

# Guiding-based Nonlinear Learning Predictive Control for Mobile Robots with Safety Guarantees

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**Abstract**—Model predictive control (MPC) is one of the popular approaches to let a robot accurately follow a desired geometric path while avoiding obstacles that obstruct the path. However, MPC is sometimes ineffective in dealing with nonlinear system dynamics and non-convex constraints associated with moving obstacles, which can deteriorate the real-time computational performance and safety in real-world applications. To overcome these challenges and ensure safety, we propose a two-level approach called Guiding-based nonlinear Learning Predictive Control (G-LPC) for mobile robots. At the guiding level, G-LPC plans a local near-optimal path with a discrete-time composite vector field to guide robots to safely track the desired path obscured by static obstacles. At the safety level, G-LPC, equipped with a game-based barrier function, solves the Hamilton–Jacobi–Bellman (HJB) equation through online receding-horizon reinforcement learning (RHRL) and obtains an optimal control policy. In an environment with densely distributed obstacles, we compare G-LPC with several advanced planning methods, and the results show that G-LPC generates feasible paths quickly while achieving both path tracking and obstacle avoidance. We evaluate G-LPC against advanced safe control methods in the high-fidelity simulator CarSim, and the results demonstrate the superiority of G-LPC in terms of completion time, path length, and average solution time. We also conduct real-world experiments on a Hongqi E-HS3 electric vehicle to validate its effectiveness.

## I. INTRODUCTION

The tracking control of desired reference paths for mobile robots is a fundamental task. Most tracking control methods, such as preview control [1] and optimal control [2], [3], drive robots to return to the desired path while minimizing the control costs. They require a given starting and ending point to enable the robot to track the desired path of the two-point connection. Therefore, robots cannot start from an arbitrary point within the configuration space and track the reference path. In addition, these methods alone do not provide safety mechanisms to avoid possibly severe collisions with obstacles.

There are various methods used in robot planning, such as the artificial potential field (APF) method [4], the navigation function method [5], and the dynamic window (DW) method [6]. Few current planning approaches are compatible with tracking control methods since many planning approaches are open-loop while tracking control methods usually require closed-loop feedback; however, the guiding vector field provides a closed-loop feedback planning solution that can guide the robot to achieve path-tracking control and simplify the algorithm design [7], [8]. They usually ensure that the

robot's position converges to the desired path from (almost) any point in the configuration space. To guide robots to track the desired reference path and avoid obstacles blocking the robot's path, a composite vector field method was proposed in [9]. Subsequently, Yao et al. [10] constructed a composite vector field by using smooth bump functions to enable path following and obstacle avoidance. Additionally, a switching vector field is designed to address the deadlock issue. These methods [7]–[10] probably cannot directly deal with *optimal control problems characterized by strong nonlinear dynamic constraints*.

Numerical optimization-based [11]–[14] and learning-based approaches [15]–[17], have received widespread attention in terms of ensuring the high-mobility robot maneuvers. For one thing, numerical optimization-based methods excel in addressing multi-constraint optimization problems. Li et al. [11] developed a nonlinear model predictive control (MPC) planner to facilitate obstacle avoidance. Recently, several MPC-based techniques have emerged, with the planned trajectory computed at the boundary of the state invariant set. Notably, Zeng et al. [12] proposed a safety-critical MPC method to handle existing uncertainties. Brito et al. [13] proposed a contouring MPC approach with precise obstacle boundary computation. *Under nonlinear dynamics and non-convex constraints, numerical optimization-based methods usually cannot guarantee the quality of solutions and even may not produce a feasible solution.*

For another, adaptive dynamic programming (ADP) and reinforcement learning (RL) are efficient in solving nonlinear optimal control problems. Studies [15], [16] transform the motion planning problem into a regulation problem, where a reference signal is given to track while the safety constraints are satisfied. A *major challenge is generating a compatible and near-optimal signal quickly*. Also, the challenge of designing stable and reliable barrier functions remains. Zhang et al. [16] proposed a soft potential field approach that handles obstacle constraints using the convexification method from [14]. For online updating receding-horizon RL methods [17], [18], unstable repulsive forces (such as at the inflection points of convex obstacles) can lead to learning failures. Lu et al. [15] introduced the exponential barrier function into the cost function to handle non-convex constraints, while the switching mechanism is essential for guaranteeing safety.

Inspired by the idea from MPC, receding-horizon reinforcement learning (RHRL) methods employ multiple iterative learning steps within the prediction horizon to expedite algorithm convergence [16], [17]. Note that the optimization mechanism of RHRL methods fundamentally differs

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from that of MPC, as the former involves multiple iterative steps within the prediction horizon, while MPC solves the global optimization problem within the prediction horizon. In solving optimal safe control problems, RHRL approaches efficiently handle nonlinear constraints while they require reference states to remain relatively stable, as abrupt changes in system state may lead to learning failures. Also, ensuring the optimality of the motion trajectory is closely related to the local reference path. The two aspects place a demand on generating locally optimal kinodynamic paths.

The challenges (statements in italics above) on learning efficiency and achieving near-optimal safe control performance motivated us to propose a two-level Guiding-based Learning Predictive Control method called G-LPC for mobile robots with safety guarantees. At the guiding level, we construct a discrete-time composite vector field, aiming to guide a mobile robot to track the smooth desired path occluded by static obstacles. The safety level incorporates a game-based barrier function, and the optimal control from solving the Hamilton–Jacobi–Bellman (HJB) equation is approximated under the online receding-horizon RL. The two-level scheme exhibits two-fold advantages: the guiding level provides a near-optimal signal, ensuring the learning stability and the near-optimal control; secondly, the safety is guaranteed under non-convex moving obstacles. In complex tasks, such as the simulation scenarios in this work, the divide-and-conquer G-LPC could be more effective and efficient compared with integrated methods. The main contributions are as follows:

- 1) The proposed G-LPC approach can achieve *near-optimal safety control* for robots with *unknown dynamics*. It achieves MPC-like performance by planning a near-optimal path before tracking. Notably, the approach achieves *higher computational efficiency* and obtains *more reliable solutions* compared to traditional MPC methods in solving nonlinear optimization problems.
- 2) The proposed discrete-time composite vector field formulation *meets robot dynamic constraints* and it is a new way of *solving the deadlock problem* autonomously. Moreover, the game-based barrier function can deal with *non-convex obstacle constraints* and guarantee safety under *uncertain movement constraints* of obstacles.

