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On the Power of Manifold Samples in Exploring Configuration Spaces and the Dimensionality of Narrow Passages

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On the Power of Manifold Samples in Exploring Configuration Spaces and the Dimensionality of Narrow Passages

Oren Salzman, Michael Hemmer, and Dan Halperin

Abstract We extend our study of Motion Planning via Manifold Samples (MMS), a general algorithmic framework that combines geometric methods for the exact and complete analysis of low-dimensional configuration spaces with sampling-based approaches that are appropriate for higher dimensions. The framework explores the configuration space by taking samples that are low-dimensional manifolds of the configuration space capturing its connectivity much better than isolated point samples. The contributions of this paper are as follows: (i) We present a recursive application of MMS in a six-dimensional configuration space, enabling the coordination of two polygonal robots translating and rotating amidst polygonal obstacles. In the adduced experiments for the more demanding test cases MMS clearly outperforms PRM, with over 20-fold speedup in a coordination-tight setting. (ii) A probabilistic completeness proof for the most prevalent case, namely MMS with samples that are affine subspaces. (iii) A closer examination of the test cases reveals that MMS has, in comparison to standard sampling-based algorithms, a significant advantage in scenarios containing high-dimensional narrow passages. This provokes a novel characterization of narrow passages which attempts to capture their dimensionality, an attribute that had been (to a large extent) unattended in previous definitions.

Oren Salzman
Tel-Aviv University, Tel Aviv 69978. ISRAEL, e-mail: orenzalz@post.tau.ac.il

Michael Hemmer
Tel-Aviv University, Tel Aviv 69978. ISRAEL, e-mail: mhsaar@googlemail.com

Dan Halperin
Tel-Aviv University, Tel Aviv 69978. ISRAEL, e-mail: danha@post.tau.ac.il

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1 Introduction

Configuration spaces, or C-spaces, are fundamental tools for studying a large variety of systems. A point in a $d$-dimensional C-space describes one state (or configuration) of a system governed by $d$ parameters. C-spaces appear in diverse domains such as graphical animation, surgical planning, computational biology, and computer games. For a general overview of the subject and its applications see [9, 23, 25]. The most typical and prevalent example are C-spaces describing mobile systems (“robots”) with $d$ degrees of freedom (dof) moving in some workspace amongst obstacles. As every point in the configuration space $C$ corresponds to a free or forbidden pose of the robot, $C$ decomposes into disjoint sets $C_{\text{free}}$ and $C_{\text{forb}}$, respectively. Thus, the motion-planning problem is commonly reduced to the problem of finding a path that is fully contained within $C_{\text{free}}$.

1.1 Background

C-spaces have been intensively studied for over three decades. Fundamentally, two major approaches exist:

(i) **Analytic solutions**: The theoretical foundations, such as the introduction of C-spaces [27] and the understanding that constructing a C-space is computationally hard with respect to the number of dof [29], were already laid in the late 1970’s and early 1980’s in the context of motion planning. Exact analytic solutions to the general motion planning problem as well as for various low-dimensional instances have been proposed in [4, 7, 8, 32] and [2, 3, 15, 27, 31], respectively. For a survey of related approaches see [33]. However, only recent advances in applied aspects of computational geometry made robust implementations for important building blocks available. For instance, Minkowski sums, which allow the representation of the C-space of a translating robot, have robust and exact two- and three-dimensional implementations [13, 14, 36]. Likewise, implementations of planar arrangements for curves [35, C.30], could be used as essential components in [32].

(ii) **Sampling-based approaches**: Sampling-based approaches, such as Probabilistic Roadmaps (PRM) [20], Expandable Space Trees (EST) [17] and Rapidly-exploring Random Trees (RRT) [24], as well as their many variants, aim to capture the connectivity of $C_{\text{free}}$ in a graph data structure, via random sampling of configurations. For a general survey on the field see [9, 25]. As opposed to analytic solutions these approaches are also applicable to problems with a large number of dof. Importantly, the PRM and RRT algorithms were shown to be probabilistically complete [18, 21, 22], that is, they are guaranteed to find a valid solution, if one exists. However, the required running time for finding such a solution cannot be computed for new queries at run-time. This is especially problematic as these algorithms suffer from high sensitivity.

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2 A subdivision of the plane into zero-dimensional, one-dimensional and two-dimensional cells, called vertices, edges and faces, respectively induced by the curves.
to the so-called “narrow passage” problem, e.g., where the robot is required
to move in environments cluttered with obstacles, having low clearance.

