A Little More, a Lot Better: Improving Path Quality by a Path Merging Algorithm

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Abstract—Sampling-based motion planners are an effective means for generating collision-free motion paths. However, the quality of these motion paths (with respect to quality measures such as path length, clearance, smoothness or energy) is often notoriously low, especially in high-dimensional configuration spaces. We introduce a simple algorithm for merging an arbitrary number of input motion paths into a hybrid output path of superior quality, for a broad and general formulation of path quality. Our approach is based on the observation that the quality of certain sub-paths within each solution may be higher than the quality of the entire path. A dynamic-programming algorithm, which we recently developed for comparing and clustering multiple motion paths, reduces the running time of the merging algorithm significantly. We tested our algorithm in motion-planning problems with up to 12 degrees of freedom. We show that our algorithm is able to merge a handful of input paths produced by several different motion planners to produce output paths of much higher quality.

I. INTRODUCTION

FOR several decades, extensive efforts have been devoted to research of deterministic and probabilistic methods for finding collision-free paths for moving objects among obstacles, with applications in diverse domains such as robotics, graphical animation, surgical planning, computational biology and computer games [1]–[4]. Probabilistic sampling-based methods for motion planning were shown to be particularly useful when the configuration space of the moving body has a large number of degrees of freedom [1], [4]–[8]. In many applications, it is also relevant to find a path that is better than other alternative paths. However, finding an optimal path with respect to various quality measures is often NP-hard, even in low-dimensional cases where an arbitrary path can be found efficiently [9]–[11]. Finding high-quality paths in higher dimensions is even harder.

A. Manuscript Outline

In Sections II and III we discuss related work and outline the contribution of this study. In Section IV we introduce the basic concept of merging multiple motion paths into a hybrid-path with improved quality. We outline three variants of the algorithm, from a naive implementation, to an asymptotically faster variant, which makes use of our recently introduced dynamic-programming edit-distance algorithm for matching pairs of motion pathways. In Section V we report on experiments of increasing difficulty, in which we compare the performance of our approach to existing motion planners, for problems with up to 12 degrees of freedom, where our method is particularly effective.

II. RELATED WORK

We make a distinction between finding an optimal path with respect to the entire (continuous) configuration space, as opposed to the restricted formulation, where we look for the optimal path in a discrete graph of configurations. The latter is generally much easier[1] In fact, all common deterministic and sampling-based algorithm aim to capture the topological connectivity of the free space (C_free) by a discrete graph structure (the roadmap graph), and the final solution is extracted by searching in this graph using Dijkstra’s algorithm [13] or one of its variants (such as a maximal bottleneck-clearance path, retrieved by minute modifications to Dijkstra’s algorithm or by efficient alternatives [14]). Kim et al. [15] devised an augmented version of Dijkstra’s algorithm for finding the optimal path in a graph, where diverse optimality criteria can be combined in a flexible manner. Hence, a major challenge remains to build a representative graph structure that contains high-quality paths in C_free to begin with.

Finding optimal paths for instances of many motion planning problems is NP-hard [12], and efficient analytic solutions were devised only for extremely simple ones, such as translating objects among polygonal obstacles in the plane using the shortest path [16]–[18] or the highest-clearance path [19]. Already for translating polyhedra, finding the shortest possible path was shown to be NP-hard [9], [12]. Approximation algorithms have been devised for several NP-hard motion-planning problems; see, e.g., [10], [12], [20]. As an alternative to exact solutions, sampling-based algorithms record the connectivity of C_free in a discrete graph structure by connecting random landmarks, and were shown to be probabilistically complete. Nonetheless, we usually cannot hope to completely cover the space in reasonable running time using these methods. In particular, for configuration spaces of high dimension, it might be difficult to retrieve even a single feasible motion path, not to mention a high-quality one.

a) Improving path quality by modifying the sampling algorithm: Wilmarth et al. [21] improved the local clearance of sampled configurations by sampling closer to the medial axis. Nieuwenhuisen et al. [22] improved the optimal path length in probabilistic roadmaps by closing cycles only when

1Although some specific graph-search formulations are also NP-hard, and call for pseudo-polynomial-time algorithms or appropriate heuristics [12]
they significantly reduce the (graph) path length between configurations, and Geraerts et al. \cite{23} combined both approaches. In contrast to the above techniques, the approach we present below is not tailored for any specific criterion of path quality, and is designed to allow general formulations of path quality.

