Safe and Complete Real-Time Planning and Exploration in Unknown Environments

David Fridovich-Keil*, Jaime F. Fisac*, and Claire J. Tomlin

Abstract—We present a new framework for motion planning that wraps around existing kinodynamic planners and guarantees recursive feasibility when operating in a priori unknown, static environments. Our approach makes strong guarantees about overall safety and collision avoidance by utilizing a robust controller derived from reachability analysis. We ensure that motion plans never exit the safe backward reachable set of the initial state, while safely exploring the space. This preserves the safety of the initial state, and guarantees that we will eventually find the goal if it is possible to do so while exploring safely. We implement our framework in the Robot Operating System (ROS) software environment and demonstrate it in a real-time simulation.

I. INTRODUCTION

Motion planning is a foundational problem in mobile robotics, and the community has devoted significant effort to building theoretical and practical tools for a wide variety of applications. Traditionally, the output of a motion planner is a desired plan or trajectory for a dynamical system model. This trajectory is then tracked by one or more layers of low-level controllers. Since the real, physical vehicle may follow higher-order, more complex dynamics than those used during planning, the trajectory it actually follows will not coincide with that which was planned. This presents a problem for planners which aim to provide collision-avoidance guarantees.

Recently, the FaSTrack framework [1] provides a mechanism for quantifying the maximum tracking error between a high-order dynamical model of the physical system and a lower-order model used for planning. This analysis can be done offline, using a reachability computation, and supplied to a real-time motion planner for online collision-checking. Other, similarly motivated work, e.g. [2], also seeks to quantify this maximum tracking error.

Still, a key challenge remains: in a priori unknown environments where obstacles are sensed online, it can be difficult to guarantee recursive feasibility. Informally, a planning algorithm is recursively feasible if it explores the environment safely and without losing its ability to reach the goal. The dangers of unsafe exploration are illustrated in Fig. 1 (left), in which a non-recursively feasible planner enters a dead end which the system cannot exit. Most motion planners bypass these issues, for example by assuming full prior knowledge of the environment or by assuming that it is safe to stop and possible to do so instantaneously. While such techniques are effective in many scenarios, there are important applications and systems for which safe exploration really does matter, e.g. a fixed-wing aircraft operating with limited visibility. More generally, it is important to consider recursive feasibility for systems such as unicycles, bicycles, and cars that have inertia and function at relatively high speeds. These issues are especially pronounced for non-holonomic systems.

We propose building a graph of forward-reachable states (for a given dynamical system planning model) within known free space, while simultaneously identifying those states from which the initial state is reachable. This graph implicitly...
represents a discrete under-approximation of the backward-reachable set of the initial state. We guarantee the safety of the physical system, as modeled by a higher-order dynamical model, using a robust control scheme [1]. Our framework, illustrated in Fig. 1, ensures:

- Safety: all trajectories initiated by the physical system will be robustly collision-free.
- Liveness: if the goal is safely reachable from the initial state, it will always be safely reachable.
- Completeness: if a goal was originally reachable by a plan that preserves the ability to return home, our framework guarantees that it will eventually be found.

II. RELATED WORK

Though we defer a formal definition until Section III-B, ultimately, a motion planner is recursively feasible if it can explore unknown space while always remaining safe. There is an extensive body of literature in motion planning and safe exploration, which we cannot hope to fully summarize here. Rather, we identify two main categories of related work and discuss several of the most closely related approaches.

A. Safe Exploration

Exploration has been studied within the context of Markov Decision Processes (MDPs) and Reinforcement Learning (RL). Moldovan and Abbeel [3] propose an approach for generating a sequence of actions which preserve ergodicity with high probability. Other similar approaches, e.g. [4-6], also design control policies which are risk-aware or satisfy approximate constraints. Interestingly, Berkenkamp et al. [6] define safety in terms of Lyapunov stability. Though generally desirable, stability is insufficient to guarantee collision avoidance; in this work, we use a stronger set-based definition of safety. Indeed, our formulation of safe exploration is closely related with that of [7, 8], which characterize safety with reachable sets.

