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Path Deformation Roadmaps

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This paper describes a new approach to sampling-based motion planning with PRM methods. Our aim is to compute good quality roadmaps that encode the multiply connectedness of the Cspace inside low redundancy graphs, yet representative of the different varieties of free paths. The proposed approach relies on a notion of path deformability indicating whether or not a given path can be continuously deformed to another existing one. By considering a simpler form of deformation than the one allowed between homotopic paths, we propose a method that extends the Visibility-PRM technique [12] to construct compact roadmaps that encode a richer and more suitable information than representative paths of the homotopy classes. The Path Deformation Roadmaps also contain additional useful cycles between paths in the same homotopy class that can be hardly deformed into each other. First experiments presented in the paper show that our technique enables small roadmaps to reliably and efficiently capture the multiply-connectedness of the space in various problems.

1 Introduction

Robot motion planning has led to active research over the past decades [5] and sampling-based planning techniques have now emerged as a general and effective framework for solving challenging problems that remained out of reach of the previously existing complete algorithms. They allow today to handle the complexity of many practical problems arising in such diverse fields as robotics, graphics animation, virtual prototyping and computational biology. In particular, the Probabilistic RoadMap planner (PRM) introduced in [4, 8] and further developed in many other works (see [2, 6] for a survey) have been conceived to solve multiple-query problems.

While most of the PRM variants focus on the fast computation of roadmaps approximating the connectivity of the free configuration space, only few works [9, 7] address the problem of computing good quality roadmaps that encode the multiply connectedness of the space inside small graphs containing only

useful cycles, ie. cycles representative of the varieties of free-paths. Introducting such cycles is important for getting higher quality solutions when postprocessing queries, thus avoiding the computation of unnecessarily long paths, difficult to shorten by the smoothing techniques (e.g. [10, 13]).

Intuitively, the probability that a roadmap captures well the different paths varieties of C_{free} increases with its degree of redundancy. However, a direct approach attempting connections between all pair of nodes is far too costly and several heuristic-based connection strategies have been proposed to limit the number of redundant connections. A first way (e.g. [4]) is to limit the connection attempts of new samples to the k nearest nodes of the roadmap (or of each connected component). Another variant is to only consider nodes within a ball of radius r centered at the new sampled configuration (e.g. [1]). A more recent technique proposed in [7] only creates cycles between already connected nodes if they are k times more distant in the roadmap than in the configuration space. In all cases, the chances to capture the different path varieties of C_{free} notably varies depending on the choice of the k or r parameter. Moreover it is difficult to choose with these heuristic sampling strategies the good parameter values for a given environment. This may result in a significant loss of performance regarding the roadmap construction process.

In this paper we present an alternative method to build compact roadmaps, yet representative of the different varieties of free paths. The method only generates a limited number of useful cycles in the roadmap. Moreover it stops automatically when most of the relevant alternative paths have been found. Our approach relies on a notion of path deformability indicating whether or not a given path can be continuously deformed to another existing one. In comparison with the standard notion of homotopy which is not directly suitable for our purpose because it relies on too complicated deformations (Sect. 2), we consider more simple and easily computable deformations between paths (Sect. 3) that result in compact roadmaps capturing a richer set of paths than homotopy (Sect. 4). We describe in Section 5 a two-stage algorithm for constructing such (easy) path deformable roadmaps. The first stage uses Visibility-PRM [12] to construct a small tree covering the space and capturing its connected components as well as possible. The second stage aims to enrich the roadmap with new nodes involved in the creation of useful cycles. The key ingredient of this step is an efficient path visibility test used for the filtering of useless cycles that can be easily deformed to the existing roadmap. Following the philosophy of Visibility-PRM, the second stage integrates a stop condition based on the difficulty to find new useful cycles. Finally, our first experiments (Sect. 6) show that the technique enables small roadmaps to reliably capture the multiply-connectedness of configuration spaces in various problems involving free-flying or articulated robots.

