Deterministic Sampling-Based Motion Planning: Optimality, Complexity, and Performance

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Abstract

Probabilistic sampling-based algorithms, such as the probabilistic roadmap (PRM) and the rapidly-exploring random tree (RRT) algorithms, represent one of the most successful approaches to robotic motion planning, due to their strong theoretical properties (in terms of probabilistic completeness or even asymptotic optimality) and remarkable practical performance. Such algorithms are probabilistic in that they compute a path by connecting independently and identically distributed (i.i.d.) random points in the configuration space. Their randomization aspect, however, makes several tasks challenging, including certification for safety-critical applications and use of offline computation to improve real-time execution. Hence, an important open question is whether similar (or better) theoretical guarantees and practical performance could be obtained by considering deterministic, as opposed to random sampling sequences. The objective of this paper is to provide a rigorous answer to this question. Specifically, we first show that PRM, for a certain selection of tuning parameters and deterministic low-dispersion sampling sequences, is *deterministically* asymptotically optimal, i.e., it returns a path whose cost converges deterministically to the optimal one as the number of points goes to infinity. Second, we characterize the convergence rate, and we find that the factor of sub-optimality can be very explicitly upper-bounded in terms of the ℓ_2 -dispersion of the sampling sequence and the connection radius of PRM. Third, we show that an asymptotically optimal version of PRM exists with computational and space complexity arbitrarily close to O(n) (the theoretical lower bound), where n is the number of points in the sequence. This is in contrast to the $O(n \log n)$ complexity results for existing asymptoticallyoptimal probabilistic planners. Fourth, we show that our theoretical results and insights extend to other batch-processing

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algorithms such as FMT^{*}, to non-uniform sampling strategies, to *k*-nearest-neighbor implementations, and to differentiallyconstrained problems. Finally, through numerical experiments, we show that planning with deterministic low-dispersion sampling generally provides superior performance in terms of path cost and success rate.

1. Introduction

Probabilistic sampling-based algorithms represent a particularly successful approach to robotic motion planning problems [Thrun et al., 2005, Lavalle, 2006]. The key idea behind probabilistic sampling-based algorithms is to avoid the explicit construction of the configuration space (which can be prohibitive in complex planning problems) and instead conduct a search that probabilistically probes the configuration space with independently and identically distributed (i.i.d.) random samples. This probing is enabled by a collision detection module, which the motion planning algorithm considers as a "black box" [Lavalle, 2006]. Examples, roughly in chronological order, include the probabilistic roadmap algorithm (PRM) [Kavraki et al., 1996], expansive space trees (EST) [Hsu et al., 1999, Phillips et al., 2004], Lazy-PRM [Bohlin and Kavraki, 2000], the rapidly exploring random trees algorithm (RRT) [LaValle and Kuffner, 2001], sampling-based roadmap of trees (SRT) [Plaku et al., 2005], rapidly-exploring roadmap [Alterovitz et al., 2011], PRM* and RRT* [Karaman and Frazzoli, 2011], RRT# [Arslan and Tsiotras, 2013], and the fast marching tree algorithm (FMT*) [Janson et al., 2015]. A central result is that these algorithms provide *probabilistic completeness* guarantees in the sense that the probability that the planner fails to return a solution, if one exists, decays to zero as the number of samples approaches infinity [Barraquand et al., 2000]. Recently, it has been proven that RRT*, PRM*, RRT#, and FMT* are asymptotically optimal, i.e., the cost of the returned solution converges almost surely to the optimum [Karaman and Frazzoli, 2011, Arslan and Tsiotras, 2013, Janson et al., 2015].

It is natural to wonder whether the theoretical guarantees and practical performance of sampling-based algorithms would hold if these algorithms were to be de-randomized, i.e., run on a *deterministic*, as opposed to random sampling sequence. This is an important question, as de-randomized planners would significantly simplify the certification process (as needed for safety-critical applications), enable the use of offline computation (particularly important for planning under differential constraints or in high-dimensional spaces—exactly the regime for which sampling-based planners are designed), and, in the case of lattice sequences, drastically simplify a number of operations (e.g., locating nearby samples). This question has received relatively little attention in the literature. Specifically, previous research [Branicky et al., 2001, LaValle et al., 2004, Hsu et al., 2006] has focused on the performance of de-randomized versions of sampling-based planners in terms of convergence to feasible paths. A number of deterministic variants of the PRM algorithm were shown to be resolution complete (i.e., provably converging to a feasible solution as $n \to \infty$) and, perhaps surprisingly, offer superior performance on an extensive set of numerical experiments [Branicky et al., 2001, LaValle et al., 2004]. Prompted by these results, a number of deterministic low-dispersion, incremental sequences have been specifically tailored to motion planning problems [Yershova and LaValle, 2004, Lindemann et al., 2005, Yershova et al., 2010].

The results in [Branicky et al., 2001, LaValle et al., 2004, Hsu et al., 2006] are restricted to convergence to feasible, as opposed to *optimal* paths. Several questions are still open. Are there advantages of i.i.d. sampling in terms of convergence to an optimal path? Can convergence rate guarantees for the case of deterministic sampling be provided, similar to what is done for probabilistic planners in [Janson et al., 2015, Dobson et al., 2015]? For a given number of samples, are there advantages in terms of computational and space complexity? The objective of this paper is to rigorously address these questions. Our focus is on the PRM algorithm. However, we show that similar results hold for many of the existing batch (i.e., not anytime) algorithms, including Lazy-PRM and FMT^{*}.

Statement of Contributions: The contributions of this paper are as follows.

Deterministic asymptotic optimality of sampling-based planning: We show that the PRM algorithm is asymptotically optimal when run on *deterministic* sampling sequences in d dimensions whose ℓ_2 -dispersion is upper-bounded by

 $\gamma n^{-1/d}$, for some $\gamma \in \mathbb{R}_{>0}$ (we refer to such sequences as deterministic low-dispersion sequences), and with a connection radius $r_n \in \omega(n^{-1/d})^1$. In other words, the cost of the solution computed over n samples converges deterministically to the optimum as $n \to \infty$. As a comparison, the analogue result for the case of i.i.d. random sampling holds almost surely or in probability [Karaman and Frazzoli, 2011, Janson et al., 2015] (as opposed to deterministically) and requires a connection radius $\Omega((\log(n)/n)^{1/d})$, i.e., bigger.

- **Convergence rate:** We show that, in the absence of obstacles, the factor of sub-optimality of PRM is upper-bounded by $2D_n/(r_n 2D_n)$, where D_n is the ℓ_2 -dispersion of the sampling sequence. A slightly more sophisticated result holds for the obstacle-cluttered case. As a comparison, the analogue result for the case of i.i.d. sampling only holds in probability and is much more involved (and less interpretable) [Janson et al., 2015]. Our results could be instrumental to the certification of sampling-based planners.
- **Computational and space complexity:** We prove that PRM, when run on a low-dispersion lattice, has computational and space complexity $O(n^2 r_n^d)$. As asymptotic optimality can be obtained using $r_n \in \omega(n^{-1/d})$, there exists an asymptotically optimal version of PRM with computational and space complexity $\omega(n)$, where O(n) represents the theoretical lower bound (as, at the very least, n operations need to be carried out to load samples into memory). As a comparison, the analogous complexity results for the case of i.i.d. sampling are of order $O(n \log(n))$ [Karaman and Frazzoli, 2011].
- **Extensions:** We extend the contributions in all three of the preceding categories to much broader settings. Specifically, we find that many of the results that hold for PRM run on a low-dispersion lattice hold either exactly or approximately for *k*-nearest-neighbor algorithms, for other batch-processing algorithms such as FMT^{*}, for non-lattice low-dispersion sampling such as the Halton sequence, for non-uniform sampling, and for kinodynamic planning.
- **Experimental performance:** Finally, we compare performance (in terms of path cost and success rates) of deterministic low-dispersion sampling versus i.i.d. sampling on a variety of test cases ranging from two to eight dimensions and including geometric, kinematic chain, and kinodynamic planning problems. In all our examples, for a given number of samples, deterministic low-dispersion sampling performs no worse and sometimes substantially better than i.i.d. sampling (this is not even accounting for the potential significant speed-ups in runtime, e.g., due to fast nearest-neighbor indexing).