B. Safe motion planning

Recent methods such as [1, 2, 9, 10] provide a variety of mechanisms for robust motion planning. Here, robustness is characterized in terms of an envelope around planned trajectories which the physical system is guaranteed to remain within. Our work relies upon this idea, building upon [1].

However, robust planning does not automatically guarantee recursive feasibility. Richards and How [11] and Rosolia and Borrelli [12] directly address this problem within a model predictive control framework. The major differences between these works and our own are that [11] assumes linear time-invariant system dynamics, while [12] addresses an iterative task. Moreover, both assume a priori knowledge of all obstacles. Schouwenaars et. al. [13] also plan in a receding horizon, but as in our work, recursive safety (though not liveness) is guaranteed by ensuring that all planned trajectories terminate in a safe loiter pattern.

Our work may also be viewed as a generalization of graph-based kinodynamic planners, e.g. the probabilistic roadmap [14]. Importantly, our framework guarantees recursive feasibility in an a priori unknown environment, with potentially high-order system dynamics, and in the presence of environmental disturbances.

III. PROBLEM FORMULATION

A. Preliminaries

We consider an autonomous navigation task in a bounded a priori unknown static environment \( \mathcal{X} \subset \mathbb{R}^{n_x} \). The autonomous system has dynamic state \( s \in \mathcal{S} \subset \mathbb{R}^{n_s} \), which includes, but is in general not limited to its location \( x \) in the environment \( \mathcal{X} \). We presume that for each point \( x \in \mathcal{X} \), the environment representation can assign a label \{OCCUPIED, FREE, UNKNOWN\}. The system’s knowledge of the environment will be updated online according to measurements from a well-characterized sensor, with field of view \( \mathcal{F} : \mathcal{S} \rightarrow 2^{\mathcal{X}} \). In this work, we will restrict our attention to deterministic sensing models, i.e. if \( x \in \mathcal{X} \) is within the sensor’s field of view \( \mathcal{F}(s) \), it will be correctly identified as either \{OCCUPIED, FREE\}. Probabilistic extensions are possible, though beyond the scope of this paper.

We assume known system dynamics, of the form:

\[
\dot{s} = f(s, u, d),
\]

where \( u \in \mathcal{U} \subset \mathbb{R}^{n_u} \) is the system’s control input and \( d \in \mathcal{D} \subset \mathbb{R}^{n_d} \) is a bounded disturbance.

In general, the dynamical model \( f \) of the physical system will be nonlinear and high-order, making it challenging to compute trajectories in real time. Instead, we can use an approximate, lower-order dynamical model for real-time trajectory computation, along with a framework which produces a known tracking controller for the full-order model allowing it to follow the trajectories of the low-order model with a guarantee on accuracy. Let the simplified state of the system for planning purposes be \( p \in \mathcal{P} \subset \mathbb{R}^{n_p} \), governed by approximate planning dynamics:

\[
\dot{p} = g(p, c),
\]

with \( c \in \mathcal{C} \subset \mathbb{R}^{n_c} \) the control input of the simplified system, which we will refer to as the planning system.

We use the FaSTrack framework [1] to provide a robust controlled invariant set in the relative state space \( \mathcal{R} \subset \mathbb{R}^{n_r} \) between the planning reference and the full system. This relative state depends only upon the relative dynamics, and not on
the particular algorithm used for planning low-order trajectories. We inherit this modularity in our recursively feasible planning framework, which can be used with an arbitrary low-level motion planner. In Section [V] we demonstrate our framework with a standard third-party algorithm from the Open Motion Planning Library (OMPL) [15].

B. Recursive Feasibility: Safety and Liveness

We now define several important concepts more formally, as they pertain directly to the theoretical safety guarantees of our proposed framework. Let \( \xi(t_0, p, c(\cdot)) : \mathbb{R}_+ \rightarrow \mathcal{P} \) denote the trajectory followed by the planning system starting at state \( p \) at time \( t_0 \) under some control signal \( c(\cdot) \) over time.

