Safe Feedback Motion Planning in Unknown Environments: An Instantaneous Local Control Barrier Function Approach

Cong Li, Zengjie Zhang*, Nesrin Ahmed, Qingchen Liu, Fangzhou Liu, and Martin Buss

Abstract—Mobile robots are desired with resilience to safely interact with prior-unknown environments and finally accomplish given tasks. This paper utilizes instantaneous local sensory data to stimulate the safe feedback motion planning (SFMP) strategy with adaptability to diverse prior-unknown environments without building a global map. This is achieved by the numerical optimization with the constraints, referred to as instantaneous local control barrier functions (IL-CBFs) and goal-driven control Lyapunov functions (GD-CLFs), learned from perceptional signals. In particular, the IL-CBFs reflecting potential collisions and GD-CLFs encoding incrementally discovered subgoals are firstly online learned from local perceptual data. Then, the learned IL-CBFs are united with GD-CLFs in the context of quadratic programming (QP) to generate the safe feedback motion planning strategy. Rather importantly, an optimization over the admissible control space of IL-CBFs is conducted to enhance the solution feasibility of QP. The SFMP strategy is developed with theoretically guaranteed collision avoidance and convergence to destinations. Numerical simulations are conducted to reveal the effectiveness of the proposed SFMP strategy that drives mobile robots to safely reach the destination incrementally in diverse prior-unknown environments.

Index Terms—Safe feedback motion planning, collision avoidance, instantaneous local control barrier function, goal-driven control Lyapunov function.

I. INTRODUCTION

The safe operation of mobile robots in prior-unknown environments is important in applications such as the search and rescue in dangerous environments [1]. The promising solution is the so-called feedback motion planning (FMP) strategy that uses feedback (realtime interaction with environments) to endow mobile robots with adaptability towards dynamically changing environments [2]–[4]. However, the safety (collision avoidance) problem is often ignored in current FMP related works [5]–[8], especially considering the prior-unknown environment scenario. Thereby, we propose a safe feedback motion planning (SFMP) strategy to realize safe execution in prior-unknown environments and accomplish given tasks. We exploit instantaneous local sensory data to stimulate computationally cheap SFMP strategies in prior-unknown environments; Rather than firstly conducting a computationally intensive mapping process and then planning on the constructed map to offer a safe solution. Besides, the utilized instantaneous local sensory data endows the resulting SFMP strategies with flexibility towards diverse environments.

A. Related Works

The traditional solutions to the motion planning problem mainly include grid-based [9], sampling-based [10], and numerical optimization based [11] algorithms. Note that it is hard to offer a complete review due to the page limit. Thus, the authors pick up the representative works here. The solutions mentioned above cannot be easily applied to prior-unknown environments given the following two reasons. Firstly, the effectiveness and performance of the above mentioned methods [9]–[11] rely on a pre-built perfect map. This is unavailable for the (partially) unknown environment scenario. Secondly, the open-loop motion planning strategies (a function of initial states only) in the works [9]–[11] are not competent to adapt to varying environments, or even small deviations from the expectations in practical applications. Departing from the mechanism of the above traditional solutions, we utilize realtime interaction with environments to stimulate FMP strategies with resilience towards prior-unknown environments.

To further operate safely in prior-unknown environments, the mobile robot needs to discover and react to potential collisions. Rather than using the common collision avoidance tools such as artificial potential method [12], collision cone [13], navigation function [14], funnel [3], [4], and reachable set [15], we prefer to use the mechanism of control barrier function (CBF) [16] to facilitate the SFMP strategy given its simplicity (easier collision check) and rigorosity (theoretical guarantee of safety). Normally, CBFs are constructed using obstacle information such as location, shape, and number [16]. However, complete knowledge of obstacles in an unstructured environment is usually unavailable. Thus, the online learning of obstacle related CBFs is required if practitioners want to use CBFs to enforce safety in prior-unknown environments. The neural network parameterized CBFs are learned using a cost function that characterizes essential proprieties of CBFs [17]–[19]. The offline learning of barrier functions using expert demonstrations is adopted in [20], [21]. Besides, the CBF learning is formulated as a classification problem in [22], wherein a complete obstacle boundary is identified via the support vector machine method. The CBF learning problem is solved through a global perspective in the works [17]–[22] mentioned above. Alternatively, we attempt to learn CBFs from a local perspective in favour of computation efficiency. The resulting instantaneous local control barrier functions

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(IL-CBFs) are robust to previously-unobserved environments. Along with the safety problem discussed above, the reaching task to a predetermined goal position can be realized by control Lyapunov function (CLF) based analytical or numerical solutions [23] that are favored with theoretical convergence guarantees to target positions. However, either predetermined [25] or learned [24] CLF based solutions are inefficient to complete long-horizon tasks in practice. We solve this problem through a divide-and-conquer approach by discovering subgoals incrementally using sensory data and further constructing associated goal-driven control Lyapunov functions (GD-CLFs) for each subtask. CBFs are often used with CLFs under a quadratic programming (QP) optimization [25]. However, the resulting QP is susceptible to infeasibility; especially considering limited motion commands. This gap has been marginally considered in existing works. A promising work [26] improves the QP feasibility by using the developed penalty and parameterization methods. Besides, control-sharing CBFs [27] and control-sharing CLFs [28] are investigated separately to improve the QP feasibility within consideration of multiple CBF or CLF constraints. However, the theoretically promising conclusions in [27, 28] no longer hold when CBFs and CLFs are used together. This work enhances the QP feasibility by enlarging the admissible control spaces (ACSs) of the IL-CBF constraints via our formulated linear programming (LP) optimization, and introducing a relaxation variable for the GD-CLF constraints similar to [29].