2 Homotopy versus Useful Roadmap's Paths

We first informally discuss the relation between homotopy and the representative path varieties that it would be desirable to store in the roadmap. The

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capture of the homotopy classes of C_{free} corresponds to a stronger property than connectivity. Two paths are called homotopic (with endpoints fixed) if one can be "continuously deformed" into the other (see section 3.1). Homotopy defines an equivalence relation on the set of all paths of C_{free} . A roadmap capturing the homotopic classes means that every valid path (even cyclic paths) can be continuously deformed to a path of the roadmap. PRM methods usually do not ensure this property. Only the work of Schmitzberger [9] considers formally the problem and sketches a method for encoding the set of homotopic classes inside a probabilistic roadmap. However, the approach is only applied on two-dimensional problems and its extension is limited by the difficulty to characterize homotopic deformations in higher dimensions.



Fig. 1. A roadmap capturing only the paths of different homotopy would have a unique representation for the two kind of paths presented above.

Moreover, as it was noted in [7] capturing the homotopy classes in higher dimensions might not be sufficient to encode the set of representative paths since homotopic paths (ie. paths in the same homotopy class) may be too hard to deform into each other. This problem is illustrated on the example of the figure 1. Here C_{free} contains only one homotopy class. Therefore, an homotopy-based roadmap would have a tree structure. Nevertheless, even if the "topological nature" of the two represented paths is the same, their difference is such that it seems preferable to store both paths in the roadmap.

Generalizing this idea, we say that a roadmap is a good representation of the varieties of free paths if any path can be "easily" deformed into a path of the roadmap. This notion of simple path deformation is formalized below.

3 Complexity of a Path Deformation

In this section, after reminding the definition of a homotopic deformation, we propose a way to characterize classes of path deformations according to their complexity.

3.1 Homotopy

The homotopy between two paths is a standard notion from Topology (see a complete definition in [3]). Two paths τ and τ' in a topological space X are *homotopic* (with end points fixed) if there exists a continuous map $h: [0,1] \times [0,1] \to X$ with $h(s,0) = \tau(s)$ and $h(s,1) = \tau'(s)$ for all $s \in [0,1]$ and h(0,t) = h(0,0) and h(1,t) = h(1,0) for all $t \in [0,1]$.

Homotopy is a way to define any continuous deformation from one path to another. Next, we introduce a less general class of deformations, called *K*-order deformations characterizing particular subsets of homotopic deformations and that is used in section 4 for computing path deformation roadmaps.

3.2 K-order Deformation

Definition 1. A K-order deformation is a particular homotopic deformation such that each curve transforming a point of τ into a point of τ' is an angle line of K segments.



Fig. 2. (a) general homotopic deformation. (b) first order deformation: the deformation surface is a ruled surface. (c) Second order deformation: the deformation surface is obtained by concatenating two ruled surfaces.

Therefore, a first-order deformation surface describes a ruled surface and a K-order deformation is obtained by concatenation of K ruled surfaces. This is illustrated by figure 2 that shows different types of path deformations: (a) is a general homotopic deformation whereas (b) and (c) show respectively 1st-order and a 2nd-order deformations.

Let D_i denote the set of i-order deformations. We clearly have $D^i \subset D^j$ for all i < j. Thus, the value K of the smallest K-order deformation existing between two paths is a good evaluation of the difficulty to deform one path into the other.

3.3 Visibility Diagram of Paths

It is important to note that a first-order deformation between two paths exists if and only if it is possible to simultaneously go through the two paths while maintaining a visibility constraint between the points of each path (see figure 3). This formulation provides a computational way to test the existence of a first-order deformation, also called *visibility deformation* between two paths. Let \mathcal{L}_{lin} be the straight line segment between two configurations of \mathcal{C} . The parametric visibility function Vis of two paths (τ, τ') is defined as follows:

$$Vis: \begin{cases} [0,1] \times [0,1] \to \{0,1\} \\ Vis(t,t') &= 1 \text{ if } \mathcal{L}_{lin}(\tau(t),\tau'(t')) \in \mathcal{C}_{free} \\ Vis(t,t') &= 0 \text{ otherwise} \end{cases}$$



Fig. 3. The parametric visibility function of two path evaluates the visibility between the points of each path.