The key insight behind our theoretical results (e.g., smaller required connection radius, better complexity, etc.) is the factor difference in dispersion between deterministic low-dispersion sequences versus i.i.d. sequences, namely $O(n^{-1/d})$ versus $O((\log n)^{1/d} n^{-1/d})$ [Deheuvels, 1983, Niederreiter, 1992]. Interestingly, the same $O(n^{-1/d})$ dispersion can be achieved with non-i.i.d. random sequences, e.g., randomly rotated and offset lattices. As we will show, these sequences enjoy the same deterministic performance guarantees of deterministic low-dispersion sequences and retain many of the benefits of deterministic sampling (e.g., fast nearest-neighbor indexing). Additionally, their "controlled" randomness may allow them to address some potential issues with deterministic sequences (in particular lattices), e.g., avoiding axisalignment issues in which entire rows of samples may become infeasible due to alignment along an obstacle boundary. In this perspective, achieving deterministic guarantees is really a matter of i.i.d. sampling versus non-i.i.d. low-dispersion sampling (with deterministic sampling as a prominent case), as opposed to random versus deterministic. Collectively, our results, complementing and corroborating those in [Branicky et al., 2001, LaValle et al., 2004], strongly suggest that both the study and application of sampling-based algorithms should adopt non-i.i.d. low-dispersion sampling. From a different viewpoint, our results provide a theoretical bridge between sampling-based algorithms with i.i.d. sampling and

¹For $f, g: \mathbb{N} \to \mathbb{R}$, we say $f \in O(g)$ if there exists $n_0 \in \mathbb{N}$ and $k \in \mathbb{R}_{>0}$ such that $|f(n)| \leq k |g(n)|$ for all $n \geq n_0$. We say $f \in \Omega(g)$ if there exists $n_0 \in \mathbb{N}$ and $k \in \mathbb{R}_{>0}$ such that $|f(n)| \geq k |g(n)|$ for all $n \geq n_0$. Finally, we say $f \in \omega(g)$ if $\lim_{n \to \infty} \frac{f(n)}{g(n)} = \infty$.

non-sampling-based algorithms on regular grids (e.g., D* [Stentz, 1995] and related kinodynamic variants [Pivtoraiko et al., 2009]).

Organization: This paper is structured as follows. In Section 2 we provide a review of known concepts from lowdispersion sampling, with a focus on ℓ_2 -dispersion. In Section 3 we formally define the optimal path planning problem. In Section 4 we present our three main theoretical results for planning with low-dispersion sequences: asymptotic optimality, convergence rate, and computational and space complexity. In Section 5 we extend the results from Section 4 to other batchprocessing algorithms, non-uniform sampling, and kinodynamic motion planning. In Section 6 we present results from numerical experiments supporting our statements. Finally, in Section 7, we draw some conclusions and discuss directions for future work.

2. Background

A key characteristic of any set of points on a finite domain is its ℓ_2 -dispersion. This concept will be particularly useful in elucidating the advantages of deterministic sampling over i.i.d. sampling. As such, in this section we review some relevant properties and results on the ℓ_2 -dispersion.

Definition 1 (ℓ_2 -dispersion). For a finite, nonempty set S of points contained in a d-dimensional compact Euclidean subspace \mathcal{X} with positive Lebesgue measure, its ℓ_2 -dispersion D(S) is defined as

$$D(S) := \sup_{x \in \mathcal{X}} \min_{s \in S} \|s - x\|_2 = \sup \left\{ r > 0 : \exists x \in \mathcal{X} \text{ with } B(x, r) \cap S = \emptyset \right\},\tag{1}$$

where B(x, r) is the open ball of radius r centered at x.

Intuitively, the ℓ_2 -dispersion quantifies how well a space is covered by a set of points S in terms of the largest open Euclidean ball that touches none of the points. The quantity D(S) is important in the analysis of path optimality as an optimal path may pass through an empty ball of radius D(S). Hence, D(S) bounds how closely any path tracing through points in S can possibly approximate that optimal path.

The ℓ_2 -dispersion of a set of deterministic or random points is often hard to compute, but luckily it can be bounded by the more-analytically-tractable ℓ_{∞} -dispersion. The ℓ_{∞} -dispersion is defined by simply replacing the ℓ_2 -norm in equation (1) by the ℓ_{∞} -norm, or max-norm. The ℓ_{∞} -dispersion of a set S, which we will denote by $D_{\infty}(S)$, is related to the ℓ_2 -dispersion in d dimensions by [Niederreiter, 1992],

$$D_{\infty}(S) \le D(S) \le \sqrt{d} D_{\infty}(S),$$

which allows us to bound D(S) when $D_{\infty}(S)$ is easier to compute. In particular, an important result due to [Deheuvels, 1983] is that the ℓ_{∞} -dispersion of n independent uniformly sampled points on $[0, 1]^d$ is $O((\log(n)/n)^{1/d})$ with probability 1. Corollary to this is that the ℓ_2 -dispersion is also $O((\log(n)/n)^{1/d})$ with probability 1.

Remarkably, there are deterministic sequences with ℓ_2 -dispersions of order $O(n^{-1/d})$, an improvement by a factor $\log(n)^{1/d}$. (Strictly speaking, one should distinguish point sets, where the number of points is specified in advance, from sequences [LaValle et al., 2004]—in this paper we will simply refer to both as "sequences.") For instance, the Sukharev sequence [Sukharev, 1971], whereby $[0, 1]^d$ is gridded into $n = k^d$ hypercubes and their centers are taken as the sampled points, can easily be shown to have ℓ_2 -dispersion of $(\sqrt{d}/2) n^{-1/d}$ for $n = k^d$ points. As we will see in Section 4, the use of sample sequences with lower ℓ_2 -dispersions confers on PRM a number of beneficial properties, thus justifying the use of order $O(n^{-1/d})$ as *low-dispersion* sequences. A natural question to ask is whether we can use a sequence that *minimizes* the ℓ_2 -dispersion. Unfortunately, such an optimal sequence is only known for d = 2, in which case it is

represented by the centers of the equilateral triangle tiling [Lavalle, 2006]. In this paper, we will focus on the Sukharev [Sukharev, 1971] and Halton sequences [Halton, 1960], except in two dimensions when we will consider the triangular lattice as well, though there are many other deterministic sequences with ℓ_2 -dispersion of order $O(n^{-1/d})$; see [Yershova and LaValle, 2004, Lindemann et al., 2005, Yershova et al., 2010] for other examples.

3. Problem Statement

The problem formulation follows that in [Janson et al., 2015] very closely. Let $\mathcal{X} = [0, 1]^d$ be the configuration space, where $d \in \mathbb{N}$. Let \mathcal{X}_{obs} be a closed set representing the obstacles, and let $\mathcal{X}_{free} = cl(\mathcal{X} \setminus \mathcal{X}_{obs})$ be the obstacle-free space, where $cl(\cdot)$ denotes the closure of a set. The initial condition is $x_{init} \in \mathcal{X}_{free}$, and the goal region is $\mathcal{X}_{goal} \subset \mathcal{X}_{free}$. A specific path planning problem is characterized by a triplet ($\mathcal{X}_{free}, x_{init}, \mathcal{X}_{goal}$). A function $\sigma : [0, 1] \to \mathbb{R}^d$ is a *path* if it is continuous and has bounded variation. If $\sigma(\tau) \in \mathcal{X}_{free}$ for all $\tau \in [0, 1]$, σ is said to be *collision-free*. Finally, if σ is collision-free, $\sigma(0) = x_{init}$, and $\sigma(1) \in cl(\mathcal{X}_{goal})$, then σ is said to be a *feasible path* for the planning problem ($\mathcal{X}_{free}, x_{init}, \mathcal{X}_{goal}$).

