \(\mathbf{u}_i\) and such that its associated local trajectory \(f(\mathbf{z}_i(t_0), \mathbf{u}_i^*, t)\) is collision-free. An advantage of our method is that it allows for an efficient optimization in the control velocity space \(\mathbb{R}^2\) to achieve collision-free motions. This is achieved by enlarging the radius of the robots by a small value \(\epsilon\) and restricting the motion primitives to those with an error below \(\epsilon\), see Fig. 3 and the forthcoming section.

III. Motion constraints

For robot \(i\) the set of motion primitives is given by a trajectory tracking controller \(\mathbf{p}_i(t) = f(\mathbf{z}_i^0, \mathbf{u}_i, t)\) towards the reference parametrized by control velocity \(\mathbf{u}_i\), see Sec. II-A. The set of feasible motion primitives is defined by

\[
\mathcal{R}_i(\mathbf{z}_i^0) = \{ \mathbf{u}_i \in \mathbb{R}^2, \text{such that the trajectory } f(\mathbf{z}_i^0, \mathbf{u}_i, t) \text{ respects all dynamic constraints} \}.
\]

(8)

Constraint 1 (Dynamic restrictions). For a maximum tracking error \(\epsilon_i\) and current state \(\mathbf{z}_i^0 = [\mathbf{p}_i^0, \mathbf{p}_i^0, \tilde{\mathbf{p}}_i^0]\), the set of control velocities \(\mathbf{u}_i\) that can be achieved with position error below \(\epsilon_i\) is denoted by \(R_i := R(\mathbf{z}_i, \epsilon_i)\)

\[
R_i := \{ \mathbf{u}_i \in \mathcal{R}_i(\mathbf{z}_i^0) \mid \| (\mathbf{p}_i^0 + \tilde{\mathbf{p}}_i) - f(\mathbf{z}_i^0, \mathbf{u}_i, t) \| \leq \epsilon_i, \forall t > 0 \},
\]

(9)

which is invariant with respect to the initial position of the robot.

A mapping \(\gamma\) from initial state \(\mathbf{z}_i^0\) and control velocity \(\mathbf{u}_i\) to maximum tracking error can be precomputed and stored in a look up table

\[
\gamma(\mathbf{u}_i, \mathbf{z}_i^0) = \max_{t \in \mathbb{R}} \| (\mathbf{p}_i^0 + \tilde{\mathbf{p}}_i) - f(\mathbf{z}_i^0, \mathbf{u}_i, t) \|
\]

(10)

An example of this precomputed set is shown in Fig. 4 for the case of a robotic car, where the tracking error depends on the initial speed and steering angle. A bounding box \(H_i\) can also be computed such that \(R_i \subset H_i\).

We now provide an overview of robot models that have been implemented and tested with this framework. These cover most of the typical robotic platforms.

1) Unicycle (differential drive): The trajectories can be defined by a circumference arc followed by a straight line reference at control velocity \(\mathbf{u}_i\). The angular and linear velocity over the arc can be computed to achieve the correct orientation within a fixed amount of time \(T\), we employed three times the time-step of the controller, and minimized the tracking error with respect to the control reference [28]. In this formulation, robots had no constraints in acceleration and the linear and angular velocities showed a discontinuity.

2) Bicycle (car-like): A trajectory tracking controller [42] can be applied at the middle point of the vehicle to track the control reference. This controller was obtained by applying full-state linearization via dynamic feedback to the non-linear
system. Additional constraints such as maximum steering angle, maximum angular and linear velocity and maximum acceleration can be added as saturation limits [29]. This framework guarantees continuity in both linear velocity and steering angle.

3) Unicycle with dynamic constraints: The method can also be applied to other robot morphologies, such as robotic wheelchairs with dynamic constraints, e.g. maximum linear speed, maximum angular speed and maximum acceleration [38]. Since any reference point \( p \) to the front of the vehicle rear axle is fully controllable [42], we controlled the middle point of the robot via a \( 2^{nd} \)-order integrator [31] towards the control reference defined by the control velocity \( u \), and added saturation limits.

4) Humanoid robots: To apply the method to Aldebaran NAO humanoid robots, we defined the motion primitives [43] by a sequence of constant linear velocity and constant angular velocity segments, similar to the case for simple unicycle robots, with the additional option for in-place rotation.

5) Holonomic boat with dynamic constraints: Alternatively, one may employ an LQR-controller, or any other type of controller, in position and velocity to track the reference given by \( u \). This is the approach that we follow to control omnidirectional boats, each driven by three rotating propellers. Additional saturation limits are included to account for the boat restrictions.

To sum up, the method can be applied to any kinodynamic model by designing a specific trajectory tracking function \( f(Z^*, u, t) \) and precomputing the tracking errors. Yet, the method is best suited for robots with fast dynamics, since the set \( R \) is less restricted.

IV. PAIR-WISE COOPERATIVE AVOIDANCE

We now describe the constraint for avoidance of other robots, which builds on Velocity Obstacles [41]. Reciprocal Velocity Obstacles [22] and Optimal Reciprocal Collision Avoidance [23]. The constraint is computed for robots of radius \( r_i = r_i^* + \epsilon_i \).

A. Velocity Obstacle in relative velocity space

For a pair of robots, the Velocity Obstacle [41] is given by the relative control velocities \( u_{ij} = u_i - u_j \) that lead to a collision between the two robots within a time horizon \( \tau \).

\textbf{Constraint 2} (Inter-robot Collision Avoidance). For every pair of neighboring robots \( \{i,j\} \in \mathcal{F} \), where \( i \neq j \), the collision avoidance constraint is given by the control velocities leading to a future collision, i.e. \( \|p_i - p_j + (u_i - u_j)t\| \geq r_{i+j} = r_i + r_j \), for all \( t \in [0, \tau] \).

This constraint can be rewritten [23] as \( u_i - u_j \notin VO_{ij}^\tau = \bigcup_{\tau=0}^\tau \{D(p_j, r_i) + D(p_i, r_j)/\tau\} \), a truncated cone as shown in Fig. 5, which is only computed if the distance between the two robots is below a threshold (\( p_{ij} = \|p_{ij}\| < K_d \)).

