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# Randomized Kinodynamic Motion Planning with Moving Obstacles 

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#### Abstract

This paper presents a novel randomized motion planner for robots that must achieve a specified goal under kinematic and/or dynamic motion constraints while avoiding collision with moving obstacles with known trajectories. The planner encodes the motion constraints on the robot with a control system and samples the robot's state $\times$ time space by picking control inputs at random and integrating its equations of motion. The result is a probabilistic roadmap of sampled state $\times$ time points, called milestones, connected by short admissible trajectories. The planner does not precompute the roadmap; instead, for each planning query, it generates a new roadmap to connect an initial and a goal state $\times$ time point. The paper presents a detailed analysis of the planner's convergence rate. It shows that, if the state $\times$ time space satisfies a geometric property called expansiveness, then a slightly idealized version of our implemented planner is guaranteed to find a trajectory when one exists, with probability quickly converging to 1 , as the number of of milestones increases. Our planner was tested extensively not only in simulated environments, but also on a real robot. In the latter case, a vision module estimates obstacle motions just before planning starts. The planner is then allocated a small, fixed amount of time to compute a trajectory. If a change in the expected motion of the obstacles is detected while the robot executes the planned trajectory, the planner recomputes a trajectory on the fly. Experiments on the real robot led to several extensions of the planner in order to deal with time delays and uncertainties that are inherent to an integrated robotic system interacting with the physical world.


## 1 Introduction

In its simplest form, motion planning is a purely geometric problem: given the geometry of a robot and static obstacles, compute a collision-free path of the robot between two given configurations. This formulation ignores several key aspects of the physical world. In particular, robot motions are often subject to kinematic and dynamic constraints (kinodynamic constraints [DXCR93]) that cannot be ignored. Unlike obstruction by obstacles, such constraints cannot be represented as forbidden regions in the configuration space. Moreover, the environment may contain moving obstacles, requiring that computed paths be parametrized by time to indicate when the robot is to


Figure 1: Robot testbed consisting of an air-cushioned robot among moving obstacles.
achieve a particular state. In this paper, we consider motion planning problems with both kinodynamic constraints and moving obstacles, and propose an efficient algorithm for this class of problems. In practice, we also need to consider numerous other issues (e.g., uncertainty about the environment), some of which will be examined here.

Our work extends the probabilistic roadmap (PRM) framework originally developed for planning collision-free geometric paths [Kav94, KŠLO96, Šve97]. A PRM planner samples the robot's configuration space at random and retains the collision-free samples as milestones. It then tries to connect pairs of milestones with paths of predefined shape (typically straight-line segments in configuration space) and retains the collision-free connections as local paths. The result is an undirected graph, called a probabilistic roadmap, whose nodes are the milestones and the edges are the local paths. Multi-query PRM planners precompute the roadmap (e.g., [KŠLO96]), while singlequery planners compute a new roadmap for each query (e.g., [HLM97]). It has been proven that, under reasonable assumptions about the geometry of the robot's configuration space, a relatively small number of milestones picked uniformly at random are sufficient to capture the connectivity of the configuration space with high probability [HLM97, KLMR95].

The planner proposed in this paper represents kinodynamic constraints by a control system, which is a set of differential equations that describes all the possible local motions of a robot. For each query, the planner builds a new roadmap in the collision-free subset of the robot's state $\times$ time space, where a state typically encodes both the configuration and the velocity of the robot. To sample a new milestone, it first selects a control input at random in the set of admissible controls and then integrates the control system with this input over a short duration of time, from a previously generated milestone. By construction, the local trajectory thus obtained automatically satisfies the kinodynamic constraints. If this trajectory does not collide with the obstacles, its endpoint is added to the roadmap as a new milestone. This iterative incremental procedure produces a tree-shaped roadmap rooted at the initial state $\times$ time point and oriented along the time axis. It terminates when a milestone falls in an "endgame" region from which it is known how to reach the goal. This endgame region may be specifically defined for a given robot. It may also be generated by the planner by constructing a second tree of milestones rooted at the goal and integrating the equations of motion backwards in time.

Our planner exploits the synergy of previously proposed ideas (see Section 2). It makes two key contributions, one theoretical and one experimental:

- We provide an in-depth analysis of the planner's convergence rate. It shows that, if the state $\times$ time space satisfies a geometric property called expansiveness, then under suitable assumptions, the probability that the planner fails to find a trajectory, when one exists, quickly goes to 0 , as the number of milestones increases. The expansiveness property defined here generalizes a similar notion introduced in [HLM97] for holonomic robots in static environments. The proof of convergence, however, is different from the one in [HLM97]. The earlier proof assumes that local motions of the robot are totally unconstrained. It also critically uses the symmetry of the connectivity relationship in configuration space-if a point $p$ is reachable from a point $q$, then $q$ is also reachable from $p$. This symmetric relationship no longer holds when the robot has an asymmetric control system (e.g., a car-like robot that can only move forward) or when obstacles are moving. Currently we do not know how to estimate $a$ priori the degree of expansiveness for a given state $\times$ time space. Hence, our analysis is only one step toward understanding the convergence of randomized motion planners. However, we believe that expansiveness is a very useful concept for characterizing the spaces in which randomized planners are likely to work well (or not so well). It may also help in designing better sampling strategies.
- We also describes our experiences in integrating the planner into a hardware robot testbed (Figure 1). In this integrated system, a vision module estimates obstacle motions just before planning starts. The planner is then allocated a small, fixed amount of time (a fraction of a second) to compute a trajectory. If a change in the expected motion of the obstacles is detected while the robot executes the planned trajectory, the planner recomputes a trajectory on the fly. Experiments on the real robot led to several extensions of the planner to deal with time delays and uncertainties that are inherent to an integrated robotic system interacting with the physical world. This is particularly important because kinodynamic constraints are notoriously difficult to model accurately. Even more difficult is to build an accurate model for predicting future obstacle motion. Our experimental work demonstrates that a fast planner can reliably handle dynamic environments, even with uncertainty in the future motions of the obstacles.

The rest of the paper is organized as follows. Section 2 reviews previous work. Section 3 describes the planning algorithm. Section 4 develops the theoretical analysis of the planner's convergence. Sections 5 through 7 describe our experiments with the planner on a nonholonomic robot and on a dynamically-constrained robot developed to investigate space robotics tasks. In simulation (Sections 5 and 6), we verified that the planner can reliably solve tricky problems. In the hardware robot testbed (Section 7), we verified that the planner can operate effectively despite various uncontrollable uncertainties and time delays.

This paper combines and extends the results previously reported in [HKLR00, KHLR00]. For more details, see [Hsu00, Kin01].

## 2 Previous Work

### 2.1 Motion planning by random sampling

Sampling-based motion planning is a classic concept in motion planning (e.g., see [Don87]). Originally, the approach was proposed to both avoid difficulties encountered in implementing complete planners (e.g., floating-point approximations) and facilitate the incorporation of search heuristics (e.g., potential fields). Samples are organized into regular grids or hierarchical ones (e.g., quadtrees in 2-D configuration spaces). These grids provide an explicit representation of the robot's free space and help the search algorithm to remember the points already visited. Their size, however, grows exponentially with the dimensionality of the configuration space, i.e., the number of degrees of freedom (dofs) of the robot. Moreover, explicitly computing the geometry of the free subset of a configuration space with dimension greater than four or five turns out to have a prohibitively high cost.

Random sampling-more specifically, PRM methods-was introduced to solve (geometric) path planning problems for robots with many dofs $\left[\mathrm{ABD}^{+} 98\right.$, BK00, $\mathrm{BKL}^{+} 97$, BL91, BOvdS99, HLM99, HST94, Hsu00, Kav94, KŠLO96, Kuf99, LH00, SLL01, Šve97]. The costly computation of an explicit representation of the free space is replaced by a collision test on every randomly picked sample and connection between samples. This, of course, can be done with regular and hierarchical grids, too. More interestingly, random sampling provides an incremental planning scheme which does not artificially depend on the dimensionality of the configuration space. The analysis of the convergence rate of several PRM algorithms reveals the true value of random sampling [Hsu00, HLM97, KKL98, KLMR95, Šve97]: each new milestone added to a probabilistic roadmap $G$ refines the the connectivity relationship captured in $G$ and reduces the probability that the planner fails to find a solution path, when one exists (see Section 2.3).

Various applications of randomized planners are reviewed in [Lat99], including robotics, design for manufacturing and servicing, graphic animation of digital actors, surgical planning, and prediction of molecular motion.

Other planning approaches (e.g., [Ahu94, HXCW98]) attempt to capture the global connectivity of a robot's free space by combining exploration and search in a manner similar to graph search in artificial intelligence.

### 2.2 Sampling strategies

Proposed PRM techniques differ in their sampling strategies. An important distinction exists between multi-query strategies (e.g., [KŠLO96]) and single-query ones (e.g., [HLM97]). A multi-query planner precomputes a roadmap for a given robot and workspace and then uses this roadmap to process multiple queries. In general, the query configurations are not known in advance. So the sampling strategy must distribute the milestones over the entire free space. In contrast, a singlequery planner computes a new roadmap for each query. Here the goal is to find a collision-free path between the two query configurations by exploring as little space as possible. Multi-query strategies are appropriate when the cost of precomputing a roadmap can be amortized over a large number of queries. Single-query ones are appropriate when the number of queries in a given space is small. Intermediate strategies, which precompute partial roadmaps and complete them to pro-
cess specific queries, have also been proposed [BK00, SMA01]. The planner proposed in this paper follows the single-query sampling paradigm.

Single-query strategies often build a new roadmap for each query by growing trees of sampled milestones rooted at the initial and/or goal configurations [AG99, HLM97, Hsu00, Kuf99, LK99], but they differ in the way they sample the milestones that form the nodes of the trees. Similar to the planner in [HLM97], our algorithm selects a milestone $m$ in a tree to expand at random, with probability inverse proportional to the current density of milestones around $m$ (see Section 3.2). A new milestone is then picked by sampling the neighborhood of $m$ at random. This guarantees that the roadmap eventually diffuses through the component(s) of the free space reachable from the query configurations and that the milestone distribution over these components converges to a uniform one. This condition is needed for the analysis of the planner's convergence developed in Section 4. An alternative is to first pick a configuration $q$ in the configuration space at random, select $m$ to be the milestone in the tree closest to $q$, and then pick a new milestone along the line connecting $m$ to $q$ [LK99]. This technique is slightly simpler to implement than ours and works well when the query admits a solution that does not require long detours. However, this sampling strategy biases the distribution of milestones toward those regions in the configuration space with large obstacles. This may be undesirable and severely slow down the rate of convergence of the planner. Another possibility is to grow the search tree by picking each new milestone as far away as possible from the current milestones [AG99]. Other techniques or refinements of these techniques are clearly possible. Our experience is that, although one may improve the performance of a PRM planner on some examples by biaising the distribution of milestones, a sampling strategy that yields a uniform distribution of milestones over the reachable free space avoids pathological cases and gives the best results on the average.