Though there are also some hybrid approaches [11, 16, 26, 37] it is apparent
that the arsenal of currently available motion-planning algorithms lacks a
general scheme applicable to high-dimensional problems with little or low
sensitivity to narrow passages. In [30] we introduced a framework for Motion
Planning via Manifold Samples (MMS), which should also be considered as
a hybrid approach. In a setting considering a three-dimensional C-space it
was capable of achieving twenty-fold (and more) speedup factor in running
time when compared to the PRM algorithm when used for planning paths
within narrow passages. We believe that the speedup presented in [30] does
not present a mere algorithmic advantage for a specific implemented instance
but a fundamental advantage of the framework when solving scenarios with
narrow passages.

This study attempts to continue developing the MMS framework as a
tool to overcome the gap mentioned in existing motion-planning algorithms.
We briefly present the scheme and continue to a preliminary discussion on
applying MMS in high-dimensional C-spaces, which motivates this paper.

1.2 Motion Planning via Manifold Samples

The framework is presented as a means to explore the entire
C-space, or, in motion-planning terminology as a multi-query planner, consisting of a pre-
processing stage and a query stage. The preprocessing stage constructs the
connectivity graph $G$ of $C$, a data structure that captures the connectivity of $C$
using low-dimensional manifolds as samples. The manifolds are decomposed
into cells in $C_{\text{free}}$ and $C_{\text{forb}}$ in an analytic manner; we call a cell of the decom-
posed manifold that lies in $C_{\text{free}}$ a free space cell (FSC). The FSCs serve as
nodes in $G$. Two nodes are connected by an edge if their corresponding FSCs
intersect. See Fig. 1 for an illustration.

Once $G$ has been constructed it can be queried for paths between two con-
figurations $q_s, q_t \in C_{\text{free}}$ in the following manner: A manifold that contains $q_s$
in one of its FSCs is generated and decomposed (similarly for $q_t$). These
FSCs and their appropriate edges are added to $G$. We compute a path $\gamma$ in $G$
between the FSCs that contain $q_s$ and $q_t$. If such a path is found in $G$, it can
be (rather straightforwardly) transformed into a continuous path in $C_{\text{free}}$ by
planning a path within each FSC in $\gamma$.

1.3 MMS in Higher Dimensions

The successful application of MMS in [30] to a three-dimensional C-space can
be misleading when we come to apply it to higher dimensions. The heart of
the scheme is the choice of manifolds from which we sample. Informally, for
the scheme to work we must require that the used set of manifolds $M$ fulfills
the following conditions.

$C1$ The manifolds in $M$ cover the C-space.
Fig. 1: Three-dimensional C-spaces: The left side illustrates two families of manifolds where the decomposed cells are darkly shaded. The right side illustrates their intersection that induces the graph $G$. Figure taken from [30].

C2 A pair of surfaces chosen uniformly and independently\(^3\) at random from $\mathcal{M}$ intersect with significant probability.

C3 Manifolds need to be of very low dimension as MMS requires an analytic description of the C-space when restricted to a manifold. Otherwise the machinery for a construction of this description is not readily available.

For MMS to work in C-spaces of dimension $d$, Condition C2 has a prerequisite that the sum of dimensions of a pair of manifolds chosen uniformly and independently at random from $\mathcal{M}$ is at least $d$ with significant probability. This means in particular that $\mathcal{M}$ will consist of manifolds of dimension\(^4\) $\left\lceil \frac{d}{2} \right\rceil$. With this prerequisite in mind, there is already much to gain from using our existing and strong machinery for analyzing two-dimensional manifolds \cite{5, 6, 12}, while fulfilling the conditions above: We can solve motion-planning problems with four degrees of freedom, at the strength level that MMS offers, which is higher than that of standard sampling-based tools.

However, we wish to advance to higher-dimensional C-spaces in which satisfying all the above conditions at once is in general impossible. We next discuss two possible relaxations of the conditions above that can lead to effective extensions of MMS to higher dimensions.

**Dependent choice of manifolds:** If we insist on using only very low-dimensional manifolds even in higher-dimensional C-spaces, then to guarantee that pairs of manifolds intersect, we need to impose some dependence between the choices of manifolds, i.e., relaxing condition C2. A natural way to impose intersections between manifolds is to adapt the framework of tree-
based planners like RRT [24]. When we add a new manifold, we insist that it connects either directly or by a sequence of manifolds to the set of manifolds collected in the data structure (tree in the case of RRT) so far.