The non-convex constraint \( \mathbb{R}^2 \setminus VO_{ij}^\tau \) can be approximated by three linear constraints of the form \( n_{ij}^l \cdot u_{ij} \leq b_{ij}^l \), with \( l \in \{1,2,3\} \), and given by

\[ \begin{bmatrix} \cos(\gamma_i^+) \sin(\gamma_i^+) \\ \sin(\gamma_i^+) \cos(\gamma_i^+) \end{bmatrix} u_{ij} \leq 0, -\frac{p_{ij}}{p_{ij}} \cdot u_{ij} \leq \frac{p_{ij} - \tilde{r}_{i+j}}{\tau}, \begin{bmatrix} \cos(\gamma_i^-) \\ \sin(\gamma_i^-) \end{bmatrix} u_{ij} \leq 0, \]

where \( \gamma_i^+ = \alpha + \beta \), \( \gamma_i^- = \alpha - \beta \), \( \alpha = \arctan2(-p_{ij}) \), and \( \beta = \arccos(\tilde{r}_{i+j}/p_{ij}) \). The first and last constraints represent avoidance to the right and to the left, respectively, and the middle constraint represents a head-on maneuver, which remains collision-free up to \( \tau = \tau \).

The constraint \( \mathbb{R}^2 \setminus VO_{ij}^\tau \) can be linearized directly from a velocity [22] or linearized by selecting one of the three linear constraints. Sensible choices include:

1) Fixed side for avoidance. If robots are moving towards each other, i.e. \( v_i \cdot p_{ij} < 0 \), avoid on a predefined side, e.g. on the left (\( l^* = 1 \)) or on the right (\( l^* = 3 \)). If robots are not moving towards each other, the constraint perpendicular to the apex of the cone (\( l^* = 2 \)) is selected to maximize maneuverability.

2) Maximum constraint satisfaction with respect to the current velocity,

\[ l^* = \arg\min_i (n_{ij}^l \cdot (v_i - v_j) - b_{ij}^l), \]

which maximizes the feasible area in a neighborhood of the current velocities.

3) Maximum constraint satisfaction with respect to the preferred velocity, i.e.

\[ \begin{align*}
\arg\min_i (n_{ij}^l \cdot (\tilde{u}_i - \tilde{u}_j) - b_{ij}^l) & \text{ if centralized.} \\
\arg\min_i (n_{ij}^l \cdot (\hat{u}_i - \hat{v}_j) - b_{ij}^l) & \text{ if distributed.}
\end{align*} \]

This selection may provide faster progress towards the goal position, yet the optimization can become infeasible if the robot greatly deviates from its preferred trajectory.

The first option provides the best coordination results as it incorporates a social rule. The second option maximizes the feasible area of the optimization and the third option may provide faster convergence. We employ the second option.
B. Reciprocal Collision Avoidance

In the distributed case, the new reference velocity $u_j$ of the neighboring robot is unknown. An assumption must be made. Naive assumptions are to consider the robot static, $u_j = 0$, or that it follows a constant velocity, $u_j = v_j$. In both cases, decision-making is not taken into account and oscillations can happen in multi-robot scenarios.

In multi-robot scenarios we may consider the case where all robots employ the same algorithm. In this line, Reciprocal Velocity Obstacles [22] extended the concept of Velocity Obstacles by shifting the velocity cone to share the avoidance effort. To avoid reciprocal dances, the idea was later extended to Optimal Reciprocal Collision Avoidance ORCA [23].

In Reciprocal Collision Avoidance the goal is to obtain two sets $F_{ij} \subset \mathbb{R}^2$ and $F_{ji} \subset \mathbb{R}^2$ such that for every velocity $u_i \in F_{ij}$, and for every velocity $u_j \in F_{ji}$, the relative velocity is collision free,

$$u_i \in F_{ij} \quad \text{and} \quad u_j \in F_{ji} \quad \Rightarrow u_{ij} \in \mathbb{R}^2 \setminus VO_{ij}^r;$$

equivalent to $F_{ij} \oplus (-F_{ji}) \subset \mathbb{R}^2 \setminus VO_{ij}^r$. If this holds, then robots $i$ and $j$ can freely select a velocity within $F_{ij}$ and $F_{ji}$ respectively.

To achieve this, first the centralized velocity obstacle constraint $\mathbb{R}^2 \setminus VO_{ij}^r$ is linearized, resulting in a constraint $u_{ij} \leq b_{ij}^r$. Then, the partition is given by a value $b_{ij} \in \mathbb{R}$ such that

$$F_{ij} = \{ u_i | n_{ij}^r \cdot u_i \leq b_{ij}^r \} \quad \text{and} \quad F_{ji} = \{ u_j | -n_{ij}^r \cdot u_j \leq b_{ij}^r \} \quad \Rightarrow n_{ij}^r \cdot u_{ij} \leq b_{ij}^r.$$  

(14)

For reciprocal collision avoidance, $b_{ij}$ was defined as a function of the avoidance effort. Denote by $\Delta u_{ij}$ the minimum change in relative velocity required to avoid a collision, then the minimum required change in velocity for robot $i$ is $\Delta u_i = \lambda_{ij} \Delta u_{ij}$ with $\lambda_{ij}$ a constant to indicate how the avoidance effort is shared between both robots. For robot $j$ it is then assumed $\Delta u_j = -(1-\lambda_{ij}) \Delta u_{ij}$, i.e. it reciprocates. From Eq. (14), and following [23], we then have

$$b_{ij} = \lambda_{ij} b_{ij}^r + n_{ij}^r \cdot ((1-\lambda_{ij})v_i + \lambda_{ij} v_j).$$

(15)

The parameter $\lambda_{ij}$ defining the collaboration effort must be fixed and know, typically considering that robots equally cooperate $\lambda_{ij} = 0.5$ or that they are dynamic obstacles $\lambda_{ij} = 1$.

C. Cooperative avoidance

We now extend the method to remove the assumption of known $\lambda_{ij}$ and take into account a utility function, or prediction, over control velocities, see Sec. II-B, when computing the sets $F_{ij}$ and $F_{ji}$. Thus producing a cooperative partition. In particular, we maximize a cooperation measure, which is a function of the utility functions $\phi_i(u_i)$ and $\phi_j(u_j)$ of both interacting robots.