b) Improving path quality by post-processing: Two paths are said to be homotopy equivalent if one path can be continuously deformed into the other, without introducing any collisions along the way. Often the output path of a roadmap is homotopy equivalent to another higher-quality path. In this case, post-processing procedures ignore the roadmap that originally created the path, and focus on small perturbations that improve the path within its homotopy class. Path pruning and shortcut heuristics are common post-processing techniques for creating shorter and smoother paths, with little chance of switching between homotopy classes. Geraerts et al. \cite{24} locally improved path clearance using a retraction schemes that resembles the approach taken by Wilmarth et al. \cite{21}, and more recently \cite{25}, improved both path length and path clearance simultaneously (but not other criteria of path quality). Geraerts et al. \cite{26} locally improved path quality within a corridor (an inflated path) by applying a force-field to the moving body within that corridor. In this case, the output path is restricted by construction to the selected corridor. In the Appendix, we discuss some more related work that deals with the very formulation of path-quality measures.

III. Contribution

We observe that sampling-based algorithms like Probabilistic Roadmaps \cite{6}, Rapidly-exploring Random Trees \cite{7} and Expansive Space Trees \cite{5} tend to generate different solutions in different runs, depending on the random decisions made at each run. Output solution paths may differ by continuous homotopic deformations, but they can also come from different homotopy classes. See, for example, Figure 1, where three different paths are shown, produced by three runs of the PRM (Probabilistic Road-Maps) algorithm.

Planning arbitrary motion-paths is often easier than finding high-quality paths \cite{12}, and a common practice in optimization theory is to integrate existing solutions into a new and improved solution, as is done, for example, in genetic algorithms \cite{27}. Following this line of thought, we observe that even if the entire path has low quality, some shorter subsegments within the path might be of high quality.

In this study, we describe a simple and efficient post-processing approach for improving the quality of the motion paths by hybridizing high-quality sub-paths from initial solutions to the motion query. The initial solutions can be generated using any standard single-query or multi-query algorithm for motion planning (Figure 1). We integrate these solution paths within a graph data-structure, which we call the Hybridization-Graph, or H-Graph. We present several approaches for efficiently merging multiple motion paths into a single high-quality paths, and show how this simple paradigm can efficiently produce high-quality paths under various quality measures, in a general and uniform manner, and without the need for ad-hoc optimization. This allows for particular flexibility and improved running time in multi-query settings where the type of quality criterion may vary between queries, and we avoid recomputing the entire query each time.

IV. Algorithm

A. Hybridization Graph between Multiple Motion Paths

Intuitively, sampling-based algorithms (that were not tuned towards a specific quality measure) are more likely to sample short high-quality path segments than full length high-quality paths. We are interested in generating a high-quality output path by post-processing a set of \(l\) collision-free motion paths \(π_1, π_2, \ldots, π_l\), which were generated by some arbitrary motion planner, all sharing the same start and end configuration. The input paths are assumed to be given as a linear chain of discrete nodes. A graph \(H\) (the Hybridization-Graph, or H-Graph) is initialized from the union of these paths: the vertices \(V_H\) are the disjoint union of intermediate nodes from each path, in addition to the start and end configurations. Likewise, the edges \(E_H\) are the original edges taken from the \(l\) motion paths. After the initialization of \(H\), we use a local-planner to connect certain pairs of configurations that originate from the various \(π\) creating new ‘bridges’ between or within paths. We elaborate on the choice of those pairs of configurations below. The resulting bridging edges create new paths in \(H\) that contain sub-segments from different input paths. These hybrid paths may have higher quality than any of the input paths. The pseudo-code for constructing a general H-Graph is outlined in Algorithm 1. Once \(H\) is constructed, we find the optimal solution with respect to \(H\) for any quality measure of choice, using Dijkstra’s algorithm or one of its variants, as described in the first part of Section II:

Algorithm 1 Building a Hybridization Graph from \(l\) input paths

\begin{verbatim}
Build-H-Graph(PathsList)