The goal region $\mathcal{X}_{\text{goal}}$ is said to be *regular* if there exists $\xi > 0$ such that $\forall y \in \partial \mathcal{X}_{\text{goal}}$, there exists $z \in \mathcal{X}_{\text{goal}}$ with $B(z;\xi) \subseteq \mathcal{X}_{\text{goal}}$ and $y \in \partial B(z;\xi)$ (the notation $\partial \mathcal{X}$ denotes the boundary of set \mathcal{X}). Intuitively, a regular goal region is a smooth set with a boundary that has bounded curvature. Regularity is a technical condition we will use in our results, but is in fact quite weak, as nearly any goal region can be well-approximated by a regular goal region. Furthermore, we will say $\mathcal{X}_{\text{goal}}$ is ξ -regular if $\mathcal{X}_{\text{goal}}$ is regular for the parameter ξ . Denote the set of all paths by Σ . A cost function for the planning problem ($\mathcal{X}_{\text{free}}, x_{\text{init}}, \mathcal{X}_{\text{goal}}$) is a function $c : \Sigma \to \mathbb{R}_{\geq 0}$; in this paper we will focus on the *arc length* function. The problem is then defined as follows:

Optimal path planning problem: Given a path planning problem $(\mathcal{X}_{\text{free}}, x_{\text{init}}, \mathcal{X}_{\text{goal}})$ with an arc length cost function $c: \Sigma \to \mathbb{R}_{>0}$, find a feasible path σ^* such that $c(\sigma^*) = \min\{c(\sigma) : \sigma \text{ is feasible}\}$. If no such path exists, report failure.

A path planning problem can be arbitrarily difficult if the solution traces through a narrow corridor, which motivates the standard notion of path clearance [Karaman and Frazzoli, 2011]. For a given $\delta > 0$, define the δ -interior of $\mathcal{X}_{\text{free}}$ as the set of all configurations that are at least a distance δ from \mathcal{X}_{obs} . Then a path is said to have strong δ -clearance if it lies entirely inside the δ -interior of $\mathcal{X}_{\text{free}}$. Further, a path planning problem with optimal path cost c^* is called δ -robustly feasible if there exists a strictly positive sequence $\delta_n \to 0$, and a sequence $\{\sigma_n\}_{i=1}^n$ of feasible paths such that $\lim_{n\to\infty} c(\sigma_n) = c^*$ and for all $n \in \mathbb{N}$, σ_n has strong δ_n -clearance, $\sigma_n(1) \in \partial \mathcal{X}_{\text{goal}}$, and $\sigma_n(\tau) \notin \mathcal{X}_{\text{goal}}$ for all $\tau \in (0, 1)$.

Lastly, in this paper we will be considering a generic form of the PRM algorithm. That is, denote by gPRM (for generic PRM) the algorithm given by Algorithm 1. The function SampleFree(n) is a function that returns a set of $n \in \mathbb{N}$ points in $\mathcal{X}_{\text{free}}$. Given a set of samples V, a sample $v \in V$, and a positive number r, Near(V, v, r) is a function that returns the set of samples $\{u \in V : ||u - v||_2 < r\}$. Given two samples $u, v \in V$, CollisionFree(u, v) denotes the boolean function which is true if and only if the line joining u and v does not intersect an obstacle. Given a graph (V, E), where the node set V contains x_{init} and E is the edge set, ShortestPath(x_{init}, V, E) is a function returning a shortest path from x_{init} to $\mathcal{X}_{\text{goal}}$ in the graph (V, E) (if one exists, otherwise it reports failure). Deliberately, we do not specify the definition of SampleFree and have left r_n in line 3 of Algorithm 1 unspecified, thus allowing for any sequence of points—deterministic or random—to be used, with any connection radius. These "tuning" choices will be studied in Section 4. We want to clarify that we are in no way proposing a new algorithm, but just defining an umbrella term for the PRM class of algorithms which includes, for instance, sPRM and PRM* as defined in [Karaman and Frazzoli, 2011].

Algorithm 1 gPRM Algorithm

1 $V \leftarrow \{x_{\text{init}}\} \cup \text{SampleFree}(n); E \leftarrow \emptyset$ 2 for all $v \in V$ do $X_{\text{near}} \leftarrow \text{Near}(V \setminus \{v\}, v, r_n)$ 3 for $x \in X_{\text{near}}$ do 4 if CollisionFree(v, x) then 5 $E \leftarrow E \cup \{(v, x)\} \cup \{(x, v)\}$ 6 end if 7 8 end for 9 end for 10 return ShortestPath (x_{init}, V, E)

4. Theoretical Results

In this section we present our main theoretical results. We begin by proving that gPRM on low-dispersion sequences is asymptotically optimal, in the deterministic sense, for connection radius $r_n \in \omega(n^{-1/d})$. Previous work has required r_n to be at least $\Omega((\log(n)/n)^{1/d})$ for asymptotic optimality.

Theorem 1 (Asymptotic optimality with deterministic sampling). Let $(\mathcal{X}_{free}, x_{init}, \mathcal{X}_{goal})$ be a δ -robustly feasible path planning problem in d dimensions, with $\delta > 0$ and $\mathcal{X}_{goal} \xi$ -regular. Let c^* denote the arc length of an optimal path σ^* , and let c_n denote the arc length of the path returned by gPRM (or ∞ if gPRM returns failure) with n vertices whose ℓ_2 -dispersion is D(V) using a radius r_n . Then if $D(V) \leq \gamma n^{-1/d}$ for some $\gamma \in \mathbb{R}$ and

$$n^{1/d}r_n \to \infty,$$
 (2)

then $\lim_{n\to\infty} c_n = c^*$.

Proof. Fix $\varepsilon > 0$. By the δ -robust feasibility of the problem, there exists a σ_{ε} such that $c(\sigma_{\varepsilon}) \leq (1 + \varepsilon/3)c^*$ and σ_{ε} has strong δ_{ε} -clearance for some $\delta_{\varepsilon} > 0$, see Figure 1(a). Let R_n be a sequence such that $R_n \leq r_n$, $n^{1/d}R_n \to \infty$, and



Fig. 1. Figure 1(a): Illustration in 2D of σ_{ε} as the shortest strongly δ_{ε} -robust feasible path, as compared to the optimal path σ^* , as used in the proof of Theorem 1. Figure 1(b): Illustration in 2D of the construction of B_1, \ldots, B_{M_n+2} in the proof of Theorem 1.

 $R_n \to 0$, guaranteeing that there exists a $n_0 \in \mathbb{N}$ such that for all $n \ge n_0$,

$$(4+6/\varepsilon)\gamma n^{-1/d} \le R_n \le \min\{\delta_\varepsilon, \xi, c^*\varepsilon/6\}.$$
(3)

For any $n \ge n_0$, construct the closed balls $B_{n,m}$ such that $B_{n,i}$ has radius $\gamma n^{-1/d}$ and has center given by tracing a distance $(R_n - 2\gamma n^{-1/d})i$ from x_0 along σ_{ε} (this distance is positive by equation (3)) until $(R_n - 2\gamma n^{-1/d})i > c(\sigma_{\varepsilon})$. This will generate $M_n = \lfloor c(\sigma_{\varepsilon})/(R_n - 2\gamma n^{-1/d}) \rfloor$ balls. Define B_{n,M_n+1} to also have radius $\gamma n^{-1/d}$ but center given by the point where σ_{ε} meets $\mathcal{X}_{\text{goal}}$. Finally, define B_{n,M_n+2} to have radius $\gamma n^{-1/d}$ and center defined by extending the center of B_{n,M_n+1} into $\mathcal{X}_{\text{goal}}$ by a distance $R_n - 2\gamma n^{-1/d}$ in the direction perpendicular to $\partial \mathcal{X}_{\text{goal}}$. Note that by equation (3), $B_{n,M_n+2} \subset \mathcal{X}_{\text{goal}}$. See Figure 1(b) for an illustration.