## II. PRELIMINARIES AND PROBLEM FORMULATION

In this section, we will provide a detailed preliminary for the composite vector field employed at the guiding level, along with a description of achieving optimal control for system (2). Finally, we present the problem formulation.

### A. Composite Vector Field

Consider the following ordinary differential equation:

$$\dot{\xi} = \chi(\xi(t))$$

with the initial state  $\xi(0) \in \mathbb{R}^2$ , where  $\chi(\cdot)$  is continuously differentiable concerning  $\xi$ , and it is designed to be a guiding vector field for path following [10].

A reference path  $\mathcal{P}$  is provided initially and may be occluded by obstacles, and it is defined by

$$\mathcal{P} = \{\xi \in \mathbb{R}^2 : \phi(\xi) = 0\},$$

where  $\phi : \mathbb{R}^2 \rightarrow \mathbb{R}$  is twice continuously differentiable. For example, a circle path  $\mathcal{P}$  can be described by choosing  $\phi(x, y) = x^2 + y^2 - R^2$ , where  $R$  is the radius of the circle. To avoid collisions, Yao et al. [10] proposed a composite vector field for processing obstacle constraints. It involves a reactive boundary  $\mathcal{R}_i^t$  and a repulsive boundary  $\mathcal{Q}_i^t$ , i.e.,

$$\mathcal{R}_i^t = \{\xi \in \mathbb{R}^2 : \varphi_i(\xi, t) = 0\}, \quad \mathcal{Q}_i^t = \{\xi \in \mathbb{R}^2 : \varphi_i(\xi, t) = c_i\},$$

where  $\varphi_i : \mathbb{R}^2 \times \mathbb{R} \rightarrow \mathbb{R}$  is twice continuously differentiable,  $i \in \mathcal{I} = \{1, 2, \dots, m\}$ ,  $m$  is the total number of obstacles, and  $c_i < 0$ . The repulsive boundary  $\mathcal{Q}_i^t$  is the boundary that tightly encloses the  $i$ -th obstacle at time  $t$  and a robot is forbidden to cross this boundary to avoid collision with the obstacle. The reactive boundary  $\mathcal{R}_i^t$  is larger than and encloses the repulsive boundary, and its interior is a region where a robot can detect an obstacle and become reactive. We use  $\text{ex}$  and  $\text{in}$  to denote the exterior and interior regions of a boundary, respectively. For example,  $\text{ex } \mathcal{Q}$  represents the exterior region of the repulsive boundary. An example of moving circular reactive and repulsive boundaries can be characterized by choosing  $\varphi_i(x, y; t) = (x - t)^2 + y^2 - R^2$  and letting  $|c_i| < R$ . In this case, the reactive and repulsive boundaries are large and small concentric circles moving along the  $x$ -axis, respectively.

We denote the *path-following vector field* by  $\chi_{\mathcal{P}}$  and the *repulsive vector field* by  $\chi_{\mathcal{R}_i}$ , and they are defined below:

$$\chi_{\mathcal{P}}(\xi) = \gamma_0 E \nabla \phi(\xi) - k_p \phi(\xi) \nabla \phi(\xi),$$

$$\chi_{\mathcal{R}_i}(\xi) = \gamma_i E \nabla \varphi_i(\xi) - k_{r_i} \varphi_i(\xi) \nabla \varphi_i(\xi), \quad i \in \mathcal{I},$$

where  $E = \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}$  is the rotation matrix of  $90^\circ$ ,  $\gamma_i \in \{1, -1\}$ ,  $i \in \mathcal{I} \cup \{0\}$ , determines the moving direction (clockwise or counterclockwise), and  $k_p, k_{r_i}$  are positive coefficients. The composite vector field is as follows [10]:

$$\chi(\xi) = \left( \prod_{i \in \mathcal{I}} \sqcup_{\mathcal{Q}_i}(\xi) \right) \hat{\chi}_{\mathcal{P}}(\xi) + \sum_{i \in \mathcal{I}} (\sqcap_{\mathcal{R}_i}(\xi) \hat{\chi}_{\mathcal{R}_i}(\xi)), \quad (1)$$

where  $(\hat{\cdot})$  is the normalization notation (i.e., for a nonzero vector  $v \in \mathbb{R}^n$ ,  $\hat{v} = v/\|v\|$ ),  $\sqcup_{\mathcal{Q}}(\xi) = \frac{f_1(\xi)}{f_1(\xi) + f_2(\xi)}$ ,  $\sqcap_{\mathcal{R}}(\xi) = \frac{f_2(\xi)}{f_1(\xi) + f_2(\xi)}$  are smooth *bump functions*, where  $f_1(\xi) = 0$  if  $\varphi(\xi) \leq c$  and  $f_1(\xi) = \exp\left(\frac{l_1}{c - \varphi(\xi)}\right)$  if  $\varphi(\xi) > c$ ,  $f_2(\xi) = \exp\left(\frac{l_2}{\varphi(\xi)}\right)$  if  $\varphi(\xi) < 0$  and  $f_2(\xi) = 0$  if  $\varphi(\xi) \geq 0$ , and  $l_1, l_2 > 0$  are coefficients for changing the decaying or increasing rate. Note that for simplicity, the subscripts  $i$  of related symbols have been omitted above. These smooth bump functions blend parts of different vector fields and create a composite vector field for both path following and collision avoidance; for more details, see [10].