B. Contributions

The main contribution of this paper is learning IL-CBFs and GD-CLFs from sensory data to encode safety and task requirements, respectively. These online learned constraints considered in the QP optimization process allow us to analyze and fulfill requirements of safety and task (convergence to goal positions). Another contribution is conducting an optimization over the ACSs of IL-CBF constraints to enhance the solution feasibility of the associated QP. The feasibility of QP under multiple constraints remains an open problem [26]. Towards this end, we reinvestigate the learned IL-CBF constraints in a motion control space (the axis is the motion command). This allows us to design a metric to quantify the volume of the ACS of the IL-CBF and further enlarge its area under an LP optimization process.

The remainder of this paper is organized as follows. Section II presents the problem formulation. Then, the IL-CBF and GD-CLF learning processes are clarified in Section III and Section IV, respectively. Thereafter, the learned IL-CBFs and GD-CLFs are united through the QP in Section V and the strategy to enhance the QP feasibility is shown in Section VI. The SFMP strategy is numerically validated in Section VII. Finally, the conclusion is shown in Section VIII.

Notations: Throughout this paper, \( \mathbb{R} \), \( \mathbb{R}^+ \), and \( \mathbb{R}_0^+ \) denote the set of real, positive, and non-negative real numbers, respectively; \( \mathbb{N}^+ \) denotes the set of non-negative integers; \( \mathbb{R}^n \) is the Euclidean space of \( n \)-dimensional real vector; \( \mathbb{R}^{n \times m} \) is the Euclidean space of \( n \times m \) real matrices; The \( i \)-th entry of a vector \( x = [x_1, ..., x_n]^T \in \mathbb{R}^n \) is denoted by \( x_i \), and \( \|x\| = \sqrt{\sum_{i=1}^{N} |x_i|^2} \) is the Euclidean norm of the vector \( x \); The \( ij \)-th entry of a matrix \( D \in \mathbb{R}^{n \times m} \) is denoted by \( d_{ij} \), and \( \|D\| = \sqrt{\sum_{i=1}^{n} \sum_{j=1}^{m} |d_{ij}|^2} \) is the Frobenius norm of the matrix \( D \). For notational brevity, time dependence is suppressed without causing ambiguity.

II. Problem Formulation

This work investigates the safe operation problem of a mobile robot in previously unforeseen environments. We model the investigated mobile robot as:

\[
\begin{pmatrix}
\dot{p} \\
\dot{v}
\end{pmatrix} =
\begin{bmatrix}
0 & I_{2 \times 2} \\
0 & 0_{2 \times 2}
\end{bmatrix}
\begin{pmatrix}
p \\
v
\end{pmatrix} +
\begin{bmatrix}
0_{2 \times 2} \\
I_{2 \times 2}
\end{bmatrix}
\begin{pmatrix}
0 \\
u
\end{pmatrix},
\]

(1)

where \( p := [x, y]^T \), \( v := [v_x, v_y]^T \), and \( u := [u_x, u_y]^T \in \mathbb{R}^2 \) are the positions, velocities, and motion commands, respectively. For simplicity, we assume that the robot localization is perfect, i.e., the accurate vehicle state is available without causing ambiguity.

Assume that there exist multiple prior unknown obstacles \( \mathcal{O}_l \) in an environment \( \mathcal{E} \), where \( l \in \mathbb{L} := \{1, 2, \ldots, L \} \) and \( L \in \mathbb{N}^+ \) is an uncertain value. The objective is to design an SFMP strategy \( u \) to drive the mobile robot (1) to operate safely in a prior-unknown environment \( \mathcal{E} \) and finally reach the predetermined target position \( p_d := [x_d, y_d]^T \in \mathbb{R}^2 \). We formulate the safe operation problem mentioned above as a constrained optimization problem stated as:

\[
\begin{align*}
\min_{u} & J := \int_{t_0}^{t_f} u^T u \, dt \\
\text{s. t.} & (1) \\
& p(t_0) = p_0; \quad v(t_0) = v_0 \\
& u(t) \in \mathcal{U}, \quad \forall t \in [t_0, t_f] \\
& p(t) \cap \bigcup_{l=1}^{L} \mathcal{O}_l = \emptyset, \quad \forall t \in [t_0, t_f] \\
& \|p(t_f) - p_d\| \leq \delta,
\end{align*}
\]

(2)

where the kinodynamic constraint (1) and the bounded input space \( \mathcal{U} \subseteq \mathbb{R}^2 \) in (2a) are considered to ensure the resulting SFMP strategy obeying the physical feasibility. A prior set threshold \( \delta \in \mathbb{R}^+ \) in (2e) is used to check whether the reach task is completed. A quadratic energy function is adopted in (2a) to reflect designers’ preference for the energy minimization.