The cooperation measure $\Upsilon(l,b_{ij})$ is defined for each linearization option $l \in \{1,2,3\}$ of the collision-free relative velocities $\mathbb{R}^2 \setminus VO_{ij}^r$ and for each value $b_{ij}$ defining the partition. This measure is given by

$$\Upsilon(l,b_{ij}) = \Upsilon(l) + \Upsilon(i,l,b_{ij}) + \Upsilon(i,l,b_{ij}),$$

(16)

where $\Upsilon(l)$ can favor a certain avoidance topology, e.g. to encode preference for avoidance on the right, and $\Upsilon(i,l,b_{ij})$ is a function of the utility of the collision-free velocities within the partition $F_{ij}$ of robot $i$ ($\Upsilon(i,l,b_{ij})$ for robot $j$). To bound the problem, we consider disks $D_l$ and $D_j$ centered at the current velocity of each robot, e.g. of radius $\tau a_{\max}$ representing the velocities that can be achieved within the time horizon, and limit the control velocities to this disk.

We define each robot’s term by the sum of utilities of all the control velocities within a neighborhood of the current one,

$$\Upsilon(i,l,b_{ij}) = \int_{u_i \in D_l \cap F_{ij}} \phi_i(u_i) \, du_i \int_{u_i \in D_j \cap F_{ij}} \phi_j(u_j) \, du_j$$

(17)

and $F_{ij}$ and $F_{ji}$ following Eq. (14). For each robot, and fixed $l$, this is a monotonically increasing/decreasing function of $b_{ij}$, valued in the range $[0,1]$.

The optimal partition and linearization are then given by

$$\lambda^*_{ij} = \arg \max_{b_{ij}} \Upsilon(l,b_{ij})$$

(18)

obtained by first computing the value of $\Upsilon(l,b_{ij})$ for each $l \in \{1,2,3\}$ and then selecting the maximum among them.

An example of this constraint is shown in Fig. 6.

Constraint 3 (Distributed inter-robot Collision Avoidance). For every pair of neighboring robots $\{i,j\} \in \mathcal{F}$, where $i \neq j$, the distributed cooperative collision avoidance constraint is then given by $F_{ij} = \{ u_i | n_{ij}^r \cdot u_i \leq b_{ij}^r \}$.

In Fig. 7 we show an schema of the computation of the inter-robot collision avoidance constraint in the centralized and distributed cases.
We now show that the partitions of Sec. IV-B can be obtained as particular cases of this approach. In particular, 
- Static robot assumption with
  \[ \phi_j(u_j) = 1, \text{ for } u_j = 0; \quad \phi_j(u_j) = 0 \text{ otherwise.} \]
- Constant velocity assumption with
  \[ \phi_j(u_j) = 1, \text{ for } u_j = v_j; \quad \phi_j(u_j) = 0 \text{ otherwise.} \]
- Constant preferred velocity assumption with
  \[ \phi_j(u_j) = 1, \text{ for } u_j = \tilde{u}_j; \quad \phi_j(u_j) = 0 \text{ otherwise,} \]
  where \( \tilde{u}_j \) is the preferred velocity of robot \( j \), see Sec. III.
- The reciprocal partition is obtained, for \( \lambda_{ij} = 0.5 \), by employing the cooperation measure
  \[ \gamma_i(l, b_{ij}) = \max(n_{ij}, v_i - b_{ij}, -n_{ij}, v_i - (b_{ij} - b_{ij})) \]

V. Method

We now introduce the \( \epsilon \)CCA method for collision avoidance. First we need an additional constraint for avoiding static obstacles. Recall \( \hat{r}_t = r_t + \epsilon_t \).

**Constraint 4** (Collision avoidance static obstacles). For robot \( i \in J \) this constraint is given by the reference velocities such that the new positions are not in collision with the enlarged obstacle map, \( p_i + u_i \hat{r}_i \notin \tilde{O}_i \), for all \( i \in [0, \tau] \). Let us denote this constraint by \( u_i \notin \tilde{O}_i \).

In each control loop, we compute the optimal control velocity \( u^*_i \) via a constrained optimization, which can be centralized or distributed, and consists of constraints for respecting the kinodynamic model of the robot, avoiding other robots and avoiding static obstacles.

We define the optimization cost \( J(u) \) by a quadratic function, given by a weighted sum of two terms: a regularizing term penalizing changes in velocity and a minimizer of the deviation with respect to the preferred velocity \( \tilde{u}_i \).

\[ J(u) := K_o ||u_i - v_i||^2 + (u_i - \tilde{u}_i)^T D_i^2 L D_i (u_i - \tilde{u}_i). \]

where \( K_o \) is a design constant and the matrices \( D_i \) and \( L \) produce an elliptical cost to penalize changes in speed over changes in orientation. This follows the observation that pedestrians prefer to maintain a constant velocity in order to minimize energy [44]. The relative weighting is defined by

\[ L = \begin{bmatrix} \Lambda & 0 \\ 0 & 1 \end{bmatrix} \quad \text{and} \quad D_i = \begin{bmatrix} \cos \gamma & \sin \gamma \\ -\sin \gamma & \cos \gamma \end{bmatrix}, \]

where \( \Lambda > 0 \) is the relative weight and \( \gamma \) the orientation of \( \tilde{u}_i \).

Let us denote by \( u_{1:n} = [u_1, ..., u_n] \) the union of control velocities for all robots. We can define the centralized cost \( J(u_{1:n}) \) as the weighted sum of the cost functions \( J(u_i) \).

\[ J(u_{1:n}) := \sum_{i=1}^{n} \omega_i J(u_i), \quad (20) \]

where \( \omega_i \) represents the weight of each individual robot in the avoidance effort and can be used to define characteristics such as shy and aggressive behavior.

A. Centralized collision avoidance

Problem 1 can be solved via a single optimization where the optimal control velocities of all robots \( u_{1:n} = [u_1, ..., u_n] \) are jointly computed. This is

\[ u^*_{1:n} = \arg \min_{u_{1:n}} J(u_{1:n}) \]

\[ \text{s.t. } ||u_i|| \leq h_{\max}, \quad \forall i \in J \]
\[ u_i \in R_i \quad \text{Constraint 1, } \forall i \in J \]
\[ u_i, u_j \notin VO_{ij} \quad \text{Constraint 2, } \forall i, j \in J \]
\[ u_i \notin \tilde{O}_i \quad \text{Constraint 4, } \forall i \in J. \]

We now describe two approaches to formulate and solve this non-convex optimization problem.

1) Convex optimization: The centralized optimization of Eq. (21) can be approximated by a convex problem, by linearizing all the constraints [37]. In particular, the set \( R_i \) of motion constraints, see Sec. III, is approximated by an inscribed polygon, and each Velocity Obstacle, see Sec. IV-A and Eq. (11), is approximated by its linearization.