### 2.3 Probabilistic completeness

A complete motion planner is one that returns a solution whenever one exists and indicates that no such path exists otherwise. However, as was shown in [Rei79], path planning is PSPACE-hard, which is strong indication that any complete planner is likely to be exponential in the number of dofs of a robot. Adding kinodynamic constraints and moving obstacles further increases the complexity of the problem [DXCR93, RS85].

A planner based on random sampling cannot be complete. However, a weaker notion of completeness, called probabilistic completeness, was introduced in [BL91]: a planner is probabilistically complete if the probability that it returns a correct answer goes to 1 as the running time increases. Suppose that a randomized planner returns a solution path as soon as it finds one, and indicates that no such path exists if it cannot found one after a given amount of time. If the planner returns a path, the answer must be correct. If it reports that no path exists, the answer may be sometimes wrong. It has been shown that the probability that the randomized potential field planner fails to find a solution path when one exists goes to 0 as the running time increases, hence proving that the planner is probabilistically (resolution) complete [BL91]. Several other randomized planners have also been proven to be probabilistically complete [AG99, LK01, LL96, Šve97].

Probabilistic completeness, however, is a weak concept, as it says nothing about a planner's rate of convergence. In order to understand why PRM planners work well in practice and identify the cases where they may not work well, we need to show that they have a fast convergence rate.

This requires us to develop a characterization of the complexity of the input geometry that is suitable for random sampling. This characterization should not depend on the dimensionality of the configuration space in an artificial way. After all, is it really more difficult to sample an empty $n$-dimensional hypercube than to sample an empty square? Along these lines, it has been shown that, under suitable assumptions, certain idealized versions of multi-query PRM path planners have a convergence rate exponential in the number of sampled milestones [HLM97, HLMK99, KKL98, KLMR95, Šve97, ŠO98].

More specifically, the notion of $\epsilon$-goodness was introduced to characterize the complexity of a robot's configuration space [KLMR95, BKL ${ }^{+} 97$ ]. If a space is $\epsilon$-good, then with some limited help from a complete planner, a multi-query PRM planner that samples milestones uniformly at random from the configuration space converges at an exponential rate with respect to the number of sampled milestones. The proof of this result relates PRM methods to the issue of visibility sets studied in computational geometry, in particular, the art-gallery problem [O'R97]: each milestone is regarded as a guard that sees a subset of the robot's free space, the milestone's visibility region [KLMR95]. This insight was recently exploited to generate smaller roadmaps [SLL01].

To remove the need for a complete planner in the proof presented in [BKL $\left.{ }^{+} 97\right]$, expansiveness was introduced as a more refined characterization of the robot's free space. While the computational complexity of a complete planner is usually expressed as a function of the number of dofs and the number and the degree of polynomials describing the boundary surface of a robot and obstacles, the rate of convergence of a PRM planner is expressed as a function of parameters measuring the degree to which a robot's free space is expansive. Importantly, the expansiveness of a free space captures the "narrow passage" issue studied in [HKL+98]. It reveals the true narrowness of a passage and is a better measure than the width of the passage to capture the difficulty of sampling in a multi-dimensional narrow passage [HLM99].

In this paper, we further generalize the notion of expansiveness and extend it to state $\times$ time space. We prove that if the state $\times$ time space is expansive, then under suitable assumptions, our new randomized planner for kinodynamic planning with moving obstacles is probabilistically complete with a convergence rate exponential in the number of sampled milestones.

### 2.4 Geometric complexity

One tenet of the PRM approach to motion planning is that a fast algorithm exists to check sampled configurations and connections between them for collision. When both the robot and the obstacles have simple geometric shapes, which is the case of most examples in this paper, this assumption is clearly satisfied. However, does this remain true when the robot and the obstacles are complex 3D objects described by 100,000 triangles or more?

During the past decade, a number of efficient collision checking and distance computation algorithms have been developed. The most popular ones are hierarchical decomposition algorithms, which precompute a multi-level bounding approximation of every object in an environment, using primitive volumes such as spheres, axis-aligned bounding boxes, or oriented bounding boxes [CLMP95, GLM96, Hub96, KHM ${ }^{+} 98$, KPLM98, Qui94]. Experiments reported in [SA01] indicate that the PQP package [GLM96] tests two objects, described by 500,000 triangles each, in times ranging between 0.0001 and 0.0025 seconds (on an Intel Pentium III 1 GHz processor), depending on the actual distance between the two objects.

The use of efficient collision checkers in PRM planners has been reported in [BK00, CL95, HLM97, SA01, SLL01]. These planners are capable of efficiently and reliably processing planning queries with geometric models containing hundreds of thousands of triangles.

### 2.5 Moving obstacles

When obstacles are moving, the planner must compute a trajectory parametrized by time, instead of simply a geometric path. This problem has been proven to be computationally difficult even for robots with few dofs [RS85].

A number of heuristic algorithms (e.g., [FS96, Fuj95, KZ86]) have been proposed. The technique in [KZ86] is a two-stage approach: in the first stage, it ignores the moving obstacles and computes a collision-free path of the robot among the static obstacles; in the second stage, it tunes the robot's velocity along this path to avoid colliding with moving obstacles. The resulting planner is clearly incomplete, but it often gives good results when the number of moving obstacles is small and/or the workspace is not too cluttered. The planner in [Fuj95] tries to reduce the incompleteness by generating a network of paths. The planner in [FS96] introduces the notion of a velocity obstacle, defined as the set of velocities that will cause the robot to collide with an obstacle at a future time. Velocity obstacles are used to generate an initial feasible trajectories for the robot, which is later optimized. The planner can handle actuator constraints such as bounded acceleration.

The notion of a configuration $\times$ time space was introduced in [ELP87] to coordinate the motion of multiple robots. It was later extended in [Fra93] to that of a state $\times$ time space, where a state encodes a robot's configuration and velocity, to plan robot motions with both moving obstacles and kinodynamic constraints.

### 2.6 Kinematic and dynamic constraints

Kinodynamic motion planning refers to problems in which the robot's motion must satisfy nonholonomic and/or dynamic constraints.

Planning for nonholonomic robots has attracted considerable interest (e.g., [BL89, Lau86, LCH89, LJTM94, LM96, ŠO94, SŠLO97]). One approach [Lau86, LJTM94] is to first generate a collisionfree path, ignoring the nonholonomic constraints, and then break this path into small pieces and replace them by admissible canonical paths (e.g., Reeds and Shepp curves [RS90]). An extension is to perform successive path transformations of various types [Fer98, SL98]. A related approach [SŠLO97, ŠO94] uses a multi-query PRM algorithm that connects milestones by canonical path segments such as Reeds and Shepp curves. All these methods require the robots to be locally controllable [BL93, HK77, LCH89, LM96]. An alternative approach, introduced in [BL89, BL93], is to generate a tree of sampled configurations rooted at the initial configuration. At each iteration, a sample is selected from the tree and expanded to produce new samples, by integrating the robot's equations of motion over a short duration of time with deterministically picked controls. A space partitioning scheme regulates the density of samples in any region of the configuration space. This approach works well for car-like robots and tractor-trailor robots with two to four dofs and is applicable to robots that are not locally controllable. Our new planner takes a similar approach, but picks controls at random. Neither the planner nor the analysis of its convergence rate requires the robot to be locally controllable. Compared to the planner in [BL93] and the planner presented in
this paper, the two-step approach of [Lau86, LJTM94] has the advantage that it can reach the goal configuration exactly, which eliminates the need to define an endgame region, but it is applicable only to locally controllable robots.

Algorithms for dealing with dynamic constraints are comparable to those developed for nonholonomic constraints. In [BDG85, SD91], a collision-free path is first computed, ignoring the dynamic constraints; a variational technique then deforms this path into a trajectory that both conforms to the dynamic constraints and optimizes a criterion such as minimal execution time. These methods work well on many practical examples; however, no formal guarantee of performance has been established for them. In fact, it is not always possible to transform the path generated in the first phase into an admissible trajectory, due to limits on the actuator forces or torques. The approach in [DXCR93] places a regular grid over the robot's state space and directly searches the grid for an admissible trajectory using dynamic programming. It offers provable performance guarantees (resolution completeness and an asymptotic bound on the computation time), but it is only applicable to robots with few dofs (typically, two or three), as the size of the grid grows exponentially with the number of dofs. The planner in [Fra93] uses a similar approach in the state $\times$ time space of the robot and deals with moving obstacles as well. Both our planner and the one in [Kuf99, LK99, LK01] have many similarities with the approach taken in [BL93, DXCR93, Fra93]. Our planner discretizes the state $\times$ time space via random sampling, instead of placing a regular grid over it. This makes it possible to deal with robots with many more dofs. On the other hand, our planner does not achieve resolution completeness as the one in [DXCR93]. Instead, under suitable assumptions, it achieves probabilistic completeness with an exponential convergence rate (Section 4).

The representation and the algorithm used in our planner build upon several existing ideas, in particular: single-query random sampling of configuration space [HLM97], state $\times$ time space formulation [BL93, DXCR93, ELP86, Fra93], and representation of kinodynamic constraints with a control system [BL93, DXCR93, Fra93]. The most salient contributions of this work are the generalization of expansiveness to state $\times$ time space, the theoretical analysis of the planner's convergence rate, and the integration and experiments of the planner on a real robot.

## 3 Planning framework

Our algorithm builds a probabilistic roadmap in the collision-free subset $\mathcal{F}$ of the state $\times$ time space of the robot. The roadmap is computed in the connected component of $\mathcal{F}$ that contains the robot's initial state $\times$ time point.

### 3.1 State-space formulation

Motion constraints We consider a robot whose motion is governed by an equation of the form

$$
\begin{equation*}
\dot{s}=f(s, u) \tag{1}
\end{equation*}
$$

where $s \in \mathcal{S}$ is the robot's state, $\dot{s}$ is its derivative relative to time, and $u \in \Omega$ is the control input. The sets $\mathcal{S}$ and $\Omega$ are the robot's state space and control space, respectively. We assume that $\mathcal{S}$ and


Figure 2: A simple model of a car-like robot.
$\Omega$ are bounded manifolds of dimensions $n$ and $m$ with $m \leq n$. By defining appropriate charts, we can treat $\mathcal{S}$ and $\Omega$ as subsets of $\mathrm{R}^{n}$ and $\mathrm{R}^{m}$.