**Approximating manifolds of high dimension:** As we do not have the machinery to exactly analyze C-spaces restricted to manifolds of dimension three or higher, we suggest to substitute exact decomposition of the manifolds as induced by the C-space by some approximation. i.e., relaxing condition $C3$. There are various ways to carefully approximate C-spaces. In the rest of the paper we take the approach of a recursive application of MMS.

In Section 2 we demonstrate this recursive application for a specific problem in a six-dimensional configuration space, namely the coordination of two planar polygonal robots translating and rotating amidst polygonal obstacles. In the added experiments for the more demanding test cases MMS clearly outperforms PRM, with over 20-fold speedup in an especially tight setting. Section 3 provides the theoretical foundations for using MMS in a recursive fashion. In Section 4 we examine the significant advantage of MMS with respect to prevailing sampling-based approaches in scenarios containing high-dimensional narrow passages. This provokes a novel characterization of narrow passages which attempts to capture their dimensionality. We conclude with an outlook on further work in Section 5.

## 2 The Case of Two Rigid Polygonal Robots

We discuss the MMS framework applied to the case of coordinating the motion of two polygonal robots $R_a$ and $R_b$ translating and rotating in the plane amidst polygonal obstacles. Each robot is described by the position of its reference point $r_a, r_b \in \mathbb{R}^2$ and the amount of counter-clockwise rotation $\theta_a, \theta_b$ with respect to an initial orientation. All placements of $R_a$ in the workspace $W$ induce the three-dimensional space $C^a = \mathbb{R}^2 \times S^1$. Similarly for $R_b$. We describe the full system by the six-dimensional C-space $C = C^a \times C^b$.

### 2.1 Recursive Application of the MMS Framework

We first assume (falsely) that we have the means to decompose three-dimensional manifolds. Under this assumption, the application of MMS is straightforward: The set $\mathcal{M}$ consists of two families. An element of the first family of manifolds is defined by fixing $R_b$ at free configurations $b \in C^b_{\text{free}}$ while $R_a$ moves freely inducing the three-dimensional subspaces $C^a \times b$. The second family is defined symmetrically by fixing $R_a$. As subspace pairs of the form $(a \times C^b, C^a \times b)$ intersect at the point $(a, b)$, manifolds of the two families intersect allowing for connections in the connectivity graph $G$.

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5 In this paper, when discussing subspaces, we should actually use the term affine subspaces or linear manifolds. We allow ourselves this (slight) inaccuracy for ease of reading.
However, we do not have the tools to construct three-dimensional manifolds explicitly. Thus the principal idea is to construct approximations of these manifolds by another application of MMS. Since for a certain manifold one robot is fixed, we are left with a three-dimensional C-space in which the fixed robot is regarded as an obstacle. Essentially this is done by using the implementation presented in [30] but with a simpler set of manifolds (see also Fig. 2): (i) **Horizontal slices** – corresponding to a fixed orientation of the moving robot while it is free to translate (ii) **Vertical lines** – corresponding to a fixed location of the moving robot while it is free to rotate.

Since we only approximate the three dimensional subspaces we have to make sure that they still intersect. In other words the sampled positions of a robot must be covered by the approximation of its subspace. To do so we sample an initial set of angles $\Theta_a$ that is used for the first robot throughout the entire algorithm. When approximating its subspace (the second robot is fixed) we take a horizontal slice for each angle in $\Theta_a$. Conversely, we only fix the robots position at angles in $\Theta_a$. We do the same for the second robot and a set $\Theta_b$. This way it is ensured that even the approximations of the three dimensional subspaces intersect.

### 2.2 Implementation Details

**Horizontal slices:** Let $R_m$ and $R_f$ denote the moving and fixed robot, respectively. $\Theta_m$ denotes the set of angles that is sampled for $R_m$. A horizontal plane for an angle $\theta_m \in \Theta_m$ is defined by the Minkowski sum of $-R_{\theta_m}$ with all obstacles and, in addition, with the fixed robot.\(^6\) However, for each approximation of a three-dimensional affine subspace of robot $R_m$ we are using the same set of angles, namely $\Theta_m$. Only the position of robot $R_f$ changes. Therefore, for all $\theta_m \in \Theta_m$ we precompute the Minkowski sum of $-R_{\theta_m}$ with all obstacles. In order to obtain a concrete slice we only add the Minkowski sum of $-R_{\theta_m}$ with $R_f$ by a simple overlay.