Since the dispersion matches the radii of all the $B_{n,m}$, each $B_{n,m}$ has at least one sampled point within it. Label these points x_1, \ldots, x_{M_n+2} , with the subscripts matching their respective balls of containment. For notational convenience, define $x_0 := x_{\text{init}}$. Note that by construction of the balls, for $i \in \{0, \ldots, M_n + 1\}$, each pair of consecutively indexed points (x_i, x_{i+1}) is separated by no more than $R_n \leq r_n$. Furthermore, since $R_n \leq \delta_{\varepsilon}$ by equation (3) above, there cannot be an obstacle between any such pair, and thus each pair constitutes an edge in the gPRM graph. Thus, we can upper-bound the cost c_n of the gPRM solution by the sum of the lengths of the edges $(x_0, x_1), \ldots, (x_{M_n+1}, x_{M_n+2})$:

$$c_n \leq \sum_{i=0}^{M_n+1} \|x_{i+1} - x_i\| \leq (M_n+2)R_n \leq \frac{c(\sigma_{\varepsilon})}{R_n - 2\gamma n^{-1/d}}R_n + 2R_n$$
$$\leq c(\sigma_{\varepsilon}) + \frac{2\gamma n^{-1/d}}{R_n - 2\gamma n^{-1/d}}c(\sigma_{\varepsilon}) + 2R_n = c(\sigma_{\varepsilon}) + \frac{1}{\frac{R_n}{2\gamma n^{-1/d}} - 1}c(\sigma_{\varepsilon}) + 2R_n$$
$$\leq \left(1 + \frac{\varepsilon}{3}\right)c^* + \frac{1}{\frac{3}{\varepsilon} + 1}\left(1 + \frac{\varepsilon}{3}\right)c^* + \frac{\varepsilon}{3}c^* = (1 + \varepsilon)c^*.$$

The second inequality follows from the fact that the distance between x_i and x_{i+1} is upper-bounded by the distance between the centers of $B_{n,i}$ and $B_{n,i+1}$ (which is at most $R_n - 2\gamma n^{-1/d}$) plus the sum of their radii (which is $2\gamma n^{-1/d}$). The last inequality follows from the facts that $c(\sigma_{\varepsilon}) \leq (1 + \varepsilon/3)c^*$ and equation (3).

Note that if gPRM using $r_n > 2D(V)$ reports failure, then there are two possibilities: (i) a solution does not exist, or (ii) all solution paths go through corridors whose widths are smaller than 2D(V). Such a result can be quite useful in practice, as solutions going through narrow corridors could be undesirable anyways (see [LaValle et al., 2004, Section 5] for the same conclusion).

Next, we relate the solution cost returned by gPRM to the best cost of a path with strong δ -clearance in terms of the ℓ_2 -dispersion of the samples used. This is a generalization of previous convergence rates, e.g. [Janson et al., 2015], which only apply to obstacle-free spaces. Previous work also defined convergence rate as, for a fixed level of suboptimality ε , the rate (in *n*) that the probability of returning a greater-than- ε -suboptimal solution goes to zero. In contrast, we compute the rate (in *n*) that solution suboptimality approaches zero. Lastly, previous work focused on asymptotic rates in big-*O* notation, while here we provide exact upper-bounds for finite samples.

Theorem 2 (Convergence rate in terms of dispersion). Consider the simplified problem of finding the shortest feasible path between two points x_0 and x_f in \mathcal{X}_{free} , assuming that both the initial point and final point have already been sampled. Define

$$\delta_{max} = \sup\{\delta > 0 : \exists a \text{ feasible } \sigma \in \Sigma \text{ with strong } \delta\text{-clearance}\}$$

and assume $\delta_{max} > 0$. For all $\delta < \delta_{max}$, let $c^{(\delta)}$ be the cost of the shortest path with strong δ -clearance. Let c_n be the length of the path returned by running gPRM on n points whose ℓ_2 -dispersion is D_n and using a connection radius r_n . Then for all n such that $r_n > 2D_n$ and $r_n < \delta$,

$$c_n \le \left(1 + \frac{2D_n}{r_n - 2D_n}\right) c^{(\delta)}.\tag{4}$$

Proof. Let σ_{δ} be a feasible path of length $c^{(\delta)}$ with strong δ -clearance. Construct the balls B_1, \ldots, B_{M_n} with centers along σ_{δ} as in the proof of Theorem 1 (note we are not constructing B_{M_n+1} or B_{M_n+2}), except with radii D_n and centers separated by a segment of σ_{δ} of arc-length $r_n - 2D_n$. Note that $M_n = \lfloor c^{(\delta)}/(r_n - 2D_n) \rfloor$. Then by definition each B_i contains at least one point x_i . Furthermore, each x_i is connected to x_{i-1} in the gPRM graph (because x_i is contained in the ball of radius $r_n - D_n$ centered at x_{i-1} , and that ball is collision-free), and x_f is connected to x_{M_n} as well. Thus c_n is upper-bounded by the path tracing through $x_0, x_1, \ldots, x_{M_n}, x_f$:

$$\begin{aligned} c_n &\leq \|x_1 - x_0\| + \sum_{i=2}^{M_n} \|x_i - x_{i-1}\| + \|x_f - x_{M_n}\| \leq r_n - D_n + \sum_{i=2}^{M_n} r_n + \|x_f - x_{M_n}\| \\ &\leq (M_n r_n - D_n) + \left(\left(\frac{c^{(\delta)}}{r_n - 2D_n} - \left\lfloor \frac{c^{(\delta)}}{r_n - 2D_n} \right\rfloor \right) (r_n - 2D_n) + D_n \right) \\ &= c^{(\delta)} + 2D_n M_n \leq \left(1 + \frac{2D_n}{r_n - 2D_n} \right) c^{(\delta)}, \end{aligned}$$

where the second and third inequalities follow by considering the farthest possible distance between neighboring points, given their inclusion in their respective balls.

Remark 1 (Convergence rate in obstacle-free environments). Note that when there are no obstacles, $\delta_{max} = \infty$ and $c^{(\delta)} = ||x_f - x_0||$ for all $\delta > 0$. Therefore, an immediate corollary of Theorem 2 is that the convergence rate in free space of gPRM to the optimal solution is upper-bounded by $2D_n/(r_n - 2D_n)$ for $r_n > 2D_n$.

Remark 2 (Practical use of convergence rate). Theorem 2 provides a convergence rate result to a shortest path with strong δ -clearance. This result is useful for two main reasons. First, in practice, the objective of path planning is often to find a high-quality path with some "buffer distance" from the obstacles, which is precisely captured by the notion of δ -clearance. Second, the convergence rate in equation (4) could be used to certify the performance of gPRM (and related batch planners) by placing some assumptions on the obstacle set (e.g., minimum separation distance among obstacles and/or curvature of their boundaries). For instance, consider a deterministic low-dispersion sequence with dispersion upper bounded by $\gamma n^{-1/d}$, and assume one has time to plan on \bar{n} samples. Choose $r_{\bar{n}} = 2\psi\gamma \bar{n}^{-1/d}$ for some $\psi > 1$ and choose $\delta_0 > r_{\bar{n}}$ (one can readily verify that such a choice of $r_{\bar{n}}$ satisfies the assumptions of Theorem 2). Then one can state the deterministic guarantee "For all planning problems where there exists a feasible δ_0 -clear path (see Figure 2), the cost of the path returned is within a factor $1/(\psi - 1)$ of the cost of the best δ_0 -clear path." For given values of ψ and δ_0 , one can therefore "certify" the performance of the planner for a desired target performance. An interesting avenue for future research is to use information about the curvature of the obstacles to quantify the difference between $c^{(\delta)}$ and the true optimal cost c^* .

Both the asymptotic optimality and convergence rate results can be extended to other batch planners such as Lazy-PRM or FMT^{*}, as discussed in Section 5.1.