Eq. (1) can represent both nonholonomic and dynamic constraints. The motion of a nonholonomic robot is constrained by $k$ independent, non-integrable scalar equations of the form $F_{i}(q, \dot{q})=0, i=1,2, \ldots, k$, where $q$ and $\dot{q}$ denote the robot's configuration and velocity, respectively. Define the robot's state to be $s=q$. It is shown in [BL93] that, under appropriate conditions, the constraints $F_{i}(s, \dot{s})=0, i=1,2, \ldots, k$ are equivalent to Eq. (1) in which $u$ is a vector in $\mathrm{R}^{m}=\mathrm{R}^{n-k}$. In particular, Eq. (1) can be rewritten as $k=n-m$ independent equations of the form $F_{i}(s, \dot{s})=0$. Dynamic constraints are closely related to nonholonomic constraints. In Lagrangian mechanics, dynamics equations are of the form $G_{i}(q, \dot{q}, \ddot{q})=0$, where $q$, $\dot{q}$, and $\ddot{q}$ are the robot's configuration, velocity, and acceleration, respectively. Defining the robot's state as $s=(q, \dot{q})$, we can rewrite the dynamics equations in the form $F_{i}(s, \dot{s})=0$, which, as in the nonholonomic case, is equivalent to Eq. (1).

Robot motions may also be constrained by inequalities of the forms $F_{i}(q, \dot{q}) \leq 0$ and $G_{i}(q, \dot{q}, \ddot{q}) \leq$ 0 . These-constraints restrict the sets of admissible states and controls to subsets of $\mathrm{R}^{n}$ and $\mathrm{R}^{m}$.

Examples These notions are illustrated below with two examples that will also be useful later in the paper:
Nonholonomic car navigation. Consider the car example in Figure 2. Let $(x, y)$ be the position of the midpoint $R$ between the rear wheels of the robot and $\theta$ be the orientation of the rear wheels with respect to the $x$-axis. Define the car's state to be $(x, y, \theta) \in \mathrm{R}^{3}$. The nonholonomic constraint $\tan \theta=\dot{y} / \dot{x}$ is equivalent to the system

$$
\begin{aligned}
\dot{x} & =v \cos \theta \\
\dot{y} & =v \sin \theta \\
\dot{\theta} & =(v / L) \tan \phi .
\end{aligned}
$$

This reformulation corresponds to defining the car's state to be its configuration $(x, y, \theta)$ and choosing the control input to be the vector $(v, \phi)$, where $v$ and $\phi$ are the car's speed and steering angle.

Bounds on $(x, y, \theta)$ and $(v, \phi)$ can be used to restrict $\mathcal{S}$ and $\Omega$ to subsets of $\mathrm{R}^{3}$ and $\mathrm{R}^{2}$, respectively. For instance, if the maximum speed of the car is 1 , then we have $|v| \leq 1$.
Point-mass robot with dynamics. For a point-mass robot $P$ moving on a horizontal plane, we typically want to control the forces applied to $P$. This leads us to define the state of $P$ as $s=$ $\left(x, y, v_{x}, v_{y}\right)$, where $(x, y)$ and $\left(v_{x}, v_{y}\right)$ are the position and the velocity of $P$. The control inputs are chosen to be the forces applied to $P$ in the $x$ - and $y$-direction. Hence the equations of motion are

$$
\begin{array}{ll}
\dot{x}=v_{x} & \dot{v_{x}}=u_{x} / m \\
\dot{y}=v_{y} & \dot{v_{y}}=u_{y} / m \tag{2}
\end{array}
$$

where $m$ is the mass of $P$ and $\left(u_{x}, u_{y}\right)$ is the applied force. The velocity $\left(v_{x}, v_{y}\right)$ and force $\left(u_{x}, u_{y}\right)$ are restricted to subsets of $\mathrm{R}^{2}$ due to limits on the maximum velocity and force.

Planning query Let $\mathcal{S T}$ denote the state $\times$ time space $\mathcal{S} \times[0,+\infty)$. Obstacles in the robot's workspace are mapped into this space as forbidden regions. The free space $\mathcal{F} \subset \mathcal{S T}$ is the set of all collision-free points $(s, t)$. A collision-free trajectory $\tau: t \in\left[t_{1}, t_{2}\right] \mapsto \tau(t)=(s(t), t) \in \mathcal{F}$ is admissible if it is induced by a function $u:\left[t_{1}, b_{2}\right] \rightarrow \Omega$ through Eq. (1).

A planning query is specified by an initial state $\times$ time $\left(s_{b}, t_{b}\right)$ and a goal state $\times$ time $\left(s_{g}, t_{g}\right)$. A solution to the query is either a function $u:\left[t_{b}, t_{g}\right] \rightarrow \Omega$ that induces a collision-free trajectory $\tau: t \in\left[t_{b}, t_{g}\right] \mapsto \tau(t)=(s(t), t) \in \mathcal{F}$, such that $s\left(t_{b}\right)=s_{b}, s\left(t_{g}\right)=s_{g}$, or an indication that no admissible trajectory exists between $\left(s_{b}, t_{b}\right)$ and $\left(s_{g}, t_{g}\right)$. This formulation can be extended to allow $t_{g}$ to be any instant in some given time interval, or to be the earliest possible arrival time.

In the following, we consider piecewise-constant functions $u(t)$ only.

### 3.2 The planning algorithm

Our planning algorithm is an extension of the algorithm presented in [HLM97]. It iteratively builds a tree-shaped roadmap $T$ rooted at $m_{b}=\left(s_{b}, t_{b}\right)$. At each iteration, it first picks at random a milestone $(s, t)$ from $T$, a time $t^{\prime}$ with $t^{\prime} \leq t_{g}$, and a control function $u:\left[t, t^{\prime}\right] \rightarrow \Omega$. It then computes the trajectory induced by $u$ by integrating Eq. (1) from ( $s, t$ ). If this trajectory lies in $\mathcal{F}$, its endpoint $\left(s^{\prime}, t^{\prime}\right)$ is added to $T$ as a new milestone; a directed edge is created from $(s, t)$ to $\left(s^{\prime}, t^{\prime}\right)$, and $u$ is stored with this edge. The kinodynamic constraints are thus naturally enforced in all trajectories represented in $T$. The planner exits with success when the newly generated milestone falls in an "endgame" region that contains $\left(s_{g}, t_{g}\right)$.
Milestone selection The planner assigns a weight $w(m)$ to each milestone $m$ in $T$. The weight of $m$ is the number of other milestones lying in the neighborhood of $m$. So $w(m)$ indicates how densely the neighborhood of $m$ has already been sampled. At each iteration, the planner picks an existing milestone $m$ in $T$ at random with probability $\pi_{T}(m)$ inversely proportional to $w(m)$. Hence, a milestone lying in a sparsely sampled region has a greater chance of being selected than a milestone lying in an already densely sampled region. This technique avoids oversampling any particular region of $\mathcal{F}$.
Control selection Let $\mathcal{U}_{\ell}$ be the set of all piecewise-constant control functions with at most $\ell$ constant pieces. So every $u \in \mathcal{U}_{\ell}$ admits a finite partition $t_{0}<t_{1}<\ldots<t_{\ell}$ such that $u(t)$ is a constant $c_{i} \in \Omega$ over the time interval $\left(t_{i-1}, t_{i}\right)$, for $i=1,2, \ldots, \ell$. We also require $t_{i}-$
$t_{i-1} \leq \delta_{\max }$, where $\delta_{\max }$ is a constant. Our algorithm picks a control $u \in \mathcal{U}_{\ell}$, for some prespecified $\ell$ and $\delta_{\text {max }}$, by sampling each constant piece of $u$ independently. For each piece, $c_{i}$ and $\delta_{i}=t_{i}-t_{i-1}$ are selected uniformly at random from $\Omega$ and $\left[0, \delta_{\max }\right]$, respectively. The specific choices of the parameters $\ell$ and $\delta_{\text {max }}$ will be discussed in Section 4.5. In the actual implementation of the algorithm, however, one may chose $\ell=1$, because any trajectory passing through several consecutive milestones in the tree $T$ is obtained by applying a sequence of constant controls.
Endgame connection Unlike some other planning techniques (e.g., [Lau86, LJTM94]), the above "control-driven" sampling technique does not allow us to reach the goal $\left(s_{g}, t_{g}\right)$ exactly. We need to "expand" the goal into an endgame region that the sampling algorithm will eventually attain with high probability. There are several ways of creating such a region:

- In [BL93], the endgame region is defined to be a ball of small radius centered at the goal. Any point in this ball is considered to be a sufficiently good approximation of the specified goal. This technique is practical only in spaces of small dimensionality, as the relative volume of a ball of small fixed radius goes toward 0 as the dimensionality increases. We could nevertheless adapt this technique by setting the parameter $\delta_{\max }$ proportional to the distance between the milestone picked from $T$ and the goal, allowing the density of milestones to increase in the goal's vicinity, and terminating with success when the planner samples a new milestone close enough to the goal.
- For some robots, it is possible to analytically compute one or several canonical control functions that exactly connect two given points while obeying the kinodynamic constraints. An example is the Reeds and Shepp curves [RS90] developed for nonholonomic car-like robots. If such control functions are available, one can test if a milestone $m$ belongs to the engame region by checking whether a canonical control function generates a collision-free trajectory from $m$ to $\left(s_{g}, t_{g}\right)$.
- A more general method is to build a secondary tree $T^{\prime}$ of milestones from the goal in the same way as that for the primary tree $T$, except that Eq. (1) is integrated backwards in time. Let $\left(s^{\prime}, t^{\prime}\right)$ be a new milestone obtained by integrating backwards from an existing milestone $(s, t)$ in $T^{\prime}$. By construction, if the time goes forward, the control function drives the robot from state $s^{\prime}$ at time $t^{\prime}$ to state $s$ at time $t$ (Figure 3). Thus there is a known trajectory from every milestone in $T^{\prime}$ to the goal. The sampling process terminates with success when a milestone $m \in T$ is in the neighborhood of a milestone $m^{\prime} \in T^{\prime}$. In this case, the endgame region is the union of the neighborhoods of milestones in $T^{\prime}$. To generate the final trajectory, we simply follow the appropriate edges of $T$ and $T^{\prime}$; however, there is a small gap between $m$ and $m^{\prime}$. The gap can often be dealt with in practice. For example, beyond $m$, one can use a PD controller to track the trajectory extracted from $T^{\prime}$. Constructing endgame regions by backward integration is a very general technique and can be applied to any system described by (1).