Then, the visibility diagram of paths (τ, τ') is defined as the two dimensional diagram of the function Vis, as illustrated by the figure 4 showing several examples of computed visibility diagrams with the corresponding paths.

Thanks to the visibility diagram, the visibility (i.e. first-order) deformation between two paths can now be expressed as follows: two paths (τ, τ') (with the same endpoints) are *deformable by visibility* one into the other if and only if there is a path in their visibility diagram linking the points of parameters (0,0) and (1,1). Therefore it is possible to test the visibility deformation between two paths by computing their visibility diagram and then searching for a path in the diagram linking the points (0,0) and (1,1). In figure 4, such a deformation is only possible for the last example (d).

4 K-order Deformation Roadmap

In the previous section we have defined a way to characterize the complexity for two paths to be deformed one into the other. This formalism is now used to define for a given roadmap its ability to capture the different varieties of free paths of the configuration space.

Definition 2. A roadmap R is a K-order deformation roadmap if and only if for every path τ of C_{free} it is possible to extract a path τ' from R (by connecting the two extremal configurations of the paths) such that τ and τ' are K-deformable.



Fig. 4. Visibility diagrams for pairs of paths with the same endpoints. White areas represent regions where Vis(t, t') = 1. A visibility deformation is only possible in the last example (d), where a valid path linking the points (0,0) and (1,1) can be found in the visibility diagram.

This definition establishes a strong criterion specifying how the different varieties of free paths are captured inside the roadmap. One can also note that since a K-order deformation is a specific kind of homotopic transformation, any deformation roadmap captures the homotopy classes of \mathcal{C}_{free} . The following subsections present a computational method to construct such roadmaps.

4.1 Visibility Deformation Roadmap

We first define the notion of Roadmap Connected from any Point of View (called RCPV roadmaps) previously introduced in [9]. We then establish that RCPV roadmaps are visibility (i.e. first-order) deformation roadmaps.

Visible Subroadmap

Let R be a roadmap with a set N of nodes and a set E of edges. If R covers \mathcal{C}_{free} , we can extract a set of nodes N_q (called guardians) maintaining this coverage. Then, we can define for a free configuration q_v , the Visible Subroadmap $R_v = (N_v, E_v)$, as follows :

- N_v sublist of guardians visible from $q_v: N_v = \{n \in N_g / \mathcal{L}_{lin}(q_v, n) \in \mathcal{C}_{free}\}$ E_v , sublist of edges visible from $q_v: E_v = \{e \in E / \mathcal{L}_{lin}(q_v, e) \in \mathcal{C}_{free}\}$

Note that the notation $\mathcal{L}_{lin}(q_v, e) \in \mathcal{C}_{free}$ means that $\{ \forall q \in e, \mathcal{L}(q_v, q) \in \mathcal{L}(q_v, q) \in \mathcal{L}(q_v, q) \}$ \mathcal{C}_{free} . Examples of visible subroadmaps are presented in figure 5.

RCPV Roadmaps

Definition 3. A Roadmap Connected from any Point of View (or RCPV) roadmap) is such that for any configuration of C_{free} , the visible subroadmap is connected.



Fig. 5. Two examples of visible subroadmap from a given configuration q_v . On the left, the visible subroadmap is disconnected whereas it is connected on the right.

The following property establishes the link between RCPV roadmaps and visibility deformation roadmaps.

Property: A RCPV roadmap is a particular case of visibility deformation roadmap.

Sketch of proof: Let R be a RCPV roadmap and τ , a path of \mathcal{C}_{free} . τ can be partitioned into 2n-1 successive paths:

$$\tau = \{\tau_{g_1} \oplus \tau_{g_1 \cap g_2} \oplus \dots \oplus \tau_{g_i} \oplus \tau_{g_i \cap g_{i+1}} \oplus \tau_{g_{i+1}} \oplus \dots \tau_{g_{n-1}} \oplus \tau_{g_{n-1} \cap g_n} \oplus \tau_{g_n}\}$$