The aforementioned safe operation problem (2) is nontrivial given the constraints indicating different (might conflicting) objectives of safety and performance maximization; and the requirement of constraint satisfaction under uncertainty (limited knowledge of the environment \( \mathcal{E} \)). This work develops an SFMP strategy to solve (2), whose mechanism is illustrated in Fig. 1. In particular, we use perception inputs to learn IL-CBFs and GD-CLFs that are utilized to achieve collision avoidance and accomplish given tasks.

1The localization is realizable by the low-cost dead reckoning method. Dealing with its cumulative error is a different research direction, which is beyond the scope of this paper.
III. IL-CBF ONLINE LEARNING

This section elucidates the mechanism of learning IL-CBFs from sensory data. In particular, the detected local obstacle information is utilized to learn local barrier functions to describe the partial obstacle boundaries; and the learned local barrier functions update along with continuously coming data to tackle the prior-unknown environment. Our developed IL-CBFs are employed to formulate the QP problem in Section VI to conduct collision avoidance with prior unforeseen obstacles.

As illustrated in Fig. 2, the whole boundaries of the obstacles \( \mathcal{O}_i \) in \( \mathbb{L} \) could be described by the barrier functions \( h_i(p) \in \mathbb{R} \) using the complete knowledge of obstacles \( [16] \), which is however unavailable in our investigated problem \( [2] \). Thus, the explicit forms of \( h_i(p) \) that characterize the dangerous regions \( \mathcal{O}_i \) are unavailable. We observe in Fig. 2 that only partial obstacle boundaries of \( \mathcal{O}_i \) pose threats to the mobile robot safety at a certain period. This motivates us to utilize the local sensory data to learn the local barrier functions, corresponding to the partial obstacle boundary within the mobile robot’s sensor horizon, to address the collision avoidance problem.

Assume that the mobile robot is embedded with a sensor with a restricted angle \( S_s \) and a limited horizon \( S_r \). The value of \( S_r \) is given, and the value of \( S_s \) satisfies

\[
S_s \geq D_{\text{brake}} := \frac{\|v_{\text{max}}\|^2}{\|a_{\text{max}}\|},
\]

where \( v_{\text{max}} \), \( a_{\text{max}} \in \mathbb{R}^2 \) are the maximum velocity and breaking acceleration of the mobile robot \( [1] \). Here \( D_{\text{brake}} \) denotes the travelled distance when the mobile robot in the maximum velocity brakes using the maximum breaking acceleration.

**Remark 1.** The setting of the sensor horizon \( S_s \) in \( [3] \) is beneficial to the emergence case where our developed SFMP strategy fails to guarantee safety. In this scenario, the mobile robot brakes to avoid collisions.

The sensor provides a point cloud \( \mathbb{L} \). We term \( \mathcal{D} := \{\bar{p}_1, \bar{p}_2, \cdots\} \subset \mathbb{L} \) as the data group of the sensed obstacle boundaries, wherein \( \bar{p}_i := [\bar{x}_i, \bar{y}_i]^T \in \mathbb{R}^2 \) is the position of the \( i \)-th detected obstacle boundary point. In an environment \( \mathcal{E} \) with densely populated obstacles, data points in \( \mathcal{D} \) might concern multiple isolated obstacles, as displayed in Fig. 2. Therefore, we adopt the robust clustering algorithm–density-based spatial clustering of applications with noise (DBSCAN) \( [30] \) to cluster \( \mathcal{D} \) into multiple subgroups \( \mathcal{D}_k := \{\bar{p}_{k1}, \bar{p}_{k2}, \cdots\} \), wherein \( \bar{p}_{k} := [\bar{x}_k, \bar{y}_k]^T \in \mathbb{R}^2 \) denotes the \( i \)-th data point of the \( k \)-th data subgroup \( \mathcal{D}_k \), \( i \in I := \{i | i = 1, \cdots, I_k\} \) with \( I_k \in \mathbb{N}^+ \) being the total number of data points in the \( \mathcal{D}_k \), and \( k \in K := \{k | k = 1, \cdots, K\} \) with \( K \in \mathbb{N}^+ \) being the sum of the local obstacle boundary considered in the current period.

**Remark 2.** The DBSCAN algorithm is compatible with our IL-CBF learning process given that it could determine the number of to be learned IL-CBFs (i.e., the values of \( K \)) automatically without using prior knowledge of environments.

In the following, we clarify the mechanism of the IL-CBF learning focusing on the \( k \)-th data subgroup \( \mathcal{D}_k \). Assume that \( i \)-th data pair \( \bar{p}_{ki} \) satisfies

\[
\bar{y}_{ki} = \mathcal{F}(\bar{x}_{ki}, \zeta_k) + \varepsilon_k, \quad k \in K,
\]

where \( \mathcal{F}(\bar{x}_{ki}, \zeta_k) \in \mathbb{R} \) is one \( n \)-th degree polynomial function with a parameter \( \zeta_k \in \mathbb{R}^{n+1} \) to be learned; and \( \varepsilon_k \sim \mathcal{N}(0, \sigma^2) \) denotes an assumed Gaussian sensor noise with a zero mean and a constant variance \( \sigma \in \mathbb{R} \).