Given a planned state \( p \), we refer to its footprint \( \phi(p) \) as the set of points \( x \in \mathcal{X} \) that are occupied by the system in this state. We additionally define the robust footprint \( \phi_E \) as the set of points \( x \in \mathcal{X} \) that are occupied by some \( p' \in \{ p + E \} \) (with + here denoting Minkowski addition). This represents the set of locations that may be occupied by the physical system while attempting to track the planned state \( p \). We will require that the system is at all times guaranteed to only occupy locations known to be free. For convenience, we will denote by \( \mathcal{X}_{\text{FREE}}(t) \) the set of points \( x \in \mathcal{X} \) that are labelled as FREE at time \( t \).

We then have the following definitions.

**Definition 1:** (Safety) A planned trajectory \( \xi(t_0, p, c(\cdot)) \) is known at time \( t_0 \) to be safe, i.e. collision-free, if it satisfies the following criterion:

\[
\forall t \geq t_0, \phi_E \left( \xi(t; t_0, p, c(\cdot)) \right) \subseteq \mathcal{X}_{\text{FREE}}(t_0).
\]

Observe that Definition 1 is not a statement about stability, as in e.g. [6]. Dynamic stability is in fact neither a necessary nor a sufficient condition for safety understood as guaranteed collision (and failure) avoidance.

**Definition 2:** (Safe Reachable Set) The safe forward reachable set \( \Omega_F \) of a state \( p \) at time \( t_0 \) is the set of states \( p' \in \mathcal{P} \) that are known at \( t_0 \) to be safely reachable from \( p \) under some control signal \( c(\cdot) \).

\[
\Omega_F(p; t_0) := \left\{ p' \mid \exists t \geq t_0, c(\cdot) : p' = \xi(t; t_0, p, c(\cdot)) \wedge \forall \tau \in [t_0, t], \phi_E \left( \xi(\tau; t_0, p, c(\cdot)) \right) \subseteq \mathcal{X}_{\text{FREE}}(t_0) \right\}.
\]

Analogously, the safe backward reachable set \( \Omega_B \) of \( p \) at \( t_0 \) is the set of states \( p' \in \mathcal{P} \) from which \( p \) is known at time \( t_0 \) to be safely reachable under some control signal (this can also be thought of as the set of states \( p' \in \mathcal{P} \) that can be safely reached from \( p \) in backward time, hence the name backward reachable set):

\[
\Omega_B(p; t_0) := \left\{ p' \mid \exists t \geq t_0, c(\cdot) : p = \xi(t; t_0, p', c(\cdot)) \wedge \forall \tau \in [t_0, t], \phi_E \left( \xi(\tau; t_0, p', c(\cdot)) \right) \subseteq \mathcal{X}_{\text{FREE}}(t_0) \right\}.
\]

We now proceed to define viability in terms of these sets.

**Definition 3:** (Viability) A state \( p \) is viable at time \( t_0 \) with respect to a goal state \( p_{\text{goal}} \) and a home state \( p_{\text{home}} \) if at \( t_0 \) it is known to be possible to reach either \( p_{\text{goal}} \) or \( p_{\text{home}} \) from \( p \) while remaining safe, i.e. \( p \in \Omega_B \left( \{ p_{\text{goal}} \} \cup \{ p_{\text{home}} \}; t_0 \right) \).

**Definition 4:** (Safely Explorable Set) The safely explorable set \( \mathcal{P}_{\text{SE}} \subset \mathcal{P} \) of a state \( p \) is the collection of states that can eventually be visited by the system through a trajectory starting at state \( p \) with no prior knowledge of \( \mathcal{X} \) whose states are, at each time \( t \geq 0 \), viable according to the known free space \( \mathcal{X}_{\text{FREE}}(t) \).

Based on the idea of the safely explorable set we can now introduce the important notion of liveness for the purposes of our work.