with τ_{g_i} denoting the portion of path only visible from the g_i guardian and $\tau_{g_i \cap g_{i+1}}$ the portion visible simultaneously from g_i and g_{i+1} . Since τ_{g_i} and g_i are by definition visible, it is possible to build a patch of ruled surface between them (figure 6.a). Similarly, there is a patch of ruled surface between $\tau_{g_{i+1}}$ and g_{i+1} . Because R is a RCPV roadmap, any configuration $q_v \in \tau_{g_i} \cap \tau_{g_{i+1}}$ sees a path τ' connecting g_i to g_{i+1} . This property allows to build a third patch of ruled surface between q_v and τ' (figure 6.b). Finally, it is possible to extract from these three patches a global ruled surface between $\tau_{g_i} \cap \tau_{g_{i+1}}$ and τ' (figure 6.c). Thus, there exists a ruled surface (i.e. a visibility deformation surface) between the totality of τ and a path of the roadmap.



Fig. 6. A RCPV roadmap is a visibility deformation roadmap. (a) the visibility of the guardians gives first patches of ruled surfaces. (b) the RCPV roadmap property guarantees the visibility of a roadmap path connecting two guardians. (c) By construction, a global visibility deformation surface can be built.

RCPV roadmaps are first-order deformation roadmaps. However, these roadmaps involve a high level of redundancy (see results section 6) and yet contain many useless cycles, especially in constrained situations. Therefore, to keep a compact structure we filter a part of the redundancy as explained in the following section. We will show that this filtering leads to a second-order deformation roadmap.

4.2 Second-order Deformation Roadmaps

Let R be a RCPV roadmap, $N_g \in R$ be a set of guardian nodes ensuring the \mathcal{C}_{free} coverage. Let consider a pairs of guardians and τ , τ' two paths of the roadmap linking theses guardians (i.e. creating a cycle) and visibility deformable one into the other. Then we have the following property:

Property: From a RCPV roadmap, the deletion of a redundant path τ' (i.e. visibility deformable into a path τ and connecting the same guardians) leads to a second order deformation roadmap.

Sketch of proof: Let consider the partition of a free path τ , as defined section 4.1. In that section we have shown that with a RCPV roadmap, one can extract a roadmap path τ' such that $\tau_{g_i} \cap \tau_{g_{i+1}}$ is visibility deformable into τ' (figure 7.a). Now suppose that the redundant paths τ' have been deleted as proposed above. Then each deleted path τ' is visibility deformable into another path τ'' which remains in the roadmap (figure 7 b). Then, by concatenation of the two ruled surfaces it is possible to build a second order deformation surface between each path of \mathcal{C}_{free} and a path of the roadmap (figure 7 c).



Fig. 7. Deleting redundant paths in a RCPV roadmap leads to a second-order deformation roadmap. (a) Visibility deformation for a RCPV roadmap. (b) A filtered path is itself deformable by visibility into a roadmap path. (c) By construction, there is a second-order deformation surface between a free path and a portion of roadmap.

Based on this notion of deformation roadmap, we describe below a computational way for constructing such roadmaps.

5 Algorithm for building Deformation Roadmaps

First, the roadmap is initialized with a tree structure computed with the Visibility-PRM method [12]. This ensures the coverage of the free space with

a limited number of nodes and edges (i.e. no cycles). Then, instead of first building a RCPV roadmap and filtering in a second step the redundant cycles (as defined section 4.2), the redundancy test is directly performed for efficiency purpose before each addition of a new cycle to the roadmap.