**Remark 3.** There exist multiple choices for \( \mathcal{F} \), such as Gaussian models, linear fitting, and rational polynomials \( [31] \). Considering the generality and simplicity issues, a polynomial model is chosen here.

Based on \( [4] \) and the point cloud \( \mathcal{D}_k \) from the sensor, \( \zeta_k \) is learned to minimize the approximation error

\[
\zeta_k = \text{arg min}_{\zeta_k} \sum_{i=1}^{I_k} (\bar{y}_{ki} - \mathcal{F}(\bar{x}_{ki}, \zeta_k))^2, \quad k \in K.
\]
Algorithm 1 IL-CBF Online Learning Algorithm

**Input:** Point cloud $\mathcal{D}$; 
**Output:** $\hat{h}_k, k = 1, \cdots, K$; 

1: $K = \text{DBSCAN} (\mathcal{D})$ $\triangleright$ Robust clustering 
2: for $k = 1 : K$ do 
3: $\hat{\zeta}_k = \text{M-estimate} (\mathcal{D}_k)$ (6) $\triangleright$ Robust regression 
4: $\hat{h}_k = y - F(x, \hat{\zeta}_k)$ (7) 
5: end for 

To address potential noises and outliers that exist in the measurement data, the robust regression technique—M-estimate [32]—is adopted here. By using the M-estimate, the learning of $\hat{\zeta}_k$ in (5) is rewritten as

$$\hat{\zeta}_k = \arg \min_{\zeta_k} \sum_{i=1}^{I_k} \rho \left( \frac{y_{ik} - F(x_{ik}, \zeta_k)}{\gamma} \right), \quad k \in K,$$ (6)

where $\rho(r) = c^2/(1 - (r/c)^2)$ is a robust loss function with $c = 1.345$; $\gamma$ is a scale parameter estimated as $\gamma = 1.48 \times \text{med} \{ |y_{ik} - F(x_{ik}, \zeta_{k_0})| | - \text{med} \{ |y_{ik} - F(x_{ik}, \zeta_{k_0})| | \}$ with $\zeta_{k_0}$ being the initial value of $\zeta_k$. More details about the M-estimate approach are referred to [32].

Using the learned $\hat{\zeta}_k$, we construct the IL-CBF $\hat{h}_k$ as

$$\hat{h}_k = y - F(x, \hat{\zeta}_k), \quad k \in K.$$ (7)

The IL-CBF learning process mentioned above is summarized in Algorithm 1. The mobile robot uses Algorithm 1 to update the learned IL-CBFs continuously based on the newly observed sensory data during the operation process. The IL-CBF learning is favored with computation simplicity. Thus, it is practical to update the learned IL-CBFs at each step, which is favourable for the mobile robot to observe the environmental changes in time and make corresponding reactions.

**Remark 4.** Alternatively, we are able to realize the CBF learning in an incremental way along with a steady stream of data, i.e., attempting to gradually learn one global barrier function that describes the whole obstacle boundary. However, we found in practice that this increment learning approach shows no obvious advantage in terms of collision avoidance but introduces additional computation loads. Thus, we forgo using all detected data to gradually build a perfect map, rather than only using instantaneous local sensory information.

**Remark 5.** The clarified IL-CBF learning in this section is especially compatible with low-end sensors that only provide low-dimensional data. The limited data, however, is not enough to build a global map or describe the whole obstacle boundary.

IV. GD-CLF AUTOMATIC CONSTRUCTION

The data group $\mathcal{D}$ concerning the detected obstacle boundaries is utilized in Section III to facilitate collision avoidance in prior-unknown environments. This section exploits the remaining local collision-free sensory data group $\mathcal{A} := \mathcal{L} \otimes \mathcal{D}$ to complete the long-horizon task. Specifically, we first utilize the data group $\mathcal{A}$ to discover subgoals using a Euclidean distance metric. Then, we construct the associated GD-CLF for each subtask (subgoal). The automatically constructed GD-CLFs serve as constraints of the QP optimization in Section V whose solution ensures that the mobile robot travels toward the discovered subgoals incrementally and finally reaches the destination.

Normally, the common CBF used in [23], [24] is inefficient to account for a long-horizon goal. Thus, through a divide-and-conquer perspective, we use sensory data $\mathcal{A}$ to discover the subgoals $\mathcal{P}_{d_j} := \{ \bar{p}_{d_1}, \bar{p}_{d_2}, \cdots \}$ and Algorithm 2 to determine the position $\bar{p}_q \in \mathcal{A}$ as its first subgoal $\bar{p}_{d_1}$. Then, the constructed GD-CLF $V_1$ guides the robot toward $\bar{p}_{d_1}$. The robot would determine its $j + 1$-the subgoal when it arrives at $\delta$-neighbourhood around the $j$-th subgoal. Following the above-mentioned process, the mobile robot would travel along the successively discovered subgoals $\bar{p}_{d_2}$, $\bar{p}_{d_3}$, $\cdots$, and finally reaches the goal $p_d$.