**Vertical lines:** Fixing the reference point of $R_m$ to some location while it is free to rotate induces a vertical line in the three-dimensional C-space. Each

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\(^6\) $-R_{\theta_m}$ denotes $R_m$ rotated by $\theta_m$ and reflected about the origin.
vertex (or edge) of the robot in combination with each edge (or vertex) of an obstacle (or the fixed robot) gives rise to up to two critical angles on this line. These critical values mark a potential transition between $C_{\text{orb}}$ and $C_{\text{free}}$. Thus a vertical line is constructed by computing these critical angles and the FSCs are maximal free intervals along this line (for further details see [1]).

### 2.3 Experimental Results

We demonstrate the performance of our planner using three different scenarios. All scenarios consist of a workspace, obstacles, two robots and one query (source and target configurations). All reported tests were measured on a Dell 1440 with one 2.4GHz P8600 Intel Core 2 Duo CPU processor and 3GB of memory running with a Windows 7 32-bit OS. Preprocessing times presented are times that yielded at least 80% (minimum of 5 runs) success rate in solving queries. The algorithm is implemented in C++ based on CGAL [35], which is used for the geometric primitives, and the BOOST graph library [34], which is used to represent the connectivity graph $G$.

Fig. 3 illustrates the scenarios where the obstacles are drawn in blue and the source and target configurations are drawn in green and red, respectively. We used an implementation of the PRM algorithm as provided by the OOPSMP package [28]. For fair comparison, we did not use cycles in the roadmap as cycles increase the preprocessing time significantly. We manually optimized the parameters of each planner over a concrete set. The parameters for MMS are:

- $n_\theta$ – the number of sampled angles;
- $n_\ell$ – the number of vertical lines;
- $n_f$ – the number of times some robot is fixed to a certain configuration while the three-dimensional C-space of the other is computed.

The parameters used for the PRM are:

- $k$ – the number of neighbors to which each milestone should be connected;
- $\%st$ – the percentage of time used to sample new milestones.

The results are summarized in Table 1.

The Random polygons scenario is an easy scenario where little coordination is required. Both planners require the same amount of time to solve this case. We see that even though our planner uses complex primitives, when

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7 A scenario provided as part of the OOPSMP distribution.
using the right parameters, it can handle simple cases with no overhead when compared to the PRM algorithm.

The Viking-helmet scenario consists of two narrow passages that each robot needs to pass through. Moreover, coordination is required for the two robots to exchange places in the lower chamber. We see that the running times of the MMS are favorable when compared to the PRM implementation. Note that although each robot is required to move along a narrow passage, the motion along this passage does not require coordination between the robots.

The Pacman scenario, in which the two robots need to exchange places, requires coordination of the robots: they are required to move into a position where the C-shaped robot, or pacman, “swallows” the square robot, the pacman is then required to rotate around the robot. Finally the two robots should move apart (see Fig. 5). We ran this scenario several times, progressively increasing the square robot size. This caused a “tightening” of the passages containing the desired path. Fig. 4 demonstrates the preprocessing time as a function of the tightness of the problem for both planners. A tightness of zero denotes the base scenario (Fig. 3c) while a tightness of one denotes the tightest solvable case. Our algorithm has less sensitivity to the tightness of the problem as opposed to the PRM algorithm. In the tightest experiment solved by the PRM, MMS runs 20 times faster. We ran the experiment on a tighter scenario but the PRM algorithm terminated after 5000 seconds due to lack of memory resources. We believe that behavior of the algorithms with respect to the tightness of the passage is a fundamental difference between the two algorithms and discuss its origin in Section 4.

![Example of a path in the Pacman Scenario](image)

(a) The square robot moves into a position where the pacman can engulf it  
(b) The pacman engulfs the square robot

Fig. 5: Example of a path in the Pacman Scenario
3 Probabilistic Completeness of MMS

It has been shown that PRM, using point samples, is probabilistically complete (see, e.g., [9, C.7]). At first glance it may seem that if the scheme is complete for point samples then it is evidently complete when these samples are substituted with manifold samples: manifolds of dimension one or higher guarantee better coverage of the configuration space. However, there is a crucial difference between PRM and MMS when it comes to connectivity. The completeness proof for PRM relies, among others facts, on the fact that if the straight line segment in the configuration space connecting two nearby samples lies in the free space, then the nodes corresponding to these two configurations are connected by an edge in the roadmap graph. The connectivity in MMS is attained through intersections of manifolds, which may require a chain of subpaths on several distinct manifolds to connect two nearby free configurations. This is what makes the completeness proof for MMS non trivial and is expressed in Lemma 3.2 below.