**Definition 5:** (Liveness) A state \( p \) is live with respect to a goal state \( p_{\text{goal}} \) if it is possible to reach \( p_{\text{goal}} \) from \( p \) while remaining in the safely explorable set for all time, i.e if \( p_{\text{goal}} \in \mathcal{P}_{\text{SE}}(p) \). A trajectory \( \xi \) is live if all states in \( \xi \) are live.

Finally, we will refer to a planning algorithm as recursively feasible if, given that the initial state \( p_0 \) is live, all future states \( p \) are both live and viable. We will show that our proposed framework is recursively feasible. Moreover, we will also show that it is complete, in the sense that, if \( p_0 \) is live with respect to \( p_{\text{goal}} \), then we will eventually reach \( p_{\text{goal}} \) through continued guaranteed safe exploration.

IV. GENERAL FRAMEWORK

A. Overview

Our framework is comprised of two concurrent, asynchronous operations: building a graph of states which discretely under-approximate the forward and backward reachable sets of the initial "home" state, and traversing this graph to find recursively feasible trajectories. Namely, we define the graph \( \mathcal{G}_F := \{ V, E \} \) of vertices \( V \) and edges \( E \). Vertices are individual states in \( \mathcal{P} \), and directed edges are trajectories \( \xi \) between pairs of vertices. \( \mathcal{G}_F \) will be a discrete under-approximation of the current safe forward reachable set of the initial state \( p_{\text{home}} \). We also define the graph \( \mathcal{G}_B \subseteq \mathcal{G}_F \) to contain only those vertices which are in the safe backward reachable set of the \( p_{\text{home}} \) and the goal state \( p_{\text{goal}} \) and the corresponding edges. We use the notation \( p \in \mathcal{G}_F \) to mean that state \( p \) is a vertex in \( \mathcal{G}_F \), and likewise for \( \mathcal{G}_B \).

We use following two facts extensively. They follow directly from the definitions above and our assumptions on deterministic sensing and a static environment.

**Remark 1:** (Permanence of Safety) A trajectory \( \xi \) that is safe at time \( t_0 \) will continue to be safe for all \( t \geq t_0 \).

**Remark 2:** (Permanence of Reachability) A state \( p \) that is in the safe forward or backward reachable set of another state \( p_0 \) at time \( t_0 \) will continue to belong to this set for all \( t \geq t_0 \), i.e. \( \Omega_F(p_0; t_0) \subseteq \Omega_F(p_0; t) \) and \( \Omega_B(p_0; t_0) \subseteq \Omega_B(p_0; t) \).

B. Building the graph

We incrementally build the graph by alternating between outbound expansion and inbound consolidation steps. In the outbound expansion step, new candidate states are sampled, and if possible, connected to \( \mathcal{G}_F \). This marks them as part of the forward reachable set of \( p_{\text{home}} \). In the inbound consolidation step, we attempt to find a safe trajectory from
Suppose that $p \in \mathcal{G}_F \setminus \mathcal{G}_B$. We will attempt to add $p$ to $\mathcal{G}_B$ by finding a safe trajectory from $p$ to any of the states currently in $\mathcal{G}_B$ by invoking the low-level motion planner. If we succeed in finding such a trajectory, then by construction there exists a trajectory all the way to $p_{\text{home}}$, so we add $p$ to $\mathcal{G}_B$. If $p$ is added to $\mathcal{G}_B$, we also add all of its ancestors in $\mathcal{G}_F$ to $\mathcal{G}_B$, since there now exists a trajectory from each ancestor through $p$ to either $p_{\text{home}}$ or $p_{\text{goal}}$. This procedure is illustrated in Fig. 2b.

C. Exploring the graph

When requested, we must be able to supply a safe trajectory beginning at the current state reference $p(t)$ tracked by the system. Recall from Section III-A that under the robust tracking framework [1], the physical system’s state $s(t)$ is guaranteed to remain within an error bound $\mathcal{E}$ of $p(t)$ measured on the planning state space $\mathcal{P}$. This property allows us to make guarantees in terms of planning model states $p$ rather than full physical system states $s$.