The pseudo-code of the algorithm used to build a second-order deformation roadmaps is shown in figure 8. At each iteration a free configuration q_v is randomly sampled and the connectivity of the visible subroadmap is computed (TestVisibConnection function line 5). The evaluation of its connectivity is performed avoiding as much as possible the whole computation of the subroadmap. the redundancy test is only performed when the visible subroadmap is disconnected. for this test, we choose randomly two disconnected components of the subroadmap and choose among them the nearest nodes n_1, n_2 , from q_v . Then, we test if there is a visibility deformation between the path $\tau = n_1 - q_v - n_2$ and a path of the roadmap (*TestVisDefo* function line 9). If such visibility deformation exists, the configuration is useless regarding the construction of a second-order deformation roadmap and is therefore rejected. The algorithm memorizes the number of successive failure since the last useful cycle inserted and uses this information to stop when the insertion of a new cycle becomes too hard, meaning that most of the useful cycles are already captured by the roadmap.

```
DEFORMATION_PRM
input
             : the robot A, the environment B, ntry_{max}, ntry_{-}cycl_{max}
output
           : the roadmap G
   G \leftarrow \text{Visibility-PRM}(A, B, ntry_{max})
1
   ntru \leftarrow 0
\mathbf{2}
3
    While ntry < ntry_cycl_{max}
4
         q_v \leftarrow \text{RandomFreeConfig}(A, B)
         If TestVisibConnection(G, q_v) = False
5
6
               n_1 \leftarrow \text{NearestNode}(q_v, Conn_1(G_v))
               n_2 \leftarrow \text{NearestNode}(q_v, Conn_2(G_v))
7
               \tau \leftarrow \text{BuildPath}(n_1, q_v, n_2)
8
9
               If VisDefo(\tau, n_1, n_2, G) = 0
10
                     AddNodeAndEdges(q_v, n_1, n_2, G)
11
                     n_{try} \leftarrow 0
12
               Else
13
                     n_{try} \leftarrow n_{try} + 1
14
               End If
15
         Else
16
               n_{try} \leftarrow n_{try} + 1
17
         End If
18 End While
```

Fig. 8. General algorithm to build a second-order deformation roadmap

We next detail the algorithms used to establish the subroadmap connectivity (TestVisibConnection function) and to test the visibility deformation between pairs (TestRetract function).

5.1 Visible Subroadmap

The method establishing the connectivity of a visible subroadmap from a given configuration q_v (*TestVisibConnection* function in the *Deformation_PRM* algorithm) corresponds to the pseudo-code of figure 9. First, the number of nodes visible from q_v is computed by testing if the straight line segments linking q_v to each of the roadmap nodes are free. Then, we test in two phases the connectivity of these nodes from the point of view of q_v . First, we evaluate all the roadmap's edges as potentially visible. Thus, two nodes are detected disconnected if all the paths of the roadmap connecting them pass through at least one invisible node (*IsVisibleConnect* function line 8). If this fast test is not sufficient to establish the connectivity of the visible subroadmap, we establish it by computing the visibility of the edges linking the visible nodes (*IsVisibleConnect* function line 12). We describe in the next section how the visibility of an edge from a given configuration can be tested.

```
TestVisibConnection(G, q_v)
   N_{vis} \leftarrow \text{EmptyList}
1
\mathbf{2}
   For all node n \in N_g
3
         If Visible(n, q_v)
4
               AddToList(n, N_{vis})
         End If
5
   Endfor
6
7
   TestEdges \leftarrow False
8
   If IsVisibleConnect(q_v, N_{vis}, G, \text{TestEdges}) = False
9
         Return False
10 \ \mathbf{End} \ \mathbf{If}
11 TestEdges \leftarrow True
12 If IsVisibleConnect(q_v, N_{vis}, G, \text{TestEdges}) = False
         Return False
13
14 End If
15 Return True
```

Fig. 9. Algorithm testing the visible subroadmap connectivity from a given configuration q_v .

5.2 Edge Visibility

Testing the visibility of an edge from a configuration q_v is equivalent to checking the validity of a configuration space triangular facet, defined by q_v and the two edge's endpoints (c.f. figure 10). Note that this visibility test possibly requires several facet tests depending on the topological nature of \mathcal{C} :



Fig. 10. Edge visibility: $n_1 - n_2$ is visible from q_v if the facet $\{q_v, n_1, n_2\}$ is valid.

- If C is isomorphic to $[0, 1]^n$ (the robot's degrees of freedom are only translations and/or bounded rotations) then the visibility test can be done by testing only a single facet in C (figure 11(a)).
- If C is isomorphic to $[0, 1]^n \times SO(d)^m$ with m > 0 (one or more degrees of freedom are cyclic), the visibility test of an edge can lead to test several facets (figure 10(b)). Actually a discontinuity occurs each time the distance between q_v and a configuration on the edge is equal to π according to a given degree of freedom.