**Algorithm 2 GD-CLF Online Learning Algorithm**

**Input:** Point cloud $\mathcal{A} := \{ \bar{p}_1, \bar{p}_2, \cdots \}$; Robot position $p$, 
**Output:** $\bar{p}_{d_j}$, and $V_j, j = 1, \cdots, J$; 

1: $\bar{p}_{d_j} = \arg \min_{\bar{p}_q \in \mathcal{A}} \| p - \bar{p}_{d_j} \| \quad \text{and get } V_1 \quad \text{(8)}$
2: if $\| p - \bar{p}_{d_j} \| \leq \delta$ then 
3: $\bar{p}_{d_j} = \arg \min_{\bar{p}_q \in \mathcal{A}} \| p - \bar{p}_{d_j} \|$ 
4: $j = j + 1$ and update $V_j$ \quad \text{(8)}
5: end if 

Fig. 3: Graphical illustration of GD-CLFs and subgoals. The mobile robot uses the collision-free data group $\mathcal{A} = \{ \bar{p}_1, \bar{p}_2, \cdots \bar{p}_9 \}$ and Algorithm 2 to determine the position $\bar{p}_4 \in \mathcal{A}$ as its first subgoal $\bar{p}_{d_1}$. Then, the constructed GD-CLF $V_1$ guides the robot toward $\bar{p}_{d_1}$. The robot would determine its $j + 1$-the subgoal when it arrives at $\delta$-neighbourhood around the $j$-th subgoal. Following the above-mentioned process, the mobile robot would travel along the successively discovered subgoals $\bar{p}_{d_2}$, $\bar{p}_{d_3}$, $\cdots$, and finally reaches the goal $p_d$. 

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where (9b) to enhance the solution feasibility of QP. This section formulates an optimization over the ACS of the IL-CBF associated constraint (9c) that might result in the infeasibility problem of the QP (9). Formulated in Section V. This section formulates an optimization over the ACS of the IL-CBF associated constraint (9c) to explicitly analyzing the potential conflicts between IL-CBF, GD-CLF, and input constraints.

V. SAFE FEEDBACK MOTION PLANNING STRATEGY

This section incorporates the learned IL-CBFs (7) and the constructed GD-CLFs (8) in a QP optimization to generate the SFMP strategy that drives the mobile robot to safely reach the target position incrementally.

By dividing the period \( [t_0, t_f] \) into multiple intervals \( [t_0 + mT, t_0 + (m + 1)T] \) [26], where \( m \in \mathbb{N}^+ \), and \( T \in \mathbb{R}^+ \) is the sampling time, we reformulate the original safe operation problem (2) into a sequence of QPs at each interval:

\[
\begin{align*}
\min_{\alpha, \nu} & \quad u(t)^T u(t) + c_1 \nu^2(t) \\
\text{s.t.} & \quad (1), (2b), (2c) \\
& \quad \dot{\hat{h}}_k + \alpha_{k1} \dot{\hat{h}}_k + \alpha_{k2} \hat{h}_k \geq 0, \\
& \quad \dot{V}_j + c_2 V_j \leq \nu,
\end{align*}
\]

where \( \nu(t) \in \mathbb{R} \) is a relaxation variable to relax the GD-CLF constraint to improve the QP feasibility [29], \( \alpha_{k1}, \alpha_{k2}, c_1, c_2 \in \mathbb{R} \) are parameters to be determined. The reformulated QP problem (9) unifies the safety requirements (2c), (9b), and the task requirements (9c), and the optimization over energy (9a) to generate a multi-objective SFMP strategy that drives the mobile robot to progressively reach subgoals while avoiding obstacles. Note that our developed SFMP strategy from (9) only requires the information of the mobile robot position \( p \) and the target position \( p_d \) to solve the safe operation problem (2) in prior-unknown environments.

Remark 7. Although the proposed SFMP strategy (9) is restricted to the mobile robots following a second-integrator-type kinematics (1), it could be easily extended to the mobile robots following an unicycle-type kinematics according to the method proposed in [33]. Besides, the specific cost function (9a) in a quadratic input form is utilized for efficient computation concerns. This is especially worthwhile for low-cost platforms with limited computational resources. The online learned IL-CBFs (9b) and the automatically constructed GD-CLFs (9c) are not restricted to specific sensors. The required data could be provided by different sensors such as LiDAR or cameras.

VI. OPTIMIZED ADMISSIBLE CONTROL SPACE

The potential conflicts between constraints (2c), (9b), and (9c) might result in the infeasibility problem of the QP (9) formulated in Section V. This section formulates an optimization over the ACS of the IL-CBF associated constraint (9c) to enhance the solution feasibility of QP.