The *singular sets* of  $\chi_{\mathcal{P}}$  and  $\chi_{\mathcal{R}_i}$ , denoted by  $\mathcal{C}_{\mathcal{P}}$  and  $\mathcal{C}_{\mathcal{R}_i}$ , respectively, are defined below:

$$\mathcal{C}_{\mathcal{P}} = \{\xi \in \mathbb{R}^2 : \chi_{\mathcal{P}}(\xi) = 0\} = \{\xi \in \mathbb{R}^2 : \nabla \phi(\xi) = 0\},$$

$$\mathcal{C}_{\mathcal{R}_i} = \{\xi \in \mathbb{R}^2 : \chi_{\mathcal{R}_i}(\xi) = 0\} = \{\xi \in \mathbb{R}^2 : \nabla \varphi_i(\xi) = 0\}.$$

The elements of singular sets are called *singular points*, where vector fields vanish. Due to the presence of singular points, special designs are required to solve the deadlock problem. When employing the guiding vector field as high-level guiding signals, neglecting the kinodynamic constraints usually deteriorates the control performance.

## B. Problem Formulation

Consider the following continuous-time nonlinear system

$$\dot{x} = f(x, u), \quad (2)$$

where  $x \in \mathbb{R}^n$  denotes the system state,  $f : \mathbb{R}^n \times \mathbb{R}^m \rightarrow \mathbb{R}^n$  is the system transition function,  $u \in \Omega_u \subset \mathbb{R}^m$  denotes the control input, and  $\Omega_u$  is the control constraint set. Note that the explicit dependence on time is dropped unless needed for clarity. We assume that  $f(\cdot)$  is locally Lipschitz continuous.

### 1) Composite Vector Field with Kinodynamic Constraints:

The composite vector field acts as a local path planner and should meet the additional requirement of kinodynamic constraints, leading to the problem of Vector-Field-guided Path Planning with Kinodynamic Constraint (VF-PPKC).

*Remark 1:* The term “kinodynamic constraint” refers to the requirement that a robot will not collide with obstacles at different speeds. To address this issue, we have transformed it into the fulfillment of the maximum curvature.

*Definition 1:* (VF-PPKC) Design a continuously differentiable vector field  $\chi : \mathbb{R} \times \mathbb{R}^2 \rightarrow \mathbb{R}^2$  for  $\xi(t) = \chi(t, \xi(t))$  such that:

- 1) It enables path following and collision avoidance, and the path-following error is bounded, and no deadlocks exist.
- 2) Given the robot’s velocities  $v_x, v_y$ , and the maximum acceleration  $a_{\max}$ , it holds that  $(v_x^2 + v_y^2)\kappa(t_2) \leq a_{\max}$  for  $t_2 > 0$  and  $\kappa(t_2) = \Delta\psi/\Delta s$  is the curvature of a path, where  $\Delta\psi$  and  $\Delta s$  are changes in the heading angle and arc length between the time interval  $[t_1, t_2]$ .

A guiding vector field  $\chi : \mathbb{R} \times \mathbb{R}^2 \rightarrow \mathbb{R}^2$  is designed to generate a twice continuously differentiable reference path  $\Xi = \int_0^\infty \chi(\xi(t))dt$ . Subsequently, we employ a learning-based predictive control approach to track the reference path and avoid static and dynamic obstacles at the same time.

2) *Optimal Control with Infinite-horizon Cost:* Given the nonlinear system (2) and the reference path, we can obtain its discrete-time model, i.e.,

$$\mathbf{x}_{k+1} = f(\mathbf{x}_k, \mathbf{u}_k), \quad (3)$$

where  $\mathbf{x}_k = x_k - x_k^r$  is the error state,  $x_k^r \in \Xi$  is the reference state, and  $\mathbf{u}_k$  is the control input. We hope to utilize an optimal controller to follow the reference path  $\Xi$  and satisfy the following conditions: 1) Starts at  $x_0$  and tracks the reference path  $\Xi$ . 2) Avoids collisions with all obstacles  $\mathcal{B}_1, \dots, \mathcal{B}_q \subseteq \mathcal{W} \subseteq \mathbb{R}^2$ , where  $\mathcal{W}$  denotes the workspace. We define the value function as the cumulative discounted sum of infinite-horizon costs:

$$V_\infty(\mathbf{x}_k) = \sum_{\tau=k}^\infty \gamma^{\tau-k} L(\mathbf{x}_\tau, \mathbf{u}_\tau), \quad (4)$$

where  $0 < \gamma \leq 1$ ,  $L(\mathbf{x}_\tau, \mathbf{u}_\tau) = \mathbf{x}_\tau^\top Q \mathbf{x}_\tau + \mathbf{u}_\tau^\top R \mathbf{u}_\tau$  is the cost function,  $Q \succeq 0 \in \mathbb{R}^{n \times n}$  is a positive semi-definite matrix, and  $R \succ 0 \in \mathbb{R}^{m \times m}$  is a positive definite matrix.

## III. METHOD

To guarantee the safety of robots while they move, it’s essential to generate local trajectories. This requires designing a guiding vector field that considers dynamic constraints and excludes the deadlock problem (i.e., singular points). Additionally, for local path planning, we have to factor in the uncertainty that arises from moving obstacles. To tackle this problem, we develop an online RHRL approach that employs a game-based barrier function. The overall framework is depicted in Fig. 1.