PathsList: a set of \(l\) input solution paths from initial to goal configuration
G: an output H-Graph

initialize-H-Graph(PathsList)
for all \(π_1, π_2 ∈ \text{PathsList}\) do
    potentialBridgeEdges = a list of potential bridging edges between \(π_1\) and \(π_2\)
    for all \(e ∈ \text{potentialBridgeEdges}\) do
        \(π_{local} = \text{localPlanner}(e, \text{from} → \text{to})\)
        if valid(\(π_{local}\)) then
            \(G.\text{addWeightedEdge}(e)\)
        end if
    end for
end for
return \(G\)
\end{verbatim}

\(^2\)The local-planner can be considered as a black box for our purposes, but it typically involves systematic collision detection of intermediate configurations between a pair of end configurations.
Randomly generate multiple motion paths using any motion planning algorithm

Construct the H-Graph
local-planner: path-matching algorithm

Find high-quality path graph path-search algorithm

A hybrid output path with higher quality:

Fig. 1. An illustration of using hybridization-graphs to improve path quality in the Grid scene (extended from [22]). We visualize the trace of a elongated rectangle that moves with both translation and rotation in a grid of obstacles: (I) We look for a short path that traverses the grid by first generating \( l \) paths using any standard-motion planner, either multi-query or single-query (PRM in this example). Standard techniques often tend to generate lengthy zigzagging motion paths. (II) For constructing the H-Graph, we invoke a local-planner between certain pairs of configurations. The running time may depend on the number of pairs, see Section [IV]. (III) The specific choice of a graph-search algorithm depends on the quality measure of interest (output path in magenta). Images and PRM paths were generated using the OOPSMP motion-planning package [28]. The figure is best viewed in color.

B. H-Graph Variants

A particularly time consuming step in the process of path hybridization is the invocation of the local-planner, due to expensive computation such as collision detection queries. We now discuss several variants of the hybridization algorithm, which aim to heuristically or asymptotically reduce the number of calls to the local-planner.

1) Exhaustive all-pairs formulation: In this na"ive approach we apply the local planner between all the vertices \( V_H \) of \( H \) (all originating from the \( l \) original paths). If each path consists of at most \( n \) nodes, the local-planner is invoked \( O(l^2 n^2) \) times, for every pair of configurations and in each pair of paths. The \( n^2 \) term is reflected in the list of potential bridge edges in Algorithm 1. Since in this variant we test all pairs of potential bridging edges, the resulting path quality will be higher or equal compared to the other H-Graph variants presented below, at the cost of possibly much longer running time due to exhaustive invocation of the local-planner.

2) Neighborhood H-Graph: A simple saving in running time is achieved by invoking the local-planner only between close-by configurations in \( H \). The neighborhood of a configuration can be set by a threshold distance \( D \), using an appropriate distance function on the configuration space. This straightforward approach can significantly reduce the running time (but also the resulting path quality), depending on the selected threshold distance \( D \), and the specifics of the motion planning problem at hand.

3) Edit-Distance H-Graphs: As mentioned above, in a na"ive formulation, the local-planner is invoked \( O(l^2 n^2) \) times. We are now interested in reducing the \( O(n^2) \) term by connecting fewer edges. For practical purposes (as it emerges from our experiments) we can assume that the number of paths \( l \) is small. The Neighborhood H-Graph heuristic, suggested in the previous section, reduces this number of potential edges but it is heavily dependant on a neighborhood-size parameter. Another alternative (which we did not test in the experiments section of this manuscript) is to invoke the local-planner only for the \( \Phi \) nearest neighbours of each node, resulting in an asymptotic reduction in the number of calls to the local planner from \( O(l^2 n^2) \) to \( O(ln \Phi) \), but possibly missing many useful connections. In this section, we take a more structured view and bound the number of calls to the local-planner for each pair of paths by \( O(n) \), using a recently introduced path matching algorithm. For completeness of the exposition we briefly describe the edit-distance algorithm for matching motion paths [29].