Static obstacles are accounted for via the convex polygon \( P(p_i^0, \hat{r}_i) \), which is fully contained in free space \( p_i^0 \in P(p_i^0, \hat{r}_i) \subset \mathcal{W} \setminus \tilde{O}_i \), recall Eq. 1. This polygon is converted to velocity space by considering the straight line control reference, i.e. \( p_i^0 + u_i \tau \in P(p_i^0, \hat{r}_i) \), which results in the constraint

\[ u_i \in \frac{P(p_i^0, \hat{r}_i) - p_i^0}{\tau}. \]

From the convexity of \( P(p_i^0, \hat{r}_i) \), and since \( p_i^0 \in P(p_i^0, \hat{r}_i) \), this constraint guarantees Constraint 4.

This optimization problem consists of \( 2n \) real-valued variables and \( |VO| + \sum_{i \in J} K_{R_i} \) constraints, where \( |VO| \leq \min(n(n-1)/2, K_r n) \) is the number of Velocity Obstacle constraints, \( K_r \) is the maximum number of neighbors taken into account.
account in the collision avoidance and \( K_{R_i} \) is the number of faces in the polygonal approximation of \( R_i \). The computational complexity is low and scalability is relatively good, but the solution space is partially reduced due to the linearization of the constraints, since an avoidance topology is fixed.

2) \textit{Non-convex optimization:} To obtain the global optimum of the original optimization problem, a non-convex optimization must be solved. An approach is to formulate the optimization as a mixed integer quadratic program MIQP \cite{37}, where three binary variables, \( \beta_{ij}^{l} \in \{0,1\} \), are added for each inter-robot collision avoidance constraint \( VO_{ij}^{l} \) and specify which one of the three linear constraints is active. Each of these three linear constraints, see Eq. (11), is then rewritten as

\[
\begin{align*}
\mathbf{n}_{ij}^{l} \cdot (\mathbf{u}_i - \mathbf{u}_j) - M\beta_{ij}^{l} \leq b_{ij}^{l}, \quad \forall l \in \{1,3\},
\end{align*}
\]

where \( M > 0 \) is a large scalar. If \( \beta_{ij}^{l} = 0 \) then the original constraint is active. The additional constraint \( \sum_{l=1}^{3} \beta_{ij}^{l} = 2 \) is introduced to guarantee that at least one of the original constraints is satisfied. This MIQP can be solved via standard branch-and-bound methods.

With this method the complete solution space is explored and anytime optimality is achieved. The optimization problem consists of \( 2n \) real-valued variables, \( 3|V_O| \) binary variables and \( 4|V_O| + \sum_{i \in J} K_{R_i} \) constraints. Due to the relatively large number of binary variables, this optimization can only be solved inside a real-time control loop for a low number of robots and the scalability is poor.

An alternative would be to solve the non-convex optimization problem directly, without additional binary variables. In \cite{45} we described an approach based on the alternating direction method of multipliers (ADMM) algorithm. Yet, kinodynamic constraints were not accounted for and the method did not guarantee global optimality.

### B. Distributed collision avoidance

In Problem 2 each robot \( i \) independently computes its optimal reference velocity \( \mathbf{u}_i^* \). We assume that the position \( \mathbf{p}_j \) and velocity \( \mathbf{v}_j \) of neighboring robots is known and solve

\[
\begin{align*}
\mathbf{u}_i^* &= \arg\min_{\mathbf{u}_i} J(\mathbf{u}_i) \\
\text{s.t.} & \quad ||\mathbf{u}_i|| \leq u_{\text{max}}, \quad \text{Constraint 1}, \nonumber \\
& \quad \mathbf{u}_i \in R_i, \quad \text{Constraint 2}, \nonumber \\
& \quad \mathbf{u}_i \in \mathcal{F}_{ij}, \quad \forall j \in \mathcal{F} \setminus \{i\}, \quad \text{Constraint 3}, \nonumber \\
& \quad \mathbf{u}_i \notin \mathcal{D}_i, \quad \text{Constraint 4}. \quad \text{(24)}
\end{align*}
\]

1) \textit{Convex optimization:} The distributed optimization of Eq. (24) can be approximated by a convex problem, by linearizing all the constraints \cite{28,29}. The set \( R_i \) of motion constraints and the free space \( \mathcal{W} \setminus \mathcal{D}_i \) are approximated by convex polytopes as described for the centralized case in Sec. V-A1. For each neighboring robot \( j \), the collision-avoidance constraint is computed, linearized and partitioned, see Sec. IV-B, leading to a linear constraint \( \mathbf{u}_i \in \mathcal{F}_{ij} \). An example of these constraints is shown in Fig. 8.

This optimization problem consists of two real-valued variables and \( |V_O| + K_{R_i} \) constraints, where \( |V_O| \leq \min(n-1)/2 \). The number of Velocity Obstacle constraints The computational complexity of this method is very low and scalability is very good, yet the solution space is greatly reduced due to the linearization of the constraints and the partition of the reference velocity space.

2) \textit{Search within convex region:} To reduce the problem to a convex optimization, we had to approximate the sets \( R_i \) and \( \mathcal{W} \setminus \mathcal{D}_i \) by inscribed convex polytopes. We now describe a method, see Fig. 9 for an schema, which combines convex (linear) and non-convex (grid-based) constraints to explore a larger solution space while keeping the computational cost low.

The set of convex constraints is formed by the inter-robot linearized collision avoidance constraints \( \mathcal{F}_{ij} \), i.e. Constraint 3, and the bounding box \( H_i \) of the set \( R_i \), see Sec. III. Denote this set by \( \mathcal{C}_i \). The set of non-convex constraints is formed by the set \( R_i \) (Constraint 1), and the static obstacles (Constraint 4). This set is denoted by \( \mathcal{C}_i \). Both non-convex constraints are given by grid representations of identical resolution.
The optimization is divided in two parts. First a convex subproblem is solved resulting in \( \mathbf{u}_i^f \), followed by a search within the grid-based constraints restricted to the convex area defined by the linear constraints. Note that the cost function is not required to be quadratic any more. For robot \( i \in \mathcal{S} \) the algorithm proceeds as follows.

**Data:** \( \mathbf{x}_i^0, \hat{p}_i, \hat{v}_i, \mathbf{p}_j, \mathbf{v}_j \) and \( r_j \) for each neighbor of \( i \).