Trajectories $\xi$ output by our framework must guarantee future safety for all time; that is, as the system follows $\xi$ we must always be able to find a safe trajectory starting from any future state. In addition, we require that $p_{\text{home}}$ remains safely reachable throughout the trajectory; this ensures that liveness is preserved (if it was in principle possible from $p_{\text{home}}$ to safely explore $\mathcal{X}$ and reach $p_{\text{goal}}$ then this possibility will not be lost by embarking on $\xi$). Note that liveness is an important property separate from safety: a merely safe planner may eventually trap the system in a periodic safe orbit that it cannot safely exit.

By construction, any cycle in $\mathcal{G}_B$ is safe for all future times (Remark 1). Readily, this suggests that we could guarantee perpetual recursive feasibility by always returning the same cycle. However, this naive strategy would never reach the goal. Moreover, it would not incrementally explore the environment. In order to force the system to explore unknown regions of $\mathcal{X}$, we modify this naive strategy by routing the system through a randomly selected unvisited state $p_{\text{new}} \in \mathcal{G}_B$, and then back to $p_{\text{home}}$. The trajectory always ends in a periodic safe orbit between $p_{\text{new}}$ and $p_{\text{home}}$. Note that this random selection does not need to be done naively (e.g. by uniform sampling of unvisited states in $\mathcal{G}_B$), and efficient exploration strategies are certainly possible. In our examples we will use an $\epsilon$-greedy sampling heuristic by which, with probability $1 - \epsilon$, we select the unvisited $p \in \mathcal{G}_B$ closest to $p_{\text{goal}}$, and otherwise, with probability $\epsilon$, we uniformly sample an unvisited state in $\mathcal{G}_B$. Fig. 3 illustrates this exploration procedure.
Of course, if $p_{\text{goal}}$ is ever added to $\mathcal{G}_B$, we may simply return a trajectory from the current state $p(t)$ to $p_{\text{goal}}$. This will always be possible because, by construction, every state in $\mathcal{G}_B$ is safely reachable from every other state in $\mathcal{G}_B$ (if necessary, looping through $p_{\text{home}}$).

D. Algorithm summary

To summarize, our framework maintains graph representations of the forward reachable set of $p_{\text{home}}$ and the backward reachable set of $\{p_{\text{home}}\} \cup \{p_{\text{goal}}\}$. Over time, these graphs become increasingly dense (Lemma 1). Additionally, all output trajectories terminate at $p_{\text{goal}}$ or in a cycle that includes $p_{\text{home}}$. This implies our main theoretical result:

Theorem 1: (Recursive Feasibility) Assuming that we are able to generate an initial viable trajectory (e.g. a loop through $p_{\text{home}}$), all subsequently generated trajectories will be viable and preserve the liveness of $p_{\text{home}}$. Thus, our framework guarantees recursive feasibility.

Proof: By assumption, the initial trajectory $\xi_0$ output at $t_0$ is safe (Definition 1). We now proceed by induction: assume that the $i$-th reference trajectory $\xi_i$ is viable for the knowledge of free space at the time $t_i$ at which it was generated, i.e. $\forall t_i \leq t_0, \xi(t_i) \in \Omega_B(\{p_{\text{home}}; p_{\text{goal}}\}; t_i)$. Assuming $p_{\text{goal}}$ has not been reached yet at the time of the next planning request, $t_{i+1}$, a new trajectory will be generated from initial state $\xi_i(t_{i+1})$. The new trajectory $\xi_{i+1}$ will be created by concatenating safe trajectories between states in $\mathcal{G}_B \subseteq \Omega_B(\{p_{\text{home}}; p_{\text{goal}}\}; t_i)$ and therefore will be a viable trajectory. Such a trajectory can always be found, because it is always possible to choose $\xi_{i+1} \equiv \xi_i$, which, by the inductive hypothesis was a viable trajectory at time $t_i$ and, by Remark 1 continues to be viable at $t_{i+1}$. Therefore all planned trajectories $\xi_i$ will retain the ability to either safely reach $p_{\text{goal}}$ or safely return to $p_{\text{home}}$. In the former case, $\xi_i$ is immediately live (and since $\forall t \geq 0, \xi(t) \in \Omega_F(p_{\text{home}}; t_i)$, $p_{\text{home}}$ must have been live too); in the latter, $\xi_i$ will inherit the liveness of $p_{\text{home}}$, by observing that $\forall t \geq 0, \xi_i(t) \in \Omega_B(\{p_{\text{home}}; t_i\}$.