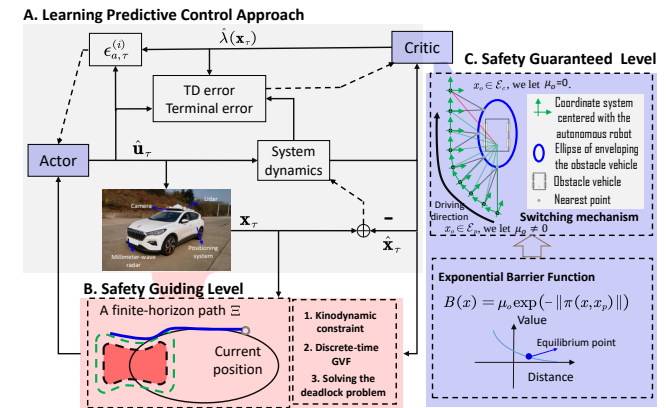


Fig. 1. The overall framework of the G-LPC algorithm.

### A. Discrete-time Kinodynamic Composite Vector Field

In this subsection, we will present a discrete-time kinodynamic composite vector field to generate locally feasible paths, which corresponds to part B of Fig. 1.

1) *Composite Vector Field with Kinodynamic Constraints:* To accomplish the second control objective in Definition 1, we design the following kinodynamic composite vector field:

$$\begin{aligned} \chi_c(\xi) = & \left( \prod_{i \in \mathcal{I}} \sqcup_{\mathcal{Q}_i}(\xi)(1 - \mathcal{S}(\xi)) \right) \hat{\chi}_{\mathcal{P}}(\xi) \\ & + \sum_{i \in \mathcal{I} \setminus \mathcal{I}'} (\sqcap_{\mathcal{R}_i}(\xi) \hat{\chi}_{\mathcal{R}_i}(\xi)) + \sum_{i \in \mathcal{I}'} (\mathcal{S}(\xi) \hat{\chi}_{\mathcal{R}_i}(\xi)), \end{aligned} \quad (5)$$

where  $\mathcal{I}'$  is a set containing the index numbers of manually added virtual obstacles. The path generated by the original composite vector field in (1) would often require the robot to make large turns within a limited distance for collision avoidance. The role of *virtual obstacles* here is to proactively modify the vector field such that the curvature of the robot trajectory is less than the maximum allowable value as the robot enters the *sandwiched region*  $\mathcal{M} = {}^{\text{ex}}\mathcal{Q} \cap {}^{\text{in}}\mathcal{R}$  (i.e., the area sandwiched between the repulsive and the reactive boundaries), thereby satisfying the dynamic constraints. For example, the reactive boundary  $\mathcal{R}_{\text{vrtl}}$  corresponding to a virtual obstacle is described by  $\varphi_i(\xi) = 0, i \in \mathcal{I}'$  in Fig. 2, and its repulsive boundary  $\mathcal{Q}_{\text{vrtl}}$  is described by  $\varphi_i(\xi) = c_i, i \in \mathcal{I}'$ . When  $\xi = (x, y) \in \mathbb{R}^2$  enters

the (virtual) reactive region  ${}^{in}\mathcal{R}_{vrtl}$ , it will be attracted towards the (virtual) repulsive boundary  $\mathcal{Q}_{vrtl}$ . This provides a direction change before  $\xi$  enters the (actual) reactive region  $\mathcal{R}_{actl}$  corresponding to the actual obstacle, and the virtual obstacle will not affect its motion after  $\xi$  enters the (actual) reactive region  ${}^{in}\mathcal{R}_{actl}$ . Based on the above analyses,  $S(\xi)$  is designed to be

$$S(\xi) = \begin{cases} 1 & \text{if } \varphi_i(\xi) \leq 0 \text{ for } i \in \mathcal{I}' \text{ and } \varphi_i(\xi) > 0 \text{ for } i \in \mathcal{I} \setminus \mathcal{I}' \\ 0 & \text{otherwise.} \end{cases}$$

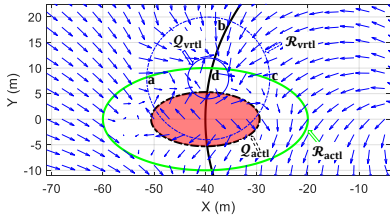


Fig. 2. An illustrative example of the kinodynamic composite vector field. The red-shaded ellipse is the actual obstacle, and its corresponding repulsive and reactive boundaries are the black dashed and green solid lines, respectively. The small and large blue circles represent the repulsive and reactive boundaries for a manually added virtual obstacle.

**2) Analysis of the Composite Vector Field:** The definition of the composite vector field (5) gives an idea of how to accommodate the kinodynamic constraint. By redesigning the characterizing functions  $\phi, \varphi_i$ , the bump functions, and the coefficients  $c_i$ , the first condition of Definition 1 can be met in practice. The second condition can be satisfied by selecting proper positive coefficient  $k_{r_i}, i \in \mathcal{I}'$ . These two conditions are satisfied in simulations and experiments in this paper. To solve the VF-PPKC problem, a technical theorem is presented below:

**Theorem 1:** The VF-PPKC problem with the vector field in (5) is solved if the following conditions hold simultaneously.

- 1) The conditions C.1-C.3 in [9] hold.
- 2) There exists a positive coefficient  $k_{r_i}, i \in \mathcal{I}'$  such that  $(v_x^2 + v_y^2)\kappa(t_2) \leq a_{\max}$ .

