Data-Driven Risk-sensitive Model Predictive Control for Safe Navigation in Multi-Robot Systems

Atharva Navsalkar and Ashish R. Hota

Abstract—Safe navigation is a fundamental challenge in multi-robot systems due to the uncertainty surrounding the future trajectory of the robots that act as obstacles for each other. In this work, we propose a principled data-driven approach where each robot repeatedly solves a finite horizon optimization problem subject to collision avoidance constraints with latter being formulated as distributionally robust conditional value-at-risk (CVaR) of the distance between the agent and a polyhedral obstacle geometry. Specifically, the CVaR constraints are required to hold for all distributions that are close to the empirical distribution constructed from observed samples of prediction error collected during execution. The generality of the approach allows us to robustify against prediction errors that arise under commonly imposed assumptions in both distributed and decentralized settings. We derive tractable finite-dimensional approximations of this class of constraints by leveraging convex and minmax duality results for Wasserstein distributionally robust optimization problems. The effectiveness of the proposed approach is illustrated in a multi-drone navigation setting implemented in Gazebo platform.

I. INTRODUCTION

Multi-robot systems, including drones, ground robots, and autonomous vehicles, have seen tremendous growth due to applications ranging from military [1], search and rescue missions [2], advanced mobility [3], cave explorations [4], indoor motion [5], warehouses [6] and entertainment purposes [7]. In such settings, each individual robot moves in a highly uncertain environment and is required to safely avoid obstacles and other members of the group. Therefore, motion planning in uncertain environments, guaranteeing safety in terms of collision avoidance and distributed computation are some of the key challenges in autonomous multi-robot systems; see [8] for a recent review. In this context, optimization based motion planning strategies, including Model Predictive Control (MPC), are increasingly being considered for safe navigation of robotic systems [9]–[17].

In particular, MPC is a powerful framework that repeatedly solves a finite horizon numerical optimization problem to compute control commands that optimize suitable performance metrics while satisfying (collision avoidance) constraints. Collision avoidance constraints are often modeled as distance of the controlled object from the obstacle being larger than a safe limit. In the single-agent setting, these constraints are deterministic for static obstacles [11], while the presence of uncertainty and dynamic obstacles results in these constraints being stochastic in nature. The authors in [13] consider robust constraint satisfaction leading to highly conservative trajectories. More recent works such as [12], [18]–[20] leverage probability distribution of the uncertainty or past samples to guarantee that collision avoidance constraints are satisfied with high probability. Authors in [13], [21] focus primarily on autonomous driving scenarios.

The problem is more challenging in multi-robot systems where other mobile robots act as dynamic obstacles for the controlled agent. There are two paradigms in this context.

- **Distributed setting** where it is assumed that each agent solves its own MPC problem, communicates the computed trajectory with neighboring agents, and formulates collision avoidance constraints in terms of the future position of neighboring agents received from them (see [9], [22] for deterministic, [23] for robust and [14] for chance constrained formulations).

- **Decentralized setting** where there is no communication, each agent predicts the future position of neighboring agents, often by assuming that other agents will continue to move at their present velocity, and avoids collision with the predicted position of other agents (see [16], [24], [25] for deterministic, [10], [26] for robust, and [27]–[29] for chance constrained approaches).

Most of the above works consider both the controlled agent and obstacles as point mass entities and do not consider the detailed geometry of the obstacles. The assumption regarding future position of other agents may not hold during execution as agents continuously update their strategies (e.g., velocity does not remain constant over the horizon). Furthermore, robust optimization approaches provide highly conservative solutions while chance constraints do not provide any guarantees on the magnitude of constraint violation in the (less likely) event that there is a collision.

In order to provide such guarantees while being less conservative, it is more appropriate to formulate the uncertain safety (collision avoidance) constraints in terms of coherent risk measures such as conditional value-at-risk (CVaR) [30]. The authors in [17] propose CVaR based motion planning when obstacle motion is affected by Gaussian randomness. In a follow up work [31], a distributionally robust formulation is proposed which guarantees that the CVaR of the collision avoidance constraint is satisfied for an entire family of distributions constructed from past observations. A similar setting...
TABLE I: Classification of previous works

| Computation    | Deterministic | Robust | Chance constraints | CVaR |
|----------------|--------------|--------|-------------------|------|
| Single-agent   | [11]         | [13]   | [18], [19]        | [15],[21], [31] |
| Decentralised  | [16], [24], [25], [10], [26], [27]-[29] | Our work |
| Distributed    | [9], [22]    | [23]   | [14]              | Our work |

is also studied in [15]. While these works model obstacles as polyhedrons, collision avoidance constraints considered there do not distinguish between solutions when collision does not take place, leading to less safety margins and possibly risky maneuvers in the computed trajectories. In addition, the above works are limited to the single-agent setting.