We present a probabilistic completeness proof for the MMS framework for the case where the configuration space $C$ is the $d$-dimensional Euclidean space $\mathbb{R}^d$ while MMS is taking samples from two perpendicular affine subspaces, the sum of whose dimension is $d$. Assuming Euclidean space does not impose a real restriction as long as the actual C-space can be embedded into a Euclidean space. Also in more complex cases such as periodic parameters this only requires some minor technical modifications.

Let $A$ and $B$ denote such subspaces and let $k$ and $d-k$ be their dimensions, respectively. As $C$ is decomposed into two perpendicular subspaces, a point $p = (a_1, \ldots, a_k, b_1, \ldots, b_{d-k}) \in C$ may be represented as the pair of points $(a, b)$ from subspaces $A$ and $B$. Under this assumption, the set of manifolds $\mathcal{M}$ consists of two families of $(d-k)$ and $k$-dimensional manifolds $\mathcal{M}^B$ and $\mathcal{M}^A$. Family $\mathcal{M}^A$ consists of all manifolds that are defined by fixing a point $a_0 \in A$ while the remaining $d-k$ parameters are variable, $\mathcal{M}^B$ is defined symmetrically. Two manifolds $m(a) \in \mathcal{M}^A$ and $m(b) \in \mathcal{M}^B$ always intersect in exactly one point, i.e., $m(a) \cap m(b) = (a, b) \in C$.

Let $B_C^\rho(p) = \{q \in C \mid \text{dist}(p, q) \leq \rho\}$ define a ball in $C$ of radius $\rho$ centered at $p \in C$, where $\text{dist}$ denotes the Euclidean metric on $C$. Likewise, $B_B^\rho(b)$ and $B_A^\rho(a)$ denote $(d-k)$ and $k$-dimensional balls in $B$ and $A$, respectively.

**Definition 1 ($\rho$-intersecting).** For $\rho > 0$ we term a manifold $m(a) \in \mathcal{M}^A$ $\rho$-intersecting for a point $p \in C$ if $m(a) \cap B_C^\rho(p) \neq \emptyset$, i.e., if $a \in B_B^\rho(p_A)$, where $p_A$ is the projection of $p$ into $A$. Similarly for manifolds in $B$.

A feasible path $\gamma$ is a continuous mapping from the interval $[0, 1]$ into $C_{\text{free}}$. The image of a path is defined as $\text{Im}(\gamma) = \{\gamma(\alpha) \mid \alpha \in [0, 1]\}$. We show that for any collision-free path $\gamma_{p,q}$ of clearance $\rho > 0$ between two configurations $p$ and $q$, the probability that MMS constructs a path from $p$ to $q$ with distance at most $\rho$ from $\gamma_{p,q}$ on the union of the sampled manifolds is pos-
Lemma 3.1 For \( p \in C \) and \( \rho > 0 \) let \( m(a) \in M^A \) and \( m(b) \in M^B \) be two manifolds that are \( \rho/\sqrt{2} \)-intersecting. Their intersection point \( p' = (a, b) = m(a) \cap m(b) \) is in \( B^C_\rho(p) \).

For an illustration of Lemma 3.1 see Figure 6a. The proof (given in [1]) follows immediately from elementary properties of \( \mathbb{R}^d \). Lemma 3.2 is more important as it establishes connections. Informally, it shows that for any two points \( p \) and \( q \), a manifold \( m(b) \in M^B \) that is close to both points enables a connection between two manifolds \( m(a_p), m(a_q) \in M^A \) that are close to \( p \) and \( q \), respectively.

Lemma 3.2 Let \( p, q \in C \) be two points such that \( \text{dist}(p, q) \leq \rho \) and let \( m(a_p), m(a_q) \in M^A \) be two \( \rho/\sqrt{2} \)-intersecting manifolds for \( p \) and \( q \) respectively. Let \( m(b) \in M^B \) be a manifold that is simultaneously \( \rho/\sqrt{2} \)-intersecting for \( p \) and \( q \) and let \( p' = (a_p, p_B) \in B^C_\rho(p) \) and \( q' = (a_q, q_B) \in B^C_\rho(q) \) be the projection of \( p \) and \( q \) on \( m(a_p) \) and \( m(a_q) \), respectively.

There exists a path \( \gamma_{p'q'} \) between \( p' \) and \( q' \) such that \( \text{Im}(\gamma_{p'q'}) \subseteq (B^C_\rho(p) \cup B^C_\rho(q)) \cap (m(a_p) \cup m(b) \cup m(a_q)) \), i.e. there is a path lying on the manifolds within the union of the balls.