**Result:** Collision-free trajectory for time horizon \( \tau \), given by the controller \( f(\mathbf{x}_i^0, \mathbf{u}_i^f, \tau) \) and optimal control velocity \( \mathbf{u}_i^f \).

Compute Constraints 1, 3 and 4 for robot \( i \):

\[ \mathbf{u}_i^f \leftarrow \text{solution 2-dimensional convex optimization with quadratic cost (Eq. (19)) and convex constraints } \mathcal{G}_i; \]

// Wave expansion from \( \mathbf{u}_i^f \) within convex area \( \mathcal{G}_i; \)

Initialize sorted list \( \mathcal{L} \) (increasing cost \( J(\mathbf{u}_i) \)) with \( \mathbf{u}_i^f \);

while \( \mathcal{L} \neq \emptyset \) do

\[ \mathbf{u}_f \leftarrow \text{first point in } \mathcal{L}; \mathcal{L} \leftarrow \mathcal{L} \setminus \mathbf{u}_f; \] feasible := 'true';

if feasibleDynamics(\( \mathbf{u}_f \)) = 'false' or feasibleMap(\( \mathbf{u}_f \)) = 'false' then

\[ \mathcal{L} \leftarrow \text{expandNeighbors}(\mathcal{L}, \mathbf{u}_f); \]

feasible := 'false';

end

if feasible = 'true' then

\[ \text{return } \mathbf{u}_f = \mathbf{u}_i; \]

// This assumes that the cost \( J(\mathbf{u}_i) \) is convex ;

end

end

return 0;

Track \( \mathbf{u}_f \) with controller \( f(\mathbf{x}_i^0, \mathbf{u}_f, \tau) \):

**Algorithm 1:** Collision-free trajectory for robot \( i \)

Function feasibleDynamics(\( \mathbf{u}_f \)) checks in a precomputed grid if the tracking error is below \( \epsilon_i \), given the initial state of the vehicle.

if \( \mathbf{u}_i \in R_i \) (See Eq. (9)) then return 'true'; else 'false';

Function feasibleMap(\( \mathbf{u}_f \)) checks if \( \mathbf{u}_f \) leads to a trajectory in collision with static obstacles given by the grid map \( \mathcal{O} \). This is efficiently checked in the precomputed dilated map \( \mathcal{O}_\delta \), see Constraint 4.

if segment \( (\mathbf{p}_i, \mathbf{p}_i + \mathbf{u}_f \tau) \cap \mathcal{O}_\delta = \emptyset \) then return 'true';

The function expandNeighbors(\( \mathcal{L}, \mathbf{u}_i^m \)) adds the neighboring grid points if they are within the convex region defined by the convex constraints in \( \mathcal{G}_i \), and they were not previously explored.

**Data:** List \( \mathcal{L} \), velocity \( \mathbf{u}_i^m \)

Result: Updated list \( \mathcal{L} \)

for each 8-connected grid neighbor \( \mathbf{u}_i^m_{\text{neighbor}} \) of \( \mathbf{u}_i^m \) do

if \( \{ \mathbf{u}_i^m_{\text{neighbor}} \} \) not previously added to \( \mathcal{L} \) and \( \mathbf{u}_i^m_{\text{neighbor}} \) satisfies convex constraints \( \mathcal{G}_i \) then

\[ \mathcal{L} \leftarrow \mathcal{L} \cup \mathbf{u}_i^m_{\text{neighbor}} \]

end

Sort list \( \mathcal{L} \), increasing cost \( J(\mathbf{u}_i) \);

end

**Algorithm 2:** Function expandNeighbors(\( \mathcal{L}, \mathbf{u}_i^m \))

This optimization consists of two variables, \( 4 + |V|O \) linear constraints from the bounding box of \( R_i \) and the velocity obstacles, and a 2D grid search within the bounded area defined by the convex constraints. The computation complexity of this problem is relatively low and scalability is good. The solution space is larger than in the convex case, yet, it is still reduced due to the linearization of the collision-avoidance constraints and the partition of the reference velocity space to guarantee safety in the distributed case.

**C. Collision-avoidance guarantees and remarks**

**Remark 1** (Radius enlargement). Variable maximum tracking error \( \epsilon_i \) and radius enlargement is required for feasibility. At all times it must be satisfied that the extended radii of the robots are not in collision, i.e. \( r_i + r_j + \epsilon_i + \epsilon_j \leq ||\mathbf{p}_i - \mathbf{p}_j|| \). This is achieved by letting \( \epsilon_i > 0 \) and \( \epsilon_j > 0 \) decrease stepwise when robots are close to each other, reaching zero in the limit, which for differentially driven robots would imply rotating in place [28].

**Theorem 1.** If the optimization problem is feasible, then the planned local trajectories are collision-free up to time \( \tau \) under the assumption that other agents follow the same algorithm, or maintain a constant velocity.

**Proof.** We first show that the planned trajectories are collision-free up to time \( \tau \). The intuition is that the control reference, defined by \( \mathbf{u}_i \), is collision-free for a robot whose radii is enlarged by \( \epsilon \) and the robot stays within \( \epsilon \) of this control reference.

Consider two robots \( i \) and \( j \) controlled with the proposed method. We show that the distance between their centers is...
segments, are therefore collision-free. The trajectories of all robots, given as concatenation of
problems. Additionally, it is required that from the pairwise avoidance constraints of the optimization
are present, Eq. (25) and Eq. (26) hold for each one of them

\[ ||p_i(t) - p_j(t)|| = ||f(z_i^0, u_i, \tilde{\tau}) - f(z_j^0, u_j, \tilde{\tau})|| \geq \]
\[ ||(p_i^0 + u_i \tilde{\tau}) - (p_j^0 + u_j \tilde{\tau})|| - \varepsilon_i - \varepsilon_j \geq \]
\[ n_i + \varepsilon_i + n_j + \varepsilon_j - \varepsilon_i - \varepsilon_j = n_i + n_j, \]

where the first inequality holds from Constraint 1, i.e. \( u_i \in R_i \) and \( u_j \in R_j \). In the centralized case, the second inequality holds directly from Constraint 2, i.e. \( u_i - u_j \notin VO_j^f \). In the distributed case, the second inequality holds from Constraint 2 and Eq. (14), i.e. \( u_i \in \mathcal{F}_{ij} \) and \( u_j \in \mathcal{F}_{ji} \).