Table I summarises the previous works in this domain and highlights the key research gap in the literature that there are few approaches that have investigated risk sensitive (CVaR-based) collision avoidance constraints in multi-robot systems in a principled manner that takes into account obstacle geometry, error in prediction of future position of other agents, and unknown distribution of uncertain parameters.

Our contributions: We consider a multi-robot system where each robot solves a MPC problem subject to constraints on collision avoidance. At each time, an agent collects samples of the prediction error between the current position of other robots and the position of the other robots predicted in the past in the decentralized setting or shared by the other robots in the past in the distributed setting. The collision avoidance constraints are then formulated as distributionally robust CVaR constraints on the distance between the controlled object and a polyhedral obstacle parameterized by the predicted position and the uncertain prediction error. In other words, we require the CVaR of the distance to be bounded for a family of distributions of the uncertain prediction error close (in the sense of Wasserstein metric) to the past samples of prediction errors. While this class of constraints are infinite-dimensional, we derive tractable finite-dimensional approximations by leveraging convex and minmax duality results for distributionally robust optimization problems. Finally we demonstrate the efficacy of the proposed approach in a multi-drone navigation setting implemented in Gazebo platform with multi-agent MPC being executed in parallel processors with realistic inter-agent communication protocols in place.

II. PROBLEM DEFINITION AND SOLUTION APPROACH

We consider a multi-agent system comprising of $N$ individual mobile robots or agents. The goal of each agent is to reach a (agent-specific) final position or track a desired trajectory. For both objectives, the cost function for an agent $i$ at time $k+l$ computed at time $k$ is given by

$$J_i(k+l|k) = x_{e,i}(k+l|k)^T Q x_{e,i}(k+l|k) + u_i(k+l|k)^T R u_i(k+l|k),$$

where $x_{e,i}(k+l|k) = x_{ref,i}(k+l) - x_i(k+l|k)$ is the difference between the desired state at time $k+l$ and the state at time $k+l$ predicted at $k$. The second term penalises the control effort with $u_i(k+l|k)$ being the control input for time $k+l$ computed at time $k$, and the matrices $Q$ and $R$ are assumed to be positive definite. The finite horizon optimal control problem for agent $i$ is given by

$$\min_{x_i, u_i} \sum_{l=1}^{T} J_i(k+l|k)$$

$$\text{s.t.} \quad x_i(k+l|k) = f_i(x_i(k+l-1|k), u_i(k+l-1|k)),$$

$$x_i(k+l|k) \in X_i, \quad u_i(k+l-1|k) \in U_i,$$

$$C(z_i(k+l|k), z_j(k+l|k)) \leq 0, \quad \forall j \in [N], j \neq i,$$

for all $l \in [T]$.

where $f_i$ captures the discrete-time dynamics, $X_i$ and $U_i$ denote the deterministic constraints on states and control inputs for agent $i$, and $C(z_i, z_j) \leq 0$ denote the collision avoidance constraints between two agents $i$ and $j$ with positions $z_i$ and $z_j$, respectively. The position is assumed to be part of the state vector. The above problem is solved for states $x_i$, control inputs $u_i$ for agent $i$ at each time step. For ease of notation, we define $[N] := \{1, ..., N\}$. Thus, in order to ensure safe navigation of agent $i$, we need to compute optimal control inputs such that agent $i$ does not collide with any other agent $j \neq i$ over the prediction horizon.

A. Obstacle Occupancy Modeling

From the perspective of agent $i$, other agents act as obstacles which occupy some space that is forbidden for it. The occupancy set is modelled as convex polyhedral sets composed as union of multiple half-spaces. In particular, the space occupied by obstacle $m$ is represented as

$$O^m = \{ p \in \mathbb{R}^3 : A^m p \leq b^m \}, \quad m \in [M],$$

where $M$ denotes the total number of obstacles, $A^m \in \mathbb{R}^{n_m \times 3}$ and $b^m \in \mathbb{R}^{n_m}$ are constant matrices and vectors that represent the position and orientation of the obstacle, and $n_m$ is the number of half spaces required to model obstacle $m$. We assume that any non-convex obstacle can be conservatively approximated to an enclosed polyhedron.

As the agents are considered to be dynamic obstacles, the polyhedral representation of each obstacle is also a function of time. As a result, agent $i$ needs to know the predicted occupancy sets of all other agents $T$ steps into the future. This information is not readily available. As discussed earlier, there are two main paradigms in the literature based on how this information is accessed. In the distributed approach, agents exchange their optimal solution (future trajectory) with others. Thus, at each time step $k$, agent $i$ receives the presently computed MPC solution which includes future position and orientation information of other agents. However, other agents may not follow the current optimal trajectory and as a result, this approach is not robust to this future deviation by other agents. In the centralized approach, there is no inter-agent communication, and most prior works assume that agent $i$ predicts the future position of other agents assuming that other agents will continue to move...
with their present velocity. Thus, this assumption is rather
naive and often leads to incorrect predictions and collisions.