Corollary 1: (Dynamical System Exploration) Given that the safety of trajectories is evaluated using the robust footprint $\phi_{\xi}(\cdot)$, and the relative state between the dynamical system and the planning reference is guaranteed to be contained in $\xi$, Theorem 1 implies that the dynamical system can continually execute safe trajectories in the environment.

Moreover, we ensure that each output trajectory visits an unexplored state in $\mathcal{G}_B$, which implies that $\mathcal{G}_B$ approaches the safely explorable set $\mathcal{P}_{SE}$ introduced in Definition 4. Together with Theorem 1, this implies the following completeness result:

Theorem 2: (Completeness) In the limit of infinite runtime, our framework eventually finds the goal with probability 1 if it is within the safely explorable set.

Proof: By Theorem 1, all trajectories output will be viable; hence, the autonomous system will remain safe for all time (Corollary 1). Further, since each generated trajectory visits a previously unvisited state in $\mathcal{G}_B$, by Lemma 1 it will eventually observe new regions in the safely explorable set $\mathcal{P}_{SE}$ if any exist. Moreover, those regions will eventually be sampled, added to $\mathcal{G}_B$, and visited by subsequent trajectories. Because we have assumed all sets of interest to be bounded, this implies that we will eventually add $p_{\text{goal}}$ to $\mathcal{G}_B$ as long as $p_{\text{goal}} \in \mathcal{P}_{SE}$.

E. Remarks

We conclude this section with several brief remarks regarding implementation.

In Sec. IV-B, we specify that states should be connected to existing states in $\mathcal{G}_F$ and $\mathcal{G}_B$. In practice, we find that connecting to one of the $k$-nearest neighbors (measured in the Euclidean norm over $P$) in the appropriate graph suffices.

In Sec. IV-C we describe traversing $\mathcal{G}_B$ to find safe trajectories between vertices. For efficiency, we recommend maintaining the following at each vertex: cost-from-home, cost-to-home, and cost-to-goal, where cost may be any consistent metric on trajectories (e.g. duration). If these quantities are maintained, then care must be taken to update them appropriately for descendants and ancestors of states that are added to $\mathcal{G}_F$ and $\mathcal{G}_B$ in Sec. IV-B.

Finally, we observe that outbound expansion, inbound consolidation, and graph exploration may all be performed in parallel and asynchronously.

V. EXAMPLE

We demonstrate our framework in a real-time simulation, implemented within the Robot Operating System (ROS) software environment [19].

A. Setup

Let the high-order system dynamics be given by the following 6D model:

$$\dot{s} = \begin{bmatrix} \dot{x} \\ \dot{v}_x \\ \dot{y} \\ \dot{y}_y \\ \dot{z} \\ \dot{v}_z \end{bmatrix} = \begin{bmatrix} v_x \\ g \cos u_1 \\ u_y \\ g \sin u_2 \\ u_z \\ u_3 - g \end{bmatrix}$$

where $g$ is acceleration due to gravity, the states are position and velocity in $(x, y, z)$, and the controls are $u_1 = \text{pitch}$, $u_2 = \text{roll}$, and $u_3 = \text{thrust}$ acceleration. These dynamics are a reasonably accurate model for a lightweight quadrotor operating near a hover and at zero yaw.