**Proof:** The first objective of the VF-PPKC problem in Definition 1 can be achieved according to [9]. Here,  $k_{r_i}$  represents a gain coefficient, which is the convergence rate of transitioning from the reactive boundary  $\mathcal{R}_{vrtl}$  to the repulsive boundary  $\mathcal{Q}_{vrtl}$ . Thus, under an appropriate  $k_{r_i}$  that satisfies condition  $\kappa(t) \leq a_{\max}/(v_x^2(t) + v_y^2(t))$  upon the initial entry into the sandwiched region  $\mathcal{M}$ , the second objective can be achieved. ■

**3) Discrete-time Guiding Vector Field:** With  $\chi_c(\xi)$ , the desired path is computed with its discrete-time form, i.e.,

$$\xi_{k+1} = \xi_k + \beta \chi_c(\xi_k), \quad \xi_0 = (x_0, y_0), \quad (6)$$

where  $\xi_0 \in \mathbb{R}^2$  is the initial robot position and  $\beta$  is the step length. It is advisable to precompute the guiding vector field on a mesh grid map. This makes it possible to quickly identify the nearest vector  $\chi_c(\xi_k)$  on the mesh grid map based on the current position  $\xi_k$ . Finally, we can obtain an  $N$ -step planned path. Note that a vector with nearly-zero norms

is not selected as the current vector but rather inherits the vector from the previous state to avoid suffering singularity issues. This allows us to plan guiding paths directly without causing the deadlock problem from singular points.

In fact, the smoothness of the reference path  $\Xi'$  sequentially connected by points in  $\{\xi_0, \xi_1, \dots, \xi_L\}$  is related to  $\beta$ . Under the non-smooth desired path, ensuring optimal control performance remains a challenge. We adopt the moving average method to smooth the path, i.e.,

$$\xi_k \leftarrow \frac{1}{T}(\xi_k + \xi_{k-1} + \dots + \xi_{k-T+2} + \xi_{k-T+1}), \quad (7)$$

where  $T \leq L$  is the size of the sliding window.

### B. Online Receding-horizon Reinforcement Learning with Safety Guarantees

The prescribed composite vector field aims to plan a local collision-free path in complex environments. This section primarily addresses the safety concerns arising from uncertain obstacle movements when robots track desired paths, which corresponds to parts A and C of Fig 1. Inspired by [15] and [19], G-LPC designs a pursuer-evader game-based barrier function. Specifically, the barrier function becomes active within  $\mathcal{E}_p$ , ensuring safety, while outside of  $\mathcal{E}_p$ , the barrier function remains inactive, allowing the robot to continue its path-tracking control. The barrier function is incorporated into the cost function to establish a constraint-free optimization problem, which is solved by online RHRL.

**1) Cost Function Reformulation:** Consistent with [15], the barrier function used for safety is designed as

$$B(x) = \mu_o \exp(-\|\pi(x, x_p)\|), \quad (8)$$

where  $\mu_o$  is the penalty coefficient,  $x_p \in \mathbb{R}^2$  is the nearest boundary coordinate of the nearest obstacle, and  $\pi : \mathbb{R}^n \times \mathbb{R}^2 \rightarrow \mathbb{R}$  maps  $x$  and  $x_p$  to the distance error. With the designed exponential barrier function [15], the robot can keep a safe distance from obstacles. However, this needs a safety-guaranteed switching scheme between ensuring safety and tracking control, which is elaborated below.

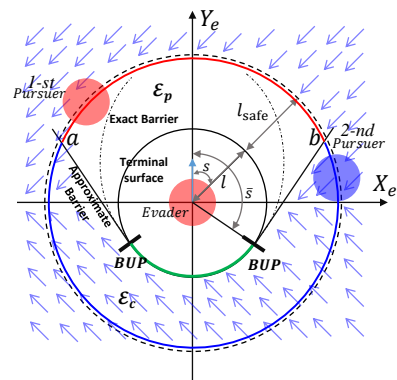


Fig. 3. Pursuer-Evader based game model. The barrier function comes into effect when the pursuer is situated within the  $\mathcal{E}_p$  region.

To facilitate the design of the switching mechanism, in Fig. 3, a Cartesian coordinate system is established with the

direction of the evader's velocity as the y-axis.  $l_{\text{safe}}$  denotes the preset maximum upper error bound for a controller and  $l$  is the safe distance defined by physical constraints of robots and obstacles. The terminal circle is divided into the *usable part* (the black line) and the *nonusable part* (the green line), separated by the boundary of the usable part (BUP). For a differential game of pursuit and evasion involving an evader and an agile pursuer [19], the solution of BUP is determined by  $\bar{s} = \arccos(-v_p/v_e)$ ,  $\bar{s} \in (\pi/2, \pi]$ , where  $v_p$  and  $v_e$  are the speeds of the pursuer and the evader, respectively. The *barrier* implies that the optimal play by both agents starting from any point will generate a path that does not penetrate this surface. The BUP connects the barrier and meets the terminal surface at the BUP tangentially. Therefore, as shown in Fig. 3, we consider the plane formed by points  $a$ ,  $b$ , and the points at BUP as a conservative barrier to facilitate safety. Fig. 3 shows that the coordinate plane is divided into two regions:  $\mathcal{E}_p = \mathcal{E}_{p,1} \cap \mathcal{E}_{p,2}$  and  $\mathcal{E}_c = \mathcal{E} \setminus \mathcal{E}_p$ , where  $\mathcal{E}_{p,1}$  and  $\mathcal{E}_{p,2}$  are defined below:

$$\begin{aligned}\mathcal{E}_{p,1} &= \left\{ \zeta = [X_e, Y_e]^\top \in \mathbb{R}^2 : \|\zeta\| \leq l + l_{\text{safe}} \right\} \\ \mathcal{E}_{p,2} &= \mathcal{H}_1 \cup \mathcal{H}_2 \cup \mathcal{H}_3,\end{aligned}$$

with

$$\begin{aligned}\mathcal{H}_1 &= \{[X_e, Y_e]^\top : X_e \leq -l \sin \bar{s}, Y_e \geq \tan(\bar{s})X_e + l/\cos \bar{s}\} \\ \mathcal{H}_2 &= \{[X_e, Y_e]^\top : X_e \geq l \sin \bar{s}, Y_e \geq -\tan(\bar{s})X_e + l/\cos \bar{s}\} \\ \mathcal{H}_3 &= \{[X_e, Y_e]^\top : X_e \in (-l \sin \bar{s}, l \sin \bar{s}), Y_e^2 + X_e^2 \leq l^2\}.\end{aligned}$$