In this work, we proposed a principled approach to robustify
against such prediction inaccuracies in both distributed and
decentralized schemes. We start by assuming that at time \( k \),
the controlled agent \( i \) has access to anticipated future position
of other agents over the prediction horizon, i.e., it is aware of
\( z_j(k + l|k) \) for \( l \in [T], j \in [N] \). In the distributed case,
this information is shared by other agents and corresponds
to the solution of their MPC problem at the previous time
step. In the decentralized case, this information is predicted
by the agent under the constant velocity assumption. With
regard to orientation, we assume that the present occupancy
set of an obstacle agent \( j \), denoted by \( O^j_{k|k} \) and characterized
by \( A^j(k) \) and \( b^j(k) \), is known to agent \( i \), and the future
orientation of agent \( j \) remains unchanged from its present
orientation. Under the above assumption, the uncertain ob-
stable space of agent \( j \) predicted at time \( k \) for time step \( k + l \)
is formally stated as

\[
O^j_{k+l|k} = O^j_{k|k} \oplus \{ z_j(k + l|k) \} \oplus \{ w^{(l)}_j \}, \tag{4}
\]

where \( w^{(l)}_j \in \mathbb{R}^3 \) is the difference between the true position
and the anticipated position of this agent \( l \) steps into the
future and \( \oplus \) denotes the Minkowski addition of sets. A
similar set up with linearly perturbed uncertainty sets was
considered in [17] in the single-agent case.

While the probability distribution of \( w^{(l)}_j \) is unknown, the
controlled agent has access to samples of \( w^{(l)}_j \) from past
trajectory as follows: at each time step \( k \), when position of
an agent \( j \) is observed, we compare it with the predictions
of the position of agent \( j \) obtained in previous \( T \) time steps
and compute the difference as samples of the uncertain parameter \( w^{(l)}_j \), \( l \in [T] \). In other words, \( z_j(k|k) - z_j(k|k-g) \)
is treated as a sample of \( w^{(q)}_j \) which is the \( q \)-step prediction
error. Thus, at time \( k \), we collect a set of samples of \( w^{(l)}_j \), \( l \in [T] \) as described above. Note that \( w^{(l)}_j \) are
nonzero in the distributed setting as well since the MPC
optimal solution potentially changes in every iteration due
to change in position and velocity of other agents. We
now describe the formulation of data-driven distributionally
robust collision avoidance constraints.

### B. Collision avoidance constraint formulation

Given the uncertain occupancy set defined in (4), the
collision avoidance constraint is now stated as

\[
F(z_i(k + l|k), z_j(k + l|k), w^{(l)}_j) := \text{dist}(z_i(k + l|k), O^j_{k+l|k}) \leq 0, \tag{5}
\]

where the \( \text{dist} \) function is the distance between the agent
position \( z_i(k + l|k) \) and obstacle space \( O^j_{k+l|k} \). The above
constraint is required to hold for all neighbors \( j \in [N] \) and
time \( l \in [T] \) in the MPC problem of agent \( i \) at time \( k \).

#### 1) Reformulation in the deterministic setting: Before in-
trducing the distributionally robust risk sensitive version of
the above constraints, we first present the reformulation
of the above in the deterministic regime. Consider the
occupancy set \( O^m \) defined in (3). The distance between an
agent at position \( z_i \) and \( O^m \) is given by

\[
dist(z_i, O^m) := \min_{r \in O^m} \| z_i - r \|
= \min_{d} (\| d \| : A^m(z_i + d) \leq b^m). \tag{6}
\]

It is evident that the constraint (5) with the above definition
of distance is non-trivial to impose on the optimization
problem since the distance function itself involves solving
an optimization problem. The following result from [11]
proposes an equivalent tractable form for these constraints
by leveraging convex duality.

**Proposition 1 ([11]):** For an obstacle set \( O = \{ p \in \mathbb{R}^3 : A^m p \leq b^m \} \), we have

\[
dist(z_i, O^m) \geq 0 \iff \exists \lambda \geq 0 : (A^m z_i - b^m)^T \lambda \geq 0, \| (A^m)^T \lambda \|_2 \leq 1. \tag{7}
\]

Thus, if there exists \( \lambda \) satisfying the above constraints, then
the collision constraint is satisfied (the distance between the
controlled agent and the obstacle is non negative). As a result,
these conditions can be encoded as constraints with \( \lambda \) being
an additional decision variable in the MPC formulation.
We now introduce the distributionally robust framework to
appropriately handle the uncertain constraint (5).