Algorithm 2 outlines the details of the dynamic program for finding an optimal match between discrete motion paths \( p \) and \( q \) of lengths \( m \) and \( n \), respectively.. Let \( p_1, p_2, \ldots, p_m \) and \( q_1, q_2, \ldots, q_n \) denote the configurations along the two paths. We regard each path as a string with the constituting configurations as letters. A valid matching between the paths \( p \) and \( q \) is obtained by aligning the two respective strings one on top of the other. Here are examples of valid fittings of \( p = \{p_1, p_2, p_3\} \) and \( q = \{q_1, q_2, q_3, q_4\} \):

\[
\begin{align*}
p_1 & p_2 & p_3 & - & p_1 & - & - & p_2 & p_3 \\
q_1 & q_2 & q_3 & q_4 & q_1 & q_2 & q_3 & - & q_4
\end{align*}
\]

Formally, in edit-distance string matching we are trying to edit one string to another string by using legal operations of character replacement and character insertion / deletion [30]. We pay a certain price for each of these operations, and the objective is to find a set of edit operations where we pay the minimal price. In order to align matching subpaths, we give a higher penalty for matching (“replacing”) dissimilar configurations. We also pay a price for opening a gap in the alignment (“deleting/inserting”), for mismatching subpaths. In this case, we align a letter against a space character (denoted above as a dash), but we need to pay a penalty as well. The edit operations induce a natural pairwise alignment between the two paths, with gaps in regions of mismatch.

Let \( \Delta(p_i, q_j) \) be the price we pay for replacing configuration \( i \) of path \( p \) with configuration \( j \) of path \( q \). As stated, we pay
less for replacing similar configurations, in order to match similar regions. In addition, we pay a price \( \text{GAP}_{\text{ext}} \) for extending gaps (and optionally, a price \( \text{GAP}_{\text{init}} \) for initiating a new gap in the match\(^{3}\)). A large \( \text{GAP}_{\text{ext}} \) penalty prevents gaps and favors the matching of subsegments even if they are not very similar, whereas a small \( \text{GAP}_{\text{ext}} \) penalty forces a more selective matching. The \( \text{GAP}_{\text{init}} \) penalty favors a small overall number of non-consecutive gaps (regardless of the length of consecutive gap stretches).

The matrix \( C \) contains the optimal costs of matching subsegments from \( p \) and \( q \). The entry \( C_{i,j} \) is the suboptimal cost of matching the first \( i \) configurations from \( p \) to the first \( j \) configurations from \( q \). We fill it in by deciding whether to match the configurations \( p_i \) and \( q_j \) or to open a gap. We record this decision in the trace-back matrix \( TB \). In the last iteration, the cost of the alignment is in the last entry of \( C_{mn} \), and the trace-back matrix records the set of edit operations that leads to an optimal matching. Thus, the alignment between motion paths can be easily recovered from the \( TB \) matrix.

**Algorithm 2 Dynamic-Programming Algorithm for Matching Two Paths**

**MatchPaths**(\( pq \))

\[
C: \text{a cost matrix } \in \mathbb{R}^{m \times n} \\
\{ \text{For } i < 0 \text{ or } j < 0, \text{ we define } C_{i,j} = \infty \}
\]

\( TB \): a symbolic trace-back matrix

for \( i=0 \) to \( m \) do

for \( j=0 \) to \( n \) do

\[ 
\begin{align*}
\text{Match} & \leftarrow C_{i-1,j-1} + \Delta(p_i, q_j) \\
\text{Up} & \leftarrow C_{i-1,j} + \text{GAP}_{\text{ext}} \\
\text{Left} & \leftarrow C_{i,j-1} + \text{GAP}_{\text{ext}} \\
C_{i,j} & \leftarrow \min \{ \text{Match}, \text{Up}, \text{Left}, 0 \}
\end{align*}
\]

\[
\begin{align*}
TB_{i,j} & \leftarrow \begin{cases} 
"\uparrow" & \text{for Up} \\
"\leftarrow" & \text{for Left} \\
"\wedge" & \text{for Match}
\end{cases}
\end{align*}
\]

end for

end for

\[ \text{return matrices } C \text{ and } TB \]

Although the asymptotic running time is clearly \( O(mn) \), the practical running time is negligible compared to calls to the local-planner between two configuration, where expensive collision checks are performed.