In Sections 5-7, we will present implementations of the planner, using the last two techniques described above.

Endgame region can also be used when the goal does not have a unique configuration. For example, in [AG99], the goal region is defined to be the subset of configurations of a redundant robot such that the end-effector achieves a given posture.


Figure 3: Building a secondary tree of milestones by integrating backwards in time.

Algorithm in pseudo-code The planning algorithm is summarized in the following pseudo-code.

```
Algorithm 1 Control-driven randomized expansion.
1. Insert \(m_{b}\) into \(T ; i \leftarrow 1\).
2. repeat
3. \(\quad\) Pick a milestone \(m\) from \(T\) with probability \(\pi_{T}(m)\).
4. Pick a control function \(u\) from \(\mathcal{U}_{\ell}\) uniformly at random.
5. \(\quad m^{\prime} \leftarrow \operatorname{PROPAGATE}(m, u)\).
6. if \(m^{\prime} \neq n i l\) then
7. \(\quad\) Add \(m^{\prime}\) to \(T ; i \leftarrow i+1\).
8. \(\quad\) Create an edge \(e\) from \(m\) to \(m^{\prime}\); store \(u\) with \(e\).
9. if \(m^{\prime} \in\) ENDGAME then exit with SUCCESS.
```

10. if $i=N$ then exit with FAILURE.

In line 5, PROPAGATE $(m, u)$ integrates the equations of motion from $m$ with control $u$. It returns a new milestone $m^{\prime}$ if the computed trajectory is admissible; otherwise it returns nil. If there exists no admissible trajectory from $m_{b}=\left(s_{b}, t_{b}\right)$ to $\left(s_{g}, t_{g}\right)$, the algorithm cannot detect it. Therefore, in line 10 , we bound the maximum number of milestones to be sampled by a constant $N$. The outcome FAILURE may be interpreted as "there exists no solution trajectory", but this answer may be incorrect.

The above algorithm can potentially benefit from more sophisticated sampling strategies, but these strategies considerably complicate the following formal analysis. Moreover, the sampling strategy in Algorithm 1 gave very satisfactory experimental results (see Sections 5-7).


Figure 4: A free space with a narrow passage

## 4 Analysis of the Planner

The experiments to be described in Sections 5-7 demonstrate that Algorithm 1 provides an efficient solution for difficult kinodynamic motion planning problems. Nevertheless some important questions cannot be answered by experiments alone. What is the probability $\gamma$ that the planner fails to find a trajectory when one exists? Does $\gamma$ converge to 0 as the number of milestones increases? If so, how fast? In this section, we generalize the notion of expansiveness, originally proposed in [HLM97] for (geometric) path planning. We show that in an expansive space, the failure probability $\gamma$ decreases exponentially with the number of sampled milestones. Hence, with high probability, a relatively small number of milestones are sufficient to capture the connectivity of the free space and answer the query correctly.

### 4.1 Expansive state $\times$ time space

Expansiveness tries to characterize how difficult it is to capture the connectivity of the free space by random sampling. To be concrete, consider the simple example shown in Figure 4. Assume that there are no kinodynamic constraints and a point robot can move freely in the space shown. Let us say that two points in the free space $\mathcal{F}$ see each other-equivalently, are mutually visible-if the straight line segment between them lies entirely in $\mathcal{F}$. The free space $\mathcal{F}$ in Figure 4 consists of two subsets $S_{1}$ and $S_{2}$ connected by a narrow passage. Few points in $S_{1}$ see a large fraction of $S_{2}$.

Recall that a classic PRM planner samples $\mathcal{F}$ uniformly at random and tries to connect pairs of milestones that see each other. Let the lookout of $S_{1}$ be the subset of all points in $S_{1}$ that sees a large fraction of $S_{2}$. If the lookout of $S_{1}$ were large, it would be easy for the planner to sample a milestone in $S_{1}$ and another in $S_{2}$ that see each other. However, in our example, $S_{1}$ has a small lookout due to the narrow passage between $S_{1}$ and $S_{2}$ : few points in $S_{1}$ see a large fraction of $S_{2}$. Thus it is difficult for the planner to generate a connection between $S_{1}$ and $S_{2}$. This example suggests that we can characterize the complexity of a free space for random sampling by the size of lookout sets. In [HLM97], a free space $\mathcal{F}$ is said to be expansive if every subset $S \subset \mathcal{F}$ has a large lookout. It has been shown that in an expansive space, a classic PRM planner with uniform random sampling converges at an exponential rate as the number of sampled milestones increases.

When kinodynamic constraints are present, the basic issues remain the same, but the notion of visibility (connecting milestones with straight-line paths) is inadequate. Algorithm 1 generates a different kind of roadmaps, in which trajectories between milestones may be neither straight, nor


Figure 5: The lookout of a set $S$.
reversible. This leads us to generalize the notion of visibility to that of reachability.
Given two points $(s, t)$ and $\left(s^{\prime}, t^{\prime}\right)$ in $\mathcal{F} \subset \mathcal{S T},\left(s^{\prime}, t^{\prime}\right)$ is reachable from $(s, t)$ if there exists a control function $u:\left[t, t^{\prime}\right] \rightarrow \Omega$ that induces an admissible trajectory from $(s, t)$ to $\left(s^{\prime}, t^{\prime}\right)$. If $\left(s^{\prime}, t^{\prime}\right)$ remains reachable from $(s, t)$ by using $u \in \mathcal{U}_{\ell}$, a piecewise-constant control with at most $\ell$ constant pieces as defined in Section 3.2, then we say that $\left(s^{\prime}, t^{\prime}\right)$ is locally reachable, or $\ell$-reachable, from $(s, t)$. Let $\mathcal{R}(p)$ and $\mathcal{R}_{\ell}(p)$ denote the set of points reachable and $\ell$-reachable from some point $p$, respectively; we call them the reachability and the $\ell$-reachability set of $p$. For any subset $S \subset \mathcal{F}$, the reachability ( $\ell$-reachability) set of $S$ is the union of the reachability ( $\ell$-reachability) sets of all the points in $S$ :

$$
\mathcal{R}(S)=\bigcup_{p \in S} \mathcal{R}(p) \text { and } \mathcal{R}_{\ell}(S)=\bigcup_{p \in S} \mathcal{R}_{\ell}(p)
$$

We define the lookout of a set $S \subset \mathcal{F}$ as the subset of all points in $S$ whose $\ell$-reachability sets overlap significantly with the reachability set of $S$ that is outside $S$ (Figure 5):

Definition 1 Let $\beta$ be a constant in ( 0,1$]$. The $\beta$-lookout of a set $S \subset \mathcal{F}$ is

$$
\beta \text {-LOOKOUT }(S)=\left\{p \in S \mid \mu\left(\mathcal{R}_{\ell}(p) \backslash S\right) \geq \beta \mu(\mathcal{R}(S) \backslash S)\right\}
$$

where $\mu(X)$ denote the volume of a set $X \subset \mathcal{F}$.
The free space $\mathcal{F}$ is expansive if for every point $p \in \mathcal{F}$, every subset $S \in \mathcal{R}(p)$ has a large lookout:
Definition 2 Let $\alpha$ and $\beta$ be two constants in $(0,1]$. For any $p \in \mathcal{F}$, the set $\mathcal{R}(p)$ is $(\alpha, \beta)$ expansive if for every connected subset $S \subset \mathcal{R}(p)$,

$$
\mu(\beta-\operatorname{LOOKOUT}(S)) \geq \alpha \mu(S)
$$

The free space $\mathcal{F}$ is $(\alpha, \beta)$-expansive if for every $p \in \mathcal{F}, \mathcal{R}(p)$ is $(\alpha, \beta)$-expansive.
To better grasp these definitions, think of $p$ in Definition 2 as the initial milestone $m=\left(s_{b}, t_{b}\right)$ and $S$ as the $\ell$-reachability set of a set of milestones sampled by Algorithm 1. If $\alpha$ and $\beta$ are
both reasonably large, then Algorithm 1 has a good chance to sample a new milestone whose $\ell$ reachability set adds significantly to the size of $S$. In fact, we show below that with high probability, the $\ell$-reachability set of the sampled milestones expands quickly to cover most of $\mathcal{R}\left(m_{b}\right)$; hence, if the goal $\left(s_{g}, t_{g}\right)$ lies in $\mathcal{R}\left(m_{b}\right)$, then the planner will quickly find an admissible trajectory with high probability.

### 4.2 Ideal sampling

To simplify our presentation and focus on the most important aspects of our planner, let us assume for now that we have an ideal sampler IDEAL-SAMPLE that picks a point uniformly at random from the $\ell$-reachability set of existing milestones. If it is successful, IDEAL-SAMPLE returns a new milestone $m^{\prime}$ and a trajectory from an existing milestone $m$ to $m^{\prime}$. With ideal sampling, the planning algorithm can be restated as follows:

```
Algorithm 2 Randomized expansion with IDEAL-SAMPLE.
1. Insert \(m_{0}=m_{b}\) into a tree \(T ; R_{0} \leftarrow \mathcal{R}_{\ell}\left(m_{0}\right)\).
2. repeat
3. Invoke IDEAL-SAMPLE \(\left(R_{i}\right)\), which samples a new milestone \(m^{\prime}\) and returns a trajectory from
        an existing milestone \(m\) to \(m^{\prime}\) if the trajectory is admissible.
4. if \(m^{\prime} \neq\) nil then
5. Insert \(m^{\prime}\) into \(T\).
6. Create a directed edge \(e\) from \(m\) to \(m^{\prime}\), and store the trajectory with \(e\).
7. \(\quad R_{i+1} \leftarrow R_{i} \cup \mathcal{R}_{\ell}\left(p^{\prime}\right) ; i \leftarrow i+1\).
8. if \(m^{\prime} \in\) ENDGAME then exit with SUCCESS.
```

This algorithm is the same as Algorithm 1, except that the use of IDEAL-SAMPLE replaces lines $3-5$ in Algorithm 1. We will discuss how to approximate IDEAL-SAMPLE in Section 4.4.