Denoting the ACSs for constraints (9b) and (9c) as \( A_1 := \{ u \in \mathbb{R}^2 | \dot{\hat{h}}_k + \alpha_{k1} \dot{\hat{h}}_k + \alpha_{k2} \hat{h}_k \geq 0, k \in \mathcal{K} \} \), and \( A_2 := \{ u \in \mathbb{R}^2 | \dot{V}_j + c_2 V_j \leq \nu \} \), respectively. Thereby, the shared control space concerning constraints (2c), (9b), and (9c) is termed as \( S = A_1 \cap A_2 \cap U \). It is desirable that \( S \neq \emptyset \) always holds, i.e., the feasibility of the QP problem is always guaranteed. This is a nontrivial problem; especially multiple constraints are considered. Improving the possibility of satisfying \( S \neq \emptyset \) is equivalent to enlarging the volume of \( S \). Given that the relationship between sets \( A_1 \) and \( A_2 \) is hard to be described and the volume of \( U \) is predetermined, we could transform the enlargement of the volume of \( S \) into the enlargement of the volumes of ACSs \( A_1 \) and \( A_2 \) independently. A relaxation variable \( \nu \) has been used in (9c) to enlarge the volume of \( A_2 \). In the following, we attempt to enlarge the volume of the ACS \( A_1 \) to improve the feasibility of the QP problem (9). In particular, we firstly seek for a criterion for the volume of the ACS \( A_1 \) in Section VI-A by investigating the relationship between sets \( A_1 \) and \( A_2 \). Then, an LP optimization problem is formulated in Section VI-B to optimize the above volume criterion to enlarge the volume of the ACS \( A_1 \).

A. Criterion of ACS

The enlargement of the ACS \( A_1 \) is equivalent to enlarge each IL-CBF \( \dot{\hat{h}}_k \) associated ACS that is denoted as \( A_{1k} := \{ u \in \mathbb{R}^2 | \dot{\hat{h}}_k + \alpha_{k1} \dot{\hat{h}}_k + \alpha_{k2} \hat{h}_k \geq 0, k \in \mathcal{K} \} \). The explicit form of the learned \( k \)-th IL-CBF follows \( \dot{\hat{h}}_k = y - \zeta_k^T \Phi \), where \( \Phi := [1, x, x^2, \cdots, x^n] \). We substitute the explicit \( \dot{\hat{h}}_k \) into (9b) and rewrite the inequality as

\[
A_{1k} u_x + u_y + a_k^T \Psi > 0,
\]

where \( A := \zeta_k^T \frac{\partial \Phi}{\partial x} \in \mathbb{R}, \alpha_k = [\alpha_{k1}, \alpha_{k2}]^T \in \mathbb{R}^2, \Psi := [\zeta_k \frac{\partial \Phi}{\partial x} v_x - v_y, \zeta_k \frac{\partial \Phi}{\partial x} v_x^2 + \zeta_k^T \Psi - y] \in \mathbb{R}^2 \).

Based on the reformulated (10), the geometric interpretations of the ACS \( A_{1k} \) as well as the limited motion command set \( U \) are depicted in Fig. 4. We found that a smaller value of \( a_k^T \Psi \) implies a larger area of the ACS \( A_{1k} \). Thus, it is reasonable to choose the value of \( a_k^T \Psi \) as a metric to quantify the volume of the ACS \( A_{1k} \), which is optimized in the subsequent subsection.

B. Optimization of ACS

This subsection clarifies the optimization over the metric \( a_k^T \Psi \), which is formulated as a LP optimization problem

\[
\begin{align*}
\min_{\alpha_{k1}, \alpha_{k2}} & \quad \alpha_{k1}^T \Psi \\
\text{s.t.} & \quad 0 < \alpha_{k1}, \alpha_{k2} < \pi_k \\
& \quad \alpha_{k1}^2 - 4\alpha_{k2} \geq 0,
\end{align*}
\]

where \( \pi_k \in \mathbb{R}^+ \) is the predetermined bound for the optimization variable. The formulated LP (11) is solved by the off-the-self \texttt{fmincon} solver. The core idea of the above LP is to select suitable values of \( \alpha_{k1} \) and \( \alpha_{k2} \) to minimize \( \alpha_{k1}^T \Psi \) while respecting constraints (11b) and (11c). A decreased \( \alpha_{k1}^T \Psi \) leads to an enlarged \( A_{1k} \). Thereby, the QP feasibility is improved.

Remark 8. The constraints (11b) and (11c) are the simplification of the following three constraints: (1) \( \alpha_{k1}^2 - 4\alpha_{k2} \geq 0; \) (2)
The mobile robot safely operates in the unforeseen outdoor or a prior-known CBF to achieve collision avoidance, and an assumed nominal motion planning strategy to accomplish the reaching task with desired performance.

**TABLE I: The parameter settings of the reach-avoid task.**

| Initial values | \(p_0 = [-0.2, 0.1]^\top, v_0 = [0, 0]^\top, T = 10 \, \text{Hz} \) |
|----------------|------------------------------------------------------------------|
| Target values  | \(p_2 = [2, 1.5]^\top, v_2 = [0, 0]^\top \)                      |
| CBF            | \(h = (x - 1)^2 + (y - 1)^2 - 1 \)                              |
| Nominal policy | \(u_n = -0.2(p - p_d) - 0.9(v - v_d) \)                         |
| QP and LP      | \(\bar{u}_x, \bar{u}_y = 0.3, \alpha_1(t_0) = [5, 6]^\top, \bar{t}_1 = 7 \) |

We formulate the QP optimization problem as

\[
\begin{align*}
& \text{min } u \quad \|u - u_n\|^2 \quad (12a) \\
& \text{s.t. } -0.3 < u_x, u_y < 0.3 \quad (12b) \\
& \quad \tilde{h} + \alpha_1^* \tilde{h} + \alpha_2^* h \geq 0 \quad (12c)
\end{align*}
\]

Fig. 5: The performance comparison between the optimized \(\alpha_1^*\) and the predetermined \(\alpha_2, \alpha_3\) associated QP solutions.