Proof. Let \( p'' = m(a_p) \cap m(b) = (a_p, b) \) and \( q'' = m(a_q) \cap m(b) = (a_q, b) \) denote the intersection point of \( m(a_p) \) and \( m(a_q) \) with \( m(b) \), respectively. Moreover, let \( p''' = (p_A, b) \in B^C_\rho(p) \) and \( q''' = (q_A, b) \in B^C_\rho(q) \) denote the projections of \( p \) and \( q \) on \( m(b) \). We show that the path composed of the segments \( (p', p''), (p'', p'''), (p''', q'''), (q''', q''), \) and \( (q'', q') \) fulfills the requirements. See Fig. 6b.

By Lemma 3.1 the intersection points \( p'' \) and \( q'' \) are inside \( B^C_\rho(p) \) and \( B^C_\rho(q) \), respectively. Thus, by convexity of each ball the segments \( (p', p'') \subset m(a_p) \) and \( (q'', q') \subset m(a_q) \)
and \((q', q'') \subset m(a_q)\) as well as the segments \((p'', p''') \subset m(b)\) are in \((B^C_p(p) \cup B^C_p(q))\).

It remains to show that \((p''', q''') \subset m(b)\) is inside \((B^C_p(p) \cup B^C_p(q))\). Recall that \(\text{dist}(p, q) \leq \rho\) and therefore \(\text{dist}(p''', q''') \leq \rho\). Let \(\bar{p}\) be a point on the segment \((p''', q''')\) that, w.l.o.g., is closer to \(p''\). Thus \(\text{dist}(p, p''') \leq \rho/2\). The manifold \(m(b)\) is \(\rho/\sqrt{2}\)-intersecting, thus \(\text{dist}(p, p''') \leq \rho/\sqrt{2}\). As the segments \((p, p''')\) and \((p''', \bar{p})\) are perpendicular it holds:

\[
\text{dist}(p, \bar{p}) = \sqrt{\text{dist}(p, p''')^2 + \text{dist}(p''', \bar{p})^2} \leq \sqrt{\rho^2/2 + \rho^2/4} < \rho.
\]

\[\square\]

**Theorem 3.3** Let \(p, q \in C_{\text{free}}\) such that there exists a collision-free path \(\gamma_{p, q} \in \Gamma\) of length \(L\) and clearance \(\rho\) between \(p\) and \(q\). Then the probability of the MMS algorithm to return a path between \(p\) and \(q\) after generating \(n_A\) and \(n_B\) manifolds from families \(M^A\) and \(M^B\) is:

\[
Pr[(p, q)\text{SUCCESS}] = 1 - Pr[(p, q)\text{FAILURE}] \\
\geq 1 - \left\lceil \frac{L}{\rho} \right\rceil \left[ (1 - \mu_A)^{n_A} + (1 - \mu_B)^{n_B} \right],
\]

where \(\mu_A\) and \(\mu_B\) are some positive constants.

The constants \(\mu_A\) and \(\mu_B\) reflect the probability of a manifold to be \(\rho/\sqrt{2}\)-intersecting for one or two nearby points, respectively. The proof for Theorem 3.3 is rather technical. It involves using Lemma 3.2 repeatedly for points along the path \(\gamma_{p, q}\) of distance less than \(\rho\). We omit the details and refer the reader to [1] for the full proof.

**Recursive application** The proof of Theorem 3.3 assumes that the samples are taken using full high-dimensional manifolds. However, Section 2 demonstrates a recursive application of MMS where the approximate samples are generated by another application of MMS.

In order to obtain a completeness proof for the two-level scheme let \(\gamma\) be a path of clearance \(2\rho\). First, assume that the samples taken by the first level of MMS are exact. Applying Theorem 3.3 for \(\gamma\) and \(\rho\) shows that with sufficient probability MMS would find a set \(M'\) of manifolds that would contain a path \(\gamma'\). Since we required clearance \(2\rho\) but relied on the tighter clearance \(\rho\), it is guaranteed that \(\gamma'\) still has clearance \(\rho\). Now, each manifold \(m' \in M'\) is actually only an approximation constructed by another application of MMS. Thus, for each \(m' \in M'\) apply Theorem 3.3 to subpath \(\gamma_{m, m'} = \gamma' \cap m'\) which has clearance \(\rho\). Concatenation of all the resulting subpaths concludes the argument. Of course the parameters in the inequality in Theorem 3.3 change accordingly.