Avoidance of an obstacle \( j \) that moves with constant velocity \( v_j \) holds analogously,

\[ ||p_i(t) - p_j(t)|| = ||f(z_i^0, u_i, \tilde{\tau}) - (p_j^0 + v_j \tau)|| \geq \]
\[ ||(p_i^0 + u_i \tilde{\tau}) - (p_j^0 + v_j \tau)|| - \varepsilon_i \geq \]
\[ n_i + \varepsilon_i + n_j + \varepsilon_j = n_i + n_j. \]

In the case where multiple robots and moving obstacles are present, Eq. (25) and Eq. (26) hold for each one of them from the pairwise avoidance constraints of the optimization problem. Additionally, it is required that \( ||p_i^0 - p_j^0|| \geq n_i + \varepsilon_i + n_j + \varepsilon_j \). This can be guaranteed by setting \( 0 \leq \varepsilon_i \leq (||p_i^0 - p_j^0|| - n_i - n_j)/2 \).

Recalling Constraint 4, we can show that static obstacles are avoided within the time horizon,

\[ u_i \notin \tilde{\mathcal{O}}_i \Rightarrow (p_i^0 + u_i \tilde{\tau}) \notin \tilde{\mathcal{O}}_{f_i} \quad \forall \tilde{\tau} \in [0, \tau] \]
\[ u_i \in R_i \Rightarrow f(z_i^0, u_i, \tilde{\tau}) \notin \tilde{\mathcal{O}}_f \quad \forall \tilde{\tau} \in [0, \tau]. \]

After each time-step a new collision-free trajectory is computed. The trajectories of all robots, given as concatenation of segments, are therefore collision-free. □

As will be discussed in the forthcoming Remark 4, it may happen that the optimization is infeasible. If so, no collision-free solution exists that respects all the constraints. If the time horizon is longer than the required time to stop, safety is preserved if all involved vehicles drive their last feasible trajectory with a time re-parametrization to reach stop before a collision arises, similar to [31]. This implies a slow down of the robot, which in turn typically renders the optimization feasible in future time steps. Since this computation is performed at a high frequency, each individual robot is able to adapt to changing situations.

Remark 2 (Dynamic obstacles). The feasibility of the optimization indicates if moving obstacles can be avoided, assuming that they adhere to their predicted velocity, or a collision is imminent. A fast control loop is able to handle small deviations in the prediction.

Remark 3 (Heterogeneous robot teams). In Eq. (25) of the proof we observe that the derivation does not depend on the kinodynamic model of the robot, thanks to the abstraction

provided by \( f(z_i^0, u_i, \tilde{\tau}), \varepsilon \) and the set \( R_i \). The size of the robots can also be different, since they appear directly in the proof. Therefore the proposed method applies to heterogeneous teams of robots as long as their respective constraints \( R_i \) and \( R_j \) are computed for their kinodynamic models. We note also that robot \( i \) does not require any information about the kinodynamics of other robots as long as they all respect that \( \varepsilon_i \) is less than half the clearance between robots.

Remark 4 (Infeasibility). Under some circumstances the optimization problem can be infeasible, i.e. not all constraints can be satisfied. In practice, this happens rarely and it is quickly resolved in subsequent iterations of the method as the robot slows down.

Infeasibility can happen for example due to: (a) Not enough time to find the solution within the allocated time. (b) Differences between the model and the real vehicle. (c) Large uncertainty in the localization and estimation of vehicles’ state. (d) Limited local planning horizon and extreme restriction on motion capabilities to the set of motion primitives described in Sec. III. If the method is distributed, infeasibility can also arise if a robot has conflicting partitions with respect to different neighbors, static obstacles, or kinematics. This is due to the use of pair-wise partitions of velocity space. In our experience slowing down is a good strategy when the problem is infeasible and these situations are resolved quickly as the robot slows down and the problem becomes feasible again.

An alternative is to relax the constraints by adding slack variables in the optimization problem. In this case, the optimization would always be feasible but safety could be endangered. We chose not to add slack variables and instead decelerate when the problem becomes infeasible.

Remark 5 (Motion continuity). The method guarantees by construction, via Constraint 1, that the local trajectories respect the kinematic constraints of the robot and its limits in actuators, velocities and accelerations, as long as the individual trajectory tracking controllers do so. For details see Section III.

Remark 6 (Deadlocks). Since the proposed method is for collision avoidance and only considers local information, deadlocks where the robot can not make progress towards its goal can occur. For example when the robot encounters a large obstacle between its position and the goal. For each robot, and with respect to static obstacles, we avoid deadlocks by employing a, globally computed, cost to go, which for every point in the map provides both the distance to the goal and the desired direction of motion. This does not avoid deadlocks between two or more robots. Multi-robot deadlock situations can be resolved by employing a global path planner that guides the robot towards the goal [46] or a mission planner for global coordination and mission satisfaction [47].

VI. EXPERIMENTAL RESULTS

We present experimental results with various robotic platforms, ranging from wheelchairs to boats. First, we describe the experimental setups, followed by results on trajectory
smoothness and experimental comparisons of the proposed algorithms. For additional results on shared-control of semi-autonomous wheelchairs we refer the reader to [38]. A video with representative experiments accompanies this paper. The breadth of these experiments is to provide validation of and exemplify the generality of the proposed approach.

A. Experimental setups

We have tested our method, εCCA, with several platforms, see Fig. 10, of different motion characteristics: two types of small differentially driven robots [28], [48], simulated car-like robots with bicycle kinematics [29], [37], robotic wheelchairs [38], Nao humanoid robots [43] and omnidirectional boats with slow dynamics. The time-horizon τ of εCCA was in the range 5-8 seconds and the maximum enlargement ε was in the range 10 – 25% of the robot radii. The simulated cars, the wheelchairs and the boats where subject to maximum acceleration limits of 1 – 2m/s. Additional limits include the following: for the simulated car, 30° maximum steering angle and 30°/s maximum steering velocity; for the wheelchairs, 2 rad/s maximum angular velocity and 15m/s maximum sideways acceleration. In our simulations we introduce small measurement noise in the robot positions.

In the experiments, unless noted differently, we linearized the VO constraint with respect to the current relative velocity v, see Sec. IV. This prioritizes feasibility and gives good results in general, but ignores symmetries. To avoid reciprocal dances and minimize deadlocks, a small preference for left side (+5%) and right-side (+7%) avoidance was typically added. In all cases, if the optimization becomes unfeasible, the robot decelerates at maximum deceleration rate, until it reaches a rest state or the optimization becomes feasible again.