**Using Path Matching to Speed Up the Construction of H-Graphs.** We now show how the alignment algorithm is used to reduce the number of calls to the local-planner during the construction of \( H \). Intuitively, matched subsegments tend to come from close-by regions of the configuration space (this is reflected in the \( \Delta \) cost function). We observe that gaps between matched regions point to possible alternative routes. Therefore, we use the path matching algorithm to bound the number of tested hybridization-edges by \( O(n) \) as follows. In gap regions, we try to connect the “deleted” configurations in path \( p \) to the two boundary configurations of the gap in the matched path \( q \), using the local-planner. In addition, we also try to connect matching configurations, in order to obtain local improvements for the matched region. Since the size of the alignment is clearly \( O(n) \) (where \( n \) is the number of nodes in the longest input path), we try to connect at most \( O(n) \) pairs of configurations for each pair of input paths, in contrast to \( O(n^2) \) configurations in All-Pairs H-Graphs.

As in the previous section, a heuristic speed-up in performance can be achieved by connecting only close-by configurations in the neighborhood of the match. The combined approach benefits from both the asymptotic speed-up of \( O(n) \) achieved using path matching, and from the heuristic speed-up achieved by bounding the neighborhood size. We call this version *Edit-Distance Neighborhood* H-Graphs.

**V. Experiments**

In this section, we benchmark the effectiveness of hybridizing multiple input paths from short runs of sampling-based algorithms, in a set of 2D, 3D, 6D and 12D configuration spaces. The advantage of using H-Graphs becomes apparent in the 6D and 12D spaces, where exhaustive sampling is not feasible.

We implemented the H-Graph algorithm and the path matching algorithm within the OOPSMP open-source package for motion planning \([28]\), and used the package’s internal implementation of PRM, RRT and subdivision-local-planner. The described algorithms can be readily subjected to parallelization. However, for the performance analysis, we have run all tests on a single processor of a dual-core 2.67Ghz AMD Athlon machine. Our example scenes are mostly borrowed from Geraerts et al. \([25]\).

**A. 2D Maze: Trading Off Path Length and Path Clearance**

The maze scene is an illustrative toy-example for the flexibility with which H-Graphs accommodate diverse types of quality measures in a uniform manner. The scene comprises a small square robot that is translating in a 2D maze (Figure 2) through a corridor flanked by branching paths that all lead to dead-ends. In Figure 2 we see five paths from different PRM runs, hybridized using various quality measures. In solutions generated by PRM, the clearance from the maze walls fluctuates considerably (second column of Figure 2). We used the *Integrated k-Inverse Clearance* (the path length weighted by the exponentiated inverse clearance \( C^{-k} \) of configurations; see Appendix for further details). Setting \( k \) to 3 gives a fairly high penalty for regions of low clearance, whereas for \( k = \frac{1}{2} \) path-length also plays an important factor. Indeed, for \( k = 3 \) we get a high-clearance path. We compare to the *path-length* measure, where the output path closely resembles the optimal path. We also experimented with the average-clearance and the maximal bottleneck clearance (see Appendix for definition of both quality measures; results not shown). In all cases, the objective quality measure was improved significantly, using a very small number of input paths, demonstrating the flexibility of the path hybridization scheme.

\(^{3}\)For simplicity, in Algorithm 2 below we ignore the \( \text{GAP}_{\text{init}} \) price, the price for initiating a new gap. This term is incorporated by a minor technical modification.
The Input Paths
Overlaid Input Paths
Output Path
Integrated $k^{-1}$ clearance
$k=3$
Integrated $k^{-1}$ clearance
$k=0.25$
Path Length
Quality Measure

Fig. 2. Improvement of various quality measures with H-Graphs in the 2D-Maze scene taken from Geraerts et al. [25]. Here we integrated five random runs of PRM. Although each input path is already the highest-quality path within its roadmap, the output path shows significant improvement in path quality. For instance, in the top rows we try to improve the path length weighted by clearance with different weights (See Appendix for more information about the integrated $k^{-1}$ clearance measure). Note that when the clearance is given a high weight (top row), our output hybrid-path is far from the obstacles (right column) although all the input paths from which it was made graze the obstacles (left column). As expected, when the clearance is given a lower weight (middle row), the integrated $k^{-1}$ clearance measure behaves similarly to the path-length measure (bottom row), but the path clearance is higher (right column), illustrating the tradeoff between the two. Input PRM paths (left column) were generated using the OOPSMP motion-planning package [28].