Fig. 11. Testing the visibility of an edge can lead to test one (a) or several (b) facets, depending of the topological nature of the configuration space.

5.3 Elementary Facet Test

To test the validity of a facet we try to cover it entirely with free balls of \mathcal{C} (figure 12). First, the radius of the balls centered on each vertex of the facet are computed using a conservative method based on the robot kinematics and the distance of its bodies to the obstacles. If the balls are sufficient for covering the facet, then the algorithm returns that the facet is valid. Otherwise it is split into two sub-facets such that their common vertex is as far as possible from the regions already covered by the balls. The radius of the ball centered on this vertex is then computed. This dichotomic process is performed until the entire facet is covered or one vertex is tested as invalid.



Fig. 12. Dichotomic covering of a valid facet with C_{free} balls.

5.4 Redundancy Test

A disconnected subroadmap from the point of view of a configuration q_v can be reconnected by linking two of the subcomponents through q_v . Before performing such connection attempt, we test if it would not lead to a redundant path which could be filtered. To do so, we build first the path $\tau = n_1 - q_v - n_2$ with n_1 , n_2 belonging to two distinct subcomponents. Then we test its visibility deformation into a roadmap path thanks to the *VisDefo* algorithm (line 9 in figure 8). This algorithm is shown in figure 13. Roadmap paths are iteratively extracted and tested according to their visibility deformation relatively to τ . This process starts with the shortest path found and stops when a visible deformation is found (then the configuration is rejected) or when all the possible paths have been tested (then the configuration and the edges n_1-q_v and n_2-q_v are inserted).

VisDefo (τ, n_1, n_2, G) 1 $\tau' \leftarrow \text{BestPath}(n_1, n_2, G)$ 2 While $\tau' \neq \emptyset$ 3 If IsVisDefo $(\tau, \tau') = 1$ 4 Return 1 5 End If 6 $\tau' \leftarrow \text{BestPath}(n_1, n_2, G)$ 7 End While 8 Return 0

Fig. 13. Visibility deformation test between a path τ and a roadmap path.

The IsVisDefo function (line 3 of algorithm 13) tests if two paths τ and τ' can be visibility deformed one into the other. This function is based on the computation of the visibility diagram associated to the two paths with a grid method. The deformation is only possible when there exists a path between the (0,0) and (1,1) points in this diagram (c.f. section 3.3). In practice, the whole diagram is not computed and the tests are limited to the elements of the grid visited during the A^* search of a "valid path" in the visibility diagram, incrementally developed during the search. This implicit search of the diagram notably limits the number of visibility tests to be performed (figure 14) and highly speeds up the redundancy test.



Fig. 14. *Visibility diagram (left) and the portion really explored (right) for a visibility deformation test between two paths.*

6 Experimental Results

We implemented the algorithm for contructing (second-order) deformation roadmaps in the Move3D software plateform [11]. The experiments reported below were performed on a 1.2GHz G4 PowerPC running on Mac OS-X. The performance results summarized in Table 2 correspond to average values computed over several runs of the algorithm.

The first experiment shown on figure 15 compares the level of redundancy obtained in function of the algorithm used: (a), a minimum tree structure obtained with the Visibibility-PRM, (b) a first-order roadmap (build without the filtering process) and (c) a second-order deformation roadmap that captures the different varieties of paths while maintaining a compact structure.



Fig. 15. Comparison between three algorithms of roadmap construction. (a) Visibility-PRM. (b), first-order and (c), second-order deformation roadmap.

The next set of experiments (figure 16) presents the deformation roadmaps obtained for a 2-dof robot evolving in more complex environments. The first scene (a) requires 29 elementary cycles to capture the homotopy. Our method is able to build a roadmap capturing these cycles in only 109 seconds . The second scene (b) has a higher geometrical complexity (70 000 facets). The computing time (164 sec.) reported in Table 2 shows that the algorithm can efficiently handle such geometrically complex scenes. One can also note that the resulting 2D roadmaps contain a very limited number of additional nodes compared to homotopy.