Lastly, we show that using a low- ℓ_2 -dispersion lattice sample set, an asymptotically-optimal (AO) version of gPRM can be run that has lower-order computational complexity than any existing AO algorithm, namely $\omega(n)$ instead of $O(n \log(n))$.

Theorem 3 (Computational complexity with deterministic sampling). gPRM run on n samples arranged in a d-dimensional cubic lattice with connection radius r_n satisfying equation 2 has computational complexity

$$O(n^2 r_n^d). (5)$$

Furthermore, as long as $nr_n^d \rightarrow 0$, the space complexity is also $O(n^2r_n^d)$.

Proof. The algorithm gPRM has three steps: (1) For each sampled point x, it needs to compute which other sampled points are within a distance r_n of x. (2) For each pair of sampled points within r_n of one another, their connecting edge needs



Fig. 2. An example of a planning problem with a feasible δ_0 -clear path. For a given clearance parameter δ_0 and suboptimality factor ψ , one can readily determine the number of samples (and, hence, computation time) that is *deterministically* guaranteed to return a path whose cost is within $1/(\psi - 1)$ of the cost of the *best* δ_0 -clear path, for *all* planning problems where a feasible δ_0 -clear path exists.

to be checked for collision, and if collision-free, its edge-length needs to be computed. (3) The shortest path through the graph produced in steps (1) and (2) from the initial point to the goal region needs to be computed.

The lattice structure makes it trivially easy to bound a point's r_n -neighborhood by a bounding hypercube with sidelength $2r_n$, ensuring only $O(nr_n^d)$ nearby points need to be checked for each of the *n* samples, so this step takes $O(n^2r_n^d)$ time.

In step (2), one collision-check and at most one cost computation needs to be performed for each pair of points found in step (1) to be within r_n of one another. The number of such pairs can be bounded above by the number of sampled points times the size of each one's neighborhood, leading to a bound of the form $O(n \cdot nr_n^d)$. Thus step (2) takes $O(n^2r_n^d)$ time.

After steps (1) and (2), a weighted (weights correspond to edge lengths) graph has been constructed on n vertices with a number of edges asymptotically upper-bounded by $n^2 r_n^d$. One more property of this graph, because it is on the cubic lattice, is that the number of distinct edge lengths is asymptotically upper-bounded by nr_n^d . An implementation of Dijkstra's algorithm for the single source shortest path problem is presented in [Orlin et al., 2010] with running time linear in both the number of edges and the number of vertices times the number of distinct edge lengths. Since both are $O(n^2 r_n^d)$, that is the time complexity of step (3).

The space complexity is proportional to the number of edges plus the number of vertices, which are $O(n^2 r_n^d)$ and O(n), respectively. By assumption that $nr_n \neq 0$, $O(n^2 r_n^d)$ will be the (possibly co-) dominant term.

Since Theorem 1 allows $r_n \in \omega(n^{-1/d})$ while maintaining AO, Theorem 3 implies that cubic-lattice sampling allows for an AO algorithm with computational and space complexity $\omega(n)$. All other AO algorithms in the literature have computational and space complexity at least $O(n \log(n))$. While the use of an $r_n \in \omega(n^{-1/d})$ makes the graph construction phase (steps (1) and (2)) $\omega(n)$, step (3) would in general take longer, as shortest-path algorithms on a general graph with n vertices requires $\Omega(n \log(n))$. Thus the lattice structure must be leveraged to improve the complexity of step (3)—we discuss the limitations implied by this in the next section.

5. Extensions

In this section we discuss several extensions to the results presented in Section 4. In particular, we discuss extensions to alternative implementations and other types of batch-processing algorithms (Sections 5.1 and 5.2), to non-uniform sampling sequences (Section 5.3), and to kinodynamic motion planning (Section 5.4).

5.1. Convergence Results for Other Batch-Processing Algorithms

The theoretical convergence results of the previous section (Theorems 1 and 2) extend to alternative implementations of gPRM and other batch-processing algorithms. We first discuss a variant of gPRM which makes connections based on k-nearest-neighbors instead of a fixed connection radius. This variant, referred to as k-nearest gPRM, has the advantage of being more adaptive to different obstacle spaces than its connection-radius counterpart (we refer the reader to [Janson et al., 2015, Section 5.3] for a more detailed discussion about the relative benefits of a k-nearest-neighbors implementation). Assuming that k-nearest gPRM is implemented so that the number of neighbors k_n (a function of n, as r_n) is taken for each sample to be roughly connected to its r_n -neighborhood if there were no obstacles, then deterministic asymptotic optimality and rate convergence guarantees can be readily derived. Specifically, assuming $k_n = (1+\epsilon)n\zeta_d r_n^d$, where $\epsilon > 0$ and ζ_d is the volume of the unit ball in d dimensions, then a graph constructed in k-nearest gPRM with k_n neighbors will asymptotically contain all the edges (and more) of the graph constructed in gPRM with radius r_n , and thus will return a path at least as low-cost.

A second example is Lazy-PRM [Bohlin and Kavraki, 2000], where the extension of the theoretical convergence results is straightforward, as the path returned by Lazy-PRM is identical to that returned by gPRM (using the same radius).

A third example is FMT^{*} [Janson et al., 2015]. The only difference in the proof for FMT^{*} from that for gPRM is that c_n cannot naïvely be upper-bounded by the length of a path tracing through a sequence of points in the gPRM graph, as FMT^{*} may not use some edges. However, as shown in the proof of Lemma 4.2 (pages 912–913) in [Janson et al., 2015, Appendix A], FMT^{*}'s c_n can be bounded by the length of a path tracing through a sequence of points in the gPRM graph *if those points are contained in a suitable sequence of balls*. In particular, the sequence of balls needs to be sufficiently far from obstacles and adjacent balls need to be sufficiently close together. It is easy to check that the sequences $\{B_i\}$ used in the proofs of the previous section satisfy these conditions.

5.2. Complexity Results for Different Sampling Schemes and Other Batch-Processing Algorithms

The complexity result in Theorem 3, strictly speaking, only applies to gPRM as defined in Algorithm 1 run on n samples arranged in a d-dimensional cubic lattice. Using other low-dispersion but non-lattice sampling schemes, such as the Halton/Hammersley sequence, would not give $O(nr_n^d)$ distinct edge lengths, which precludes the use of the improved implementation of Dijkstra's algorithm [Orlin et al., 2010]. A k-nearest-neighbor implementation (where k_n is selected as specified in Section 5.1 in order to ensure convergence), even on a lattice, would also no longer in general have $O(nr_n^d)$ distinct edge lengths. Lastly, other batch-processing algorithms, such as FMT^{*}, do not separate graph construction and shortest-path computation, again precluding, at least naïvely, the use of the improved implementation of Dijkstra's algorithm.

In all the above cases, all the same computational advantages stated in the proof of Theorem 3 would hold, *except* the advantage from the sped-up shortest-path algorithm in step (3). In practice the shortest-path algorithm is typically a trivial fraction of path planning runtime, as it requires none of the much-more-complex edge-cost and collision-free computations. In other words, the constant hidden in the big-O notation for the shortest-path algorithm is drastically smaller than that in the other steps. Thus, a practical approximation of the runtime could ignore the shortest-path component, in which case the result of Theorem 3 can be extended to all of the aforementioned examples.

5.3. Non-uniform Sampling

A popular method for incorporating prior knowledge about a problem is to draw samples in a way that is not uniform throughout the configuration space. Increased sampling density in areas that are especially hard to traverse gives a motion planning algorithm help in that area. Thus if these areas can be identified a priori or even adaptively (see, for example, [Boor et al., 1999]), observed convergence can be substantially sped up. Sampling non-uniformly in the i.i.d. setting is often fairly straightforward, for instance by simply adding sample-rejection rules to the uniform strategy [Hsu et al., 2006].