The switching mechanism is elucidated more clearly below: In the area  $\mathcal{E}_p$ , we assign the penalty coefficient  $\mu_o$  in (8) a non-zero value to keep a safe distance from the obstacle, while in the region  $\mathcal{E}_c$ , we let  $\mu_o = 0$  to track the planned preliminary path. Finally, the cost function at the time instant  $\tau$  is rewritten as

$$L(\mathbf{x}_\tau, \mathbf{u}_\tau) = \mathbf{x}_\tau^\top Q \mathbf{x}_\tau + \mathbf{u}_\tau^\top R \mathbf{u}_\tau + B(x_\tau). \quad (9)$$

2) *Online Receding-horizon Reinforcement Learning with a Game-based Barrier Function Design:* We have been inspired by the concept of receding-horizon from MPC, as discussed in [20]. To elaborate, we divide  $V_\infty(\mathbf{x}_k)$  into multiple sub-problems within the prediction horizon  $[k, k+N]$  to compute an admissible control  $\mathbf{u}_k$  by optimizing the  $V(\mathbf{x}_\tau)$ . For  $\tau \in [k, k+N]$ , we have

$$V(\mathbf{x}_\tau) = F(\hat{\mathbf{x}}_{k+N}) + \sum_{j=\tau}^{k+N-1} \gamma^{j-\tau} L(\mathbf{x}_j, \mathbf{u}_j),$$

where  $\gamma \in (0, 1]$  and  $F(\hat{\mathbf{x}}_{k+N})$  is the terminal cost function, defined by  $F(\hat{\mathbf{x}}_{k+N}) = \hat{\mathbf{x}}_{k+N}^\top P \hat{\mathbf{x}}_{k+N}$ , where  $P \succ 0 \in \mathbb{R}^{m \times m}$  is the terminal penalty matrix.

We reformulate the optimal value function as follows:

$$\lambda^*(\mathbf{x}_\tau) = \partial V^*(\mathbf{x}_\tau) / \partial \mathbf{x}_\tau. \quad (10)$$

Therefore, the optimization objective of the critic network can be rewritten as

$$\lambda^*(\mathbf{x}_\tau) = \begin{cases} 2Q\mathbf{x}_\tau + \gamma \frac{\partial \hat{\mathbf{x}}_{\tau+1}}{\partial \mathbf{x}_\tau} \lambda^*(\hat{\mathbf{x}}_{\tau+1}) + \frac{\partial B(x_\tau)}{\partial \mathbf{x}_\tau}, & \tau \in [k, k+N-1] \\ 2P\hat{\mathbf{x}}_{k+N} + \frac{\partial B(\hat{\mathbf{x}}_{k+N})}{\partial \hat{\mathbf{x}}_{k+N}}, & \tau = k+N \end{cases}$$

With the optimal value function  $\lambda^*(\mathbf{x}_\tau)$ , one can compute the optimal control by setting  $\partial \lambda^*(\mathbf{x}_\tau) / \partial \mathbf{u}_\tau = 0$ , i.e.,

$$\mathbf{u}_\tau^* = -\frac{1}{2} \gamma R^{-1} \hat{g}(\mathbf{x}_\tau)^\top \lambda^*(\hat{\mathbf{x}}_{\tau+1}), \quad (11)$$

The equation above illustrates the fact that the critic network determines the update of the actor network. In RL, the optimal control  $\mathbf{u}_\tau^*$  and the optimal value function  $\lambda^*(\mathbf{x}_\tau)$  are approximated by policy evaluation and policy improvement. They are estimated by

$$\hat{\mathbf{u}}_\tau = \mathcal{W}_{a,\tau}^\top \mathcal{K}(\mathbf{x}_\tau), \quad \hat{\lambda}(\mathbf{x}_\tau) = \mathcal{W}_{c,\tau}^\top \mathcal{K}(\mathbf{x}_\tau), \quad (12)$$

where  $\mathcal{W}_a \in \mathbb{R}^{n_K \times m}$  and  $\mathcal{W}_c \in \mathbb{R}^{n_K \times n}$  are the weights of the actor and critic networks, respectively, and  $n_K$  denotes the dimension of the dictionary, which is selected by approximate linear dependence [21]. The basis function is

$$\mathcal{K}(\mathbf{x}_k) = [k(\mathbf{x}_k, c_1), \dots, k(\mathbf{x}_k, c_{n_K})]^\top,$$

where  $c_1, \dots, c_{n_K}$  are the elements in the kernel dictionary and  $k(\cdot, \cdot)$  is the Gaussian function.

At the  $i$ -th iteration, the critic network aims at minimizing the temporal difference (TD) error  $\epsilon_c$ , which is defined by  $\epsilon_{c,\tau}^{(i)} = \frac{1}{2} \|\lambda^{(i)}(\mathbf{x}_\tau) - \hat{\lambda}^{(i)}(\mathbf{x}_\tau)\|^2$ , where  $\lambda$  denotes the target value function. The actor network minimizes the estimation error  $\epsilon_a$ , which is defined by  $\epsilon_{a,\tau}^{(i)} = \frac{1}{2} \|\mathbf{u}_\tau^{(i)} - \hat{\mathbf{u}}_\tau^{(i)}\|^2$ , where  $\mathbf{u}$  denotes the target control. For more details, please refer to [15]. Therefore, one can derive the following update rules for the critic network and the actor network, respectively:

$$\mathcal{W}_{c,\tau+1}^{(i)} = \mathcal{W}_{c,\tau}^{(i)} - \eta_c \partial \epsilon_{c,\tau}^{(i)} / \partial \mathcal{W}_{c,\tau}^{(i)}, \quad \mathcal{W}_{a,\tau+1}^{(i)} = \mathcal{W}_{a,\tau}^{(i)} - \eta_a \partial \epsilon_{a,\tau}^{(i)} / \partial \mathcal{W}_{a,\tau}^{(i)},$$

where  $\eta_c, \eta_a > 0$  are the step coefficients of the gradients.