We remark that the recursive approach imposes a mild restriction on the sampling scheme as the sampling and the approximation must be somewhat coordinated. Since in theory \(m(a) \cap m(b) = (a, b)\) we must ensure that points
that we sample from $A$ are contained in every approximation of $m(b) \in \mathcal{M}^B$ and vise versa. In our implementation this is ensured by restricting the set of possible angles to those used to approximate $m(b) \in \mathcal{M}^B$ (see Section 2).

4 On the Dimension of Narrow Passages

Consider the pacman scenario illustrated in Fig. 3c of the experiments section. We obtain a narrow passage by increasing the size of the square-shaped robot making it harder for the pacman to swallow it. Fig. 4 shows that our approach is significantly less sensitive to this tightening than the PRM algorithm. In order to explain this, let us take a closer look at the nature of the narrow passage for the tightest solvable case.

In order to get from the start placement to the goal placement, the pacman must swallow the square, rotate around it and spit it out again. Due to symmetry it is sufficient to concentrate on the first part. The figure to the right depicts the tightest case, i.e., when the square robot fits exactly into the “mouth” of the pacman. The gray rectangle indicates the positions of the reference point of the square such that there is a valid movement of the pacman that will allow it to swallow the square robot (two-dimensional region, two parameters), the rotation angle of the square is also important (one additional parameter). The range of concurrently possible values for all three parameters is small but does not tend to zero. The passage becomes narrow by the fact that the rotation angle of the pacman must correlate exactly with the orientation of the square to allow for passing through the mouth. Moreover, the set of valid placements for the reference point of the pacman while swallowing the square (other parameters being fixed) is a line, i.e., its $x$ and $y$ parameter values are coupled. Thus, the passage is a four-dimensional object as we have a tight coupling of two pairs of parameters in a six-dimensional C-space.

The PRM approach has difficulties to sample in this passage since the measure tends to zero as the size of the square increases. On the other hand, for our approach the passage is only tight with respect to the correlation of the two angles. As soon as the MMS samples an (approximated) volume that fixes the square robot such that the pacman can engulf it, the approximation of the volume just needs to include a horizontal slice of a suitable angle and the passage becomes evident in the corresponding Minkowski sum computation.

4.1 Definition of Narrow Passages

Intuition may suggest that narrow passages are tunnel-shaped. However, a one-dimensional tunnel in a high-dimensional C-spaces would correspond to a simultaneous coupling of all parameters, which is often not the case. For instance, the discussion of the pacman scenario shows that the passage is narrow but that it is still a four-dimensional volume, which proved to be a
considerable advantage for our approach in the experiments. Though, some sampling based approaches try to take the dimension of a passage into account (e.g. see [10]) it seems that this aspect is not reflected by existing definitions that attempt to capture attributes of the C-space. Definitions such as $\epsilon$-goodness [19] and expansiveness [17] are able to measure the size of a narrow passage better than the clearance [18] of a path, but neither incorporates the dimension of a narrow passage in a very accessible way. As a consequence, we would like to propose a new set of definitions that attempt to simultaneously grasp the tightness and the dimension of a passage.

We start by defining the “ordinary” clearance of a path. The characterization is based on the notion of homotopy classes of paths with respect to a set $\Gamma_{s,t}$, i.e., the set of all paths starting at $s$ and ending at $t$. For a path $\gamma_0 \in \Gamma_{s,t}$ and its homotopy class $H(\gamma_0)$ we define the clearance of the class as the largest clearance found among all paths in $H(\gamma_0)$.

**Definition 2.** The clearance of a homotopy class $H(\gamma_0)$ for $\gamma_0 \in \Gamma_{s,t}$ is
\[
\sup_{\gamma \in H(\gamma_0)} \left\{ \sup_{\rho > 0} \left( B^\rho \oplus \text{Im}(\gamma) \subseteq C_{\text{free}} \right) \right\},
\]
where $\oplus$ denotes the Minkowski sum of two sets, which is the vector sum of the sets.

By using a $d$-dimensional ball this definition treats all directions equally, thus considering the passage of $H(\gamma_0)$ to be a one-dimensional tunnel. We next refine this definition by using a $k$-dimensional disk, which may be placed in different orientations depending on the position along the path.

**Definition 3.** For some integer $0 < k \leq d$ the $k$-clearance of a homotopy class $H(\gamma_0)$ is:
\[
\sup_{\gamma \in H(\gamma_0)} \left\{ \sup_{\rho > 0} \exists R : [0,1] \to \mathcal{R} \forall t \in [0,1] : \gamma(t) \oplus R(t) B^k_\rho \subseteq C_{\text{free}} \right\},
\]
where $\mathcal{R}$ is the set of $d$-dimensional rotation matrices and $B^k_\rho$ is the $k$-dimensional ball of radius $\rho$. In case the map $R$ is required to be continuous we talk about continuous $k$-clearance.