Performance tradeoff with Edit-Distance H-Graphs As described in the previous section, the edit-distance path matching algorithm bounds the number of calls to the local-planner, but the quality of the path might be compromised because less hybridization-edges are created. For the 2D-maze environment, we compared the post-processing time and the clearance quality for hybridizing five paths of Neighborhood H-Graphs and Neighborhood Edit-Distance H-Graphs using the Integrated $k^{-1}$ Clearance measure (path length weighted by clearance) with $k = 3$. Importantly, the running time of the edit-distance variant dropped by 75% (Figure 3), while the quality of output paths was similar between the two variants, although slightly lower for the Edit-Distance variant. It is interesting to note that similar results were obtained for RRT inputs (results not shown), demonstrating the modular nature of the H-Graph algorithm, and its independence from the source of input.

B. Elongated Rectangle in a 2D Grid: Rotation and Translation

In the grid scene, inspired by a scene in Nieuwenhuisen et al. [22], we move an elongated rectangle with rotation and translation, from the top of the workspace to the bottom through a grid of rectangles (Figure 1). In each row of obstacles, the elongated rectangle is forced to squeeze through one of four narrow passages. In order to make it harder for the robot to cross two consecutive passages, we distort the grid slightly such that passages at every second row are shifted with respect to odd rows. Standard sampling-based algorithms tend to move the robot in a lengthy zigzagging motion.

We generated three input paths with PRM for the grid scene, and hybridized them using the Neighborhood H-Graph variant, as illustrated in Figure 1. For measuring path length, we give a relatively large weight to the translational component of the motion. In the output path of the H-Graph, the average path length was $1.08 \pm 0.12$ units. In comparison, the input paths generated with PRM have been well over three times longer ($3.85 \pm 0.75$ units on average) and the hybridized output path shown in Figure 1 is 0.85 units long.

C. Comparison of H-Graphs to Long Runs of Various Motion-Planners

We showed how H-Graphs can improve the output of a few short runs of PRM. But if we allow infinite time for each PRM run, then due to its probabilistic completeness, we would eventually cover the space and find the approximate shortest path in the roadmap. We now compare the performance of H-Graphs based on several short runs of PRM, to a single longer run of PRM. We show that H-Graphs are particularly useful..

4We define the translational weight to 1 and the rotational weight of 0.00005 in the OOPSMP software. Note the the units for rotation and translation are incomparable, and in practice, rotation weights in the order of $10^{-3} - 10^{-4}$ are considered extremely high.
effective for high-dimensional configuration spaces, in which exhaustive runs of PRM and RRT are not feasible.

**PRM without cycles:** In the grid environment described above, which has three degrees of freedom, we hybridize three PRM input paths. We allocate 1 second for preprocessing each PRM, and together with 0.4 seconds for constructing the H-Graph on average, the total running time $t_{total}$ is 3.4 seconds. In comparison, we let PRM run for $t_{total} = 3.4$ seconds. In the long PRM run, the average path length is still very long compared to exhaustively long runs that find near-optimal paths (Figure 4). Strikingly, even if we more than double the running time of PRM to 8 seconds, the shortest path in the roadmap is still much longer than in H-Graphs (2.67 ± 0.37).

**Short-cutting Heuristics:** It is worth noting that our method differs significantly from the common short-cutting post-processing heuristics in which the local planner is applied internally within the path (described in, e.g., Geraerts et al. [22]). While this heuristics may be useful for getting rid of certain loops and “bumps” in a motion path, it is generally unsuitable for transforming between different homotopy classes (except for simple instances of motion planning problems devoid of narrow passages). Our results confirm this, as PRM paths in the grid scene that were post-processed with the standard short-cutting heuristics are over twice longer than hybridized motion paths (Figure 4).

**PRM with cycles:** A common practice in PRM is to refrain from adding cycles to the roadmap, since they promote a quadratic increase in the number of edges, impairing performance [22]. However, the poor quality of paths in long PRM runs described above, compared to H-Graphs, can be attributed to the lack of cycles. Indeed, in the same example of the elongated rectangle that is translating and rotating through the grid, long runs of PRM with cycles result in slightly shorter paths compared to H-Graphs (Figure 4). We also implemented and compared our method to the useful-cycles extension of PRM by Nieuwenhuisen et al. [22], where a cycle is closed if the connecting edge provides a significant short-cut, by a factor $\gamma$ (we used $\gamma = 3$). In this case, for the same running time we also get a slightly better path length (Figure 4). While in this very simple example with three degrees of freedom, we might be better-off running PRM with cycles for a long time instead of using H-Graphs, we now demonstrate the advantage of using H-graphs for problems of higher dimensions.