### C. Data-Driven Distributionally Robust Constraint Formulation

Note that the constraint function \( F(z_i, z_j, w_j) \) defined in
(5) is uncertain with the distribution of \( w_j \) not being known.
However, a collection of \( N_s \) samples of \( w_j \) is available
with MPC controller of agent \( i \) denoted by \( \{ \hat{w}_{j,n} \}_{n \in [N_s]} \).
We leverage these available samples to define data-driven
distributionally-robust conditional value-at-risk (CVaR) con-
straints on the function \( F \) as

\[
\sup_{p \in \mathcal{M}^\alpha_{N_s}} \text{CVaR}^p_{1-\alpha}[F(z_i, z_j, w_j)] \leq 0, \tag{8}
\]

where

- the CVaR of a random loss \( X \) with distribution \( \mathbb{P} \), is
equal to the conditional expectation of the loss within
the \( \alpha \) worst case quantile of the loss distribution, i.e.,

\[
\text{CVaR}^p_{1-\alpha}(X) := \inf_{z \in \mathbb{R}} \left[ \alpha^{-1} E[(X + z)^+] - z \right], \tag{9}
\]

where \((x)^+ = \max\{x, 0\}\). Consequently, CVaR
constraint aims to constrain the value at the tail distribution.
- the set \( \mathcal{M}^\alpha_{N_s} \) is a family of probability distributions
that are within a Wasserstein distance \( \theta \) from the empirical
distribution induced by the \( N_s \) samples \( \{ \hat{w}_{j,n} \}_{n \in [N_s]} \);
the formal definition of the ambiguity set is omitted in
the interest of space and can be found in [31], [32].
Following the definition of CVaR, the constraint (8) assumes the form:
\[
\inf_{\mathcal{P} \in \mathcal{M}_{\theta}^N} \sup_{t \in \mathbb{R}} \mathbb{E}[\phi(F(z_i, z_j, w) + t)^+ - t\alpha] \leq 0.
\] (10)
The above constraint is infinite-dimensional due to the supremum being over a family of probability distributions. In the remainder of this subsection, we approximate and reformulate the above constraint into a finite-dimensional constraint which can be solved via off-the-shelf solvers.

First we observe that since (sup inf [ ]) \leq (inf sup [ ]), the constraint
\[
\inf_{t \in \mathbb{R}} \sup_{\mathcal{P} \in \mathcal{M}_{\theta}^N} \mathbb{E}[\phi(F(z_i, z_j, w) + t)^+ - t\alpha] \leq 0.
\] (11)
is sufficient for (10) to hold true. Now, the inner supremum problem in the above equation can be reformulated as shown in [32] to an infimum problem, which then combined with the the infimum over \( t \) yields the following set of constraints that are sufficient for (10) to hold true:
\[
\lambda_\theta - t\alpha + \frac{1}{N_s} \sum_{n=1}^{N_s} s_n \leq 0,
\] (12a)
\[
s_n \geq \sup_{w_j \in \Omega_j} \mathbb{E}[\phi(F(z_i, z_j, w) + t - \lambda_\theta|w_j - \hat{w}_{j,n}|_2], n \in \{N_s\},
\] (12b)
\[
s_n \geq 0, \quad t \in \mathbb{R}, \quad \lambda_\theta \geq 0,
\]
where \( \theta \) is the radius of the ambiguity set and \( \hat{w}_{j,n} \) denote the observed sample. We now focus on reformulating the semi-infinite constraint (12b) which involves an optimization problem over the support of \( w_j \) denoted by \( \Omega_j \) in the following two major steps.

### Step 1: Reformulation of (12b).

From the definition of the constraint function \( F \) in (5), we express (12b) for sample \( n \) as
\[
s_n \geq \sup_{w_j \in \Omega_j} \left[d_{\text{min}} - \text{dist}(z_i, \mathcal{O}^j) + t - \lambda_\theta|w_j - \hat{w}_{j,n}|_2\right]
\]
\[
= d_{\text{min}} + t - \inf_{w_j \in \Omega_j} \left[\text{dist}(z_i, \mathcal{O}^j) + \lambda_\theta|w_j - \hat{w}_{j,n}|_2\right].
\]