In fact, every non-uniform sampling strategy that we are aware of can be formulated as a transformation of uniformly sampled points, and we expect that applying the same transformation to a low-dispersion set of points will provide a similar improvement as in the uniformly sampled case. The intuitive reasoning is the same: non-uniform sampling seeks to place samples in regions of space that are chosen better than uniformly, but low-dispersion samples characterize a volume better locally, so that the non-uniformly chosen regions will be better covered. Section 6.6 shows simulations in support of this conjecture.

Furthermore, as long as there remains a "baseline density" of samples everywhere in the space, similar guarantees to the uniform case can still be made. Specifically, think of the baseline density of samples as a low-dispersion set of samples whose size is a constant fraction α of n. Then those samples alone have low-dispersion not only with respect to their size αn , but also with respect to the full sample size n, since the two only differ by a constant multiple. Since adding back the rest of the samples can only lower the dispersion further, such a non-uniform set of samples must still have ℓ_2 -dispersion that scales as $n^{-1/d}$, and thus the theoretical results of this paper apply. There is a rich literature in different methods for non-uniform sampling, but providing theoretical results quantifying their improvement over uniform sampling is still a topic of current research. Once such results are established, an interesting future direction will be to understand the benefits of the non-uniform analogue of low-dispersion sampling.

5.4. Deterministic Kinodynamic Planning

Another important extension is to motion planning with differential constraints. In particular, we consider here the extension to systems with linear affine dynamics of the form: $\dot{\mathbf{x}}(t) = A\mathbf{x}(t) + B\mathbf{u}(t) + \mathbf{c}$, where A, B, and c are constants. The extension of the ℓ_2 -dispersion-based analysis of this paper to that case poses some challenges. The key roadblock is that the ℓ_2 -dispersion is no longer a particularly accurate measure of how suitable a set of points is to track an optimal differentially-constrained path. Essentially, Euclidean balls must be replaced by "perturbation" balls [Schmerling et al., 2015b], which are high-dimensional ellipses. To be clear, by a high-dimensional ellipse we mean a volume defined by

$$\{x : x^T Q x < r\} \tag{6}$$

for some positive-definite matrix Q and scalar r. Although such ellipses may be inner-bounded by a Euclidean ball, this (poor) approximation adds an exponential factor of the *controllability index* of the pair (A, B) [Schmerling et al., 2015b] to the analysis. (Assuming the pair (A, B) is controllable, the controllability indices ν_i give a fundamental notion of how difficult a linear system is to control in the various directions, see [Kailath, 1980, p. 431] or [Chen, 1995, pp. 150] for a detailed treatment. The number of controllability indices is equal to the number of control inputs, that is to the number of columns of B. The maximum, that is $\nu = \max \nu_i$, is referred to as the controllability index of the pair (A, B).) The following theorem (whose proof is largely based on the analysis framework devised in [Schmerling et al., 2015b]) summarizes the optimality result. Here gDPRM is just Algorithm 1 except that Near uses the cost in [Schmerling et al., 2015b, equation (2)] instead of arc-length.

Theorem 4 (Asymptotic optimality with deterministic sampling for systems with linear affine dynamics). Under the assumptions of [Schmerling et al., 2015b, Theorem VI.1], gDPRM with deterministic low-dispersion sampling is asymptotically-optimal for

$$r_n = C_1 n^{-1/(\nu d)}$$
(7)

for some constant C_1 , while gDPRM with i.i.d. uniform sampling is asymptotically optimal for

$$r_n = C_2 \left(\frac{\log(n)}{n}\right)^{1/D} \tag{8}$$

for some constant C_2 , where $\tilde{D} = (d + \sum \nu_i^2)/2$, the ν_i are the controllability indices of the pair (A, B), and $\nu = \max \nu_i$.

Proof sketch. For the sake of brevity, we only describe here the changes needed to the theory in [Schmerling et al., 2015b], as the results have much in common. The proof of (7) is nearly identical to that of [Schmerling et al., 2015b, Theorem VI.1] except with a low-dispersion analogue of [Schmerling et al., 2015b, Theorem IV.6] which uses the same r_n rate as in (7). To see this analogue result, note that [Schmerling et al., 2015b, Lemma IV.5] holds deterministically under low-dispersion sampling with the log term removed from the condition on the volume $\mu[T_k]$. Then the proof of the analogue of [Schmerling et al., 2015b, Theorem IV.6] which uses the log term. From the deterministic version of [Schmerling et al., 2015b, Lemma IV.5], we have that for the scaling of r_n as in (7), every set S_k will contain a sample, and equation (7) follows.

Finally, equation (8) is a direct corollary of [Schmerling et al., 2015b, Theorem VI.1].

If $\nu = 1$ (i.e., all directions are "equally difficult" to control), deterministic sampling and our analysis show all the same benefits as in the case of the path planning (non-kinodynamic) problem by getting rid of the $\log(n)$ term required by i.i.d. sampling without changing the exponent (as in this case, $\nu d = d$ and $\tilde{D} = d$). Note that a special case where $\nu = 1$ is represented by the single-integrator model $\dot{\mathbf{x}}(t) = \mathbf{u}(t)$, which effectively reduces the kinodynamic planning problem to the path planning problem stated in Section 3—in this sense, Theorem 7 recovers Theorem 1 when $\dot{\mathbf{x}}(t) = \mathbf{u}(t)$. However, in general, the exponent for the case of deterministic low-dispersion sampling (i.e., the exponent in equation (7)) may be worse. For instance, for the double-integrator model in three dimensions, namely $\ddot{\mathbf{x}}(t) = \mathbf{u}(t)$ and d = 6, the three controllability indices are $\nu_1 = \nu_2 = \nu_3 = 2$. As a consequence, one obtains $\nu d = 12$ and $\tilde{D} = 9$, and the radius in equation (7) (i.e., for the deterministic case) is *larger* that the radius for equation (8) (i.e., for the case with i.i.d. uniform sampling).

This is *not* to say that deterministic sampling is necessarily inappropriate or not advantageous for differentiallyconstrained problems, but just that the analysis used here is inadequate (most critically, we crudely inner-bound ellipses via Euclidean balls). Our analysis does, however, suggest possible ways forward. One could consider a measure of dispersion which applies more specifically to ellipses, and possibly tailor a deterministic sequence to be low-dispersion in this sense. To our knowledge, no assessment of sample sequences in terms of this type of dispersion has been performed previously, and this represents a theoretically and practically important direction for future research (together with studying tailored notions of sampling sequences and dispersion for other classes of dynamical systems, e.g., driftless systems).

We will further study kinodynamic motion planning via deterministic sampling sequences through numerical experiments in Section 6.

6. Numerical Experiments

In this section we numerically investigate the benefits of planning with deterministic low-dispersion sampling instead of i.i.d. sampling. Section 6.1 overviews the simulation environment used for this investigation. Section 6.2 details the deterministic low-dispersion sequences used, namely, lattices and the Halton sequence. Several simulations are then introduced and results compared to i.i.d. sampling in Sections 6.3 and 6.4. Finally, we briefly discuss non-i.i.d., random, low-dispersion sampling schemes in Section 6.5 and show simulation results for deterministic low-dispersion sampling applied to non-uniform sampling in Section 6.6.

6.1. Simulation Environment

Simulations were written in C++, MATLAB, and Julia [Bezanson et al., 2012], and run using a Unix operating system with a 2.3 GHz processor and 8 GB of RAM. The C++ simulations were run through the Open Motion Planning Library (OMPL) [Sucan et al., 2012]. The planning problems simulated in OMPL were rigid body problems, the simulations

in MATLAB involved point robots and kinematic chains, and those in Julia incorporated kinodynamic constraints. For each planning problem, the entire implementation of gPRM was held fixed (including the sequence of r_n) except for the sampling strategy. Specifically, for all simulations (except the chain and kinodynamic simulations), we use as connection radius $r_n = \gamma_{\text{PRM}} (\log(n)/n)^{1/d}$, where $\gamma_{\text{PRM}} = 2.2 (1 + 1/d)^{1/d} (1/\zeta_d)^{1/d}$ and ζ_d is again the volume of the unit ball in *d*-dimensional Euclidean space. This choice ensures asymptotic optimality both for i.i.d. sample sequences [Karaman and Frazzoli, 2011, Janson et al., 2015] and deterministic low-dispersion sequences (Theorem 1). Because this is an *exact* "apples-to-apples" comparison, we do not present runtime results but only results in terms of sample count, which have the advantage that they do not depend on the specific hardware or software we use. (Note that drawing samples represents a trivial fraction of the total algorithm runtime. Furthermore, as mentioned in the introduction, deterministic sampling even allows for possible speedups in computation.) The code for these results can be found at https://github.com/stanfordasl.