As displayed in Fig. 5(a), the nominal \(u_n\) is an unsafe motion command given that the mobile robot driven by the \(u_n\) crosses the obstacle \(O\). The minimally corrected \(u_n\) by solving the QP (12) drives the mobile robot to safely reach the destination. Furthermore, as shown in Fig. 5(a), the trajectory of the optimized \(\alpha_1^*\) case is closer to the desired trajectory (the cyan line) associated with \(u_n\) as a consequence of the enlarged ACS. The ACSs of the constraint (12c) at \(t = 2\, s\) and \(t = 17\, s\) are displayed in Fig. 5(b). It is shown that the \(\alpha_1^*\)’s associated ACS is larger than the related ones of \(\alpha_2\) and \(\alpha_3\). This validates the effectiveness of the LP optimization (11).

**B. Validation in Outdoor Scenario**

This subsection validates the efficiency of our proposed SFMP strategy (9) in an obstacle densely cluttered environment (see Fig. 6). The numerical simulation is conducted on the basis of the Mobile Robotics Simulation Toolbox [34] and the quadprog solver of the Optimization Toolbox [35]. The detailed parameter settings to solve the formulated QP (9) and LP (11) are presented in TABLE II.
TABLE II: The parameter settings of the outdoor scenario.

| Parameters       | Settings                                      |
|------------------|-----------------------------------------------|
| Initial values   | $p_0 = [2, 4]^\top$, $r_0 = [1, 1]^\top$, $T = 10$ Hz |
| Target values    | $p_{d_i} = [10, 10]^\top$, $v_g = [0, 0]$     |
| IL-CBF           | $\Phi = [1, x, x^2]$, $S_g = [-\pi/2, \pi/2]$, $S_o = 0.5$ m |
| GD-CLF           | $P = \frac{25}{25} 12.5 \quad 0 \quad 25$. |
| $S_g = [-\pi, \pi]$, $S_o = 4$ m, $\tilde{c}_2 = 1.5$ |

QP and LP

| $p_{d_1}$, $p_{d_2} = 20$, $c_1 = 1$, $\alpha(t_0) = [5, 6]^\top$, $\pi = 6$ |

It is shown in Fig. 6a–Fig. 6c that the mobile robot exploits sensed obstacle boundary data to learn the IL-CBFs $\hat{h}_1$, $\hat{h}_2$ using Algorithm 1 and uses collision-free data to discover the subgoals $\hat{p}_{d_1}$, $\hat{p}_{d_2}$ via Algorithm 2. As displayed in Fig. 6d, the mobile robot safely reaches the subgoals $\hat{p}_d$, $\hat{p}_{d_2}$ sequentially and finally reach the destination $p_d$ (same with $\hat{p}_{d_2}$). Thus, it is concluded that the learned IL-CBFs (7) ensure collision avoidance with unforeseen obstacles, and the constructed GD-CLFs (8) based on the discovered subgoals guarantee the task fulfillment. The evolution trajectories of the motion command $u$, and the optimized parameter $\alpha^*$ are displayed in Fig. 7a and Fig. 7b, respectively. The input saturation is satisfied, and the LP (11) outputs the optimized $\alpha^*$ to ensure the feasibility of the QP (9) during the whole operation process. A supplemental video for the outdoor scenario is referred to in https://youtu.be/FZsNc0UzEvS.

Fig. 6: The illustration of the robotic movement in the outdoor scenario. The black circles denote the prior-unknown obstacles; The dark green $\hat{h}_1$ and $\hat{h}_2$ denote the learned IL-CBFs; The light green $\hat{p}_{d_i}$ represents the discovered subgoal; The light green $p_0$ and the red $p_d$ denote the initial and target positions, respectively.

C. Validation in Indoor Scenario

This subsection further validates the effectiveness of our designed SFMP strategy (9) in a maze simulation environment (see Fig. 8). It is worth mentioning that the application of common CBFs in a maze environment is seldom found in existing works. This is because multiple typical CBFs are required to achieve collision avoidance in such a maze environment, and certain CBFs would unavoidably treat collision-free spaces as unsafe regions. In this case, the mobile robot behaves conservatively and the QP might lose its feasibility. In particular, for the maze environment displayed in Fig. 8, it is nontrivial to design barrier functions to separate safe and unsafe regions even though we have the full knowledge of the environment. However, our developed IL-CBFs can efficiently deal with this maze environment. The detailed parameters to realize the safe operation in the maze environment are provided in TABLE III. Accompanying simulation videos are available at https://youtu.be/FZsNc0UzEvS.

Fig. 8: The illustration of the robotic movement in the indoor scenario. The thick black lines represent walls; The dark green $\hat{h}_i$ denotes the $i$-th learned IL-CBF; The light green $\hat{p}_{d_i}$ represents the discovered $i$-th subgoal; The light green $p_0$ and the red $p_d$ denote the initial and target positions, respectively. The pink line with a dot represents the position and the heading direction of the mobile robot at a specific time $t_i$ in light blue.