Based on the representation (3), when \( \mathcal{O}^j_{k|k} = \{p \in \mathbb{R}^3 | Ap \leq b\} \), then the distance function in the above equation is given by
\[
\min ||t|| \text{ s.t. } A(z_i + t - z_j - w) \leq b,
\] (13)
and following the strong duality result in Proposition 1, it can be stated equivalently as
\[
\max_{\lambda \geq 0} [A(z_i - z_j - w) - b]\lambda
\text{ s.t. } ||A\lambda||_2 \leq 1.
\] (14)
Substituting the above in the inequality involving \( s_n \) yields
\[
s_n \geq d_{\text{min}} + t - \inf_{w_j \in \Omega_j} \left[\max_{\lambda \geq 0, ||A\lambda||_2 \leq 1} \left\{[A(z_i - z_j - w) - b]\lambda + \lambda_\theta|w_j - \hat{w}_{j,n}|_2\right\}\right].
\] (15)

Once again, note that since (sup inf [ ]) \leq (inf sup [ ]), the inequality
\[
s_n \geq d_{\text{min}} + t - \max_{\lambda \geq 0, ||A\lambda||_2 \leq 1} \left\{[A(z_i - z_j - w) - b]\lambda + \lambda_\theta|w_j - \hat{w}_{j,n}|_2\right\},
\] (16)
is sufficient for (15) to hold. Rearranging the equations, we obtain
\[
s_n \geq d_{\text{min}} + t - \max_{\lambda \geq 0, ||A\lambda||_2 \leq 1} \left[\left[A(z_i - z_j) - b\right]\lambda + \lambda_\theta|w_j - \hat{w}_{j,n}|_2 - w_j^T(\lambda A)\right].
\] (17)

### Step 2: Reformulation of the infimum with respect to \( w_j \).

The infimum term with respect to \( w_j \) can be written as
\[
\inf_{w_j \in \Omega_j} \left[\lambda^T w_j - \lambda_\theta|w_j - \hat{w}_{j,n}|_2\right].
\] (18)
\[
\iff \sup_{w_j \in \Omega_j} \left[\lambda^T w_j - \lambda_\theta|w_j - \hat{w}_{j,n}|_2\right].
\] (19)

When the support of \( w_j \) is a polyhedron, i.e., \( \Omega_j = \{w \in \mathbb{R}^3 | C_j w \leq h_j\} \), the authors in [32] showed that the supremum term above is equivalent to
\[
\min_{\eta_j,n \geq 0} (A\lambda - C_j^T \eta_j,n)^T \hat{w}_{j,n} + \eta_j,n^T h_j
\text{ s.t. } ||A\lambda - C_j^T \eta_j,n||_2 \leq \lambda_\theta.
\] (20)

As a result, (19) can be stated equivalently as
\[
\max_{\eta_j,n \geq 0} \left[\left[\lambda^T A\lambda - C_j^T \eta_j,n\right] - \lambda_\theta\left[|w_j - \hat{w}_{j,n}|_2\right] - \left[\lambda^T \eta_j,n\right] h_j\right].
\text{ s.t. } ||A\lambda - C_j^T \eta_j,n||_2 \leq \lambda_\theta.
\] (21)

Consequently, (17) can be stated equivalently as
\[
s_n \geq d_{\text{min}} + t - \max_{\lambda \geq 0, ||A\lambda||_2 \leq 1} \left[\left[A(z_i - z_j) - b\right]\lambda + \lambda_\theta|w_j - \hat{w}_{j,n}|_2 - w_j^T(\lambda A)\right].
\] (22)

Since the maximum terms on the R.H.S are preceded by a negative sign, the following constraints are sufficient to guarantee that the constraint in (22) holds:
\[
s_n \geq d_{\text{min}} + t - \left[\left[A(z_i - z_j) - b\right]\lambda - \left[\lambda^T A\lambda - C_j^T \eta_j,n\right] - \lambda_\theta\left[|w_j - \hat{w}_{j,n}|_2\right] - \left[\lambda^T \eta_j,n\right] h_j\right],
\] (23a)
\[
\lambda \geq 0, \quad ||A\lambda||_2 \leq 1,
\] (23b)
\[
\eta_j,n \geq 0, \quad ||A\lambda - C_j^T \eta_j,n||_2 \leq \lambda_\theta.
\] (23c)

When the support \( \Omega_j \) is not known and is assumed to be \( \mathbb{R}^3 \), the multipliers \( \eta_j,n \) associated with constraints \( C_j w \leq h_j \) are no longer required, and consequently, the following set of constraints
\[
s_n \geq d_{\text{min}} + t - \left[\left[A(z_i - z_j) - b\right]\lambda - \left[(\lambda A)^T \hat{w}_{j,n}\right]\right],
\] (24a)
\[
\lambda \geq 0, \quad ||A\lambda||_2 \leq 1, \quad ||A\lambda||_2 \leq \lambda_\theta.
\] (24b)
are sufficient to guarantee that (22) holds.