### 4.3 Bounding the number of milestones

Let $\mathcal{X}=\mathcal{R}\left(m_{b}\right)$ be the set of all points reachable from $m_{b}$ under piecewise-constant controls. Algorithm 1 determines whether the goal lies in $\mathcal{X}$ by sampling a set of milestones; it terminates as soon as a milestone falls in the endgame region. The running time of the planner is thus proportional to the number of sampled milestones. In this subsection, we give a bound on the number of milestones needed in order to guarantee a milestone in the endgame region with high probability, assuming the intersection of the endgame region and $\mathcal{X}$ is non-empty.

Let $M=\left(m_{0}, m_{1}, m_{2}, \ldots\right)$ be a sequence of milestones generated by Algorithm 2 , and let $M_{i}$ denote the first $i$ milestones in $M$. A milestone $m_{i}$ is called a lookout point if it lies in the $\beta$-lookout of $\mathcal{R}_{\ell}\left(M_{i-1}\right)$. Lemma 1 below states that the $\ell$-reachability set of $M$ spans a large volume if it contains enough lookout points, and Lemma 2 gives an estimate of the probability of this happening. Together they imply that with high probability, the $\ell$-reachability set of a relatively small number of milestones spans a large volume in $\mathcal{X}$.

The following results assume that $\mathcal{X}$ is ( $\alpha, \beta$ )-expansive. For convenience, let us scale up all the volumes so that $\mu(\mathcal{X})=1$.


Figure 6: A sequence of sampled milestones.

Lemma 1 If a sequence of milestones $M$ contains $k$ lookout points, then $\mu\left(\mathcal{R}_{\ell}(M)\right) \geq 1-e^{-\beta k}$.
Proof. Let $\left(m_{i_{0}}, m_{i_{1}}, m_{i_{2}}, \ldots, m_{i_{k}}\right)$ be the subsequence of lookout points in $M$, where $i_{0}, i_{1}, i_{2}, \ldots$ give the indices of the lookout points in the sequence $M=\left(m_{0}, m_{1}, m_{2}, \ldots\right)$. For any $i=1,2, \ldots$, we have

$$
\begin{equation*}
\mu\left(\mathcal{R}_{\ell}\left(M_{i}\right)\right)=\mu\left(\mathcal{R}_{\ell}\left(M_{i-1}\right)\right)+\mu\left(\mathcal{R}_{\ell}\left(m_{i}\right) \backslash \mathcal{R}_{\ell}\left(M_{i-1}\right)\right) . \tag{3}
\end{equation*}
$$

Thus $\mu\left(\mathcal{R}_{\ell}\left(M_{i}\right)\right) \geq \mu\left(\mathcal{R}_{\ell}\left(M_{j}\right)\right)$ for all $i \geq j$, in particular,

$$
\begin{equation*}
\mu\left(\mathcal{R}_{\ell}(M)\right) \geq \mu\left(\mathcal{R}_{\ell}\left(M_{i_{k}}\right)\right) \tag{4}
\end{equation*}
$$

where $M_{i_{k}}=\left(m_{0}, m_{1}, m_{2}, \ldots, m_{i_{k}}\right)$. Using (3) with $i=i_{k}$ in combination with the fact that $m_{i_{k}}$ is a lookout point, we get

$$
\mu\left(\mathcal{R}_{\ell}\left(M_{i_{k}}\right)\right) \geq \mu\left(\mathcal{R}_{\ell}\left(M_{i_{k}-1}\right)\right)+\beta \mu\left(\mathcal{X} \backslash \mathcal{R}_{\ell}\left(M_{i_{k}-1}\right)\right) .
$$

Let $v_{i}=\mu\left(\mathcal{R}_{\ell}\left(M_{i}\right)\right)$. Since $\mu\left(\mathcal{X} \backslash \mathcal{R}_{\ell}\left(M_{i_{k}-1}\right)\right)=\mu(\mathcal{X})-\mu\left(\mathcal{R}_{\ell}\left(M_{i_{k}-1}\right)\right)=1-v_{i_{k}-1}$, we have $v_{i_{k}} \geq v_{i_{k}-1}+\beta\left(1-v_{i_{k}-1}\right)$, which can be rewritten as

$$
\begin{equation*}
v_{i_{k}} \geq v_{i_{k-1}}+\beta\left(1-v_{i_{k-1}}\right)+(1-\beta)\left(v_{i_{k}-1}-v_{i_{k-1}}\right) \tag{5}
\end{equation*}
$$

Note $i_{k}-1 \geq i_{k-1}$ (Figure 6) and thus $v_{i_{k}-1}-v_{i_{k-1}} \geq 0$. It follows from (5) that

$$
v_{i_{k}} \geq v_{i_{k-1}}+\beta\left(1-v_{i_{k-1}}\right) .
$$

Setting $w_{k}=v_{i_{k}}$ leads to the recurrence $w_{k} \geq w_{k-1}+\beta\left(1-w_{k-1}\right)$, with the solution

$$
w_{k} \geq(1-\beta)^{k} w_{0}+\beta \sum_{j=0}^{k-1}(1-\beta)^{j}=1-(1-\beta)^{k}\left(1-w_{0}\right)
$$

Since $w_{0} \geq 0$ and $1-\beta \leq e^{-\beta}$, we get $w_{k} \geq 1-e^{-\beta k}$. Combined with (4), it yields

$$
\mu\left(\mathcal{R}_{\ell}(M)\right) \geq 1-e^{-\beta k}
$$

Lemma 2 A sequence of $r$ milestones contains $k$ lookout points with probability at least 1 $k e^{-\alpha r / k}$.

Proof. Let $M$ be a sequence of $r$ milestones, and $L$ be the event that $M$ contains $k$ lookout points. We divide M into $k$ subsequences of $r / k$ consecutive milestones each. Denote by $L_{i}$ the event that the $i$ th subsequence contains at least one lookout point. Since the probability of $M$ having
$k$ lookout points is greater than the probability of every subsequence having at least one lookout point, we have

$$
\operatorname{Pr}(L) \geq \operatorname{Pr}\left(L_{1} \cap L_{2} \ldots \cap L_{k}\right)
$$

which implies

$$
\operatorname{Pr}(\bar{L}) \leq \operatorname{Pr}\left(\bar{L}_{1} \cup \bar{L}_{2} \ldots \cup \bar{L}_{k}\right) \leq \sum_{i=0}^{k} \operatorname{Pr}\left(\bar{L}_{i}\right) .
$$

Since each milestone picked by IDEAL-SAMPLE has probability $\alpha$ of being a lookout point, the probability $\operatorname{Pr}\left(\bar{L}_{i}\right)$ of having no lookout point in the $i$ th subsequence is at most $(1-\alpha)^{r / k}$. Hence

$$
\operatorname{Pr}(L)=1-\operatorname{Pr}(\bar{L}) \geq 1-k(1-\alpha)^{r / k} .
$$

Note that $(1-\alpha)^{r / k} \leq e^{-\alpha r / k}$. So we have $\operatorname{Pr}(L) \geq 1-k e^{-\alpha r / k}$.

The main result, stated in the theorem below, establishes a bound on the number of milestones needed in order to guarantee a milestone in the endgame region with high probability.

Theorem 1 Let $g>0$ be the volume of the endgame region $E$ in $\mathcal{X}$ and $\gamma$ be a constant in $(0,1]$. A sequence $M$ of $r$ milestones contains a milestone in $E$ with probability at least $1-\gamma$, if $r \geq(k / \alpha) \ln (2 k / \gamma)+(2 / g) \ln (2 / \gamma)$, where $k=(1 / \beta) \ln (2 / g)$.

Proof. Let us divide $M=\left(m_{0}, m_{1}, m_{2}, \ldots, m_{r}\right)$ into two subsequences $M^{\prime}$ and $M^{\prime \prime}$ such that $M^{\prime}$ contains the first $r^{\prime}$ milestones and $M^{\prime \prime}$ contains the next $r^{\prime \prime}=r-r^{\prime}$ milestones.

By Lemma 2, $M^{\prime}$ contains $k$ lookout points with probability at least $1-k(1-\alpha)^{r^{\prime} / k}$. If there are $k$ lookout points in $M^{\prime}$, then by Lemma $1, \mathcal{R}_{\ell}\left(M^{\prime}\right)$ has volume at least $1-g / 2$, provided that

$$
k \geq 1 / \beta \ln (2 / g)
$$

As a result, $\mathcal{R}_{\ell}\left(M^{\prime}\right)$ has a non-empty intersection $I$ with the endgame region of volume at least $g / 2$, and so does $\mathcal{R}_{\ell}\left(M_{i}\right)$, for $i \geq r^{\prime}$.

The procedure IDEAL-SAMPLE picks a milestone uniformly at random from the $\ell$-reachability set of the existing milestones, and therefore every milestone $m_{i}$ in $M^{\prime \prime}$ falls in $I$ with probability $(g / 2) / \mu\left(\mathcal{R}_{\ell}\left(M_{i-1}\right)\right)$. Since $\mu\left(\mathcal{R}_{\ell}\left(M_{i-1}\right)\right) \leq 1$ for all $i$, and the milestones are sampled independently, $M^{\prime \prime}$ contains a milestone in $I$ with probability at least $1-(1-g / 2)^{r^{\prime \prime}} \geq 1-e^{-r^{\prime \prime} g / 2}$.

If $M$ fails to contain a milestone in the endgame region $E$, then either the $\ell$-reachability set of $M^{\prime}$ does not have a large enough intersection with $E$ (event $A$ ), or no milestone of $M^{\prime \prime}$ lands in the intersection (event $B$ ). From the preceding discussion, We know that $\operatorname{Pr}(A) \leq \gamma / 2$ if $r^{\prime} \geq(k / \alpha) \ln (2 k / \gamma)$ and $\operatorname{Pr}(B) \leq \gamma / 2$ if $r^{\prime \prime} \geq(2 / g) \ln (2 / \gamma)$. Choosing $r \geq(k / \alpha) \ln (2 k / \gamma)+$ $(2 / g) \ln (2 / \gamma)$ guarantees that $\operatorname{Pr}(A \cup B) \leq \operatorname{Pr}(A)+\operatorname{Pr}(B) \leq \gamma$. Substituting $k=(1 / \beta) \ln (2 / g)$ into the inequality bounding $r$, we get the final result

$$
r \geq \frac{\ln (2 / g)}{\alpha \beta} \ln \frac{2 \ln (2 / g)}{\beta \gamma}+\frac{2}{g} \ln \frac{2}{\gamma} .
$$

If the planner returns FAILURE, either the query admits no solution, i.e., $\left(s_{g}, t_{g}\right) \notin \mathcal{X}$, or the algorithm has failed to find one. The latter event, which corresponds to returning an incorrect
answer to the query, has probability less than $\gamma$. Since the bound in Theorem 1 contains only logarithmic terms of $\gamma$, the probability of an incorrect answer converges to 0 exponentially in the number of milestones.