#### IV. SIMULATION AND EXPERIMENTAL RESULTS

The algorithms were deployed on a laptop computer running Windows 11 with an Intel Core i7-11800H @2.30GHZ CPU and a GeForce RTX 3080 Laptop GPU. In the testing scenarios, we compare G-LPC with several advanced approaches to demonstrate its superiority. To further verify the effectiveness, we also tested it on an actual vehicle of Hongqi EHS-3, shown in the central image of Fig. 1. The detailed algorithm pseudo-code is illustrated in Algorithm 1.

##### A. Path Planning in Obstacle-dense Environment

To evaluate the effectiveness of the G-LPC approach, we compare it with advanced planning approaches in a scenario containing static obstacles; see Fig. 4. We compare G-LPC with the commonly used planning approaches, such as Timed Elastic Bands (TEB) [22] and OBTPAP [23]. In these tests, we use the analytical kinematic vehicle model with the state variable  $[X, Y, \psi]$ , representing the  $X$ -,  $Y$ -coordinates and the heading, respectively. All the approaches are performed in MATLAB 2023a. The implementation of TEB is based on its custom functions, while the optimization problem of OBTPAP is solved by IPOPT solver [24].

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**Algorithm 1:** G-LPC algorithm

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**Input:** Coordinate set of obstacles  
 $\mathcal{O} = \{o_1, \dots, o_N\}$ , velocity set of obstacles:  
 $\{v_1, \dots, v_N\}$ , vehicle velocity  $v_e$  and its  
heading angle  $\psi$ .

**Output:** The optimal control sequence  $\{\mathbf{u}_1^*, \mathbf{u}_2^*, \dots\}$ .

1 Initialize  $\mathcal{W}_c, \mathcal{W}_a$ ;

2 **while** not reaching the destination **do**

3   Get the current state of the system  $x_0$ .

4   **if** reaching the end of the guiding trajectory **then**

5     | Plan a preliminary trajectory with (5) and (7).

6   **end**

7   Determine the penalty coefficient  $\mu_o$ .

8   **for**  $i = 1, \dots, i_{max}$  **do**

9     | // Prediction Horizon

10    **for**  $\tau = k, \dots, k + N$  **do**

11      | Compute  $\hat{\mathbf{u}}_\tau$  and the cost  $L(\mathbf{x}_\tau, \mathbf{u}_\tau)$ .

12      | Compute the TD errors  $e_{c,\tau}^{(i)}$  and  $e_{a,\tau}^{(i)}$ .

13      | Update the weights  $\mathcal{W}_{c,\tau}^{(i)}$  and  $\mathcal{W}_{a,\tau}^{(i)}$ .

14      | Apply  $\hat{\mathbf{u}}_\tau$  to the system (3).

15   **end**

16   **if** the weights are converged **then**

17     | Obtain the current control policy, and exit.

18   **else**

19     |  $i = i + 1$ .

20   **end**

21   | // Control Horizon

22   Compute the control  $\hat{\mathbf{u}}_\tau$  and apply it to the robot.

22 **end**

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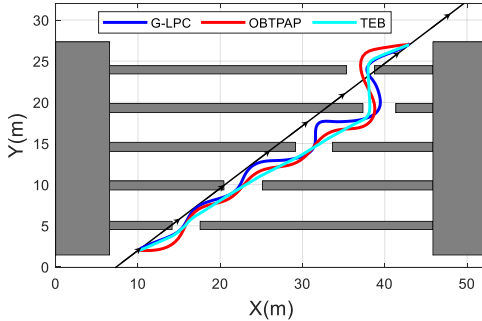


Fig. 4. The planned paths of different comparison methods.

**1) Evaluation metrics:** To assess trajectories generated by various planning methods, we consider several performance metrics. The first metric is the path length from the initial point to the destination, denoted as Length; i.e.,  $\text{Length} = \sum_{k=1}^{N-1} \|(X_{k+1}, Y_{k+1}) - (X_k, Y_k)\|$ . The second metric is the mean lateral cost  $J_{ML}$ , defined by  $J_{ML} = \frac{1}{N} \sum_{k=1}^N J_{k,\text{Lat}}$ , where  $J_{k,\text{Lat}} = \|e_y\|^2$  and  $e_y$  is the lateral distance error. The third metric is the average CPU time required to complete the path planning process.

**2) Analyses of the results:** As observed from TABLE I, the path generated by TEB is the shortest. Given that G-LPC

TABLE I  
PERFORMANCE EVALUATIONS OF FIG. 4

Quantitative Metrics	G-LPC	TEB	OBTPAP
Length (m)	48.43	<b>44.32</b>	48.44
$J_{ML}$	<b>3.82</b>	4.08	4.77
Average CPU time (s)	<b>0.54</b>	5.08	8.09

is essentially a tracking-avoidance approach, it yields the lowest mean lateral cost  $J_{ML}$  among all approaches, albeit contributing to slightly longer planned trajectories. In terms of computational efficiency, G-LPC demonstrates the lowest average CPU time, measured at 0.54 s, which is significantly lower than those for TEB and OBTRAP.

### B. Local Collision Avoidance Tests using Nonlinear CarSim Vehicle Dynamics

Tracking a desired path where static and moving obstacles are placed is a fundamental task. To demonstrate the superiority of G-LPC, we compare it with MPC-CBF [12] and LMPCC [13] under different metrics in MATLAB. They are solved by the IPOPT solver [24] under CasADi [25].