To summarize, the original distributionally robust CVaR collision avoidance constraint (8) can be approximated as

\[ \lambda_0 \theta - t \alpha + \frac{1}{N} \sum_{n=1}^{N} s_n \leq 0, \]  

\[ d_{\text{min}} + t - s_n \leq [A(z_i - z_j) - b]^T \lambda = [\lambda^T A \omega_{j,n}] \]  

\[ \lambda \geq 0, \quad ||A^T \lambda||_2 \leq \min(1, \lambda_0), \]  

\[ \lambda_0 \geq 0, \quad t \in \mathbb{R}, \quad s_n \geq 0 \quad \forall n \in [N]. \]  

Thus, the MPC problem for agent \( i \) has the above set of constraints for each neighbor \( j \) with \( z_i, z_j, A, b \) being replaced by \( z_i(k + l), z_j(k + l), A^T(k), b^T(k) \) for all time steps over the horizon \( l \in [T] \).

III. SIMULATION RESULTS

In order to illustrate the effectiveness of the proposed approach, we consider a multi-drone system. Following [33], the nonlinear dynamics of the drone can be represented in the standard \( x = f(x, u) \) form as:

\[
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
\dot{z} \\
\dot{\phi} \\
\dot{\theta} \\
\dot{\psi} \\
\dot{p} \\
\dot{q} \\
\dot{r}
\end{bmatrix} =
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
\dot{z} \\
\frac{1}{m} (cy/s\theta + c\theta s\phi s\psi)u_1 - g \\
\frac{1}{m} (sy/s\theta - c\theta s\phi c\psi)u_1 - q \\
\frac{1}{m} (c\phi d\theta)u_1 - g \\
p(c\phi) + r(s\phi) \\
p(s\theta s\phi / c\phi) + q - r(c\phi s\phi / c\phi) \\
-p(s\theta s\phi / c\phi) + r(c\phi s\phi / c\phi) \\
\frac{1}{I_{zz}} (u_2 - (I_{zz} - I_{yy})qr) \\
\frac{1}{I_{zz}} (u_3 - (I_{zz} - I_{yy})pr) \\
\frac{1}{I_{zz}} (u_4 - (I_{yy} - I_{xx})pq)
\end{bmatrix},
\]  

where the state contains position coordinates \((x, y, z)\), velocities \((\dot{x}, \dot{y}, \dot{z})\), Euler angles \((\phi, \theta, \psi)\) for orientation, and angular velocities \((p, q, r)\), and inertia \(I\) has only the diagonal components \(I_{xx}, I_{yy}, I_{zz}\). We denote \(c\phi := \cos(\phi)\) and \(s\phi := \sin(\phi)\) and so on, for better readability. The control input is \(u = [u_1, u_2, u_3, u_4]\), where \(u_1\) is the thrust, and \(u_2, u_3, u_4\) are the angular moments (these are transformed by a low-level controller into actuation signals).

First, we use a numerical simulator with nonlinear dynamics discretized with sampling time 1 ms. The sampling time for MPC is chosen to be 0.1 s. In this setup, all agents solve the MPC problem synchronously and the numerical simulator gives the next state of the drone. All these independent processes run on a workstation with AMD Ryzen 5800H chipset and 16GB RAM. In particular, we use Python multiprocessing module to launch parallel nodes for each agent interacting with the common simulation. The odometry data as well as predictions are communicated among each other using Robot Operating System (ROS). The MPC problem is solved using a nonlinear programming solver IPOPT [34]. Our implementation uses the MA27 as the linear solver for IPOPT. We use the “do-mpc” interface [35] for the solver, that also uses CasADi package [36].

Subsequently, for more realistic dynamics, we use Gazebo physics simulations for the AsTec Firefly hexacopter model using RotorS for low-level control [37]. Gazebo runs on the PC interacting with each agents for actuator commands and returning the odometry data.

A. Distributed Setting

In this subsection, we demonstrate our proposed formulation on numerical simulations in a distributed setting. To simplify the analysis, we start with a case with two agents, trying to cross each other on a straight path. Each agent considers itself to be a point mass, whereas the surrounding obstacles are assumed to be polyhedral. Each obstacle/agent is assumed to be a rectangular prism with a square cross-section of 2 m. The length of prism is assumed very high to visualise planar collision avoidance. Unless stated otherwise, all subsequent results are obtained with a sample size of \(N_a = 10\) and the prediction horizon of \(T = 20\) steps.

Figure 1 shows the trajectory of both agents when the risk tolerance parameter (of the CVaR function) \(\alpha = 0.1\) and the Wasserstein radius \(\theta = 0.001\). The mean and standard deviation in errors in the predictions, i.e. the actual position of an obstacle agent and the optimal MPC solution of that agent \(i\) steps before, is illustrated in Figure 2. The figure shows that deviations increases across the time horizon and does not necessarily have zero mean. Therefore, it is necessary to robustify the trajectories against these errors.