Tracking was performed with over-head cameras and computation took place in distributed threads (one per robot) in a central computer communicating with the robots. The update frequency of the collision avoidance was typically 10Hz, except for the wheelchairs (30Hz) and simulated cars (5Hz). The convex optimization was solved using OOQP [49] and the Mixed Integer optimization using IBM CPLEX [50]. Computations were performed in a standard 2.66Ghz quadcore PC.

B. Quality of trajectories

In all the experiments of this section we employ a distributed version of εCCA. The convex version of εCCA, described in Sec. V-B1, is well suited for obstacle-free environments. On the other hand, for complex environments and robot dynamics the approach of Sec. V-B2 is better suited. In the following we present results with both approaches.

1) Obstacle-free environments: In Fig. 11 we show a representative experiment of εCCA with four e-puck robots. We observe that the trajectories are smooth and collision-free. The scalability of the method is shown in the accompanying video in an experiment with fourteen e-pucks. Furthermore, in [48] we applied it to control fifty pixelbots. The method can be applied in scenarios with varying number of robots without changes in the parameters. We observe that the robots can successfully solve crowded scenarios while avoiding collisions, yet a slow-down can be noticed in areas of increased robot density. The method applies to other robot physiologies. Fig. 12 shows the trajectories of ten simulated car-like robots for three representative experiments: antipodal position exchange, antipodal position exchange with one non-reacting robot, i.e. dynamic obstacle, and transition to randomized goal positions. Again, the method achieves smooth and collision-free trajectories, even in this scenario where robots have a limited turning radius.

2) Complex environments and robot dynamics: The proposed method, in its distributed cooperative non-convex form of Sec. V-B2, is well suited for navigation in arbitrarily complex environments and for robots of arbitrary kinodynamic constraints. In Fig. 13 we present results of the method for simulated wheelchairs navigating at high speeds in a complex environment. Here a 20Hz control rate was maintained and we observe that the paths are smooth and the distance between robots and between a robot and a static obstacle is never zero, i.e. no collisions were observed.

C. Method comparison

In the following we provide a quantitative analysis of the method. For clarity of explanation we compare several aspects and instances of the method independently. We first show the value of motion constraints. This is followed by a comparison of the centralized, convex and non-convex, instantiations of the method, and their scalability with the number of robots. Finally we provide a comparative analysis of using a cooperative partition of velocity space.

1) Value of motion constraints: In Fig. 14 we compare the traditional ORCA [23] method for holonomic robots (top-right) with the distributed version of εCCA (bottom-right), both applied to simulated robots with car-like dynamics, identical time horizon and robot radii enlarged by ε. We present results for different values of ε, ranging from zero to the robot radius. The test scenario is the antipodal position exchange with ten car-like robots shown in Fig. 12. For each value of ε the simulation is repeated 100 times with uniform noise in position. Each simulation is classified as:
collision (if two or more robots are closer than the sum of radii without considering the $\epsilon$ enlargement), collision (if two or more robots are closer than the sum of radii without considering the $\epsilon$ enlargement), deadlock (one or more vehicles stop before reaching the goal and do not make progress anymore) and convergence (all vehicles reach their goals).

If the preferred velocity, corrected with the repulsive velocity, is directly applied to the robots, then most of the simulations ended in a collision (top-left). If collision avoidance constraints are added but the motion constraints of the robots are ignored, i.e. using ORCA directly, then collisions appear independently of the value of $\epsilon$ and, in this particular scenario, in about 50% of the simulations (top-right). When including the motion constraints, i.e. using $\epsilon$CCA (bottom figures), zero collisions appear in the simulations. Deadlock situations are observed for low values of $\epsilon$. The percentage of deadlock simulations decreases from 100% for $\epsilon = 0$m to 0% for $\epsilon = 1$m. These deadlocks appear because lower values of $\epsilon$ imply higher restrictions in the motion of the vehicle in order to guarantee safe motion, see Sec. III. We further observe that, when converged, convergence time was similar with and without motion constraints. If we compare the bottom-right and bottom-left figures we observe that the addition of a small repulsive velocity to the preferred velocity does indeed improve convergence, lowering the number of deadlock scenarios.

In Fig. 15 we compare distributed $\epsilon$CCA (lower row) and repulsive forces (middle row) when three robotic boats navigate to goal positions. Both methods are tuned for best performance with the system. First, this shows the applicability of $\epsilon$CCA to a system with slow dynamics. Thanks to the identified model of the boats, $\epsilon$CCA was able to successfully avoid collisions, except in rare cases with strong unmodelled wind disturbances. We observe that the resulting path was less smooth than for the other platforms. This was due to wind disturbances, intermittent detection failures and slower dynamics.

Second, this representative example shows the superior performance of $\epsilon$CCA over repulsive velocities - as also hinted in Fig. 14 and in past experiments with small differential-drive robots [51]. For the purely repulsive approach, oscillations and “bouncing” behaviors are observed, since the velocities of other robots are not taken into account, nor the dynamics of the ago-robot. For instance, see the capture at $t=3$s where...
the red robot virtually bounces on the blue, followed by another virtual bounce against the green robot at t=11s. The optimization of εCCA with velocity obstacles successfully considers both the topology of the avoidance and the velocity of other robots, leading to smoother behaviors. Convergence to the goal positions was also faster.

In general, another disadvantage of a potential field approach with respect to εCCA is that, in order to guarantee collision-free motion at high speeds (and with dynamic constraints), large potentials may be required, which can result problematic when passing through narrow doors or navigating in close proximity to walls.

2) Convex versus non-convex optimization and robustness:
Using the distributed version of εCCA, see Sec. V-B1, as reference, the centralized convex (QP) optimization, see Sec. V-A1, is compared to the centralized non-convex (MIQP) optimization, see Sec. V-A2. In Fig. 16 comparative results of the three methods are shown for varying number of robots. In all experiments the same parameters are used.

In Fig. 16(a) we compare the computational time for all methods and up to 50 robots, for detailed timings of the distributed approach refer to Table I. The centralized convex QP algorithm shows real-time performance (below 0.05s for 90% of the sample points) even for large teams of robots. On the other hand, the computational cost of the non-convex optimization quickly grows with the number of robots, especially in the worst case. Note that computational time strongly depends on the number of neighbors considered in the collision avoidance, thus the difference between the worst case and the 90% bar. Furthermore, timings of the MIQP approach are bounded by the maximum number of explored nodes, which we set to 200 nodes.