The bound given by Theorem 1 also depends on the expansiveness parameters $\alpha, \beta$ and the volume $g$ of the endgame region. The greater $\alpha$, $\beta$, and $g$, the smaller the bound. In practice, it is often possible to establish a lower bound for $g$. However, $\alpha$ and $\beta$ are difficult to estimate, except for every simple cases. This prevents us from determining the parameter $N$, the maximal number of milestones needed for Algorithm 1 a priori. Nevertheless these results are important. First, they tell us that the failure probability of our planner decreases exponentially with the number of milestones sampled. Second, the number of milestones needed increases only moderately when $\alpha$ and $\beta$ decrease, i.e., when the space becomes less expansive.

### 4.4 Approximating ideal-sample

The above analysis assumes the use of IDEAL-SAMPLE, which picks a new milestone uniformly at random from the $\ell$-reachability set of the existing milestones. One way to implement IDEAL-SAMPLE would be rejection sampling [KW86], which throws away a fraction of samples in regions that are more densely sampled than others. However, rejection sampling is not efficient: many potential candidates are thrown away in order to achieve the uniform distribution.

So instead, our implemented planners try to approximate the ideal sampler. The approximation is much faster to compute, but generates a slightly less uniform distribution. Recall that to sample a new milestone $p^{\prime}$, we first choose a milestone $p$ from the existing milestones and then sample in the neighborhood of $p$. Every new milestone $p^{\prime}$ thus created tends to be relatively close to $p$. If we selected uniformly among the existing milestones, the resulting distribution would be very uneven; with high probability, we would pick a milestone in an already densely sampled region and obtain a new milestone in that same region. Therefore the distribution of milestones tends to cluster around the initial state $\times$ time point. To avoid this problem, we associate with every milestone $p$ a weight $w(p)$, which is the number of milestones in a small neighborhood of $p$, and pick an existing milestone to expand with probability inversely proportional to $w(p)$. So it is more likely to sample a region containing a smaller number of milestones. The distribution $\pi_{T}(p) \propto 1 / w(p)$ contributes to the diffusion of milestones over the free space and avoids oversampling any particular region. In general, maintaining the weights $w(m)$ as the roadmap is being built incurs a much smaller computational cost than performing rejection sampling.

There is also a slightly greater chance of generating a new milestone in an area where the $\ell$-reachability sets of several existing milestones overlap. However, milestones with overlapping $\ell$-reachability sets are more likely to be close to one another than milestones with no such overlapping. Thus it is reasonable to expect that using $\pi_{T} \propto 1 / w(t)$ keeps the problem from worsening as the number of milestones grows.

If there are no kinodynamic constraints on the robot's motion, then other than the two issues mentioned above, Theorem 1 gives an asymptotic bound that closely characterizes the amount of work that the planner must do in order to guarantee finding a trajectory with high probability whenever one exists. In particular, the result applies to (geometric) path planning problems.

There is, however, one more issue to consider when kinodynamic constraints are present. Although line 4 of Algorithm 1 selects $u$ uniformly at random from $\mathcal{U}_{\ell}$, the distribution of $m^{\prime}$ in
$\mathcal{R}_{\ell}(m)$ is not uniform in general, because the mapping from $\mathcal{U}_{\ell}$ to $\mathcal{R}_{\ell}(m)$ may not be linear. In some cases, one may precompute a distribution $\pi_{U}$ such that picking $u$ from $\mathcal{U}_{\ell}$ with probability $\pi_{U}(u)$ yields a uniform distribution of $m^{\prime}$ in $\mathcal{R}_{\ell}(m)$. In other cases, rejection sampling can be used locally. First pick several control functions $u_{i}, i=1,2, \ldots$ and compute the corresponding $m_{i}^{\prime}$, the endpoint of the trajectory induced by $u_{i}$. Then throw away some of them to achieve a uniform distribution among the remaining $m_{i}^{\prime \prime}$ s, and pick a remaining $m_{i}^{\prime}$ at random.

### 4.5 Choosing suitable control functions

To sample new milestones, Algorithm 1 picks at random a piecewise-constant control function $u$ from $\mathcal{U}_{\ell}$. Every $u \in \mathcal{U}_{\ell}$ has at most $\ell$ constant pieces, each of which lasts for a time duration less than $\delta_{\max }$. The parameters $\ell$ and $\delta_{\max }$ are chosen according to specific properties of each robot.

In theory, $\ell$ must be large enough so that for any $p \in \mathcal{R}\left(m_{b}\right), \mathcal{R}_{\ell}(p)$ has the same dimension as $\mathcal{R}\left(m_{b}\right)$. Otherwise, $\mathcal{R}_{\ell}(p)$ has zero volume relative to $\mathcal{R}\left(m_{b}\right)$, and $\mathcal{R}\left(m_{b}\right)$ cannot be expansive even for arbitrarily small values of $\alpha$ and $\beta$. This can only happen when some dimensions of $\mathcal{R}\left(m_{b}\right)$ are not spanned directly by basis vectors in the control space $\Omega$, but these dimensions can then be generated by combining several controls in $\Omega$ using Lie-brackets [BL93]. The mathematical definition of a Lie bracket can be interpreted as an infinitesimal "maneuver" involving two controls. Spanning all the dimensions of $\mathcal{R}\left(m_{b}\right)$ may require combining more than two controls of $\mathcal{U}$ by imbricating multiple Lie brackets. At most $n-2$ Lie brackets are needed, where $n$ is the dimension of the state space. Hence it is sufficient to choose $\ell=n-2$.

In general, the larger $\ell$ is, the greater $\alpha$ and $\beta$ tend to be. So according to our analysis, fewer milestones are needed; on the other hand, the cost of integration and collision checking during the generation of a new milestone becomes more expensive. The choice of $\delta_{\max }$ is somewhat related. A larger $\delta_{\text {max }}$ may result in greater $\alpha$ and $\beta$, but also lead the planner to integrate longer trajectories that are more likely to be inadmissible. Experiments show that $\ell$ and $\delta_{\text {max }}$ can be selected in relatively wide intervals without significant impact on the performance of the planner. However, if the values for $\ell$ and $\delta_{\text {max }}$ are too large, the approximation to IDEAL-SAMPLE becomes very poor.

## 5 Nonholonomic robots

We implemented Algorithm 1 for two different robot systems. One consists of two nonholonomic carts connected by a telescopic link and moving among static obstacles. The other is an air-cushioned robot that is actuated by air thrusters and operates among moving obstacles on a flat table. The air-cushioned robot is subject to strict dynamic constraints. In this section, we discuss the implementation of Algorithm 1 for the nonholonomic carts. In the next two sections, we will do the same for the air-cushioned robot.

### 5.1 Robot description

Wheeled mobile robots are a classical example for nonholonomic motion planning. The robot considered here is a new variation on this theme. It consists of two independently-actuated carts moving on a flat surface (Figure 7). Each cart obeys a nonholonomic constraint and has nonzero minimum turning radius. In addition, the two carts are connected by a telescopic link whose


Figure 7: Two-cart nonholonomic robots. (a) Cooperative mobile manipulators. (b) Two wheeled nonholonomic robots that maintain a direct line of sight and a distance range.
length is lower and upper bounded. This system is inspired by two scenarios. One is the mobile manipulation project at the University of Pennsylvania's GRASP Laboratory [DK99]; the two carts are each mounted with a manipulator arm and must remain within a certain distance range so that the two arms can cooperatively manipulate an object (Figure 7a). The manipulation area between the two carts must be free of obstacles. In the other scenario, two carts patrolling an indoor environment must maintain a direct line of sight and stay within a certain distance range, in order to allow visual contact or simple directional wireless communication (Figure 7b).

We project the geometry of the carts and the obstacles onto the horizontal plane. For $i=1,2$, let $R_{i}$ be the midpoint between the rear wheels of the $i$ th cart, $F_{i}$ be the midpoint between the front wheels, and $L_{i}$ be the distance between $R_{i}$ and $F_{i}$. We define the state of the system by $s=\left(x_{1}, y_{1}, \theta_{1}, x_{2}, y_{2}, \theta_{2}\right)$, where $\left(x_{i}, y_{i}\right)$ are the coordinates of $R_{i}$, and $\theta_{i}$ is the orientation of the rear wheels of $i$ th cart relative to the $x$-axis (Figure 2). To maintain a distance range between the two cart, we require $d_{\text {min }} \leq \sqrt{\left(x_{1}-x_{2}\right)^{2}+\left(y_{1}-y_{2}\right)^{2}} \leq d_{\text {max }}$ for some constants $d_{\text {min }}$ and $d_{\text {max }}$.

Each cart has two scalar controls, $u_{i}$ and $\phi_{i}$, where $u_{i}$ is the speed of $R_{i}$, and $\phi_{i}$ is the steering angle. The equations of motion for the system are

$$
\begin{array}{rlrl}
\dot{x_{1}} & =u_{1} \cos \theta_{1} & \dot{x_{2}}=u_{2} \cos \theta_{2} \\
\dot{y_{1}} & =u_{1} \sin \theta_{1} & \dot{y_{2}}=u_{2} \sin \theta_{2}  \tag{6}\\
\dot{\theta_{1}}=\left(u_{1} / L_{1}\right) \tan \phi_{1} & \dot{\theta_{2}}=\left(u_{2} / L_{2}\right) \tan \phi_{2} .
\end{array}
$$

The control space is restricted by $\left|u_{i}\right| \leq u_{\text {max }}$ and $|\phi| \leq \phi_{\max }$, which bound the carts' velocities and steering angles.

### 5.2 Implementation details

We assume that all obstacles are stationary. So the planner builds a roadmap $T$ in the robot's 6-D state space (without the time dimension).

Computing the weights To compute the weight $w(m)$ of a milestone $m$, we define the neighborhood of $m$ to be a small ball of fixed radius centered at $m$. The current implementation uses a


Figure 8: Computed examples for nonholonomic carl-like robots.
naive method that checks every new milestone $m^{\prime}$ against all the milestones currently in $T$. Thus, for every new milestone, updating $w$ takes linear time in the number of milestones in $T$. More efficient range search techniques [Aga97] would certainly improve the planner's running time for problems requiring very large roadmaps.