Figure 3 depicts the average value of the minimum distance between the agents over 50 runs. Higher values of \(\theta\) result in larger ambiguity sets around the collected samples which leads to more robust trajectories; this is observed from the figure which shows that average minimum distance is larger when \(\theta\) is larger. As \(\alpha\) increases, agents are more tolerant towards risk of collision, and as a result opt for risky trajectories which lead to reduced value of average minimum distance. The behaviour is more sensitive to \(\theta\) for smaller values of \(\alpha\).

B. Gazebo Simulations

We validate the proposed approach in realistic Gazebo simulations with six agents. Each agent is modeled as a prism of size 1.5 x 1.5 x 1 m³. We fix the value of \(\alpha = 0.1\) and \(\theta = 0.001\), with 10 samples without any additional noise. Six agents in a rectangular formation must reach the opposite side of the rectangle. Figure 4 shows the trajectories of all the agents for this task. Further videos from Gazebo simulations are included in the supplementary video.

C. Comparison with the baseline

In this subsection, we compare our formulation with the baseline deterministic MPC solutions in both distributed and decentralised settings with two agents. In the distributed setting, each agent has the access to the optimal MPC trajectories of other agents and solves a deterministic MPC problem avoiding collision with the predicted trajectories. In the decentralised setting, an agent solves a deterministic MPC problem avoiding collision with the predicted trajectories of
others under a constant velocity assumption. These baseline solutions are compared with the data-driven distributionally robust CVaR constrained solutions. To increase the level of uncertainty, we add Gaussian noise to the perceived states and predictions of other agents at each time step. We use the most recent samples based on user-specified sample size, with $\alpha = 0.05$ and $\theta = 0.001$. Fifty simulations with each parameter configuration are conducted.

As evident from Figure 5, collisions occur for the baseline MPC as we increase the noise levels; with the collision percentage being higher for the decentralised case which incorrectly predicts the future positions of other agents based on a constant velocity assumption. The proposed formulation (CVaR-MPC) does not give collision even for very high noise standard deviation in any of our simulations. In Figure 6, average of minimum distance between agents with increasing noise levels is plotted. We observe that CVaR-MPC takes a more risk-averse approach, causing higher separation as the level of uncertainty increases. In contrast, baseline approaches lead to a higher proportion of collisions leading to a smaller average minimum distance. Thus, the distributionally robust approach enables us to robustify MPC solutions even with a relatively small samples size.

**D. Computation Time**

Table II shows the computation time for different values of sample size for CVaR constraints and prediction horizon of the MPC. This is obtained from the previous numerical simulation setting for the two-agent case. We observe that most of the configurations have computation the time less than 0.1s or 100ms, which is the step size of MPC optimization. The mean and standard deviation of computation time is higher for increasing time horizon and sample size.

| Sample Size | 10  | 20  | 30  |
|-------------|-----|-----|-----|
| 5           | 19 ± 2ms | 40 ± 13ms | 63 ± 18ms |
| 10          | 27 ± 8ms | 60 ± 18ms | 102 ± 76ms |
| 20          | 41 ± 12ms | 113 ± 35ms | 184 ± 127ms |

**IV. CONCLUSION**

We presented a novel data-driven risk sensitive collision avoidance constraint formulation for safe multi-robot navigation in both distributed and decentralised settings. The proposed approach robustifies MPC solutions against errors in the predictions of surrounding objects in terms of distributional robustness guaranteed by the Wasserstein metric by leveraging data that is collected online during execution. CVaR-based risk constraints capture the proximity to the uncertain polyhedral obstacles and provides the ability for the user to dictate the risk-appetite of the robot. The performance of the proposed approach was examined via numerical simulations with multiple aerial robots, and further validated on realistic Gazebo simulations. In future, we aim to analyze how well the constraints (25) approximate the actual CVaR constraints (10), and conduct detailed comparison with other state-of-the-art risk aware MPC formulations (including [13], [21], [38]).
REFERENCES

[1] N. R. Gans and J. G. Rogers, “Cooperative multirobot systems for military applications,” Current Robotics Reports, vol. 2, no. 1, pp. 105–111, 2021.

[2] J. P. Queralt, J. Tajailmnia, B. C. Pullinen, V. K. Sarker, T. N. Gia, H. Tenhunen, M. Gabbouj, J. Raitoharju, and T. Westerlund, “Collaborative multi-robot search and rescue: Planning, coordination, perception, and active vision,” IEEE Access, vol. 8, pp. 19167–191643, 2020.