We consider the following lower-order 3D dynamical model for planning:

$$\dot{p} = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = \begin{bmatrix} v \cos \theta \\ v \sin \theta \\ c \end{bmatrix}$$

where $v$ is a constant tangential speed in the Frenet frame, states are absolute heading $\theta$, and $(x, y)$ position in fixed frame, and control $c$ is the turning rate. We interpret these dynamics as a Dubins car operating at a fixed $z$ height of $z_p$.

We take controls to be bounded in all dimensions independently by known constants: $u \in [\bar{u}_1, \bar{u}_3] \times [\bar{u}_2, \bar{u}_3] \times [\bar{u}_3, \bar{u}_3]$.
and \( c \in [\bar{c}, \bar{c}] \). In order to compute the FaSTrack tracking error bound \( \mathcal{E} \), we must solve a Hamilton Jacobi (HJ) reachability problem for the relative dynamics defined by (1) and (2). In this case, the relative dynamics are given by:

\[
\dot{\mathbf{r}} = \begin{bmatrix}
\dot{d} \\
\dot{\psi} \\
\dot{v_T} \\
\dot{v_N}
\end{bmatrix} = \begin{bmatrix}
v_T \cos \psi + v_N \sin \psi \\
-\sigma - v_T \sin \psi + v_N \cos \psi \\
u_1 \cos \theta - u_2 \sin \theta + cu_T \\
-u_1 \sin \theta - u_2 \cos \theta - cu_T
\end{bmatrix}
\]

where the relative states \( d \) (distance), \( \psi \) (bearing), \( v_T \) (tangential velocity), and \( v_N \) (normal velocity) are illustrated in Fig. 4a. In this case, the computed value function is valid over all time. Moreover, we also guarantee that, if the initial “home” state \( p_{\text{home}} \) is live—i.e. the goal \( p_{\text{goal}} \) is safely explorable from \( p_{\text{home}} \)—then each state along all motion plans will also be live, and eventually we will find \( p_{\text{goal}} \).

To our knowledge, this is the first motion planning algorithm to make this guarantee of recursive feasibility. As such, we have presented it as generally as possible and without optimization. While we make no claims of optimality, we do believe that many of the advances in optimal sample-based planning could be readily applied to our work. We are also sanguine about implementing our work in hardware for different, more complicated dynamical systems.

VI. DISCUSSION & CONCLUSION

In this paper, we have introduced a novel framework for recursively feasible motion planning for dynamical systems. Our approach is based on the ideas of forward and backward reachability, and uses FaSTrack to make a strong guarantee of safety over all time. Moreover, we also guarantee that, if the initial “home” state \( p_{\text{home}} \) is live—i.e. the goal \( p_{\text{goal}} \) is safely explorable from \( p_{\text{home}} \)—then each state along all motion plans will also be live, and eventually we will find a trajectory to \( p_{\text{goal}} \).

B. Simulation Results

We test our framework in a variety of simulated environments, some of which are shown in our supplementary video. Here, we present more detailed results for a single environment which illustrates the importance of maintaining recursive feasibility.

Fig. 1 shows a canonical case in which our guarantee of recursive feasibility avoids collision where a non-recursively-feasible approach would likely fail. Here, the goal is directly in front of the home position and the way there appears to be in \( \mathcal{X}_{\text{FREE}} \). However, just beyond our sensor’s field of view \( \mathcal{F} \), there is a narrow dead end. Standard planning techniques would likely either optimistically assume the unknown regions of the environment are free space, or plan in a receding horizon within known free space \( \mathcal{X}_{\text{FREE}}(t) \). In both cases, the strong incentive would be to enter the narrow dead end, and eventually crash (recall that the planner’s speed \( v \) is fixed).

By contrast, our approach eventually takes a more circuitous—but recursively feasible—route to the goal. The evolution of planned viable trajectories is shown on the right in Fig. 1. Initially, we plan tight loops near \( p_{\text{home}} \), but over time we visit more of the safely explorable space \( P_{\text{SE}} \), and eventually we find \( p_{\text{goal}} \).

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