**D. H-Graphs are Effective in 6-dimensional and 12-dimensional configuration spaces**

The Single-Wrench scene [25] requires a finely synchronized rotational and translational motion of a free-flying wrench moving through 13 axis-aligned beams (see the left hand side of Figure 5). The Double-Wrench scene extends this problem to two wrenches moving simultaneously. In this six and twelve dimensional problems, the advantage of using H-Graphs becomes evident. The inverse clearance of the wrenches from the beams was optimized by hybridizing three paths generated by PRM without cycles (using the Neighborhood H-Graphs variant and the Integrated $k$-Inverse Clearance measure with $k = 3$, as defined in the Appendix), where each run was allocated a total of 35 seconds for the Single-Wrench and 900 seconds for the Double-Wrench scene.

For both the Single-Wrench and Double-Wrench scenes, the inverse-clearance measure was improved dramatically with respect to PRM without cycles (Figure 5). More importantly, PRM with cycles has become prohibitively slow in 30%-40% of the cases, failing to find any solution path in the allocated time frame (Figure 5). In contrast, our H-Graphs approach resulted in high-clearance motion paths in all runs. And while for a single wrench, PRM with cycles outputs paths with marginally better quality (when it finds a solution path to begin with), in the Double-Wrench scene our hybridization scheme dramatically outperforms PRM with or without cycles, with respect to both path quality and the percent of successful runs (Figure 5). Our typical output paths allowed a good safety distance of 10%-20% of the wrench width at any point through the motion, compared to zero clearance for PRM, the latter outputting non-realistic motion paths for practical purposes.
obstacles. We may also bound the curvature of the path, or add dynamic time-derivative constraints regarding the velocity of the moving object. In molecular biology, we often require a low-energy path. In this paper we mainly describe experiments that improve the length or clearance of motion paths, and combinations thereof. However, we note that our algorithm is readily applicable to other measures of path quality as well.

1) Short paths: In a shortest path we minimize the length $L(\pi)$ of the path $\pi$. For translating rigid bodies, measuring distance is quite straightforward, but the addition of rotation complicates matters. Choosing a proper distance metric using either configuration-space parameters or workspace geometry is discussed for example in [32], [33]. In molecular biology, distances are often defined over the workspace, using the root mean square deviation (RMSD) of atom centers between configurations. Following a standard practice, we use the weighted Euclidean $L_2$ norm over the configuration-space parameters. For a translating object, this is simply the workspace distance between a fixed reference point of the object in its different locations. For bodies that move with rotation, we consider the distance between quaternion parameters, measured using a bi-invariant distance metric in the $SO(3)$ topology [34] (see [33], [35] for further notes on distance metrics in $SO(3)$).

2) Path clearance: In order to account for safety distance from workspace obstacles, we may maximize the clearance at the narrowest passage point along the path, so-called the bottleneck-clearance $BCl(\pi)$. In a graph, the path with the maximal bottleneck edge is retrieved by a minor adaptation of Dijkstra’s algorithm (or faster alternatives such as [14]). If we are interested in an estimate of the behavior over the entire path, we can maximize the average clearance $ACl(\pi)$ along the entire path. Another option is to locally maximize the clearance by walking along the medial-axis of the free space [19].

3) Tradeoff between length and clearance: High-clearance is unfortunately contradictory to short paths, since the shortest path often grazes the obstacles [4]. Therefore, we may relax the requirement for maximal clearance, and instead seek the shortest path that obeys a certain safety distance $C$ from the obstacles [36]. Another appealing option is to use the Weighted
Length or Integrated $k$-Inverse Clearance measure with parameter $k$, which also implicitly bounds the path curvature \cite{37}. Small clearance is assigned a high penalty by exponentiating its inverse by some coefficient $k$. The exponentiated inverse clearance $C_1^{-k}$ is integrated (or summed for discrete paths), and shorter paths with high average clearance are favored. The coefficient $k$ sets the tradeoff between path length and path clearance. Clearly, if $k = 0$ we get the length of the path. Interestingly, if $k \to \infty$, the optimal path is the one with maximal bottleneck-clearance, since $C_1^{-k}$ is then dominated by configurations with small clearance.

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