In Fig. 16(b) we compare the time to convergence in an antipodal position exchange, such as the one shown in Fig. 12. The distributed approach performs the worst, with a deadlock situation appearing for about 20 robots in our scenario. Both centralized approaches show similar performance for low number of robots. Nevertheless, for a large number of robots the centralized QP quickly becomes prohibitive.
number of robots, the convex QP approach exhibits a deadlock behavior. The deadlock is due to the pair-wise convexification of the collision avoidance constraints, which does not impose a global coordination to rotate clockwise or anti-clockwise. On the other hand, the deadlock-resolution behavior is achieved in the non-convex MIQP optimization thanks to the global exploration of pair-wise avoidance topologies.

3) Cooperative versus reciprocal εCCA: Our εCCA method can be applied for both reciprocal, see Sec. IV-B, and cooperative, see Sec. IV-C, avoidance. Although in open spaces their performance is identical, the more general cooperative approach outperforms the reciprocal counterpart in situations where the "equal avoidance effort" assumption of the former does not hold. A representative situation is shown in Fig. 17, where the path and velocities of two robots navigating towards their respective goals (gray circles) are depicted. In the reciprocal case, the green robot blocks the red one, which requires an abrupt slow down and change in orientation to avoid the collision. On the other hand, in the cooperative case the green robot reasons about the static obstacle blocking the red robot and slightly slows down to let it pass in front in a more cooperative manner. The velocity partitions for this example are shown in Fig. 6.

In Table I we show the computational times for the various steps of the distributed collision avoidance algorithm for the scenario of Fig. 17 with four robots. Both methods present low computational cost, enabling high frequency loops. This is below 2ms in mean for the non-cooperative (constant velocity or reciprocal assumption) approach and about 5ms in mean for the cooperative approach, due to the higher cost to compute the optimal pair-wise distributed avoidance constraint described in Sec. IV-C. In the computation of the velocity prediction, obtaining the cost to go takes 13ms in this map and is only executed, and stored for all start positions, when a new goal arrives. Although more general, the cooperative approach presents the challenge of computing a utility over the possible velocities that the other robot may take.

D. Lessons learned

In our experience, the convex and reciprocal approach performed well with relatively slow moving robots or in obstacle-free scenarios. Yet, for the robotic wheelchairs, which move at higher speed and in complex environments, the complete method of Sec. V-B2 is preferred, since it can take into account the non-convexity in both the environment and the motion constraints.

In summary, for high-performing systems, such as the fast robotic wheelchairs, our recommended implementation is the distributed convex optimization of Sec. V-B2, with cooperative avoidance. On the other hand, for large teams of relatively slow robots, such as the e-pucks, our recommended implementation is the distributed convex optimization of Sec. V-B1, with reciprocal avoidance, due to its computational simplicity.

In some cases, especially with a large number of robots and complex scenarios like the antipodal position exchange, a fair amount of sub-optimal small movements can be required before the robots reach a configuration where the goal can be reached relatively quickly. This is due to the localness of the collision avoidance method and the kinematic constraints of the robots, and can be observed in the accompanying experiment with twelve robots. A solution to improve performance could be to employ higher level reasoning or social norms.

| Computational time [mean ± standard deviation (minimum, maximum)] per agent, for each step of the distributed collision avoidance algorithm. (1) Displayed for three neighbors, slowly increases with the number of robots. (2) Displayed for three neighbors, the number of pair-wise VO linearizations equals the number of neighbors. |
|---|---|---|---|
| | Non-cooperative [ms] | Cooperative [ms] |
| Distributed velocity prediction | - | 4.946 ± 1.380 [1.597, 10.868] |
| Pair-wise VO linearization | 0.061 ± 0.021 [0.010, 0.225] | 2.476 ± 0.886 [0.028, 6.906] |
| Distributed convex QP solver (1) | 0.978 ± 0.414 [0.350, 6.235] | 0.512 ± 0.097 [0.320, 2.010] |
| Distributed grid search within convex region | 0.387 ± 0.519 [0.081, 6.282] | 0.396 ± 0.654 [0.050, 5.888] |
| Total distributed collision avoidance (2) | 1.661 ± 0.841 [0.541, 7.322] | 5.260 ± 0.854 [3.757, 10.043] |

VII. CONCLUSION

In this work we have described a method, namely εCCA, for collision avoidance among multiple robots in planar environments, which models inter-robot interaction and decision-making. In particular, we extended the traditional Velocity Obstacles method to robots with non-holonomic kinematics and subject to arbitrary dynamic constraints. The idea was to reduce the set of local motions to those generated with an adequate controller towards a constant velocity reference trajectory. We discussed centralized and distributed, convex and non-convex, implementations of the method and showed their trade-offs in extensive experimental evaluations. The presented methods allow for smooth and safe navigation and good performance was observed in extensive experimental tests with various robot types. Further, the low computational cost of the algorithm allows for real-time control of hundreds of robots, or a fast control loop for single robot navigation in dynamic environments.

Many challenges and avenues for future development still remain. Future work should aim at further improving the motion planning towards global reasoning, adaptation and uncertain environments. In this work robots of arbitrary shape
can be considered, but with the assumption of locally non-rotating during the time horizon of the local planner. Seamless integration of arbitrary shape, as well as on-board computation and sensing remain as future works. We believe that CCA is well suited for onboard computation and sensing thanks to its low computational complexity, which allows for fast planning loops. The effect of social rules could also be explored.

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Fig. 17. Comparison of the eCCA reciprocal and cooperative approaches for computing the pair-wise distributed avoidance constraints. Two robots (blue/green circles) navigate in a corridor (white = free space) towards their goals (grey circles). In the middle, path of the robots. In the sides, velocity profile and orientation over time for both robots during the interaction (dashed green and solid blue).


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Paul Beardsley is doing research in computer vision. He has a Ph.D. from the University of Oxford, where he produced foundational work in 3D computer vision. He jointly received one of the R&D 100 Awards for the most significant inventions of 2006 in connection with his work on live registration of helicopter-mounted video with street maps, for use by emergency services. Armed with formal training and industry experience in software engineering and an interest in robust real-time vision systems, he has crafted a research agenda that ranges from applied to fundamental. On the applied side, he uses vision for human interaction, and for human logistics such as crowd counting. His more fundamental projects are in robotic vision, including the use of sensor swarms of heterogeneous sensors to recover models of complex indoor and outdoor environments.

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