As displayed in Fig. 8 the mobile robot operates safely in the maze environment and finally reaches the goal position $p_{d_i}$. However, we observe inefficient operation (shown in the blue
rectangle of Fig. 9b of the mobile robot in this unforeseen maze environment. This is due to the simple heuristic (the shortest distance rule in particular) used in Algorithm 2. This problem could be avoided by changing the sensor range in an adaptive way. We deliberately present this incomplete case to show the potential drawback of our method. The trajectories of the mobile robot's velocity \( v \), motion command \( u \) and optimized \( \alpha^* \) are displayed in Fig. 9b, Fig. 9c and Fig. 9d respectively. The input saturation is always satisfied and \( \alpha^* \) updates to ensure the QP feasibility.

Fig. 9: The trajectories of position \( p \), velocity \( v \), motion command \( u \), and optimized \( \alpha^* \) for the indoor scenario.

D. Validation in High-fidelity Simulator

We further evaluate the performance of our proposed SFMP strategy (9) in different scenarios based on Gazebo [36] and robot operating system (ROS) [37]. The simulations are conducted on the Ubuntu 18.04 computer with 16 GB RAM and 2.6-GHz Intel Core i7-9750H CPU. The adopted Mecanum wheel cart is equipped with a LiDAR sensor (\( S_0 = [-\pi/4, \pi/4], S_r = 4 m \)) to perceive the surrounding environment. To account for the robot volume’s influence on safety, the original detected obstacle boundary samples are projected backwards along the LiDAR laser line by a distance \( d = 0.5 m \).

1) Basic Demos: The effectiveness of our developed SFMP strategy (9) for the safe operation in unknown environments is validated via the following purposely designed cases: (a) static obstacles (the top-left Fig. 10); (b) static plus suddenly added static obstacles (the top-right Fig. 10); (c) falling down dynamic obstacles (the bottom-left Fig. 10); and (d) static plus dynamic obstacles (the bottom-right Fig. 10). Note that we simply extend the learned IL-CBFs (7) to avoid collision with dynamic obstacles here. Although without rigorous analysis, we found that the learned IL-CBFs could also address slowly moving obstacles. This is because we use instantaneous sensory data (reflecting the environmental changes timely) for collision avoidance. The results shown in Fig. 10 and the associated video at https://youtu.be/bpWW9R_MYpc validate that our proposed SFMP strategy (9) would drive the cart to survive in these four first-entry environments populated with static and dynamic obstacles.

2) Large Environment: We further examine the performance of the SFMP strategy (9) in a large environment (a mix of outdoor and indoor scenarios), see Fig. 11 and the associated video in https://youtu.be/bpWW9R_MYpc. We randomly sample 10 initial positions in the circle with center \( c_0 = (0, 0) \) and radius \( r_0 = 5 m \), and 10 goal positions in the circle with center \( c_t = (45, 45) \) and radius \( r_t = 5 m \). The proposed SFMP strategy succeeds 9 times out of 10. The success to survive in this complex environment without collisions and finally reaching the target position proves the practicability of our method regarding the robustness towards varying tasks (represented as different initial and target positions). Note that we purposely use the bottom-left initial position and the top-right target position in Fig. 10 to simulate a long-horizon task and also encourage the mobile robot to meet more obstacles.

3) Comparative Evaluation: This part focuses on the safe execution task in a room to show the superiority of our SFMP strategy (9) over the baseline rapidly exploring random tree (RRT) method [38] (a common sampling based motion planning strategy) in terms of time. A supplementary video is referred to in https://youtu.be/bpWW9R_MYpc. For the scenario displayed in Fig. 12 the common approach used in [38] would firstly build a perfect map using the SLAM technique (1025 seconds in the top-left Fig. 12) and then RRT generates a collision-free path followed by a PD controller (70 seconds in the bottom-left Fig. 12). In summary, the common approach would consume 1025 seconds in total to generate a safe solution in this room scenario. Our developed approach (the right Fig. 12) perceives the local environment and outputs the SFMP strategy (9) that drives the cart from the initial position to the target position. The utilized total time is 114 seconds. Regarding the first-entry environment, especially with no need to build a perfect global map, our SFMP strategy (9) enjoys an obvious advantage regarding time.
VIII. Conclusion

This work presents a safe feedback motion planning strategy that fulfils the nontrivial safe operation in prior-unknown environments. Our developed instantaneous local control barrier functions are united with goal-driven control Lyapunov functions in a quadratic programming optimization framework to generate safe feedback motion planning strategies. The formulated linear programming optimization enhances the quadratic programming solution feasibility by enlarging the admissible control spaces of instantaneous local control barrier functions. Multiple conducted numerical validations fully prove the effectiveness of our proposed safe feedback motion planning strategy. The future work aims to extend our developed instantaneous local control barrier functions to realize collision avoidance with dynamic obstacles within consideration of obstacles’ velocity and size. Besides, fully exploiting the maneuverability of the mobile robot to reach the target position in a time-optimal way is well worth investigating.

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Code Availability The complete simulation data is available by contacting the corresponding author.

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