Fig. 16. Deformation Roadmaps for 2D environments: (a) a labyrinth with many homotopy classes. (b) an indoor environment with a complex geometry.

The third experiment (figure 17) involves a narrow passage problem for a squared robot with 3-dofs (two translations and one rotation). The robot has four ways to go through the narrow passage, depending on its orientation. Therefore the narrow passage corresponds to four homotopy classes in the configuration space.



Fig. 17. Deformation roadmap capturing the four homotopy classes for a rotating square and a narrow passage. (a) (x,y) view of the deformation roadmap, (b) (y,θ) view of the same roadmap showing the four kind of passages found in C, (c) comparison with the dense roadmap obtained with a classic k-nearest PRM.

Table 1. Homotopy classes found by a k-nearest PRM for the problem of figure 17.

		n_classes			time (s)			
	k	10	20	100	10	20	100	
N	1000	0.1	0.2	1.2	6.4	9.3	33.2	
	2000	0.1	0.6	1.6	33.2	43.5	110.0	
	4000	0.8	1.0	2.8	246	336	455	
	8000	1.4	2.4	3.2	2947	3295	3819	

Table 1 presents results obtained with a traditional k-nearest PRM [4] for different couples (N, k) (with N, the number of roadmap nodes). The reported results (averaged over several runs) show that even for the most dense and redundant case (N = 8000, k = 100), the homotopy is not well

captured (n_classes = 3.2/4) by the k-nearest PRM. Moreover, the large size of the computed roadmap results in a significant computing time (3819 secs) due to the amount of collision tests required for adding new nodes and edges. Comparatively, our method captures the four homotopy classes in only 37 secs. The high speed-up comes from the very compact size of the path deformation roadmap (only 12 nodes) which largely compensates the additionnal cost for filtering the useless redundant cycles.

The last set of experiments (figure 18) involves 6-dof robots in 3D environments. In the first case (free flying robot), the free space has only one homotopy class. Thus, a roadmap based on homotopy would have a tree structure. The results show that our method is able to build a compact roadmap (in 56 secs) while capturing a richer variety of paths than the homotopy. The second scene concerns a 6-dofs manipulator arm where 6 additional nodes (and 12 edges) are added to the visibility roadmap (total time of 100 secs) to represent the complexity of the space. In both cases, the yet limited number of roadmap's cycles allows to find shorter paths during the query phase.

Finally, the performance results are summarized in Table 2 which also provides a breakup of the total computing time showing the respective contribution between the visibility tree building and the cycle addition stages.





Fig. 18. Deformation Roadmaps for complex environments: (a) free flying robot, (b) 6-dof manipulator arm.

						time repartition (%)				
	dof	nodes	edges	cycles	time (s)	Vis-PRM	TestVisConn	VisDefo	Other	
Laby	2	149	177	29	109	19	32	35	14	
Indoor	2	66	83	18	164	25	20	49	6	
Square	3	12	14	3	37	24	61	11	4	
Helico	6	30	39	10	56	5	9	80	6	
Arm	6	41	46	6	99	12	70	13	5	

 Table 2. Computing time of the Deformation Roadmaps.

7 Conclusion

We have presented a general method to build roadmaps with useful cycles representative of the different varieties of free paths of the configuration space.

The introduction of these cycles is important for obtaining higher quality solutions when postprocessing queries inside the roadmap. Our approach is based on the notion of path deformability indicating whether or not a given path can be easily deformed into another one. Our experiments show that the method enables small roadmaps to reliably capture the multiply-connectedness of possibly complex configuration spaces. Several improvements remain for future work. First, the method has been currently tested for free flying and articulated robots with up to 6 dofs. We need to further evaluate its performance for higher dof articulated robots. Also, we would like to further investigate the link between the varieties of free paths stored in the roadmap and the smoothing method used to shorten the solution paths when postprocessing queries. Finally, another improvement concerns the extension to robots with kinematically constrained motions requiring the use of non-linear local method.

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