[3] S. Malik, M. A. Khan, and H. El-Sayed, “Collaborative autonomous driving—a survey of solution approaches and future challenges,” Sensors, vol. 21, no. 11, p. 3783, 2021.

[4] T. Rouček, M. Pecka, F. Čížek, T. Petišek, J. Bayer, V. Šalsky, D. Hejt, M. Petřík, T. Báca, V. Spurný, et al., “DARPA subterranean challenge: Multi-robotic exploration of underground environments,” in International Conference on Modelling and Simulation for Autonomous Systems. Springer, 2019, pp. 274–290.

[5] Y. Jiang, H. Yedidson, S. Zhang, G. Sharon, and P. Stone, “Multi-robot planning with conflicts and synergies,” Autonomous Robots, vol. 43, no. 8, pp. 2011–2032, 2019.

[6] N. Pinkam, F. Bonnet, and N. Y. Chong, “Robot collaboration in warehouse,” in 2016 16th International Conference on Control, Automation and Systems (ICCAS). IEEE, 2016, pp. 269–272.

[7] J. O’Malley, “There’s no business like drone business [drone light shows],” Engineering & Technology, vol. 16, no. 4, pp. 72–79, 2021.

[8] S. Huang, R. S. H. Teo, and K. K. Tan, “Collision avoidance of multi unmanned aerial vehicles: A review,” Annual Reviews in Control, vol. 48, pp. 147–164, 2019.

[9] C. E. Luis, M. Vukosavljev, and A. P. Schoellig, “Online trajectory generation with distributed model predictive control for multi-robot motion planning,” IEEE Robotics and Automation Letters, vol. 5, no. 2, pp. 604–611, 2020.

[10] M. Kamel, J. Alonso-Mora, R. Siegwart, and J. Nieto, “Robust collision avoidance for multiple micro aerial vehicles using nonlinear model predictive control,” in 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2017, pp. 236–243.

[11] X. Zhang, A. Liniger, and F. Borrelli, “Optimization-based collision avoidance,” IEEE Transactions on Control Systems Technology, vol. 29, no. 3, pp. 972–983, 2020.

[12] I. Bažíkov, U. Rosolia, M. Zanon, and P. Falcone, “A robust scenario MPC approach for uncertain multi-modal obstacles,” IEEE Control Systems Letters, vol. 5, no. 3, pp. 947–952, 2020.

[13] R. Soloperto, J. Köhler, F. Allgöwer, and M. A. Müller, “Collision avoidance for uncertain nonlinear systems with moving obstacles using robust model predictive control,” in 2019 18th European Control Conference (ECC). IEEE, 2019, pp. 811–817.

[14] A. Katriniok, S. Kojev, E. Lefeber, and H. Nijmeijer, “Distributed scenario model predictive control for driver aided intersection crossing,” in 2018 European Control Conference (ECC). IEEE, 2018, pp. 1746–1752.

[15] T. Drixit, M. Ahmadi, and J. W. Burdick, “Risk-aware receding horizon motion planning,” arXiv preprint arXiv:2204.09596, 2022.

[16] H. Cheng, Q. Zhu, Z. Liu, T. Xu, and L. Lin, “Decentralized navigation of multiple agents based on ORCA and model predictive control,” in 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2017, pp. 3446–3451.

[17] A. Hakobyan, G. C. Kim, and I. Yang, “Risk-aware motion planning and control using chance-constrained optimization,” IEEE Robotics and Automation Letters, vol. 4, no. 4, pp. 3924–3931, 2019.

[18] M. Castillo-Lopez, P. Ludvig, S. A. Sajadi-Alamdari, J. L. Sanchez-Lopez, M. A. Olivares-Mendez, and H. Voos, “A real-time approach for chance-constrained motion planning with dynamic obstacles,” IEEE Robotics and Automation Letters, vol. 5, no. 2, pp. 3620–3625, 2020.

[19] H. Zhu and J. Alonso-Mora, “Chance-constrained collision avoidance for mavs in dynamic environments,” IEEE Robotics and Automation Letters, vol. 4, no. 2, pp. 776–783, 2019.

[20] O. de Groot, B. Brito, L. Ferranti, D. Gavrila, and J. Alonso-Mora, “Scenario-based trajectory optimization in uncertain dynamic environments,” IEEE Robotics and Automation Letters, vol. 6, no. 3, pp. 5389–5396, 2021.

[21] Y. Gao, F. J. Jiang, L. Xie, and K. H. Johansson, “Risk-aware optimal control for automated overtaking with safety guarantees,” IEEE Transactions on Control Systems Technology, vol. 30, no. 4, pp. 1460–1472, 2021.