6.2. Sampling Sequences

We consider two deterministic low-dispersion sequences, namely the Halton sequence [Halton, 1960] and lattices. Halton sampling is based on a generalization of the van der Corput sequence and uses prime numbers as its base to form a deterministic low-dispersion sequence of points [Halton, 1960, LaValle et al., 2004]. Lattices in this work were implemented as a triangular lattice in two dimensions and a Sukharev grid in higher dimensions [Sukharev, 1971].

Along with the benefits described throughout the paper, lattices also present some challenges [LaValle et al., 2004]. First, for basic cubic lattices with the same number of lattice points k per side, the total number of samples n is constrained to k^d , which limits the potential number of samples. For example, in 10 dimensions, the first four available sample counts are 1, 1024, 59,049, and 1,048,576. There are some strategies to allow for incremental sampling [Yershova and LaValle, 2004, Lindemann et al., 2005, Yershova et al., 2010], but in this paper we overcome this difficulty by simply "weighting" dimensions. Explicitly, we allow each side to have a different number of lattice points. Independently incrementing each side's number of points by 1 increases the allowed resolution of n by a factor of d, as it allows all numbers of the form $n = (k - 1)^m (k)^{d-m}$.

Second, lattices are sensitive to axis-alignment effects, whereby an axis-aligned obstacle can invalidate an entire axisaligned row of samples. A simple solution to this problem is to rotate the entire lattice by a fixed amount (note this changes nothing about the ℓ_2 -dispersion or nearest-neighbor sets). We chose to rotate each dimension by 10π degrees as an arbitrary angle far from zero (in practice, problems often show a "preferential" direction, e.g., vertical, so there may be an a priori natural choice of rotation angle).

Finally, we include examples in SE(2) and SE(3) because they are standard, even though the cost function is no longer arc-length in the configuration space, but closer to arc-length in the translational dimensions. As this is technically outside the theory in this paper, we must consider an appropriate analogue of deterministic low-dispersion sampling. In the naïve Sukharev lattice, each translational lattice point represents many rotational orientations. For instance, in SE(3), this means there are only k^3 translational points when $n = k^6$, providing a poor extension of the theory in this paper to the rigid body planning problem. A better approximate extension is to "spread" the points, which entails de-collapsing all the rotational orientations at each translational lattice point by spreading them deterministically in the translational dimensions around the original point. An example of this process with one rotational and two spatial dimensions is shown in Figure 3. A similar phenomenon occurs with kinodynamic sampling, in which case it is beneficial to spread velocity samples. For the double-integrator model, as shown in Figure 4, this process entails offsetting velocity samples from their original positions by an amount proportional to their velocities. To then reduce unfavorable structure between neighboring lattice points and increase variation in connection types, alternating samples were rotated 180 degrees for the final implementation in Figure 4(c).



Fig. 3. Figure 3(a): Rectangular rigid body lattice samples with one rotational and two spatial degrees of freedom. Figure 3(b): A "spread" lattice formed by spreading the different rigid body orientations spatially around the original point results in a better spatial coverage of the configuration space.



Fig. 4. Figure 4(a): A lattice for the double-integrator model with two spatial and two velocity degrees of freedom. Figure 4(b): A "spread" lattice formed by offsetting the velocity samples from their original positions (by an amount proportional to their velocities) to obtain better spatial coverage. Figure 4(c): The same lattice with alternating samples rotated 180 degrees to increase variation in types of connections and reduce unfavorable structure (this implementation was used for our results).

6.3. Simulation Test Cases

Within the MATLAB environment, results were simulated for a point robot within an Euclidean unit hypercube with a variety of geometric obstacles over a range of dimensions. First, rectangular obstacles in 2D and 3D were generated with a fixed configuration that allowed for several homotopy classes of solutions. A 2D maze with rectangular obstacles was also created (Figure 5(a)). These sets of rectangular obstacles are of particular interest as they represent a possible "worst-case" for lattice-based sampling because of the potential for axis alignment between samples and obstacles. The results, shown for the 2D maze in Figure 5 and for all experiments in Table 1, show that Halton and lattice sampling outperform i.i.d. sampling in both success rate and solution cost.

To illustrate planning with rectangular obstacles in higher dimensional space, we constructed a recursive maze obstacle environment. Each instance of the maze consists of two copies of the previous dimension's maze, separated by an obstacle with an opening through the new dimension, as detailed in [Janson et al., 2015]. Figure 6(a) shows the maze in 2D and Figure 6(b) shows the maze in 3D with the two copies of the 2D maze in black and the opening in red. Halton and lattice



Fig. 5. Figure 5(a): The planning setup for a point robot with rectangular obstacles in a 2D maze. Figures 5(b) and 5(c): The results for solution cost and success rate versus sample count (averaged over 50 runs). For clarity we only report data for i.i.d. sampling and lattice sequences, results including Halton sampling are reported in Table 1. Only points with greater than 50% success are shown in Figure 5(b).

sampling conferred similar benefits in the recursive mazes in 2D, 3D, 4D, 5D, 6D, and 8D as they did in other simulations (see Table 1).

Along with the rectangular obstacles, hyperspherical obstacles within a Euclidean unit hypercube were generated to compare performance on a smooth obstacle set with no possibility of axis alignment between samples and obstacles. The setups for 2D and 3D (Figures 6(c) and 6(d)) were fixed, while in 4D, obstacles were randomly generated to match a specified spatial coverage. Again, Halton and lattice sampling consistently outperformed random sampling, as shown in Table 1.

As an additional high-dimensional example, an 8D kinematic chain planning problem with rotational joints, eight links, and a fixed base was created (Figure 6(e)). The solution required the chain to be extracted from one opening and inserted into the other, as inspired by [Lindemann et al., 2005]. The chain cost function was set as the sum of the absolute values of the angle differences over all links and the connection radius was thus scaled by $\sqrt{d\pi}$. With this high dimension and new cost function, the Halton and lattice still perform as well as or better than i.i.d. sampling (see Table 1).

Within the OMPL environment, rigid body planning problems from the OMPL test banks were posed for SE(2) and SE(3) configuration spaces. In the SE(2) case, one rotational and two translational degrees of freedom are available, resulting in a three dimensional space, shown in Figure 6(f). The SE(3) problem consists of an "L-shaped" robot moving with three translational and three rotational degrees of freedom, resulting in six total problem dimensions, shown in Figure 6(g). As already mentioned, the rigid body planning problems are not strictly covered by the theory in this paper, and thus the SE(2) and SE(3) lattices use the spreading method described in Section 6.2. The results, summarized in Table 1, show that Halton and lattice sampling generally outperform i.i.d. random sampling.

Lastly, planning problems with kinodynamic constraints were simulated within the Julia environment using the gDPRM algorithm defined in Section 5.4, with reference to [Schmerling et al., 2015b]. The connection radius was computed using equation (8) in Theorem 4. First, a double-integrator model with two spatial dimensions and two velocity dimensions was posed to simulate a system with drift (Figure 6(h)). To obtain better spatial coverage, the lattice was spread as described in Section 6.2. Second, results were simulated for the Reeds-Shepp car system [Reeds and Shepp, 1990], a regular driftless control-affine system with one rotational and two translational degrees of freedom (Figure 6(h)). The Reeds-Shepp car is constrained to move with a unit speed (forwards or backwards) and turn with a fixed radius. Although these dynamics are different from those discussed in Section 5.4, we can still define gDPRM with respect to [Schmerling et al., 2015a] and evaluate the benefits of deterministic low-dispersion sampling. Again, spreading was used in the spatial dimension. With the addition of kinodynamic constraints, the Halton and lattice sampling continue to outperform i.i.d. random sampling, as summarized in Table 1.