Clearly, the $k$-clearance of $H(\gamma_0)$ for $k = d$ is simply the clearance of $H(\gamma_0)$. For decreasing values of $k$, the $k$-clearance of a homotopy class is a monotonic increasing sequence. We next define the dimension of a passage using this sequence, that is, we set the dimension to be the first $k$ for which the clearance becomes significantly larger\(^8\) than the original $d$-dimensional clearance.

**Definition 4.** A passage for $H(\gamma_0)$ in $\mathbb{R}^d$ of clearance $\rho$ is called $k$-dimensional if $k$ is the largest index such that $k$-clearance($H(\gamma_0)$) $\gg \rho$. If for every $k$ $k$-clearance($H(\gamma_0)$) $\not\gg \rho$ then the passage is termed one-dimensional.

\(^8\) We leave this notion informal as it might depend on the problem at hand.
The figure on the right illustrates two three-dimensional C-spaces consisting of a narrow passage (yellow) surrounded by obstacles (blue). Both passages have a measure of $\varepsilon^2$ thus for a PRM like planner, sampling in either passage is equally hard as the probability of a uniform point sample to lie in either one of the narrow passages is proportional to $\varepsilon^2$. However, the two passages are fundamentally different. The passage depicted on the right-hand side is a one-dimensional tunnel corresponding to a tight coupling of the three parameters. The passage depicted on the left-hand side is a two-dimensional flume which is much easier to intersect by a probabilistic approach that uses manifolds as samples. Our new definitions formally reveal this difference. For $k$ equals 3, 2 and 1 the $k$-clearance of the right passage is $\varepsilon$, $\sqrt{2}\varepsilon$ and larger than 1, respectively. For the left passage this sequence is $\varepsilon^2$ for $k = 3$ and larger than 1 for $k = 2, 1$ which characterizes the passage as two-dimensional.

4.2 Discussion

We believe that the definitions introduced in Section 4.1, can be an essential cornerstone for a formal proof that shows the advantage of manifold samples over point samples in the presence of high-dimensional narrow passages. We sketch the argument briefly. Let $C_{\text{free}}$ contain a narrow passage of dimension $k$, that is, the passage has clearance $\rho$ and $k$-clearance $\lambda$, where $\lambda \gg \rho$. This implies that it is possible to place discs of dimension $k$ and radius $\lambda \gg \rho$ into the tight passage. The main argument is that for a random linear manifold of dimension $d - k$ the probability to hit such a disc is proportional to $\lambda$, which is much larger than $\rho$. The probability also depends on the angle between the linear subspace containing the disc and the linear manifold. However, by choosing a proper set of manifold families it should be possible to guarantee the existence of at least one family for which the angle is bounded.

5 Further Work

The extension of MMS [30] presented here is part of our on-going efforts towards the goal of creating a general scheme for exploring high-dimensional C-spaces that is less sensitive to narrow passages than currently available tools. As discussed in Section 1.3 the original scheme imposes a set of conditions that in combination restrict an application of MMS to rather low dimensions. In this paper we chose to relax condition $C_3$, namely by computing only approximations of three-dimensional manifolds. An alternative path is to relax condition $C_2$, namely by not sampling the manifolds uniformly and independently at random. This would enable the use of manifolds of low dimension as it allows to enforce intersection. Following this path we envision a single-query planer that explores a C-space in an RRT-like fashion.
Another possibility is to explore other ways to compute approximative manifold samples, for instance, the (so far) exact representations of FSCs could be replaced by much simpler (and thus faster) but conservative approximations. This is certainly applicable to manifold samples of dimension one or two and should also enable manifold samples of higher dimensions. We remark that the use of approximations should not harm the probabilistic completeness as long as it is possible to refine approximations such that they converge to the exact results (equivalent to increased number of samples).

Using these extensions we wish to apply the scheme to a variety of difficult problems including assembly maintainability (part removal for maintenance [38]) by employing a single-query variant of the scheme. Additionally, we intend to extend the scheme to and experiment with motion-planning problems for highly-redundant robots as well as for fleets of robots, exploiting the symmetries in the respective C-space.

For supplementary material, omitted here for lack of space, the reader is referred to our web-page http://acg.cs.tau.ac.il/projects/mms.

References


Approximated FSC are contained in $C_{\text{free}}$. 