Implementing PROPAGATE Given a milestone $m$ and a control function $u$, PROPAGATE uses the Euler method with a fixed step size to integrate (6) from $m$ and computes a trajectory $\sigma$ of the system under the control $u$. More sophisticated integration methods, e.g., fourth-order RungeKutta or extrapolation method [PTVP92], can improve the accuracy of integration, but at a higher computational cost.

We then discretize $\sigma$ into a sequence of states and returns nil if any of these states is in collision. For each cart, we precompute a 3-D bitmap that represents the collision-free configurations of the cart prior to planning. It then takes constant time to check whether a given configuration is in collision. A well-known disadvantage of this method is that if the resolution of the bitmap is not fine enough, we may get wrong answers. In the experiments reported below, we used an $128 \times 128 \times 64$ bitmap, which was adequate for our test cases.
Endgame region We obtain the endgame region by generating a secondary tree $T^{\prime}$ of milestones from the goal $s_{g}$.

### 5.3 Experimental results

We experimented with the planner in many workspaces. Each one is a $10 \mathrm{~m} \times 10 \mathrm{~m}$ square region with static obstacles. The two carts are identical, each represented by a polygon contained in a circle with diameter 0.8 m , and $L_{1}=L_{2}=0.5 \mathrm{~m}$. The speed of the carts ranges from $-3 \mathrm{~m} / \mathrm{s}$ to $3 \mathrm{~m} / \mathrm{s}$, and its steering angle $\phi$ varies between $-30^{\circ}$ and $30^{\circ}$. The allowable distance between $R_{1}$ and $R_{2}$ ranges from 1.4 m to 3.3 m .

Figure 8 shows three computed examples. Environment $(a)$ is a maze; the robot carts must navigate from one side of it to the other. Environment (b) contains two large obstacles separated by a narrow passage. The two carts, which are initially parallel to one another, change formation

| Scene | Time (sec.) |  | $N_{\text {clear }}$ |  | $N_{\text {mil }}$ | $N_{\text {pro }}$ |
| :---: | ---: | ---: | ---: | ---: | :---: | :---: |
|  | mean | std | mean | std |  |  |
| $(a)$ | 1.39 | 0.91 | 62402 | 27001 | 2473 | 21316 |
|  | 0.74 | 0.65 | 43564 | 23640 | 1630 | 15315 |
|  | 0.54 | 0.41 | 35960 | 18410 | 1318 | 12815 |
|  | 0.55 | 0.44 | 38384 | 20772 | 1310 | 14066 |
| $(b)$ | 4.45 | 3.92 | 126126 | 61836 | 4473 | 45690 |
| $(c)$ | 14.09 | 7.42 | 287828 | 86987 | 9123 | 107393 |
|  | 0.92 | 0.51 | 56367 | 20825 | 1894 | 20250 |

Table 1: Performance statistics of the planner on the nonholonomic robot.
and proceed in a single file through the passage, before becoming parallel again. Environment (c) consists of two rooms cluttered with obstacles and connected by a hallway. The carts need to move from the room at the bottom to the one at the top. The maximum steering angles and the size of the circular obstacles conspire to increase the number of required maneuvers.

We ran the planner for several different queries in each workspace shown in Figure 8. For every query, we ran the planner 30 times independently with different random seeds. The results are shown in Table 1. Our planner was written in C++, and the running times reported were obtained on an SGI Indigo2 workstation with a 195 Mhz R10000 processor.

Every row of the table corresponds to a particular query. Columns 2-5 list the average running time, the average number of collision checks, and their standard deviations. Columns 6-7 give the total number of milestones sampled and the number of calls to PROPAGATE. The running times range from less than a second to a few seconds. The first query in environment (c) takes longer because the carts must perform several maneuvers in the hallway before reaching the goal (see the example in Figure $8 c$ ).

The standard deviations in Table 1 are larger than what we would like. In Figure 9, we show a histogram of more than 100 independent runs for a particular query. In most runs, the running time is well under the mean or slightly above. This indicates that our planner performs well most of the time. The large deviation is caused by a few runs that take as long as four times the mean. The long and thin tail of the distribution is typical of the tests that we have performed.

## 6 Air-cushioned robots

### 6.1 Robot description

Our algorithm has also been implemented and evaluated on a second system, which was developed at the Stanford Aerospace Robotics Laboratory for testing space robotics technology. This aircushioned robot (Figure 1) moves frictionlessly on a flat granite table among moving obstacles. Eight air thrusters provides omni-directional motion capability, but the thrust available is small compared to the robot's mass, resulting in tight acceleration constraints.

We define the state of the robot to be $(x, y, \dot{x}, \dot{y})$, where $(x, y)$ are the coordinates of the robot's


Figure 9: Histogram of planning times for more than 100 runs on a particular query. The average time is 1.4 sec , and the four quartiles are $0.6,1.1,1.9$, and 4.9 seconds.
center, and $(\dot{x}, \dot{y})$ is the velocity. The equations of motion are

$$
\ddot{x}=\frac{1}{m} u \cos \theta \quad \text { and } \quad \ddot{y}=\frac{1}{m} u \sin \theta,
$$

where $m$ is the robot's mass, and $u$ and $\theta$ are the magnitude and direction of the force generated by the thrusters. We have $0 \leq u / m \leq 0.025 \mathrm{~m} / \mathrm{s}^{2}$ and $0^{\circ} \leq \theta \leq 360^{\circ}$. The maximum speed of the robot is $0.18 \mathrm{~m} / \mathrm{s}$.

For planning purposes, the workspace is represented by a $3 \mathrm{~m} \times 4 \mathrm{~m}$ rectangle, the robot by a disc of radius 0.25 m , and the obstacles by discs of radii between 0.1 and 0.15 m . The planner assumes that the obstacle moves along a straight-line path at constant speed between 0 and $0.2 \mathrm{~m} / \mathrm{s}$ (more complex trajectories will be considered in Section 7.4). When an obstacle reaches the workspace's boundary, it leaves the workspace and is no longer considered a threat to the robot.

### 6.2 Implementation details

The planner builds a roadmap $T$ in the robot's 5 -D state $\times$ time space, It is given an initial state $\times$ time $\left(s_{b}, 0\right)$ and a goal state $\times$ time $\left(s_{g}, t_{g}\right)$, where $t_{g}$ is any time less than a given $t_{\text {max }}$. In addition, the planner is given the obstacle trajectories. Unlike the experiments with the real robot in the next section, planning time is not limited here. This is equivalent to assuming that the world is frozen until the planner returns a trajectory.
Computing the weights The 3-D configuration $\times$ time space of the robot is partitioned into an $8 \times 11 \times 10$ array of identically sized rectangular boxes called bins. When a milestone is inserted in $T$, the planner adds it to the list of milestones associated with the bin in which it falls. To implement line 3 of Algorithm 1, the planner first picks at random a bin containing at least one milestone and then a milestone from within this bin. Both choices are made uniformly at random. This corresponds to picking a milestone with probability approximately proportional to the inverse of the density of samples in the robot's configuration $\times$ time space (rather than its 5 -D state $\times$ time space). We did some experiments with bins in state $\times$ time space, but the results did not differ significantly.

| Scene | Time (sec) |  | $N_{\text {mil }}$ |  |
| :---: | :---: | :---: | ---: | ---: |
|  | mean | std | mean | std |
| $(a)$ | 0.249 | 0.264 | 2008 | 2229 |
| $(b)$ | 0.270 | 0.285 | 1946 | 2134 |
| $(c)$ | 0.002 | 0.005 | 22 | 25 |

Table 2: Performance statistics of the planner on the air-cushioned robot.

Implementing PROPAGATE The simplicity of the equations of motion makes it possible to compute trajectories analytically. The trajectories are then discretized, and at each discretized state $\times$ time point, the robot is checked for collision against every obstacle. This naive technique works reasonably well when the number of obstacles is small, but can be easily improved to handle a large number of obstacles.

Endgame region The endgame region is generated with specialized curves, specifically, thirdorder splines. Whenever a new milestone $m$ is added to $T$, it is checked for connection with $k$ goal points $\left(s_{g}, t_{g}\right)$, for some pre-defined constant $k$. Each of the $k$ values of $t_{g}$ is chosen uniformly at random from the interval $\left[t_{\min }, t_{\max }\right]$, where $t_{\text {min }}$ is an estimate of the earliest time when the robot may reach $s_{g}$, given its maximum velocity. For each value of $t_{g}$, the planner computes the thirdorder spline between $m$ and $\left(s_{g}, t_{g}\right)$. It then verifies that the spline is collision free and satisfies the velocity and acceleration bounds. If all the tests succeed, then $m$ lies in the endgame region. In all the experiments reported below, $k$ is set to 10 .

### 6.3 Experimental results

We performed experiments in more than one hundred simulated environments. To simplify the simulation, collisions among obstacles are ignored. So two obstacles may overlap temporarily without changing courses. In a small number of queries, the planner failed to return a trajectory, but in none of these cases were we able to determine whether an admissible trajectory actually existed. On the other hand, the planner successfully solved several queries for which we initially thought there was no solution.

Three examples computed by the planner are shown in Figure 10. For each example, we display five snapshots labeled by time. The large gray disc indicates the robot; the smaller black discs indicate the obstacles. The solid and dotted lines mark the trajectories of the robot and the obstacles, respectively. For each of the three queries, we ran the planner 100 times independently with different random seeds. The planner successfully returned a trajectory in all runs. Table 2 lists the means and standard deviations of the planning times and the number of sampled milestones for each query. The reported times were obtained from a planner written in C and running on a Pentium-III PC with a 550 Mhz processor and 128 MB of memory.

In the first two examples, the moving obstacles create narrow passages through which the robot must pass in order to reach the goal. Yet planning time remains much under one second. The fact that the planner never failed in 100 runs testifies to its reliability. To point out the difficulty of these queries, we show in Figure 11 the configuration $\times$ time space for example (b). In the configuration $\times$ time space, the robot maps to a point $(x, y, t)$. Since the obstacles are assumed


Figure 10: Computed examples for the air-cushioned robot.
to move with constant linear velocity, they map into cylinders. The velocity and acceleration constraints require every solution trajectory to pass through a small gap between the cylinders.

Example $(c)$ is much simpler. There are two stationary obstacles obstructing the middle of the workspace and three moving obstacles. Planning time is well below 0.01 second, with an average of 0.002 second. The number of milestones is also small, confirming the result of Theorem 1 that when the space is expansive, Algorithm 1 is very efficient. As in the experiments on nonholonomic robot carts, the running time distribution of the planner tends to have a long and thin tail due to long execution time in a small number of runs, but overall the planner is very fast.