Fig. 6. Images of the recursive maze planning problem in 2D (6(a)) and 3D (6(b)) and the spherical obstacle sets in 2D (6(c)) and 3D (6(d)). Also shown are an 8D kinematic chain planning problem in 6(e) and the OMPL rigid body planning problems for SE(2) and SE(3) in 6(f) and 6(g) respectively. Lastly, 6(h) shows the setup for the double-integrator and Reeds-Shepp car. Note that the problems in 6(h) have kinodynamic constraints, where we are not only considering straight line connections, but ones with curvature. A summary of results can be found in Table 1.

(g)

X_{init}

(h)

6.4. Summary of Results

Table 1 shows a summary of the results from simulations detailed in Section 6.3. Results are shown normalized by the i.i.d. sampling results. In each case the sample count at which a success rate greater than 90% is achieved and sustained is reported. Additionally, the solution costs at a medium and high sampling count are shown. For all cases the lattice sampling finds a solution with fewer or an equal number of samples and of lower or equal cost than that found by i.i.d. sampling. The Halton sampling also always finds a solution at lower sample counts than i.i.d. sampling, and almost always finds solutions of lower cost as well. The deterministic low-dispersion sequences particularly outperform random sampling in terms of number of samples required for a 90% success rate.

		H	Halton			Lattice		
Dim	Obstacles	90% Success	Medium	High	90% Success	Medium	High	
2	Rectangular	38%	118%	80%	15%	56%	80%	
3	Rectangular	36%	88%	94%	19%	80%	87%	
2	Rect Maze	13%	98%	99%	13%	100%	99%	
2	Sphere	16%	93%	99%	7%	93%	99%	
3	Sphere	36%	97%	100%	8%	97%	99%	
4	Sphere	100%	97%	97%	100%	97%	100%	
2	Recursive Maze	33%	100%	100%	18%	100%	100%	
3	Recursive Maze	22%	95%	99%	22%	96%	98%	
4	Recursive Maze	56%	95%	98%	56%	100%	100%	
5	Recursive Maze	45%	97%	96%	60%	95%	96%	
6	Recursive Maze	56%	95%	97%	75%	94%	96%	
8	Recursive Maze	56%	98%	99%	75%	99%	99%	
8	Chain	67%	112%	91%	7%	76%	87%	
3	SE(2)	81%	96%	100%	81%	101%	101%	
6	SE(3)	32%	96%	93%	42%	94%	95%	
4	Double-Integrator	53%	90%	93%	30%	92%	96%	
3	Reeds-Shepp Car	44%	97%	99%	44%	98%	100%	

Table 1. Summary of results. Each entry is divided by the results of i.i.d. sampling (averaged over 50 runs). For Halton sampling and lattice sampling, the number of samples at which 90% success is achieved and the cost at a medium number of samples (near 700) and a high number of samples are shown (highest samples simulated, always 3000 or greater). Note that nearly all table entries are below 100%, meaning the Halton and lattice sampling outperformed i.i.d. sampling.

6.5. Non-deterministic Sampling Sequences

The above simulations showed deterministic lattice sampling, with a fixed rotation around each axis, and the deterministic Halton sequence outperform uniform i.i.d. sampling. Both deterministic sequences have low ℓ_2 -dispersions of $O(n^{-1/d})$, but sequences with the same order ℓ_2 -dispersion need not be deterministic. Figure 7 shows results for a randomly rotated and randomly offset version of the lattice (again, the ℓ_2 -dispersion and neighborhoods are all still deterministically the same). The same cases in Table 1 were run for the randomly rotated lattice and the results showed it performed as well as or better than random sampling (over 50 runs). In general, low-dispersion random sequences might provide some advantages, e.g., eliminating axis alignment issues while still enjoying deterministic guarantees (see Section 4). Hsu et al. [2006] reported on similar advantages to randomization for finding a feasible solution. Their further study represents an interesting direction for future research.



Fig. 7. Results for deterministic and non-deterministic low-dispersion sampling. "Rand Rot Lattice" refers to a randomly rotated lattice.

6.6. Non-uniform Sampling

Following the discussion in Section 5.3, we consider the extension of deterministic low-dispersion sampling to two planning algorithms with non-uniform sampling. First, using OMPL's default RRT* implementation, the SE(3) problem in Figure 6(g) was simulated with samples drawn from i.i.d. and Halton sequences [Şucan et al., 2012, Karaman and Frazzoli, 2011]. Second, the Batch Informed Trees algorithm (BIT*) was implemented in MATLAB and simulated with the 3D spherical obstacles problem in Figure 6(d) with samples drawn from i.i.d. and Halton sequences and only relevant samples kept [Gammell et al., 2015]. The non-uniformity of RRT* samples arises from the use of a steering function, which limits individual connection distance when growing the tree, thus only allowing for nearby connections, while BIT*'s non-uniformity is a consequence of adaptively resampling only relevant samples at each batch, as well as using RRT* if no solution is found. The results, shown in Table 2, show similar benefits to those in Table 1 for uniform sampling, demonstrating that non-uniform sampling strategies derive the same improvement in solution quality as uniform sampling does, when i.i.d. sampling is replaced by low-dispersion sampling in the pipeline that generates the non-uniform sampling.

			Halton				
Algorithm	Dim	Obstacles	90% Success	Medium	High		
RRT*	6	SE(3)	32%	95%	99%		
BIT^*	3	Sphere	51%	100%	100%		

Table 2. Results for non-uniform sampling algorithms. Each entry shows the results of Halton sampling divided by the results of i.i.d. sampling (averaged over 50 runs). For RRT^{*}, the number of samples at which 90% success is achieved and the cost at a medium and high number of samples are shown, while BIT^{*} compares time rather than sample count. Again note that all table entries are at or below 100%, meaning Halton sampling outperformed i.i.d. sampling.

7. Conclusions

This paper has shown that using low-dispersion sampling strategies (in particular, deterministic) can provide substantial benefits for solving the optimal path planning problem with sampling-based algorithms, in terms of deterministic performance guarantees, reduced computational complexity per given number of samples, and superior practical performance.

This paper opens several directions for future research. First, we plan to deepen our study of deterministic kinodynamic motion planning, in particular in terms of tailored notions of sampling sequences and dispersion and more general dynamical models. Second, it is of interest to extend the results herein to other classes of sampling-based motion planning algorithms (beyond the ones studied in this paper), especially the large class of *anytime* algorithms (e.g., RRT/RRT*). This leads directly into a third key direction, which is to study alternative low-dispersion sampling strategies beyond the few considered here, particularly *incremental* sequences for use in anytime algorithms. There is already some work in this area, although thus far it has focused on the use of such sequences for the feasibility problem [Yershova and LaValle, 2004, Lindemann et al., 2005, Yershova et al., 2010]. It may also be of interest to study low-dispersion sampling strategies that incorporate prior knowledge of the problem by sampling non-uniformly, as discussed in Section 5.3. Fourth, we plan to investigate the topological relationship between the optimal path cost and that of the best strong- δ -clear path, in order to frame the convergence rate in terms of the true optimal cost. Fifth, from a practical standpoint, it is of interest to adapt existing algorithms or design new ones that explicitly leverage the structure of low-dispersion sequences (e.g., fast nearest neighbor indexing or precomputed data structures). This would be especially beneficial in the domain of kinodynamic motion planning. Finally, leveraging our convergence rate results, we plan to further investigate the issue of certification for sampling-based planners, e.g., in the context of trajectory planning for drones or self-driving cars.

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