**1) Simulation settings:** Considering the unknown system dynamics, the idea is to utilize neural networks to obtain real dynamic characteristics [20], described by a discrete-time model with state  $\mathbf{x} = [e_y, \dot{e}_y, e_\psi, \dot{e}_\psi]^\top \in \mathbb{R}^4$  and steering control  $\delta_f \in \mathbb{R}$ . Comparison approaches, including MPC-CBF and LMPCC, consider the analytical form of nonlinear vehicle dynamics in [15] including the state variable  $[v_x, v_y, \psi, \dot{\psi}, x, y]$  and the control variable  $[a_x, \delta_f]$ .

**2) Evaluation metrics:** The desired longitudinal velocities of all the methods are set as 25 km/h. To evaluate the G-LPC approach, we compare it with other kinodynamic motion planning algorithms under several metrics, which are Aver. S.T. (average solution time of each time step),  $J_{Lat}$  (cost of the lateral error),  $J_{Heading}$  (cost of the heading error), and  $J_{Con}$  (control cost). We use a weighted average over all metrics to evaluate the overall performance, which is:

$$J_{MC} = \frac{1}{N} \sum_{k=1}^N (Q_1 J_{k,\text{Lat}} + Q_2 J_{k,\text{Heading}} + J_{k,\text{Con}}),$$

where  $J_{Lat} = \|e_y\|$ ,  $J_{Heading} = \|e_\psi\|$ ,  $J_{Con} = \mathbf{u}^\top R \mathbf{u}$  is the control cost, and  $N$  is the waypoint number of the planned path. Another two quantitative metrics are the overall path length and the time taken by different methods to complete the task is denoted by CT.

**3) Analyses of the results:** The testing scenario requires the vehicle to track a reference path (black line in Fig. 5) while avoiding collisions with static and moving obstacles.

TABLE II  
PERFORMANCE EVALUATIONS OF FIG. 5

Quantitative Metrics	G-LPC	MPC-CBF	LMPCC
$J_{MC}$	<b>62.12</b>	69.34	80.79
CT (s)	<b>34.05</b>	40.00	37.55
Length (m)	<b>239.54</b>	278.27	262.83
Aver. S.T. (s)	<b>0.05</b>	0.09	0.10

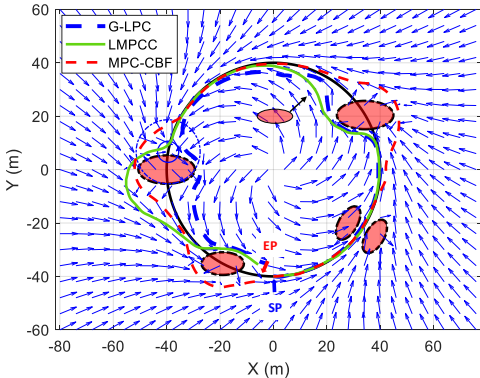


Fig. 5. Simulation results of avoiding static and moving obstacles for three methods. The black arrow denotes the moving direction of the dynamic obstacle, and the black thin line is the desired path. Labels ‘EP’ and ‘SP’ denote the endpoint and start point, respectively.

As observed from TABLE II, the computational cost of G-LPC is lower than that of MPC-CBF and LMPCC, and it generates shorter paths. Since we set the desired velocity to be 25 km/h, G-LPC achieves the least completion time due to its shorter path. As G-LPC employs a neural network to identify the system model and optimizes the nonlinear optimal motion planning problem based on RHRL, the computational time is less. However, the MPC-based methods require online solving of nonlinear optimization problems, resulting in a significant computational burden.

### C. Real-World Experiments

To further substantiate the algorithm’s efficacy, real-world vehicular experiments were conducted on the Hongqi E-HS3 platform. The platform is shown at the center of Fig. 1.

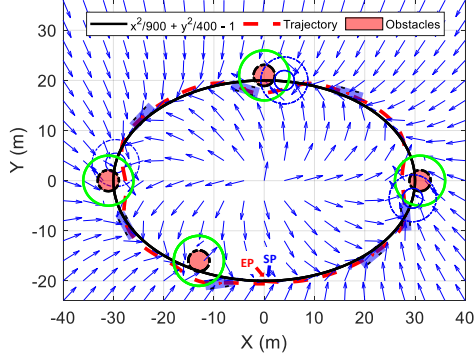


Fig. 6. The experimental results of the deployment of G-LPC on a real-world platform: As illustrated in the figure, reference path described by  $\phi(x, y) = x^2/900 + y^2/400 - 21/20$  is obstructed by four static obstacles. Labels ‘EP’ and ‘SP’ denote the endpoint and start point, respectively.

The experimental platform operates at an expected velocity of 2 m/s, and it can be observed from Fig. 6 that the vehicle is able to smoothly navigate around obstacles without collisions. This is primarily attributed to the G-LPC method’s capability to generate locally feasible paths satisfying dynamic constraints and its online learning mechanism.

## V. CONCLUSION

This paper presents the Guiding-based Learning Predictive Control approach (G-LPC) for mobile robots with safety guarantees, which offers a framework for autonomous planning and tracking control of robots. For one thing, G-LPC incorporates dynamic constraints into the discrete-time guiding vector field for planning local paths and thus addresses safety and deadlock issues during high-mobility robot maneuvers. This is a notable improvement over the existing composite vector fields. For another, G-LPC guarantees safety by transforming the safety problem into the pursuit-evasion game between a pursuer and an evader; thus, a game-based barrier function is proposed, and a nonlinear optimal control problem is optimized and solved within the receding-horizon RL framework. Extensive simulation and real-world experiments validate the merits of the proposed G-LPC approach.

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