Figure 11: Configuration $\times$ space for the example in Figure $10 b$.

## 7 Experiments with the real robot

To further test the performance of the planner, we connected the planner described in the previous section to the air-cushioned robot in Figure 1. In these tests, we examined the behavior of Algorithm 1 running in real-time mode on a system integrating control and sensing modules over a distributed architecture and operating in a physical environment with uncertainties and time delays.

### 7.1 Testbed description

The robot shown in Figure 1 is untethered and moves frictionlessly on an air bearing on a $3 \mathrm{~m} \times 4 \mathrm{~m}$ table. Gas tanks provide compressed air for both the air-bearing and thrusters. An onboard Motorola ppc2604 computer performs motion control at 60 Hz . Obstacles are also on air-bearings, but have no thrusters. They are initially propelled by hand from various locations and then move frictionlessly on the table at roughly constant speed until they reach the boundary of the table, where they stop due to the lack of air bearing.

An overhead vision system estimates the positions of the robot and the obstacles at 60 Hz by detecting LEDs placed on the moving objects. The measurement is accurate to 5 mm . Velocity estimates are derived from position data.

Our planner runs offboard on a 333 Mhz Sun Sparc 10. The planner, the robot, and the vision module communicate over the radio Ethernet.

### 7.2 System integration

Implementing the planner on the hardware testbed raises several new challenges.
Time delays Various computations and data exchanges occurring at different parts of the system lead to delays between the instant when the vision module measures the motion of the robot and the obstacles and the instant when the robot starts executing the planned trajectory. These delays,
if ignored, would cause the robot to begin executing the planned trajectory behind the start time assumed by the planner. The robot may not then be able to catch up with the planned trajectory before a collision occurs. To deal with this issue, the planner computes a trajectory assuming that the robot will start executing it 0.4 second into the future. It also assumes that the obstacles move at constant velocities, as measured by the vision module, and extrapolates their positions accordingly. The 0.4 second includes all the delays in the system, in particular, the time needed for planning. This time could be further reduced by implementing the planner more carefully and running it on a machine faster than the relatively slow Sun Sparc 10 currently being used.

Sensing errors Although the planner assumes that the obstacles move along straight lines at constant velocities measured by the vision module, the actual trajectories are slightly different due to asymmetry in air-bearings and inaccuracy in the measurements. The planner deals with these errors by growing the obstacles. As time elapses, the radius of each moving obstacle is increased by $\xi V t$, where $\xi$ is a fixed constant, $V$ is the measured velocity of the obstacle, and $t$ is the time. So the planner can avoid erroneously asserting that a state $\times$ time point is collision-free when it is actually not.

Trajectory tracking The robot receives from the planner a trajectory that specifies the position, velocity, and acceleration of the robot at all times. A PD-controller with feedforward is used to track this trajectory. The maximum tracking errors for the position and velocity are 0.05 m and $0.02 \mathrm{~m} / \mathrm{s}$, respectively. As a result, we increase the size of the disc modeling the robot by 0.05 m during the planning to guarantee that the computed trajectory is collision-free.

Trajectory optimization Since the planner is very efficient in general, the 0.4 second allocated is often more than what is needed for finding a first solution. So the planner exploits the extra time to generate additional milestones and keeps track of the best trajectory found so far. The cost function for comparing trajectories is $\sum_{i=1}^{k}\left(u_{i}+b\right) \delta_{i}$, where $k$ is the number of segments in the trajectory, $u_{i}$ is the magnitude of the force exerted by the thrusters along the $i$ th segment, $b$ is a fixed constant, and $\delta_{i}$ is the duration of the $i$ th segment. The cost function takes into account both fuel consumption and execution time. A larger $b$ yields faster motion, while a smaller $b$ yields less fuel consumption. In our experiments, the cost of trajectories was reduced, on the average, by $14 \%$ with this simple improvement.
Safe-mode planning If the planner fails to find a trajectory to the goal within the allocated time, we found it useful to compute an escape trajectory. The endgame region $E_{\text {esc }}$ for the escape trajectory consists of all the reachable, collision-free states $\left(s_{e}, t_{e}\right)$ with $t_{e} \geq T_{\text {esc }}$ for some time $T_{\text {esc }}$. An escape trajectory corresponds to any acceleration-bounded, collision-free motion in the workspace for a small duration of time. In general, $E_{\text {esc }}$ is very large, and so generating an escape trajectory often takes little time. To ensure collision-free motion beyond $T_{\text {esc }}$, a new escape trajectory must be computed long before the end of the current escape trajectory so that the robot can escape collision despite the acceleration constraints. We modified the planner to compute simultaneously a normal and an escape trajectory. The modification increased the running time of the planner by about $2 \%$ in our experiments, but it leads to a system that is much more useful practically.


Figure 12: Snapshots of the robot executing a trajectory.

### 7.3 Experimental results

The planner successfully produced complex maneuvers of the robot among static and moving obstacles in various situations, including obstacles moving directly toward the robot or perpendicular to the line connecting its initial and goal positions. The tests also demonstrated the ability of the system to wait for an opening to occur when confronted with moving obstacles in the robot's desired direction of movement and to pass through openings that are less than 10 cm larger than the robot. In almost all the trials, a trajectory was computed within the allocated time. Figure 12 shows snapshots of the robot during one of the trials, in which the robot maneuvers among three incoming obstacles to reach the goal at the front corner of the table.

Several problems limited the complexity of the planning problems which we could try in this testbed. Two are related to the testbed itself. First the accelerations provided by the robot's air thrusters are quite limited. Second the size of the table is small relative that of the robot and the obstacles, which limits the available space for the robot to maneuver. The third problem results from the design of our system. The planner assumes that obstacles move at constant linear velocities and do not collide with one other, an assumption which is likely to fail in practice. To address this last and important issue, we introduce on-the-fly replanning.

### 7.4 On-the-fly replanning

An obstacle may deviate from its predicted trajectory, because either the error in the measurements is larger than expected, or the obstacle's direction of motion has suddenly changed due to a collision with other obstacles. Whenever the vision module detects this, it alerts the planner. The planner then recomputes a trajectory on the fly within the same allocated time limit, by projecting the state of the world 0.4 second into the future. On-the-fly replanning allows much more complex


Figure 13: A computed example with replanning in a simulated environment.
experiments to be performed. We show two examples below, one in simulation and one on the real robot.

In the example shows in Figure 13, eight replanning operations occurred over the entire course ( 75 seconds) of the experiment. Initially the robot moves to the left to reach the goal at the bottom middle (snapshot 1). Then the upper-left obstacle changes its motion and blocks the robot's way, resulting in a replan (snapshot 2). Soon after, the motion of the upper-right obstacle also changes, forcing the robot to reverse the direction and approach the goal from the other side of the workspace (snapshot 3). In the remaining time, new changes in obstacle motion cause the robot to pause (see the sharp turn in snapshot 5) until a direct approach to the goal is possible (snapshot 6).

The efficacy of the replanning procedure on the real robot is demonstrated by the example in Figure 14. The robot's goal is to move from the back left of the table to the front middle. Initially the obstacle in the middle is stationary, and the other two obstacles are moving toward the robot (snapshot 1). The robot dodges the faster-moving obstacle from the left and proceeds toward the goal (snapshot 2). The obstacle is then redirected twice (in snapshots 3 and 5) to block the trajectory of the robot, causing it to slow down and stay behind the obstacle to avoid collision (snapshots 3-6). Right before snapshot 7, the rightmost obstacle is directed back toward the robot. The robot waits for the obstacle to pass (snapshot 8) and finally attains the goal (snapshot 9). The entire motion lasts about 40 seconds. Throughout this experiment, other replanning operations (not shown) occurred as a result of errors in the measurement of the obstacle motions. However, none resulted in a major redirection of the robot.


Figure 14: An example with the real robot using on-the-fly replanning.

## 8 Conclusion

We have presented a simple, efficient randomized planner for kinodynamic motion planning in the presence of moving obstacles. Our algorithm represents the motion constraints by an equation of the form $\dot{s}=f(s, u)$ and constructs a roadmap of sampled milestones in the state $\times$ time space of a robot. It samples new milestones by first picking at random a point in the space of admissible control functions and then mapping the point into the state space by integrating the equations of motion. Thus the motion constraints are naturally enforced during the construction of the roadmap. The algorithm is general and can be applied to a wide class of systems, including ones that are not locally controllable. The performance of the algorithm has been evaluated through both theoretical analysis and extensive experiments.

We have generalized the notion of expansiveness, originally proposed in [HLM97] for (geometric) path planning. The main purpose of the generalization is to address the complications introduced by kinematic and dynamic constraints. Using the expansiveness to characterize the complexity of the state $\times$ space, we have proven that, under suitable assumptions, the failure prob-
ability of the planner converge to 0 at an exponential rate, when a solution exists. This result also holds for robots that are not locally controllable.

Experimentally the planner has demonstrated its effectiveness both in simulation and on a real robot. The experiments on the real robot indicates that the planner works well despite many adversarial conditions, including (i) severe dynamic constraints on the motion of the robot, (ii) moving obstacles, and (iii) various time delays and uncertainties inherent to an integrated system operating in a physical environment. In particular, they demonstrate that the efficiency of the planner enables it to be used in real time when obstacles trajectories are not known in advance.

In the future, we plan to apply the planner to environments with more complex geometry and robots with higher dofs. Geometrical complexity increases the cost of collision checking, but as discussed in Section 2.4, hierarchical algorithms can deal with this issue effectively. In fact, a similar, but simpler planner has been used successfully to compute geometric disassembly paths with CAD models having up to 200,000 triangles [HLM99].

We are also interested in reducing the standard deviation of running times for our randomized planner. Quite possibly, the thin and long tail of the running time distribution shown in Figure 9 is typical of all PRM planners developed so far. However, it is more important to reduce it for single-query planners, because they are intended to be used interactively or in real time. Large standard deviations in these settings are clearly undesirable.

More importantly, we need to further develop tools to analyze the efficiency of randomized motion planners. The notion of expansiveness is a step forward in that direction. However, the parameters characterizing an expansive space cannot be easily determined, and so we cannot decide, in advance, the number of milestones needed for a given query. It is important to continue looking for new analysis tools; if we cannot measure the performance of these algorithms quantitatively, we will not be able to compare, improve, and thus advance our understanding of them.

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